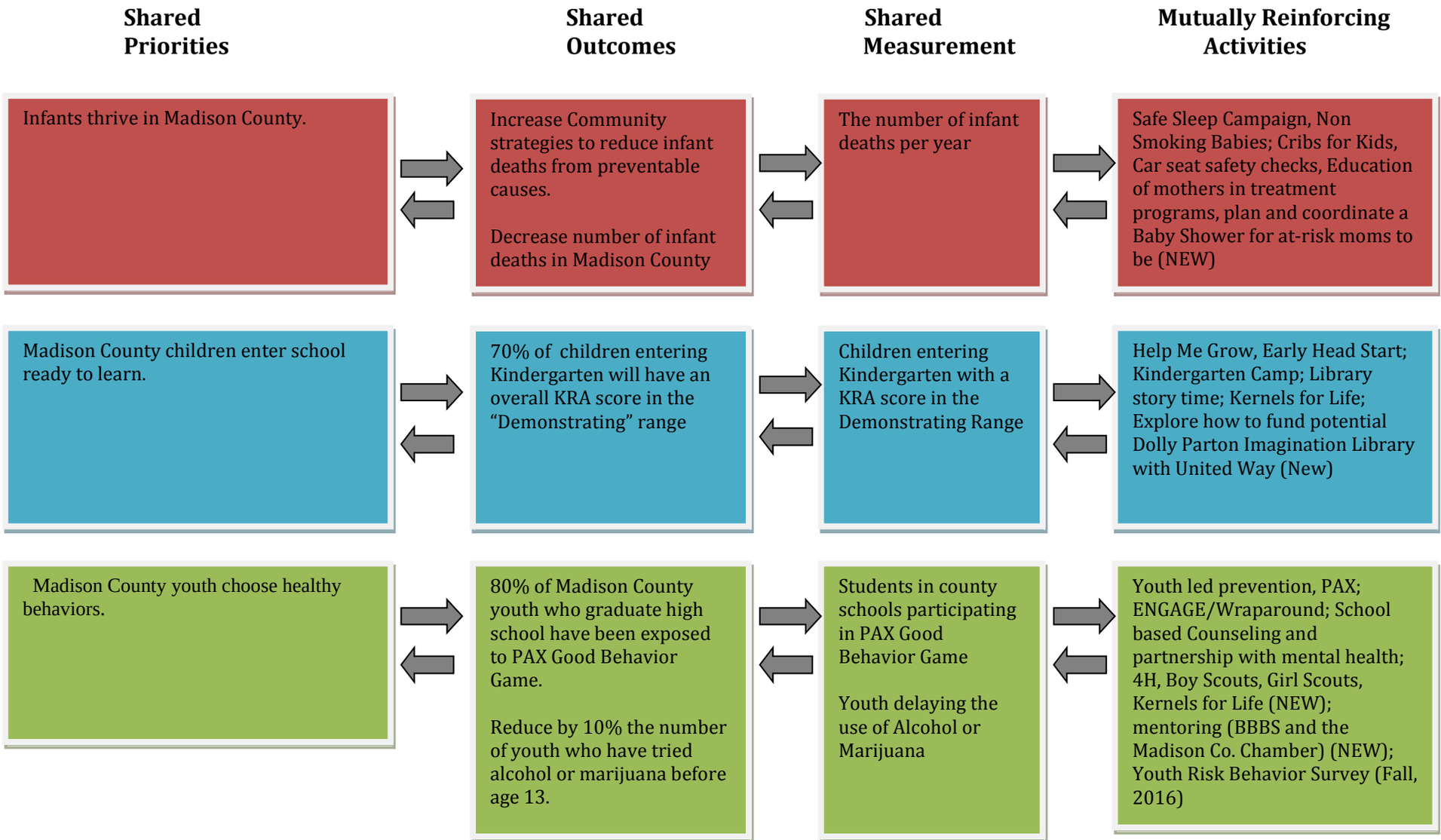
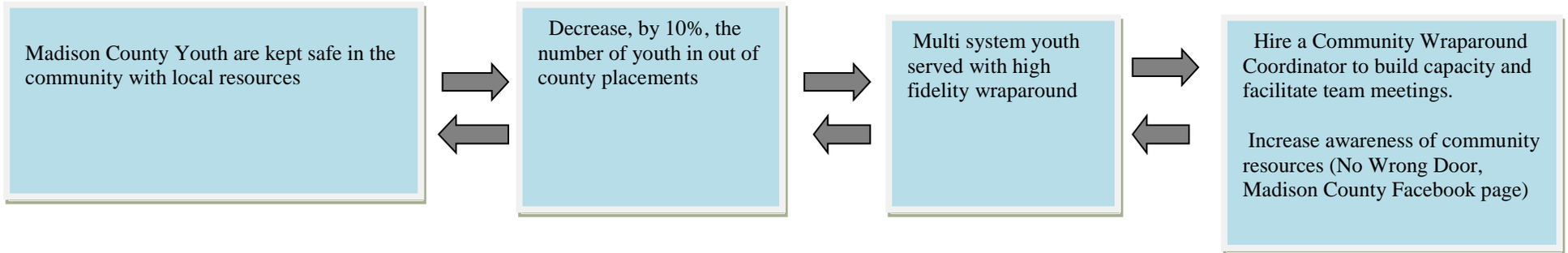


