## CCIM4C Strategic Plan Map: Demand Reduction
### Fairfield County

**Statement of how the plan is related to at least one of Ohio’s CURES Act Goals:**
(1) reducing OUD deaths and (2) increasing access to treatment (including MAT). By addressing demand reduction of opiates in Fairfield County it will lead to reducing opioid use disorder deaths.

<table>
<thead>
<tr>
<th>Population of Focus:</th>
<th>The population of focus will be Fairfield County adults and youth.</th>
</tr>
</thead>
</table>

### Theory of Community Change:
If we increase knowledge of how to safely dispose of unused prescription medications then we can expect a reduction in the number of youth reporting access to prescription drugs as evidenced by the Ohio Department of Health, Fairfield County.
If we reduce the number of youth reporting access to prescription drugs then we can expect a reduction in Opioid Use Disorder deaths as evidenced by the Ohio Department of Health, Fairfield County.

<table>
<thead>
<tr>
<th>Opioid Use Disorder Outcome (There may be ONLY one OUD outcome listed!)</th>
<th>Causal Factor (There may be ONLY one causal factor listed!)</th>
<th>Root Causes (There may be MORE than one root cause listed!)</th>
<th>Evidence-Informed Strategy(ies)</th>
<th>Lead Partner for Strategy &amp; Approximate Budget</th>
<th>Time Line</th>
<th>Outcome for the Root Causes (Shorter-term Outcomes)</th>
<th>Measurable Outcomes</th>
<th>Opioid Use Disorder Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fairfield County will reduce opioid use disorder deaths.</td>
<td>Description of Opioid Use Disorder Outcome: Fairfield County youth report easy access to prescription drugs.</td>
<td>Lack of proper prescription medication disposal with adults in Fairfield County</td>
<td>Insert the evidence-informed strategy(ies) the team has selected to address Root Cause #1. There should be 1:1 correspondence between Root Cause #1 and strategy.</td>
<td>Identify the lead partner for executing the strategy and the approximate budget for implementing the strategy for Root Cause #1. There should be a 1:1 correspondence between Root Cause #1, strategy, and the lead partner &amp; budget.</td>
<td>Identify the approximate timeline for the strategy to be implemented. There should be a 1:1 correspondence between Root Cause #1, strategy, lead partner &amp; budget, and timeline.</td>
<td>This column should have 1:1 correspondence with the root causes column(s) + as measured by _______.</td>
<td>This column should have 1:1 correspondence with the causal factors column + as measured by _______.</td>
<td>This column should focus on one or both of the OUD Outcomes goals: Reduce OUD deaths / Increase access to OUD treatment, including MAT + as measured by _______.</td>
</tr>
<tr>
<td>Data to Support Opioid Use Disorder Outcome: Fairfield County unintentional opioid overdose deaths rates are: 23 deaths in 2016, 16 deaths in 2015, 15 deaths in 2014 as reported by the Ohio Department of Health.</td>
<td>Description of Causal Factor: Fairfield County youth report easy access to prescription drugs.</td>
<td>Data to Support Causal Factor: Please include the source of the data and the year(s) the data was collected.</td>
<td>As reported in the 2016 Fairfield County Youth Behavior Survey, 37.8% of Fairfield County High School Seniors know how to obtain prescription drugs</td>
<td>2016 Community Health Status Assessment, Fairfield County Adults reported they did the following with their prescription medications: 19% threw in the trash 18% took as prescribed 16% flushed down the toilet 14% kept it 8% took to a medication collection program 4% took to Take Back Days 3% took to Sheriff’s office 2% kept in a locked cabinet 1% sold it</td>
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<td>Data to Support Root Cause #1</td>
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</table>
CCIM4C Strategic Plan Map: Supply Reduction
Fairfield County

Statement of how the plan is related to at least one of Ohio’s CURES Act Goals: (1) reducing OUD deaths and (2) increasing access to treatment (including MAT):

By addressing supply reduction of opiates in Fairfield County it will lead to reducing opioid use disorder deaths.

