Cure Violence Sites with Long Streaks without Shootings and Killings

A growing number of Cure Violence sites around the world that are going one to two years without a shooting or killing. This is what epidemic control is designed to do. When you work to control an epidemic like Ebola or SARS, the goal isn’t to decrease victims by 40% or 50%. You are working to get to zero active cases. These types of streaks with no shootings are exactly what the epidemic control method is designed to accomplish.

Streaks without Shootings and Killings (1 year or greater)
- Yonkers (NY)* 28 months (1/2011 - 4/2013)
  - Baseline: missing data
- New York City (Morrisania)* 12 months (10/2015 - 9/2016)
  - Baseline: missing data

Streaks without Shootings (1 year or greater)
- Yonkers (NY)* 28 months (1/2011 - 4/2013)
  - Baseline: missing data
- San Pedro Sula (Honduras, Zone 1)* 17 months (1/2014 - 5/2015)
  - Baseline: missing data
- New York City (Morrisania)* 12 months (10/2015 - 9/2016)
  - Baseline: missing data

Streaks without Killings (1 year or greater)
- New York City (Morrisania)* 31 months** (9/2014 - 3/2017)
  - Baseline: missing data
- Yonkers (NY)* 30 months (1/2011 - 6/2013)
  - Baseline: missing data
- San Pedro Sula (Honduras, Zone 2)* 24 months (4/2013 - 3/2015)
  - Baseline: missing data
- Baltimore (East) 23 months (1/2007 - 4/2009)
  - Baseline: 2 Homicide in the 5 months before implementation including a 2 month streak
- Troy (NY) 19 months** (9/2015 - 3/2017)
  - Baseline: 1 Homicide in the 28 months before implementation including a 17 month streak
- Albany (NY) 17 months (6/2015 - 10/2016)
  - Baseline: missing data
- Mt. Vernon (NY) 17 months (1/2015 - 5/2016)
  - Baseline: 3 homicides in the 28 months before implementation including a 20 month streak
- New York City (Jacobi/43) 16 months** (11/2015 - 2/2017)
  - Baseline: 21 Homicide in the 33 months before implementation including a 6 month streak
- Philadelphia (39th)* 16 months (9/2013 - 12/2014)
  - Baseline: 3 Homicide in the 7 months before implementation including a 3 month streak
While the Cure Violence model is powerfully effective, the credit goes to the community partners who make it work in the local context as well as to the health workers who do the hard work to stop each violent event.

This data is through December 2016. Some streaks may have extended into 2017 (**) and some other streaks not listed may have crossed the 1 year threshold. All data is official data from either city or police, except where noted (*) which comes from site reported data.

<table>
<thead>
<tr>
<th>Location</th>
<th>Duration</th>
<th>Start/End</th>
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<tbody>
<tr>
<td>Baltimore (Cherry Hill)</td>
<td>14 months</td>
<td>5/2014 - 6/2015</td>
</tr>
<tr>
<td>San Pedro Sula (Honduras, Zone 4)*</td>
<td>14 months</td>
<td>1/2014 - 2/2015</td>
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<tr>
<td>Baltimore (East)</td>
<td>13 months</td>
<td>8/2013 - 8/2014</td>
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<tr>
<td>Baltimore (Park Heights)</td>
<td>13 months</td>
<td>8/2015 - 8/2016</td>
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<tr>
<td>Yonkers (NY)</td>
<td>13 months</td>
<td>6/2014 - 6/2015</td>
</tr>
<tr>
<td>Baltimore (Cherry Hill)</td>
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<tr>
<td>Yonkers (NY)</td>
<td>12 months</td>
<td>8/2015 - 7/2016</td>
</tr>
</tbody>
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- Baseline: 5 killings in the 7 months before implementation including a 3 month streak
- Baseline: 2 killings in the 5 months before implementation including a 2 month streak
- Baseline: 9 Homicide in the 63 months before implementation including a 10 month streak
- Baseline: missing data

How Cure Violence Can Help

- A proven theory of change - across types of violence
- Training in implementing health approach
- Community assessment
- Interruption and outreach training
- Cure Violence Model replication
- Immediate and sustained reductions in violence

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