# Establishing the Measurement Infrastructure

## Agenda

## [Date], [Approx. 90-Minute Time Slot]

### Objectives

* Understand the purposes and uses of measurement in a Networked Improvement Community (NIC)
* Understand how to collect and use data to evaluate and support an improvement initiative
* Create a plan to evaluate a theory of action/logic model *and* conduct rapid cycles of improvement

### Meeting Resources

* Measurement Infrastructure PowerPoint (PPT) Presentation
* Measurement Infrastructure Facilitation Guide

### Welcome and Introductions (5 minutes)

* New participant introductions
* Summary and outcomes of prior meeting (Developing a Theory of Action and Logic Model)
* Objectives for today’s meeting

### Presentation: Establishing a Measurement Infrastructure (35 minutes)

* Presentation
* Discussion and Q&As

### Activities (45 minutes)

* Review NIC involvement. Invite other stakeholders who can facilitate a well-rounded perspective.
* Review the root causes and logic model (developed in prior meetings).
* Create the measurement infrastructure
* Attach evaluation measures to each phase of the theory of action/driver diagram
* Attach improvement measures to the driver diagram

### Next Steps (5 minutes)

* Assign follow-up activities (e.g., developing practical measures for improvement)
* Summarize and share meeting notes
* Schedule the next meeting