

Ohio SPF-PFS Community-Level Strategic Plan Map

Overall Theory of Change:							
If Fruit County Coalition implements [strategy], then there will be a decrease in social availability of prescription pain relievers among friends. If Fruit County Coalition implements [strategy], then there will be a decrease in social availability of prescription pain relievers among family. If social availability decreases among friends and family, then there will be a reduction in the percent of youth misusing prescription pain relievers.							
Community Logic Model			Theory of Action			Measurable Outcomes	
Priority Population	Intervening Variable(s)	Strategy	Demonstrating Capacity Inputs: Human / Material Resources	Time Line Specific Activities for each Strategy	Outputs Results of Activities	Shorter-Term Outcomes (2 years)	Longer -Term Outcomes (5 years)
12-17 year old young people in Fruit County Problem Statement 4.9% of Fruit County youth age 12-17 misused prescription pain relievers (Fake Data, 2013-14). Preventing misuse will likely decrease Fruit County overdose deaths among not only 15-24 year olds but also 25-34 year olds. Data to Support the Problem Statement 4.9% of Fruit County youth age 12-17 used non-medical prescription pain relievers (Fake Data, 2013-14).	<u>Social Availability</u> When asked where prescription opioids are obtained, students responded: <u>Friends</u> 81% reported getting prescription opioids from friends either by stealing (31%) or sharing (50%). (Fake Data, fake date) <u>Family</u> 82% reported getting prescription opioids from family either by stealing (67%) or sharing (15%). (Fake Data, fake date)	We have selected the following CSAP strategies:	<u>Budget:</u> Total Budget: \$ Percentage of Total Budget Allocation: XX% In-Kind: \$ <u>Staffing (Paid or Volunteer):</u> Number of staff members: XX Total FTE's: XX <u>Vendor(s)/Sub-contractor(s):</u> Name (Total Cost) Services Provided: <u>Materials:</u> Brief Description (Total Cost) <u>Travel:</u> Brief Description (Total Cost) <u>Other:</u> Brief Description (Total Cost)			Reduce the percent of Fruit County youth reporting getting prescription opioids either by stealing or sharing from friends. As measured by XXXXX . Reduce the percent of Fruit County youth reporting getting prescription opioids either by stealing or sharing from family. As measured by XXXXX .	Reduce the percent of Fruit County youth misusing prescription pain relievers to 1% below the state rate in 5 years. As measured by XXXXX .
Context Overdose death of 13-year-old boy (local news) 7.3% of Fruit County overdoses occur in 15-24 year olds (Fake Data, 2015) 26.3% of Fruit County overdoses occur in 25-34 year olds (Fake Data, 2015) YLP group did a photovoice that indicated social availability was their key contributing factor.							