



**FOSTER CARE COURT IMPROVEMENT PROGRAM (F.C.C.I.P.)
CHILD WELFARE REPORTING, ANALYSIS, DATA (R.A.D.) WORKSHOP AGENDA**

Wednesday, November 16, 2016

9:00 am – 9:30 am	Registration & Breakfast
9:30am – 9:35 am	Welcome & Introductions Tracy Watkins, FCCIP Director
9:35 am – 9:45 am	Opening Remarks Hon. Patrick L. Woodward, Court of Special Appeals
9:45 am – 10:15 am	It's Not in Our DNA: Why Data/CQI Matters Jamie Walter, Court Operations Department
10:15 am – 11:00 am	Thou Shall Use Data: Getting the Most Out of Available Child Welfare Data Magistrate Althea R. Stewart Jones, Circuit Court for Prince George's County Dr. Corey Shdaimah, Associate Professor University of Maryland, School of Social Work <ul style="list-style-type: none">• How to Tell a Story with Your Data• Evaluating the Prince George's County Emancipation Checklist Project
11:00 am – 11:15 am	Break
11:15 am – 12:00 pm	Sharing What You've Learned: An Approach and Examples from the Permanency Innovation Initiative (PII) Courtney Harrison, CLH Strategies & Solutions Jaymie Lorthridge, PhD, Westat Senior Study Director
12:00 pm – 1:00 pm	Lunch
1:00 pm – 1:45 pm	Nuts & Bolts CINA Overview/Jeopardy-Responder FCCIP Team
1:45 pm – 2:30 pm	Breakout Session One 1) R.A.D. Team – Panel Discussion <ul style="list-style-type: none">• FCCIP Data Report Review• How to Code to Map the Data• Successes and Challenges of Data• Calculating the Measures• MDEC Access to Data Reports

2) Corresponding Data Across the CINA Timelines
Magistrate Peter Tabatsko and Abigail Hill, F.C.C.I.P.

3) Stages of the PII Approach
Courtney Harrison, CLH Strategies & Solutions
Jaymie Lorthridge, PhD, Westat Senior Study Director

2:30 pm – 2:45 pm

Break

2:45 pm – 3:30 pm

Breakout Session Two

1) R.A.D. Team – Panel Discussion

- FCCIP Data Report Review
- How to Code to Map the Data
- Successes and Challenges of Data
- Calculating the Measures
- MDEC Access to Data Reports

2) Corresponding Data Across the CINA Timelines
Magistrate Peter Tabatsko and Abigail Hill, F.C.C.I.P.