Population of Focus:
The population of focus will be Fairfield County adults.

Theory of Community Change:
If we increase education to physicians regarding opioid prescriptions written then we can expect a reduction in the number of opioid doses dispensed measured by OARRS. If less opiate prescriptions are dispensed then Opioid Use Disorder deaths will decrease as evidenced by the Ohio Department of Health, Fairfield County unintentional opioid overdose death rates.

<table>
<thead>
<tr>
<th>Community Logic Model – Theory of Change</th>
<th>Theory of Action</th>
<th>Measurable Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Opioid Use Disorder Outcome</strong> (There may be ONLY one OUD outcome listed!)</td>
<td><strong>Causal Factor</strong> (There may be ONLY one causal factor listed!)</td>
<td><strong>Root Cause</strong> (There may be MORE than one root cause listed!)</td>
</tr>
<tr>
<td><strong>Evidence-Informed Strategy(ies)</strong></td>
<td><strong>Lead Partner for Strategy &amp; Approximate Budget</strong></td>
<td><strong>Time Line</strong></td>
</tr>
<tr>
<td><strong>Description of Opioid Use Disorder Outcome</strong> (In Words)</td>
<td><strong>Description of Causal Factor</strong> (In Words)</td>
<td><strong>Description of Root Cause #1 (In Words)</strong></td>
</tr>
<tr>
<td><strong>Data to Support Opioid Use Disorder Outcome:</strong></td>
<td><strong>In Fairfield County there is a higher than County average of opiate prescriptions dispensed.</strong></td>
<td><strong>The number of opioid doses dispensed per patient in 2017, quarter 4, was 136.22 – County average 142.46 Fairfield County average</strong></td>
</tr>
</tbody>
</table>

**Data to Support Opioid Use Disorder Outcome:**

Please include the source of the data and the year(s) the data was collected.

Fairfield County unintentional opioid overdose deaths rates are:

- 23 deaths in 2016,
- 16 deaths in 2015,
- 15 deaths in 2014 as reported by the Ohio Department of Health.
Fairfield County will reduce opioid use disorder deaths. 

Data to Support Opioid Use Disorder Outcome: 

Population of Focus:  
Fairfield County First Responders  

Theory of Community Change:  
If we increase First Responders’ knowledge regarding the disease of addiction including recovery and relapse, we will increase the use of Naloxone administered to persons with opioid use disorder with repeated episodes of overdose.  

By addressing overdose reversal (Naloxone) of opiates in Fairfield County it will lead to reducing opioid use disorder deaths.

<table>
<thead>
<tr>
<th>Opioid Use Disorder Outcome (There may be ONLY one OUD outcome listed!)</th>
<th>Causal Factor</th>
<th>Root Causes (There may be MORE than one root cause listed!)</th>
<th>Evidence-Informed Strategy(ies)</th>
<th>Lead Partner for Strategy &amp; Approximate Budget</th>
<th>Time Line</th>
<th>Outcome for the Root Causes (Shorter-term Outcomes)</th>
<th>Outcome for the Causal Factor (Mid-term Outcome)</th>
<th>Causal Factor &amp; Budget</th>
<th>Opioid Use Disorder Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of Opioid Use Disorder Outcome (In Words)</td>
<td>We need to increase First Responders’ knowledge as it relates to the repeated episodes of use of Naloxone on a person with opioid use disorder.</td>
<td>Insert the evidence-informed strategy(ies) the team has selected to address Root Cause #1.</td>
<td>Identify the lead partner for executing the strategy and the approximate budget for implementing the strategy for Root Cause #1.</td>
<td>Identify the approximate timeline for the strategy to be implemented.</td>
<td>This column should have 1:1 correspondence with the root causes column(s) as measured by ______.</td>
<td>This column should have 1:1 correspondence with the causal factors column as measured by ______.</td>
<td>Identify the lead partner &amp; budget, and timeline.</td>
<td>This column should have 1:1 correspondence with the root causes column(s) as measured by ______.</td>
<td>This column should focus on one or both of the OUD Outcomes goals: Reduce OUD deaths / Increase access to OUD treatment, including MAT as measured by ______.</td>
</tr>
<tr>
<td>Data to Support Causal Factor:</td>
<td>Please include the source of the data and the year(s) the data was collected.</td>
<td>Please include the source of the data and the year(s) the data was collected.</td>
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<tr>
<td>Fairfield County unintentional opioid overdose death rates are: 23 deaths in 2016, 16 deaths in 2015, 15 deaths in 2014 as reported by the Ohio Department of Health.</td>
<td>2016 - 85 doses of Naloxone administered to Fairfield, Hocking, Athens County Major Crimes Unit</td>
<td>2016 - 181 doses of Naloxone administered by the City of Lancaster, Violet Township, Diley Ridge Hospital, Sheriff’s Office Data collected by the Fairfield, Hocking, Athens Major Crimes Unit</td>
<td>2015 - 85 doses of Naloxone administered to Fairfield, Hocking, Athens County Major Crimes Unit</td>
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**Opioid Use Disorder Outcome**

