

Out of District Tuition

1990-1991 thru 2012-2013

YEAR	FACTOR	MINIMUM	MAXIMUM	DIFF	% INCREASE
1990-91	\$378 Per Household				
1991-92	\$420 Per Household				
1992-93	\$420 Per Household				
1993-94	\$420 Per Household				
1994-95	\$420 Per Household				
1995-96	\$480 Per Household				
1996-97	x.00378 Sliding Scale		\$700	\$220	31.43%
1997-98	x.00378 Sliding Scale		\$700	\$0	0.00%
1998-99	x.00378 Sliding Scale		\$700	\$0	0.00%
1999-00	x.00378 Sliding Scale		\$700	\$0	0.00%
2000-01	x.00520 Sliding Scale	\$106	\$1,009	\$309	44.14%
2001-02	x.00520 Sliding Scale	\$100	\$1,031	\$22	2.18%
2002-03	x.00530 Sliding Scale	\$100	\$1,031	\$0	0.00%
2003-04	x.00530 Sliding Scale	\$100	\$1,045	\$14	1.36%
2004-05	x.00530 Sliding Scale	\$100	\$1,045	\$0	0.00%
2005-06	x.00530 Sliding Scale	\$100	\$1,045	\$0	0.00%
2006-07	x.00550 Sliding Scale	\$100	\$1,074	\$29	2.78%
2007-08	x.00550 Sliding Scale	\$100	\$1,074	\$0	0.00%
2008-09	x.00550 Sliding Scale	\$100	\$1,074	\$0	0.00%
2009-10	x.00560 Sliding Scale	\$100	\$1,098	\$24	2.23%
2010-11	x.00560 Sliding Scale	\$100	\$1,098	\$0	0.00%
2011-12	x.00570 Sliding Scale	\$100	\$1,114	\$16	1.46%
2012-13	x.00587 Sliding Scale	\$100	\$1,147	\$33	2.96%

Old Rate	CPI Increase	Total
\$1,114	0.03	\$1,147.42

Old Factor	CPI Increase	Total
0.0057	0.03	\$0.00587

Example: appraised value of residence (\$100,000) x sliding scale (.00587) = tuition (\$587)

Min: appraised values of residences of up to \$17,036 will pay tuition of \$100
 min 100 divided by factor .00587 = \$17,036

Max: appraised values of residences over \$195,400 will pay tuition of \$1147

$1147 / .00587 = \$195,400$