OVERVIEW OF COMPONENTS

1. Map Viewer
2. Map view controls
3. Address search
4. Map layer selector
5. Report area selector
6. Legend
7. Print
MAP LAYER SELECTOR
Change indicator & assets being mapped

1. CLICK “+ NEW MAP”

2. SELECT category

3. SELECT indicator
EXPLORING MAP AND DATA
Viewing underlying data

CLICK on map to view underlying data
FILTERING SCHOOLS
Use legend to limit schools being mapped

1. EXPAND legend & CLICK “Filter” icon
2. SELECT indicator to use as filter
3. SELECT values to use as filter

Note for combining filters
- Additional filters using the same indicator use the “or” operation.
- Additional filters with a different indicator use the “and” operation.
GENERATING REPORTS

METHOD 1: Select Area from Map

Using this method, the report will include data for the entire school district in which the selected geography is located. BUT, the underlying data MUST be turned on before this report can be generated.

CLICK “See GGR Report...” in popup after selecting a mapped area
Using this method, the report will only include data for the schools and census blocks or tracts which the custom region intersects.
GENERATING REPORTS
METHOD 3: Draw Report Area (Custom Radius)

1. **CHOOSE** “Radius Region”

2. **CLICK** center of custom radius region and give the custom region a name

3. **ENTER** a radius for custom region & then **CLICK** “GO”

4. **CLICK** red icon on custom region to view popup & then **CLICK** link to “See GGR Report…”

Using this method, the report will **only** include data for the **schools** and **census blocks or tracts** with which the custom region intersects.
The report corresponds to the **School District** or **Custom Region** selected using the map and includes data under the following headings:

- Education Information
- Neighborhood Information
- Population and Age Distribution
- Race & Ethnicity
- Income
- Language Spoken at Home
- School Enrollment
- Educational Attainment
- Household Status
- Transportation
- Jobs and Economy
The Education Information section includes a table with the number of schools in the district (or custom region) which fall into each statewide quintile for six measures.

<table>
<thead>
<tr>
<th>Measure</th>
<th># of Schools in Top Band</th>
<th># of Schools in 2nd Highest Band</th>
<th># of Schools in Middle Band</th>
<th># of Schools in 2nd Lowest Band</th>
<th># of Schools in Lowest Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Grade ELA Milestones Proficiency</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>15</td>
<td>14</td>
</tr>
<tr>
<td>Absenteeism</td>
<td>5</td>
<td>4</td>
<td>17</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>K-3 Out of School Suspensions (in %)</td>
<td>1</td>
<td>4</td>
<td>7</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>In Poverty</td>
<td>6</td>
<td>15</td>
<td>17</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>In Healthy Family</td>
<td>9</td>
<td>15</td>
<td>8</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

1. **CLICK** on a number on the table to bring up a list and information on the schools within that quintile.
2. **CLICK** on the icon to download a .csv of the school list and data.
THE TOOL AND HOW-TO GUIDE WERE CREATED BY...

FOR MORE INFORMATION, CONTACT...

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