An Integrated Implementation Support Logic Model to Achieve System-wide Outcomes

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2017 Global Implementation Conference
June 20th, 2017
Learning Objectives

1. Describe the hypothesized relationships between co-creation partner support, local implementation capacity and performance, system-wide implementation outcomes, and system-wide intervention outcomes.

2. Develop an applied understanding of this implementation support logic model through examples of its use in practice to support community-wide scale-up of Triple P in North Carolina.
Public health approach to parenting and family support

Triple P
Positive Parenting Program System of Interventions

- Intensive family intervention (Level 5)
- Broad focused parenting skills training (Level 4)
- Narrow focused parenting skills training (Level 3)
- Brief parenting advice (Level 2)
- Media and communication strategy (Level 1)

Breadth of reach

Intensity of intervention
State’s Vision Statement:
All children grow up in safe and nurturing environments, with stable relationships that promote their emotional and behavioral health.

State’s Mission Statement:
To strengthen caregivers to become more positive catalysts of healthy child development acknowledging that every child deserves to grow-up in safe and nurturing environments, with stable relationships that promote their emotional and behavioral health.
The North Carolina Implementation Capacity for Triple P (NCIC-TP) Project

1. Through **research and evaluation**, to inform state and local planning processes for impact and sustainability.

2. To utilize implementation and improvement sciences to help local leaders and teams practically **increase sustainable capacity and the performance impact** of their community-wide Triple P initiatives.

3. To **measure and improve our provision of external implementation support** to increase contributions to locally sustainable capacity and performance.
Scarcity of Implementation Logic Models

- Logic models can be an effective approach to plan, manage, and evaluate large-scale implementation efforts (Goeschel et al., 2012)
- Few logic models of applied implementation work

Chinman et al. (2016)
Integrated Implementation Support Logic Model

Co-Creation Partner Support → Local Implementation → Implementation Outcome Optimization → Population-level Outcomes

Chinman et al. (2016); Proctor et al. (2011)
Practitioners' Responsive & Effective Delivery of Triple P

NC Triple P State Learning Collaborative

Lead Agency

Service Agency

Service Agency

Service Agency

Service Agency

Intermediary Organizations

Triple P America

Cross-Agency State Leadership Team

Cascading Logic Model of Implementation Support

Support

Feedback

Parent and Family Wellbeing & Self-Regulation

Practitioners' Responsive & Effective Delivery of Triple P

Support

Feedback

Feedback

Feedback

Feedback
Integrated Implementation Support Logic Model

To view an animated overview of the NCIC-TP Implementation Support Logic Model, visit:

http://ncic.fpg.unc.edu/ncic-tp-simulation-lab-intro
Next Steps

• Continue to refine the logic model
  • Moving away from “siloed” model?

• Select candidate measures and develop a user-friendly measurement guide
  • Complements broader evaluation effort
  • Suggests a menu of (hopefully) pragmatic measurement options
For More Information

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Visit the NCIC-TP Website: http://ncic.fpg.unc.edu

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Co-Creation


Local Implementation Capacity & Performance


**Triple P System Optimization**


Co-Creation


Local Implementation Capacity & Performance


**Triple P System Optimization**


Concept of a Cascading Logic Model:

REVISIT:
1. Through **research and evaluation**, to inform state and local planning processes for impact and sustainability.
   - Talk about the measures we’re trying to make available on the website for the NC Learning Collaborative and State Leadership Team, which is re-designing the Statewide Triple P Evaluation.
   - Talk about helping Community Triple P Coalitions in two demonstration counties ask relevant questions based on the logic model and utilize appropriate measures to conduct feasible evaluation for local improvement.
2. To utilize the implementation and improvement sciences to help local leaders and teams practically **increase sustainable capacity and the performance impact** of their community-wide Triple P initiatives.
   - Talk about helping (via direct implementation support) Community Triple P Coalitions in two demonstration counties build local implementation capacity and performance, and optimize outcomes.
3. To **measure and improve our provision of external implementation support** to increase contributions to locally sustainable capacity and performance.
   - Talk about how we’re conceptualizing and will be piloting core practice components of direct implementation support, as a co-creation partner, to build local implementation capacity and performance within Community Triple P Coalitions in two demonstration counties.


Co-Creation


Local Implementation Capacity & Performance


**Triple P System Optimization**