Madison County Family and Children First Council Shared Plan Update for SFYs 17-19

Current FCFC Initiatives: Help Me Grow Service Coordination and Home Visiting; Wraparound/ENGAGE; PAX and Community Based Kernels for Life; Substance Abuse Prevention





Were there any modifications from last year's plan? Yes x No

If yes, please identify the types of changes made by checking the appropriate boxes below:

Priorities

Outcomes

Indicators

X Strategies Administration of proposed YBRS in fall of 2016 was not completed

1. Identify any barriers in implementing the plan (i.e. data collection, data tracking, funding, infrastructure, etc.)

There have been some delays in receiving current year data. (YBRS could not be implemented as planned)

2. Identify any successes/how implementing this plan has worked to strengthen the council and county collaboration.

PAX and Kernels for Life are being widely accepted and adopted in the community. Appropriate behaviors by youth are being recognized and rewarded by law enforcement and other community leaders and agencies in an effort to encourage youth to increase those actions.

Madison County was just included in a Strong Families Safe Communities Grant which will allow increased wraparound coordination and facilitation

Report on Indicator Data (Provide data for each outcome indicator listed on the Shared Plan. List only ONE outcome per page. This page can be duplicated as needed).

Shared Outcome: **Increase Community strategies to reduce infant deaths from preventable causes.**

Shared Measurement Indicator(s):	Baseline Data	Current Year Data	Direction of Change (+, -, NC)
The number of infant deaths per year	Data: 6 of 30 deaths were related to safe sleep environments. 20% Year of Data: 2011-2015	Data: 2 of 7 deaths were related to safe sleep environments. 28% Year of Data 2016	-

3. List the data source(s) for the indicator(s):
The Madison County Child Fatality Review Board.

4. Identify any key findings (explanation of data findings; FCFC actions taken in response to key findings, etc.):

Baseline date shows that Infant deaths were due to bed sharing in three of the six cases, one case of excessive bedding and sleep position, and two positional asphyxia-face down in crib deaths. Council, in coordination with other community agencies, have continued to implement the Safe Sleep Campaign, Non Smoking Babies, Cribs for Kids, Education of mothers in treatment, and have implemented two Baby Showers for at-risk moms during 2016/2017. During these showers, expectant moms, participate in activities(games) that address safety issues for infants and toddler including safe sleep and second hand smoke.

Shared Outcome: **Decrease number of infant deaths in Madison County**

Shared Measurement Indicator(s):	Baseline Data	Current Year Data	Direction of Change (+, -, NC)
The number of infant deaths per year	Data: 6 of 30 deaths were related to safe sleep environments. 20% Year of Data: 2011-2015	Data: Data: 2 of 7 deaths were related to safe sleep environments. 28% Year of Data 2016	-

5. List the data source(s) for the indicator(s):

The Madison County Child Fatality Review Board.

6. Identify any key findings (explanation of data findings; FCFC actions taken in response to key findings, etc.):

Infant deaths were due to bed sharing in three of the six cases, one case of excessive bedding and sleep position, and two positional asphyxia-face down in crib deaths. Council, in coordination with other community agencies, have continued to implement the Safe Sleep Campaign, Non Smoking Babies, Cribs for Kids, Education of mothers in treatment, and have implemented two Baby Showers for at-risk moms during 2016/2017. During these showers, expectant moms, participate in activities(games) that address safety issues for infants and toddler including safe sleep and second hand smoke.

Shared Outcome: **70% of children entering Kindergarten will have an overall KRA score in the “Demonstrating” Range**

Shared Measurement Indicator(s):	Baseline Data	Current Year Data	Direction of Change (+, -, NC)
Children Entering Kindergarten with a KRA score in the Demonstrating Range	Data: Percentage of children in “demonstrating” range: Jefferson Local: 51.1% Jonathan Alder: 47.1% London City: 41.1% Madison-Plains Local: 38% Year of Data: 2014-2015	Data: Percentage of Children in “demonstrating” range: Jefferson Local: 36.2% Jonathan Alder: 64.0% London City: 37.0% Madison-Plains Local: 31.8% Year of Data:	-

7. List the data source(s) for the indicator(s):
 ODE Report Card website.

8. Identify any key findings (explanation of data findings; FCFC actions taken in response to key findings, etc.):
 Children in the “demonstrating” range score between 270-298 overall on the assessment. Children in the “approaching” range score between 258-269 and children scoring in the “emerging” range score between 202-257. Students are assessed on language and literacy, math, physical well-being and motor development, and social foundations.

