

NAME:

PROGRAM NAME:

**Directions.** Thank you so much for your interest in completing this Inventory of Evidence-Based Fatherhood Programming. The inventory is designed for the person in an organization that is responsible for leading a fatherhood program or a program with a fatherhood component and is most knowledgeable about the program. Examples of such leaders are Healthy Start Fatherhood Program Coordinators. To complete the inventory, carefully read the statement about or related to Fatherhood programming, then respond with your level of agreement to each statement. Keep in mind the more honest your response, the more accurate the inventory scores for your program. This inventory takes less than 10 minutes to complete.

**INVENTORY OF EVIDENCE-BASED FATHERHOOD PROGRAMMING**

Fatherhood Programming	Strongly Disagree	Disagree	Not Sure	Agree	Strongly Agree
<b>Goals</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
Most program staff understand how each program goal addresses a Responsible Fatherhood issue.					
Most program staff understand how their roles and responsibilities contribute to each program goal.					
<b>Building Blocks</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
My program consistently uses a curriculum that is structured and aligned with the program.					
My program monitors staff capabilities to identify training opportunities to build their capacity.					
My program always recruits participants using a systematic approach with constant outreach.					
My program always uses a Management Information System to monitor intake and case management.					
Most participants in my program say that it is both father- and family-friendly.					
Most people in the community would say my program provides services that can make a difference.					
<b>Logic</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
Most program staff can verbally describe how my program works in a few minutes.					
Most program staff can graphically present how my program works and the outcomes it produces.					
A Theory of Change and Logic Model guides how my program is implemented.					
<b>Evidence Base</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
My program has been previously evaluated for “evidence of promise” or “what works.”					
My program can respond to requests for data to show “evidence of promise” or “what works.”					

