

Educator Effectiveness Research Alliance Developing Logic Models for Educator Evaluation Systems Workshop

Participant Agenda

May 16, 2016

Workshop Goals:

- Increase knowledge of general concepts, purposes, and uses of logic models.
- Increase knowledge and understanding of the components that make up a logic model.
- Build capacity in understanding the links between components of evaluation systems and various short- or long-term outcomes, and routes to support evaluation goals.
- Provide hands-on opportunities to develop logic models for your local education evaluation system and contexts.

REL Southwest Presenters/Facilitators:

- Andrew Jaciw: ajaciw@empiricaeducation.com
- Denis Newman: dn@empiricaeducation.com
- Jenna Zacamy: jzacamy@empiricaeducation.com

AGENDA

Introduction

- Workshop goals
- Introductions

What are Logic Models? An Overview

- Working definitions
- Logic model uses
- Benefits/Challenges

Identifying Logic Model Components

- Articulating the key components of your evaluation system
- Basic components of a logic model
- From key components to logic model
- SMART objectives
- Arrows and connections

Lunch Break

Building a Logic Model

- Educator evaluation system logic models: Issues for discussion
- Building basics

Closing

- Q&A/Reflection
- Next steps