Evaluation Framework
Neighborhood Health Status Improvement

1-2 Year Outcomes
Social
• Social cohesion, civic engagement and collective efficacy
Physical
• Clean, safe and healthy neighborhood living conditions
Economic
• Opportunities for self-sufficiency, learning and jobs
Cultural
• Prevailing community norms, customs and processes

3-6 Year Outcomes
Social
• Hope for the future
• Imagining better conditions in the future
• Feelings of cohesiveness and connection
• Feeling safe
• Feeling empowered, capable and in control
• Feeling that different health and lifestyle choices are possible and appropriate

3-6 Year Outcomes
Physical
• Substance abuse
• Tobacco use
• Violent behavior
• Nutrition
• Physical activity
• Education attainment
• Employment

10-15 Year Outcomes
Physical
• Self-reported health status
• Angina/coronary heart disease
• Diabetes
• Stroke
• Asthma (Children and Adults)
• Depression/Angiinity
• Heart attack/myocardial infarction
• STDs
• HIV/AIDS
• Years of potential life lost

Examples of Baseline Indicators for Outcome Measurement
• Number of blocks in Neighborhood A that showed no evidence of trash, debris, or litter increased from 6% to 25% between 2011 and 2013. [Block observations]
• Of the 8 sections of downtown Neighborhood B, the number rated visually appealing or very appealing increased from 2 to 5 between 2010 and 2013. [Observations]
• 47% of Neighborhood A residents feel that it is unsafe for children to play outside in the neighborhood. [Community Survey]
• 42% of Neighborhood B residents feel that people in the community can count on each other a great deal when they need help. [Community Survey]
• When asked about how things had changed in downtown Neighborhood B during the prior year, 9% of residents said that they improved a lot and 45% said that they improved a little. [Community Survey]
• 27% of residents in Neighborhood A reported that they had eaten no fruits or vegetables on the previous day. [Community Survey]
• 18% of residents in Neighborhood B reported smoking cigarettes or using smokeless tobacco products. [Community Survey]
• 53% of residents of Neighborhood A had participated in physical exercise for 5 or more days during the past week. [Community Survey]
• 27% of residents in Neighborhood A said that they improved a lot and 45% said that they improved a little. [Community Survey]
• Three of four Neighborhood A residents are above a healthy weight (47% are obese and 27% are overweight). [Community Health Survey]
• 32% of Neighborhood B residents reported having been told by a health care professional that he/she had high blood pressure. [Community Health Survey]
• 32% of residents in Neighborhood A reported that they improved a lot and 45% said that they improved a little. [Community Survey]
• 27% of residents in Neighborhood A said that they improved a lot and 45% said that they improved a little. [Community Survey]
• 27% of residents in Neighborhood A said that they improved a lot and 45% said that they improved a little. [Community Survey]
• 32% of Neighborhood B residents reported having been told by a health care professional that he/she had high blood pressure. [Community Health Survey]

Evaluation Challenges
• Limited secondary data for small geographies that have authentic neighborhood borders
• Level of effort required of grantees and residents to collect primary data
• Providing support to grantees and residents to collect, analyze, and interpret data
• Developing the framework for a long-term, place-based initiative

Long-Term Outcome
Data Sources

<table>
<thead>
<tr>
<th>DATA &amp; SOURCE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.PARC/NYS Dept. of Health</td>
<td>Hospitalsizations and ED treat and release</td>
</tr>
<tr>
<td>Adult Health Survey/Custom</td>
<td>Primary data collection, self-administered survey</td>
</tr>
<tr>
<td>Grantee Community-Wide Survey/Custom</td>
<td>Primary data collection, interviewer- or self-administered survey</td>
</tr>
<tr>
<td>YPLL/FLHSA &amp; Monroe County Public Health</td>
<td>Computed using mortality data and age at death</td>
</tr>
<tr>
<td>Birth Records/Monroe &amp; Yates County Public Health</td>
<td>Birth certificate data, including birth weight</td>
</tr>
<tr>
<td>Blood Lead Testing/ Monroe &amp; Yates County Public Health</td>
<td>Levels of lead in blood of young children</td>
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