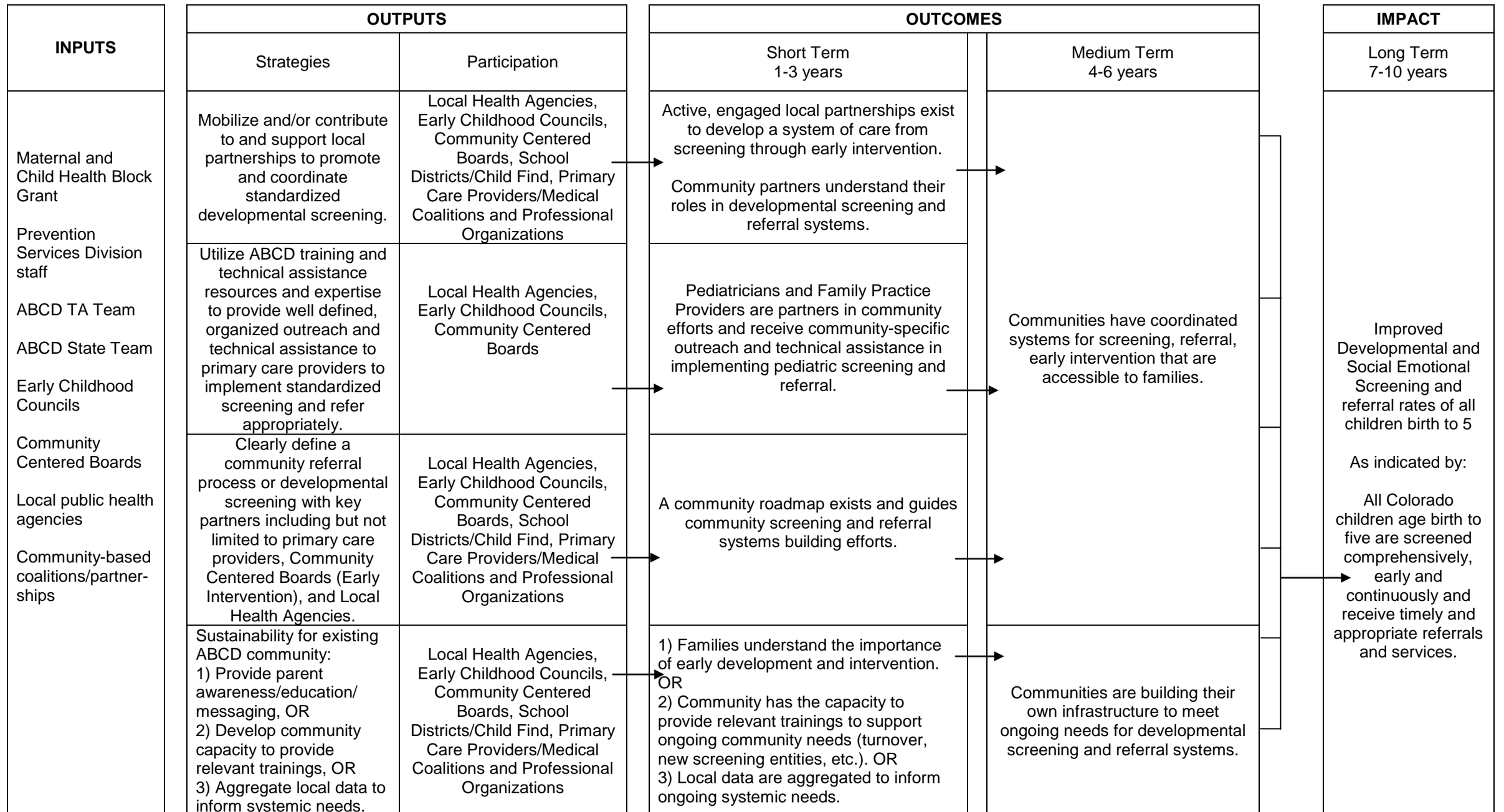
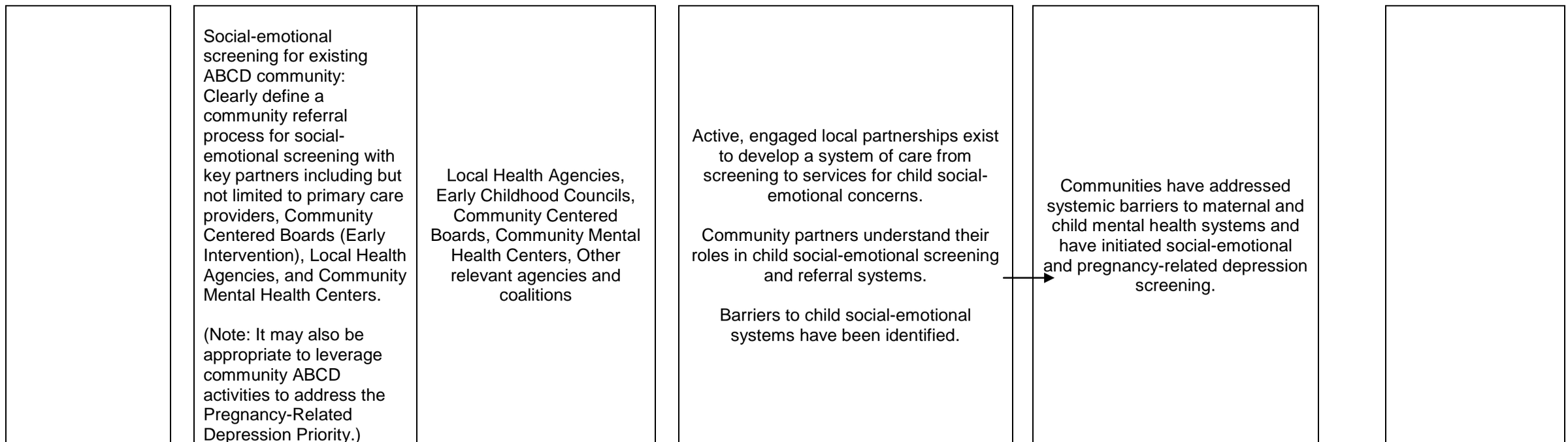