- **Fairfield County First Responders**
- **Description of Opioid Use Disorder Outcome (In Words):** We need to increase First Responders’ knowledge as it relates to the repeated episodes of use of Naloxone on a person with opioid use disorder.
- **Data to Support Causal Factor:**
  - Please include the source of the data and the year(s) the data was collected.
  - Fairfield County unintentional opioid overdose death rates are: 23 deaths in 2016, 16 deaths in 2015, 15 deaths in 2014 as reported by the Ohio Department of Health.

**Root Causes (There may be MORE than one root cause listed!):**

1. **Root Cause #1 (In Words):** We need to increase First Responders’ knowledge as it relates to the repeated episodes of use of Naloxone on a person with opioid use disorder.
   - **Data to Support Root Cause #1:**
     - Please include the source of the data and the year(s) the data was collected.
     - 2016 - 85 doses of Naloxone administered to Fairfield, Hocking, Athens County Major Crimes Unit

2. **Root Cause #2:**
   - **Description of Root Cause #2 (In Words):** First responders do not understand the disease of addiction, including recovery and relapse.
   - **Data to Support Root Cause #2:**
     - Please include the source of the data and the year(s) the data was collected.
     - 2015 - 85 doses of Naloxone administered to Fairfield, Hocking, Athens County Major Crimes Unit

**Evidence-Informed Strategy(ies):**

- Insert the evidence-informed strategy(ies) the team has selected to address Root Cause #1.

**Lead Partner for Strategy & Approximate Budget:**

- Identify the lead partner for executing the strategy and the approximate budget for implementing the strategy for Root Cause #1.

**Time Line:**

- Identify the approximate timeline for the strategy to be implemented. There should be a 1:1 correspondence between Root Cause #1, strategy, and the lead partner & budget.

**Outcome for the Root Causes (Shorter-term Outcomes):**

- This column should have 1:1 correspondence with the root causes column(s) as measured by ______.

**Outcome for the Causal Factor (Mid-term Outcome):**

- This column should have 1:1 correspondence with the causal factors column as measured by ______.

**Causal Factor & Budget:**

- The causal factor should directly impact the OUD outcome.
- Reduce First Responders resistant attitudes regarding the repeated use of Naloxone on a person with opioid use disorder as measured by the number of doses of Naloxone administered from the Fairfield, Hocking, Athens County Major Crimes Unit.

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**Statement of how the plan is related to at least one of Ohio’s CURES Act Goals:**

1. **Reducing OUD deaths and increasing access to treatment (including MAT):**

   - By addressing overdose reversal (Naloxone) of opiates in Fairfield County it will lead to reducing opioid use disorder deaths.
### CCIM4C Strategic Plan: Treatment

**Insert CCIM4C Fairfield County**

Statement of how the plan is related to at least one of Ohio’s CURES Act Goals: (1) reducing OUD deaths and (2) increasing access to treatment (including MAT):

By addressing treatment of opiates in Fairfield County it will lead to increasing access to treatment including MAT.

