State Aid & New York State Public School Districts
Who Got What and How: An Analysis of Data Begins

“Visualize this thing that you want, see it, feel it, believe it.
Make your mental blueprint, and begin to build.”

Robert Collier

Session #2
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Distribution of 2013-14 Average per Student GEA by CWR Decile

Deciles 1 = Lowest (Fiscal Capacity) 10 = Highest (Fiscal Capacity)

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2014-15 Per Student Restorations the Governor & the Legislature per CWR Decile

Deciles 1 = Lowest (Fiscal Capacity) 10 = Highest (Fiscal Capacity)

Average of RestorationGEA for 2014-15 Per Student Enacted Budget2
Distribution of 2014-15 Average per Student GEA by CWR Decile
Enacted Budget

Deciles 1 = Lowest (Fiscal Capacity) 10 = Highest (Fiscal Capacity)

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Distribution of 2013-14 Average per Student GEA by FRPL Decile

Deciles 1 = Highest (Poverty) 10 = Lowest (Poverty)

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Relationship: CWR Distribution of GEA per Student ALL Years (2013-14 Enrolled Est)
2015-16 Percent Restoration of the GEA
From High To Low
Relationship between the CWR and Percent of FRPL 2015-16

CWR (Combined Wealth Ratio (.5 Property + .5 Income) 1.0 = Average Wealth)
Relationship Between CWR & Percent of GEA Restoration
2015-16
Relationship Between FRPL & Percent of GEA Restoration
2015-16
### Key Elements in School Aid Changes 2007-08 to 2015-16 Enacted Budget ($ in Billions)

<table>
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<tbody>
<tr>
<td>Building Aid</td>
<td>$1.831</td>
<td>$2.065</td>
<td>$2.264</td>
<td>$2.489</td>
<td>$2.633</td>
<td>$2.715</td>
<td>$2.746</td>
<td>$2.793</td>
<td>$2.913</td>
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<td>Gap Elimination Adjustment</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>-$2.138</td>
<td>-$2.556</td>
<td>-$2.156</td>
<td>-$1.639</td>
<td>-$1.037</td>
<td>-$0.434</td>
<td>$0.603</td>
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<tr>
<td>Federal Offset to 2010-11 GEA</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0.726</td>
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<td>Federal Education Jobs Fund</td>
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<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0.608</td>
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<td>FMAP Reduction (State Medicaid Shortfall)</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>-$0.132</td>
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<tr>
<td>Total Change over previous year</td>
<td>$1.784</td>
<td>$0.200</td>
<td>-$1.260</td>
<td>-$0.191</td>
<td>$0.029</td>
<td>$0.819</td>
<td>$1.044</td>
<td>$1.300</td>
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</table>

- Lost Foundation Aid Due to GEA: -14%, -17%, -14%, -11%, -7%, -3%
- Lost Total Aid Due to GEA: -11%, -13%, -11%, -8%, -5%, -2%

**Cumulative Cost of GEA**
