Appendix A: Juvenile Risk Intervention Services Coordination (JRISC)

Goal Statement:

OPCA's goal for JRISC is to measurably reduce the risk of recidivism among high risk youth involved with probation. The eligible population may include both PINS and JD youth and may be used as part of diversion services as well as with youth under probation supervision. By increasing probation's capacity to access interventions that have demonstrated in research to be effective with this population, probation will reduce the risks of future delinquency and crime, detention, placement, and incarceration.

Annual Plan Requirements:

For seven (7) J-RISC Counties only--If application is being submitted for **continued** allocation of Juvenile Risk Intervention Services (JRISC) funding in 2023-2024 through the block grant, please complete the following:

1. Project Plan for 2023-2024 (check one):

probation staffing directly responsible to provide identified evidence-based program services, including case monitoring and supervision; OR

probation staffing who serve as part of an interagency team in the provision of evidence-based program services, including case monitoring and supervision; OR

subcontracting with an evidence-based service provider; OR

a combination of two or more of the above.

- Describe use of the Youth Assessment and Screening Instrument (YASI) screening, assessment, case planning, and reassessment protocols throughout all facets of juvenile probation services (intake, investigation, and supervision) to identify appropriate *high risk PINS and JD youth* for participation in JRISC.
- 3. Identify the juvenile probation officer/s who will be assigned to the JRISC project and their level of training specific to this project. This probation officer/s must be trained in family intervention, cognitive behavioral techniques, youth supervision, and delinquency prevention and must work collaboratively with the identified evidence based intervention.
- 4. Summarize the quantitative and qualitative results achieved to date through JRISC using your county's quarterly reports from 2008 to the present. This should also include an analysis of the use of YASI Youth Score Summaries measuring progress over time to reduce identified risk factors and/or increased identified protective factors.

5. Summarize reasons for any changes in quantitative Performance Measures 1,2,3, or 4 below. Describe why your jurisdiction has determined a need to increase or decrease these performance measures from previous year(s).

<u>Objective 1</u>

Appropriate high risk PINS and JD Youth are referred to the JRISC Program.

<u>Task 1</u>

Using YASI assessment results, probation departments refer appropriate high risk PINS and JD youth to the JRISC program.

Performance Measure 1

Number of JRISC youth entering an evidence-based program (EBP)

Objective 2

JRISC youth are retained in the evidence based program through 25%, 50%, and 75% stages of the intervention.

<u>Task 2</u>

Probation departments will work collaboratively with the evidence based intervention provider to retain JRISC youth in the program.

Performance Measure 2

Number of JRISC youth retained in EBP - completion of 25%, 50%, and 75% as established by the EBP model.

Objective 3

JRISC youth achieve 100% completion of the evidence based intervention.

<u>Task 3</u>

Probation departments will work collaboratively with the evidence based intervention provider to help JRISC youth achieve 100% completion of the program.

Performance Measure 3

Number of JRISC youth successfully completing EBP

Objective 4

JRISC youth will successfully complete the evidence based program with documented reduction in their identified dynamic risk scores.

Task 4

Using the YASI assessment tool, specifically the Reassessment and Youth Score Summary functions, Probation departments will work collaboratively with the evidence based intervention to achieve reductions in dynamic risk for JRISC youth.

Performance Measure 4

Number of JRISC youth successfully completing EBP with documented reduction in dynamic risk factor scores