### Population of Focus:

The population of focus is Fairfield County Physicians

### Theory of Community Change:

Insert “If-Then Proposition(s)” here.

If we educated physicians regarding the need for more MAT prescribers in Fairfield County then we will increase MAT prescribers. If we have more physicians in Fairfield County that will prescribe MAT we will increase access to Opiate Use Disorder treatment including MAT as evidenced by Fairfield County ADAMH providers of people in treatment and the number of prescribers.

<table>
<thead>
<tr>
<th>Opioid Use Disorder Outcome (In Words)</th>
<th>Causal Factor (In Words)</th>
<th>Root Causes (There may be MORE than one root cause listed!)</th>
<th>Evidence-Informed Strategy(ies)</th>
<th>Lead Partner for Strategy &amp; Approximate Budget</th>
<th>Time Line</th>
<th>Outcome for the Root Causes (Shorter-term Outcomes)</th>
<th>Outcome for the Causal Factor (Mid-term Outcome)</th>
<th>Opioid Use Disorder Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description of Opioid Use Disorder Outcome</strong></td>
<td><strong>To increase access to treatment including MAT</strong></td>
<td><strong>Fairfield County will increase access to treatment including MAT.</strong></td>
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<td><strong>Data to Support Opioid Use Disorder Outcome:</strong></td>
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<td>Please include the source of the data and the year(s) the data was collected.</td>
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<td><strong>Fairfield County Treatment including MAT data from ADAMH providers:</strong></td>
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<td>The Recovery Center 197 people, 2 prescribers</td>
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<td>The Recovery Center 197 people, 2 prescribers</td>
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<td>The Recovery Center 197 people, 2 prescribers</td>
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<tr>
<td>New Horizons – 4 people, 1 prescriber</td>
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<td>New Horizons – 4 people, 1 prescriber</td>
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<tr>
<td>Ohio Guidestone -10 people, 1 prescriber</td>
<td>Ohio Guidestone -10 people, 1 prescriber</td>
<td>Ohio Guidestone -10 people, 1 prescriber</td>
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</tr>
</tbody>
</table>

**Fairfield County ADAMH providers:**

- 10 people, 1 prescriber
- New Horizons – 4 people, 1 prescriber
- Ohio Guidestone -10 people, 1 prescriber
- O – Methadone

**Treatment including MAT data from ADAMH collected.**

- Fairfield County Treatment including MAT providers.
- The Recovery Center 197 people, 2 prescribers
- New Horizons – 4 people, 1 prescriber
- Ohio Guidestone -10 people, 1 prescriber
- O – Methadone
- O – Vivitrol

**Opioid Use Disorder Outcome**

- MAT data from ADAMH Treatment including Fairfield County collected.

**Year(s) the data was collected.**

**Please include the source of the data and the year(s) the data was collected.**

**Root Causes**

- (There may be ONLY one causal factor listed!)

**Causal Factor**

- (There may be MORE than one causal factor listed!)

**Evidence-Informed Strategy(ies)**

- Identify the lead partner for executing the strategy and the approximate budget for implementing the strategy.

**Lead Partner for Strategy & Approximate Budget**

- Identify the approximate timeline for the strategy to be implemented. There should be a 1:1 correspondence between Root Cause #1, strategy, and lead partner & budget.

**Time Line**

- This column should have 1:1 correspondence with the root cause column(s) + as measured by _____.

**Outcome for the Root Causes (Shorter-term Outcomes)**

- All root causes should directly impact the causal factor.

**Outcome for the Causal Factor (Mid-term Outcome)**

- We need to educate physicians regarding the need for more physicians to become certified to provide MAT services as measured by the number of educational opportunities for prescribers for MAT services in Fairfield County.