**Colorado Maternal and Child Health Priority on Developmental and Social Emotional Screening
Local Logic Model**

Overarching Goal: Optimal health and well-being for the Maternal and Child Health (MCH) population in Colorado





LOGIC ASSUMPTIONS	EXTERNAL FACTORS
<p>State and local public health have a role in increasing standardized screening within a medical home. Increasing screening utilizing a medical home approach supports coordinated, high quality care.</p> <p>There are integrative opportunities for this priority with the Medical Home priority and the Pregnancy-Related Depression priority.</p>	<p>Contributions of external partners, such as other state agencies; private foundations; individual/youth/family advocacy organizations; provider organizations; and other participants of the Medical Home Coalition and Medical Home Community Forum, etc.</p> <p>Federal funding for the MCH Block Grant</p> <p>Health Care Reform</p> <p>American Academy of Pediatrics recommends standardized developmental screening as best practice and should be a standard of care.</p>

EVALUATION FOCUS - OUTPUTS	EVALUATION FOCUS - OUTCOMES
<p>Data demonstrates the percent of children who are receiving 3 screens by age 3 Data demonstrates the percent of children who failed a screen received timely and appropriate follow-up Data demonstrates the percent of providers who routinely screen children using a standardized screening tool</p>	<p>Increase developmental and social emotional screening and referral rates for all children ages birth to 5 (MCH priority #3) Increase parent knowledge on the importance of screening, referral, evaluation and early intervention.</p>

Background and Context The primary focus for this logic model is local partners and agencies.

This logic model outlines local-level strategies to impact MCH priority #6 and will serve as a roadmap for the state-level action plan.

A local-level logic model and action plan will be developed to by March 2012 for the local MCH planning process.