

CALCULATION FOR FINAL AGGREGATE EXPENDITURE LIMITATION FOR SCHOOL DISTRICTS

$\frac{2012/13 \text{ Student Count (estimate)}}{1978/79 \text{ Student Count}}$	X	$\frac{2012 \text{ GDP Implicit Price Deflator}}{1978 \text{ GDP Implicit Price Deflator}}$	X	1979/80 Aggregate Base Limit	=	FY 2013/14 Aggregate Expenditure Limit for School Districts	X	Voter Approved 10% Increase	=	FINAL FY 2013/14 AGGREGATE EXPENDITURE LIMIT FOR SCHOOL DISTRICTS
$\frac{912,840}{490,754}$		$\frac{115.383}{40.435}$		\$985,544,934	=	\$5,231,083,148		1.10	=	$\underline{\underline{\$5,754,191,463}}$

STUDENT COUNT SOURCE: Department of Education

* SOURCE: (2012 GDP Implicit Price Deflator - BEA/Survey of Current Business, April 2013)/(1978 GDP Implicit Price Deflator) = 115.383/40.435