

# Point in Time Survey Question Prioritization Grid

\*\*\*Reference the Survey Objectives Handout to know which question references which objective\*\*\*

Question #	Question	Purpose	Priority level (high/medium/low)	Notes	Decision
<b>Domain</b>	<b>DEMOGRAPHICS</b>				
Example Q1	What zip code do you live in (or did you sleep in last night)? _____	Priority 1, Objective 2	High	Will use to compare with routine data	Keep
<b>Domain</b>	<b>DEMOGRAPHICS</b>				
Example Q2	How would you describe your current housing status?  UNHOUSED  TEMPORARY/UNSTABLY HOUSED  HOUSED	Priority 3, Objective 2	High	Will use this question to remove housing status from our regular intake form	Keep
<b>Domain</b>	<b>INJECTION BEHAVIORS</b>				
Example Q3	On average, about how many times do you use a syringe before you get rid of it (don't count misses)? ( <i>Answer must be <math>\geq 1</math>.)</i> _____	Priority 2, objective 2	Medium	Concerned there will be confusion about what "on average" means  What language should we use? Is "don't count misses" right?	Test
<b>Domain</b>	<b>OVERDOSE</b>				
Example Q4	At any time in the past 3 months, have you had take-home Narcan/naloxone, the medication that can reverse an opioid overdose?  YES / NO	Priority 2, objective 1	Medium	Not sure this is measuring what we want it to measure - access to naloxone	Revise, consult other survey instruments for possible questions

Question #	Question	Purpose	Priority level (high/medium/low)	Notes	Decision
<b>Domain</b>	<b>HEALTH CARE AND SERVICES</b>				
Example Q5	<p>In the last 12 months, did someone at [SSP NAME] help you get any of the following services? <i>(Read list. Circle all that apply.)</i></p> <p>Health insurance</p> <p>Inpatient drug treatment</p> <p>Primary care</p> <p>Wound care</p> <p>Opioid treatment meds</p> <p>PrEP for HIV</p>	Priority 2, objective 3	Low	We have a lot of questions about service utilization and there are others that are more important to us - we aren't sure this will give us data that we can use to inform our services	Remove