It should be noted that a change in the KRA assessment occurred between these two assessment years. The KRA given for 2014-15 had 63 items to assess but was shortened to 50 items for the 2015-16 assessment period. In order to have an accurate comparison, those additional 13 items would need to be deleted from the scoring process for the 2014-15 school year. This data was taken from the local report cards and there is no way to adjust the scores for 2014-15.

Shared Outcome: **80% of Madison County Youth who graduate high school have been exposed to PAX Good Behavior Game**

Shared Measurement Indicator(s):	Baseline Data	Current Year Data	Direction of Change (+, -, NC)
Number of Students in county schools participating in PAX Good Behavior Game	Data: Number of students enrolled in PAX GBG at the elementary & intermediate levels Year of Data 2015-2016 school year Total of 1016 students were enrolled	Data: Number of students enrolled in PAX GBG at the elementary & intermediate levels Year of Data: 2016-2017 school year Total of 2245 students were enrolled	+

9. List the data source(s) for the indicator(s):

PAX GBG enrollment data for Madison County Schools.

10. Identify any key findings (explanation of data findings; FCFC actions taken in response to key findings, etc.):

PAX GBG is being offered to all county schools at the elementary and intermediate levels

Shared Outcome: **80% of Madison County Youth who graduate high school have been exposed to PAX Good Behavior Game**

Shared Measurement Indicator(s):	Baseline Data	Current Year Data	Direction of Change (+, -, NC)
Intermediate and High school students who identify their exposure to PAX Good Behavior Game as a response to a local question included on the Youth Risk Behavior Survey	Data: Number of students who indicate exposure to PAX GBG on YRBS Survey Year of Data: 2017-18 school year. (YRBS to be administered during this school year.	Data: Number of students who indicate exposure to PAX GBG on YRBS Survey Year of Data: Will not be available until 2018	NC

1. List the data source(s) for the indicator(s):

Number of students who indicate exposure to PAX GBG on YRBS Survey

2. Identify any key findings (explanation of data findings; FCFC actions taken in response to key findings, etc.):

Please note that this is a new Measurement Indicator with baseline to be established. This question was not a part of prior YRBS Surveys. An attempt to administer the Youth Risk Behavior Survey (YRBS) during the 2016-2017 school year was not successful. Plans are underway to administer the YRBS during the 2017-2018 school year. Question will be included within this survey.

Shared Outcome: Reduce by 10% the number of youth who have tried alcohol or marijuana before age 13

Shared Measurement Indicator(s):	Baseline Data	Current Year Data	Direction of Change (+, -, NC)
Youth delaying the use of alcohol	Data: 40% of high school students report they drank alcohol for the first time before the age of 13 Year of Data: 2015	Data: Not available Year of Data: Will not be available until 2018	NC
Youth delaying the use of marijuama	Data: 17.7% of high school students report they first tried marijuana before the age of 13. Year of Data: 2015	Data: Not Available Year of Data: Will not be available until 2018	NC

3. List the data source(s) for the indicator(s):

Madison County Youth Risk Behavior Survey.

10. Identify any key findings (explanation of data findings; FCFC actions taken in response to key findings, etc.):

An attempt to administer the Youth Risk Behavior Survey (YRBS) during the 2016-2017 school year was not successful. Plans are underway to administer the YRBS during the 2017-2018 school year. Questions regarding usage will be included within this survey.

Shared Outcome: Decrease by 10% the number of youth in out of county placement

Shared Measurement Indicator(s):	Baseline Data	Current Year Data	Direction of Change (+, -, NC)
Number of Multi system youth served in high fidelity wraparound	Data: Number of youth served in wraparound during 2015-2016 fiscal year—26 youth served Year of Data: 2015-2016	Data: Number of youth served in wraparound during 2016-2017 fiscal year—32 youth served Year of Data: 2016-2017	+
Number of Madison County Youth in Out of Home Placement	Data: An average of 20 youth in out of County placements. Year of Data: 2016	Data: Not available until end of calendar year. Year of Data: 2017	NC

11. List the data source(s) for the indicator(s):

Madison County Children Services
Madison County Family Services

12. Identify any key findings (explanation of data findings; FCFC actions taken in response to key findings, etc.):

Madison County has received funding to implement a Strong Families Safe Communities grant which will allow for increase Wraparound Coordination and Facilitation Services.