

## 2024 Tobacco Logic Model

**Coalition:** ITAC It Takes A Community

### Problem (Long-Term)

### Root Causes (Intermediate-Term)

### Local Conditions - Specific, Identifiable, Actionable (Short-term)

**Problem 1:**  
Youth in our community are using tobacco/nicotine products through a variety of delivery methods

**Root Cause 1.1:**  
Social Access

**Measure, Data, Source & Date #1:**  
CLYDE 2023 How easy would it be for you to get cigarettes or electronic tobacco products?  
Very Easy: 24% (p.31-32)  
**Measure, Data, Source & Date #2:**  
Has anyone asked you to vape tobacco in the past year?  
YES: 10.8% (QE2)

**Measure, Data, Source & Date #1:**  
CLYDE 2023 30-day use tobacco  
6.2% (combination of all delivery methods)  
**Measure, Data, Source & Date #2:**  
CLYDE 2021 30-day use tobacco  
9.3% (combination of all delivery methods)

**Root Cause 1.2:**  
Youth think vaping/e-cigarettes is less risky than smoking cigarettes.

**Measure, Data, Source & Date #1:**  
CLYDE 2023 How much do you think people risk harming themselves if they smoke on or more packs of cigarettes per day?  
Great Risk: 62.2% (Q12)  
**Measure, Data, Source & Date #2:**  
CLYDE 2023 How much do you think people risk harming themselves if they use electronic cigarettes, e-cigarettes, vape pens, SMOKs, or e-hookahs. Great Risk: 38.7% (Q12)

**Local Condition 1.1a:**  
Youth are vaping at school

**Measure, Data, Source & Date #1:**  
I did not vape at school in the past year. NO: 7.7%  
**Measure, Data, Source & Date #2:**  
Key informant interview? SRO/Vape Sensors

**Local Condition 1.1b:**  
Youth obtain tobacco products from upperclassmen or friends

**Measure, Data, Source & Date #1:**  
(Key Informant Interview July 2024)  
**Measure, Data, Source & Date #2:**  
FOCUS Group Data needed

**Local Condition 1.2a:**  
Youth smoke electronic tobacco (vapes etc) more frequently than cigarettes.

**Measure, Data, Source & Date #1:**  
CLYDE 2023 Past 30-day Use Cigarettes: 1.5% (Table 7)  
**Measure, Data, Source & Date #2:**  
CLYDE 2023 Past 30-day use (other delivery methods): 4.7%

**Local Condition 1.2b:**  
Consequences do not deter some youth from using electronic tobacco.

**Measure, Data, Source & Date #1:**  
CLYDE 2023 Do the consequences of getting caught vaping at school stop you from wanting to vape at school? NO: 4.8% (QE6)  
**Measure, Data, Source & Date #2:**  
CLYDE 2023 Do the consequences of getting caught vaping at school stop you from wanting to vape at school? I do not know the consequences of getting caught vaping at school: 7.1% (QE6)