Meeting Agenda Division of Social Services Economic and Family Services May 2019 Cluster Meetings

Times	Agenda Topics and Workshop Descriptions
8:30am-9:00am	Registration
9:00am-9:05am	Welcome/Introduction
9:05am-9:35am	Economic and Family Services Updates
	Workshop Description: This session will provide policy and procedural updates for Energy, Program Integrity, and Refugee programs. It will offer information about the Elderly Simplified Assistance Project and an update on the Performance Measure Data and Validation Process.
9:35am-10:15am	Work First Monitoring and Work Participation Rate Strategies
	Workshop Description: This session will discuss Work First Monitoring most common findings and strategies to meet the WF statewide goals.
10:15am-10:30am	AM Break
10:30am-11:45am	Work First Federal Reporting and Frequently Asked Policy Questions and Responses
	Workshop Description: This session will discuss frequent worker errors as it relates to Federal reporting requirements, accurately completing evidences and frequently asked WF policy questions and responses will be addressed.
11:45am-1:00pm	Lunch
1:00pm-1:20pm	Economic and Family Services Updates
	Workshop Description: This session will provide policy and procedural updates for Energy, Program Integrity, and Refugee programs. It will offer information about the Elderly Simplified Assistance Project and an update on the Performance Measure Data and Validation Process.
1:20pm-2:30pm	Food and Nutrition Services Monitoring Evaluation (ME) Findings, Case and Procedural Error Rate (CAPER) Review
	Workshop Description: This session will discuss common FNS ME findings and review CAPER findings in an effort improve the quality of work for caseworkers.
remove2:30pm- 2:45pm	PM Break
2:45pm-3:45pm	Able Bodied Adults without Dependents (ABAWD), Frequently Asked Policy Questions and Responses
	Workshop Description: This session will provide ABAWD policy reminders and responses to frequently asked FNS policy questions will be addressed.
3:45pm-4:00pm	Wrap Up- Questions & Answers