IMPORTANT MILESTONES FOR MOVING TO THE NEXT
Phase of the Work
Milestones
 Need is clearly defined and documented. An initial goal or outcome has been identified. A team has been established to guide the change and implementation process; decision-making protocols have been established.
 There is sufficient data and information to understand the underlying nature of the problem.
Milestones
 Developed and documented a theory about the causes of the need or opportunity, how to address them, and a pathway towards improvement.
Milestones
 The intervention has been selected and will address the root causes. Multiple options for interventions have been identified and evaluated or sufficient justification has been demonstrated to consider a single intervention. Minimum specifications for the desired intervention have been identified and take into consideration existing barriers. There has been a successful development or adaptation of an intervention that directly relates to the theory of change.

Phase IV: Plan, Prepare, and Implement	Milestones
Assess readiness and plan for implementation of the intervention(s). Is the CIP ready to implement the intervention? Do you have the capacity to implement the intervention? Who needs to be on the implementation team? When will intervention begin? How long will it be in place? What is the scale of the intervention? What are the most important evaluation questions? What fidelity measures are needed? How frequently will data be collected? What resources are needed for outcome measurement or data collection? What is the data collection plan? What tasks are required to implement? What is the timeframe? How will implementation be staged? Build capacity to support implementation. What does the CIP need to support implementation? What capacities/competencies need to be developed? How will this occur? What resources are needed for program? Will this intervention require staff training? How will this be achieved? Are there external partnerships that need to be developed? Has the CIP implemented similar interventions in the past? Pilot and/or stage implementation of the interventions(s). Changes to practice begin. What is the best way to pilot/stage intervention? What environmental factors should be considered re: timing of change? What priorities impact scheduling of intervention? What are the sites selected for intervention (highest need, best capacity)? Is it feasible to collect data as planned? Is implementation going as planned? What is the plan to monitor implementation over time? What	 A strategy for implementation has been created and the likelihood of implementation success has been assessed. An implementation plan has been created with tasks and timelines. Evidence suggests that capacity has been built to support implementation, including the ability to measure progress against project milestones and intervention outcomes. An appropriately scaled plan has been documented and is being implemented to facilitate the change from the current state to the future state. This includes at a minimum: Input from internal and external leaders on necessary actions for the change to take effect; Indicators to know whether the transition is occurring; and Feedback measures to determine if the transition initially appears to be having the
feedback should be solicited from stakeholders? Phase V: Evaluate and Apply Findings	desired result. Milestones
Collect and use data to adjust the intervention and/or implementation strategies. Think about fidelity, effectiveness, and sustainability of the program. Is the intervention meeting expectations? Do data suggest improvements are needed? Will data be meaningful to other regions? Confidence in data collection? How will data be reported and used? Is data qualitative or quantitative? Resources for data analysis? What outcomes are being achieved? What changes could improve fidelity, effectiveness, sustainability? How/when will change be made (resources, persons)? Feedback from stakeholders? Evaluate to measure implementation quality and short- and long-term outcomes. Is the intervention meeting objectives/outcomes? Do short-term outcome data suggest significant progress? Was intervention implemented as intended? What changes should be made to achieve outcomes? Consensus that the correct things are being measured? Make decisions to further spread, adjust, or discontinue the intervention. Should the intervention be modified, discontinued, or taken to scale? Has intervention achieved desired outcomes? Any additional positive outcomes? Is it sustainable? Can intervention be expanded (other jurisdiction, populations)? What components are critical for success? Are additional supports needed for new sites? How will the CIP know implementation is occurring with fidelity? How will CIP monitor program on ongoing basis?	 Data has been collected and analyzed to adjust the intervention and/or implementation strategies. The intervention has been adjusted based on usability testing and data analysis and is ready for broad implementation. Implementation is of high quality (i.e., the CIP has clearly defined high fidelity practice in terms of observable outcomes). CIP has collected and reviewed data pertinent to implementation fidelity and short- and long-term outcomes. A decision has been made to adjust, sustain, spread, or discontinue the intervention based on the evidence collected, and the decision and rationale has been documented.