## **FORM 4C - New Jersey State-Level Logic Model – Prescription Drugs**

State Priority: Prescription drugs						
Logic Model Components				Outcomes		
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Problem Statement What specifically is the identified problem/ consumption pattern that the state is looking to address?	Root Causes What are the major Intervening variables/root causes?	Local Conditions  What are the local conditions/ contributing factors to the problem?	Interventions What activities will we implement to address these factors?	Short Term Outcomes How will we know if local conditions/ contributing factors changed?	Intermediate Outcomes How will we know if the major intervening variables/root causes changed?	Long Term Outcomes How will we know if the identified problem/ consumption pattern has changed in the right direction?
<ol> <li>Prescription drug use and misuse has led to a number of consequences in our communities.</li> <li>Ex. Opioid overdose data point</li> <li>Ex. Rx drug misuse related emergency department visits</li> </ol>	1A. Availability/ Access	1A.1 Social Availability: Security/monitoring of Rx at home 1A.2 Social Availability: Improper disposal of Rx 1A.3 Social Availability: Peers and family 1A.4 Medical Availability	Provide Information Enhance Skills Provide Support Access/Barriers Change Consequences Physical Design Modify/Change Policies			
	1B. Favorable Attitudes & Community Norms	1B.1 Attitudes favorable towards use: Parent 1B.2 Attitudes favorable towards use: Youth 1B.3 Attitudes favorable towards use: General 1B.4 Low perception of risk				
	1C. Price & Promotion	1C.1 Advertisement of prescription drugs				