**Opioid Use Disorder Outcome**

- An increase is MAT prescribers in Fairfield County as measured by the number of prescribers in the Fairfield County ADAMH Network of Care.
**CCIM4C Strategic Plan Map: Recovery Supports**

**Fairfield County**

Statement of how the plan is related to at least one of Ohio’s CURES Act Goals: (1) reducing OUD deaths and (2) increasing access to treatment (including MAT):

By addressing Recovery Supports in Fairfield County it will led to decreasing opioid overdose deaths.

### Population of Focus:

The population of focus will be adults living in Fairfield County.

### Theory of Community Change:

Insert “If-Then Proposition(s)” here.

If we offer Recovery Support information to Fairfield County community members then we will increase knowledge of available community recovery supports to reduce the number of opioid overdose deaths in Fairfield County as evidenced by the statistics from the Ohio Department of Health, Fairfield County unintentional opioid overdose death rates.

### Community Logic Model – Theory of Change

<table>
<thead>
<tr>
<th>Causal Factor (In Words)</th>
<th>Root Causes (There may be MORE than one root cause listed)</th>
<th>Evidence-Informed Strategy(ies)</th>
<th>Lead Partner for Strategy &amp; Approximate Budget</th>
<th>Time Line</th>
<th>Outcome for the Root Causes (Shorter-term Outcomes)</th>
<th>Outcome for the Causal Factor (Mid-term Outcome)</th>
<th>Opioid Use Disorder Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of Causal Factor</td>
<td>Description of Root Cause #1 (In Words)</td>
<td>Insert the evidence-informed strategies the team has selected to address Root Cause #1.</td>
<td>Identify the lead partner for executing the strategy and the approximate budget for implementing the strategy for Root Cause #1.</td>
<td>Identify the approximate timeline for the strategy to be implemented.</td>
<td>This column should have 1:1 correspondence with the root causes column(s) + as measured by _____</td>
<td>This column should have 1:1 correspondence with the causal factors column + as measured by _____</td>
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</tr>
<tr>
<td>(In Words)</td>
<td>Fairfield County community members are not aware of the recovery supports that are available in Fairfield County</td>
<td>There should be a 1:1 correspondence between Root Cause #1 and strategy.</td>
<td>There should be a 1:1 correspondence between Root Cause #1, strategy, lead partner &amp; budget.</td>
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<tr>
<td>In order to increase recovery supports in Fairfield County we need to address the lack of information dissemination on available resources.</td>
<td>The root cause must be directly related to the causal factor.</td>
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<tr>
<td>Data to Support Causal Factor: Please include the source of the data and the year(s) the data was collected. Information from the 2016 Recovery Oriented Systems of Care Survey included: 78.8% strongly disagreed and disagreed that recovery supports are available in the community including peer support, housing and transportation. 71.2% indicated strongly disagree and disagree that there are workforce programs and supports available to help individuals get back to work.</td>
<td>Data to Support Root Cause #1 Information from the 2016 Recovery Oriented Systems of Care Survey included: 78.8% strongly disagreed and disagreed that recovery supports are available in the community including peer support, housing and transportation. 71.2% indicated strongly disagree and disagree that there are workforce programs and supports available to help individuals get back to work.</td>
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</table>

**Data to Support Opioid Use Disorder Outcome: Fairfield County unintentional opioid overdose deaths rates are:**

- 23 deaths in 2016,
- 16 deaths in 2015,
- 15 deaths in 2014 as reported by the Ohio Department of Health.

**Time Line**

- The population of focus will be adults living in Fairfield County.
- Insert “If-Then Proposition(s)” here.
- If we offer Recovery Support information to Fairfield County community members then we will increase knowledge of available community recovery supports to reduce the number of opioid overdose deaths in Fairfield County as evidenced by the statistics from the Ohio Department of Health, Fairfield County unintentional opioid overdose death rates.
- The outcome goal is to reduce opioid use disorder deaths in Fairfield County as measured by the Ohio Department of Health.
**CCIM4C Strategic Plan Map: BHAG for Thriving and Resilient Communities for Homelessness**

**Statement of How the BHAG for Thriving and Resilient Communities is related to at least one of Ohio’s CURES Act Goals:** (1) reducing OUD deaths and (2) increasing access to treatment (including MAT):

- **By addressing homelessness for people in recovery we will decrease opioid use disorder deaths**

**Population of Focus:**

- The population of focus will be individuals and families with opioid use disorder who are homeless.

