## Change in Percentage FRL Students, 2003-04 to 2012-13



Note: Circles represent city districts.
Source: GOSA's Report Card

The values for this map ranged from -18 to 29. Based on the distribution of these values, GOSA created two categories for positive values and two categories for negative values. The cut point for the two categories for positive numbers was determined by dividing the maximum value by 2 and rounding to the nearest integer $(29 / 2=14.5$, rounded to 15$)$. The cut point for the two categories for negative numbers was derived by dividing the minimum value by $2(-18 / 2=-9)$.

