**Community Name:** Adams County\_\_\_**Type of Strategy:** \_\_Supply Reduction \_X\_Demand Reduction \_\_\_Harm Reduction

## Part 1. Logic Chain

Problem of Practice

Intervening Variable (Causal Factor)

Local Condition (Root Cause)

Evidence-Informed Strategy Desired Impact on the Root Cause Desired Impact on the Causal Factor Desired Impact on Problem of Practice (L-T Outcome)

(1) Problem of Practice (PoP) (2) Population of Focus (Who?)*	(1) 30-day alcohol use (2) Students grades 7 <sup>th</sup> – 12 <sup>th</sup> in Adams County
Intervening Variable (Causal Factor)	Family communication around alcohol use and Parental disapproval of underage drinking.
Local Condition (Root Cause)	Lack of parents communicating about the dangers of alcohol use and parents indicating they need knowledge/skills on how to communicate with their children about alcohol use.
Desired Impact on Root Cause	Youth reporting more frequent communication with their parents about risk of underage drinking. Increased parental knowledge/skills to improve conversations involving the risks of underage drinking.
Desired Impact on Causal Factor	Increase family communications around drug and alcohol use and increase the percentage of students who report parental disapproval of underage drinking.
Desired Impact on PoP	Reduction in underage drinking

<sup>\*</sup>The population of focus must include two elements: (1). issue being addressed, which is underage alcohol use and (2) include a specific priority population.

## Part 2. Data Chain

Data for PoP

Data for Causal Factor Data for Root Cause

Evidence-Informed Strategy

Short-term Outcome

Mid-term Outcome Long-term Outcome

Data for PoP**	The 2021 OHYES! Data indicated that underage drinking in the past 30 days for 7 <sup>th</sup> -12 <sup>th</sup> grade was 16.2%. This is an increase of 3.3 percentage points over a two-year period. In 2019, past 30 days consumption for 7 <sup>th</sup> -12 <sup>th</sup> grade was 12.9%.
Data for Intervening Variable (Causal Factor)	The 2021 OHYES! Data showed 43.1% of youth answered yes when asked if your parents have talked to you in the past 12 months about the dangers of tobacco, alcohol, and drug use.
Data for Local Condition (Root Cause)	Listening session data in 2018 had the following results: Youth reported parents did not discuss underage drinking often and when they did, only indicated not to drink. Parents said they need information about how to talk with their teens about alcohol use.

<sup>\*\*</sup>Each part of the data chain needs a specific data point, data source, and year collected. Don't worry about the strategies or impact/outcomes side of the chain right now. Those will be included in the strategic plan map and theory of change template.