

Credit Meadows Waste Audit Data 2017/18

ANALYSIS of WASTE AUDIT DATA

GARBAGE Generated per student

Total GARBAGE Weight	X	# School Days	\div	# students in the school	=	Amount of GARBAGE per student per year
23.30kg		194		405		11.2kg

RECYCLING Generated per student

Total RECYCLING Weight	X	# School Days	\div	# students in the school	=	Amount of RECYCLING per student per year
4.00kg		194		405		1.9kg

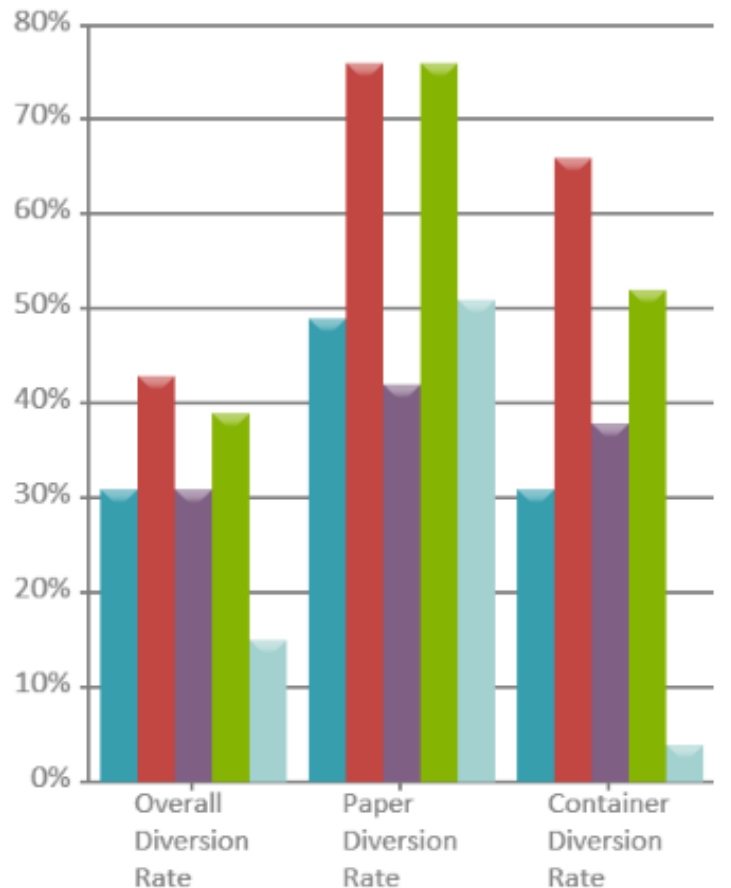
Calculation of Your School's Diversion Rate

i.e. How much waste was properly recycled and was therefore diverted from the landfill?

Total GARBAGE Weight	+	Total RECYCLING Weight	=	Total KG of Waste
23.30kg		4.00kg		27.3kg

Total RECYCLING Weight	\div	Total KG of Waste	X	100%	=	Your School's diversion rate
4.00kg		27.3kg		100%		14.7%

WASTE AUDIT DATA



CanvasJS.com

[Click here to view recycling and garbage data.](#)

[Switch Charts](#)

By recycling paper products.



ANALYSIS of WASTE AUDIT DATA

GARBAGE Generated per student

Total GARBAGE Weight	X	# School Days	÷	# students in the school	=	Amount of GARBAGE per student per year
23.30kg		194		405		11.2kg

RECYCLING Generated per student

Total RECYCLING Weight	X	# School Days	÷	# students in the school	=	Amount of RECYCLING per student per year
4.00kg		194		405		1.9kg

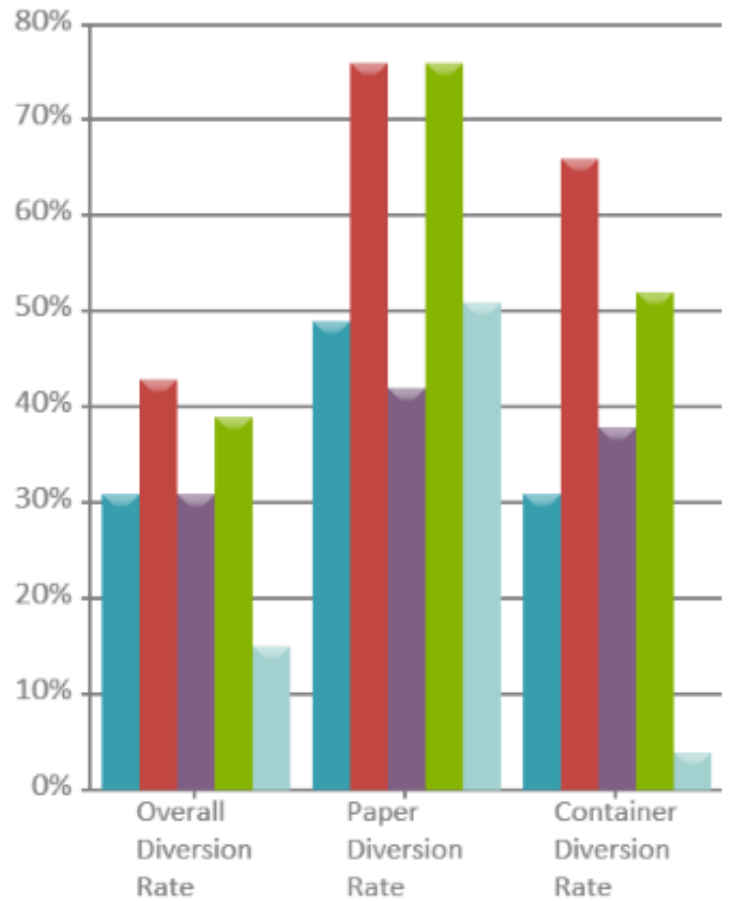
Calculation of Your School's Diversion Rate

i.e. How much waste was properly recycled and was therefore diverted from the landfill?

Total GARBAGE Weight	+	Total RECYCLING Weight	=	Total KG of Waste
23.30kg		4.00kg		27.3kg

Total RECYCLING Weight	÷	Total KG of Waste	X	100%	=	Your School's diversion rate
4.00kg		27.3kg		100%		14.7%

WASTE AUDIT DATA



Click here to view recycling and garbage data. CanvasJS.com

Switch Charts

By recycling paper products,