**Statement of How the BHAG for Thriving and Resilient Communities is related to at least one of your community’s Prevention, Treatment, or Recovery Plans.**

- By addressing homelessness of people with opioid use disorder we will increase successful recovery which will decrease opioid use disorder deaths.

**Theory of Community Change Related to the BHAG for Thriving and Resilient Communities:**

- If we increase safe, affordable permanent support housing in Fairfield County then we will increase the number of individuals and families in recovery in permanent supportive housing. If we increase the number of individuals and families in recovery in supportive housing in Fairfield County for safe, affordable permanent support housing in Fairfield County as measured by the Point-In-Time Count, Lancaster-Fairfield Community Action Agency we will decrease the number of opioid use disorder deaths.

<table>
<thead>
<tr>
<th>BHAG</th>
<th>Causal Factor</th>
<th>Root Causes (There may be more than one listed!)</th>
<th>Evidence-Informed Strategy(ies)</th>
<th>Lead Partner for Strategy &amp; Approximate Budget</th>
<th>Time Line</th>
<th>Outcome for the Root Cause (Shorter-term)</th>
<th>Outcome for the Causal Factor (Mid-term)</th>
<th>BHAG Outcome (BHAG)</th>
</tr>
</thead>
</table>
|      | Description of BHAG (In Words) Fairfield County will reduce opioid use disorder deaths.  
Data to Support BHAG:  
Please include the source of the data and the year(s) the data was collected. Fairfield County unintentional opioid overdose death rates are: 23 deaths in 2016, 16 deaths in 2015, 15 deaths in 2014 as reported by the Ohio Department of Health. | The need has increased in Fairfield County for safe, affordable permanent supportive housing in Fairfield County. Data to Support Causal Factor: Please include the source of the data and the year(s) the data was collected. Permanent supportive house in Fairfield County used by individuals: 2017 272 2016 293 2015 216 Bed Inventory 2017 – 109 beds Source: Point-In-Time Count, Lancaster-Fairfield Community Action, 2017 | Insert the evidence-informed strategy(ies) the team has selected to address Root Cause #1. There should be 1:1 correspondence between Root Cause #1 and the strategy. Identify the lead partner for executing the strategy and the approximate budget for implementing the strategy. There should be a 1:1 correspondence between Root Cause #1, strategy, and the lead partner & budget. Identify the approximate timeline for the strategy to be implemented. There should be a 1:1 correspondence between Root Cause #1, lead partner & budget, and timeline. |  
Increase housing for people in recovery as measured by the wait list for supportive housing  
Point-In-Time Count, Lancaster-Fairfield Community Action Agency  
Community Action Agency’s family shelter had 87 homeless families on the wait list.  
Source: Homeless Point-In-Time Count, Lancaster-Fairfield Community Action Agency 2017. | This column should have 1:1 correspondence with Root Cause #1 + as measured by .  
ALL root causes should directly impact the causal factor. | This column should have 1:1 correspondence with the causal factors column + as measured by .  
The causal factor should directly impact the BHAG outcome. | This column should focus on your community’s BHAG + as measured by .  
The outcome goal is to reduce opioid use disorder deaths in Fairfield County as measured by the Ohio Department of Health. |

**Insert the evidence-informed strategy(ies) the team has selected to address Root Cause #1.**

**Identify the lead partner for executing the strategy and the approximate budget for implementing the strategy.**

**Identify the approximate timeline for the strategy to be implemented.**

**This column should have 1:1 correspondence with the causal factors column + as measured by .**

**The causal factor should directly impact the BHAG outcome.**

**This column should focus on your community’s BHAG + as measured by .**

The outcome goal is to reduce opioid use disorder deaths in Fairfield County as measured by the Ohio Department of Health.