

Oklahoma SPF Assessment Training - Part 2

October 25-26, 2011

Sheraton Midwest City Hotel at the Reed Conference Center

5750 Will Rogers Road • Midwest City, Oklahoma 73110

Attire: Business Casual

Audience: RPC & SPFSIG Staff, REOW Members & Coalition Leadership

Day One Agenda

8:00 – 8:30 am	Registration	
8:30 – 9:00 am	Welcome and Opening	Jessica Hawkins
9:00 – 10:15 am	Prioritization Process <ul style="list-style-type: none">• Indicators• Intermediate Variables	Jamie Piatt, MPH Patty Martin
10:15 – 10:30 am	Break	
10:30 am – 12 noon	Prevention Systems Assessment <ul style="list-style-type: none">• Leadership Assessment	Patty Martin
12 noon – 1:15 pm	Lunch on Own	
1:15 – 2:45 pm	Prevention Systems Assessment <ul style="list-style-type: none">• Capacity Assessment	Patty Martin
2:45 – 3:00 pm	Break	
3:00 – 4:30 pm	Prevention Systems Assessment <ul style="list-style-type: none">• Infrastructure/Processes Assessment	Patty Martin
4:30 – 5:00 pm	Question & Answer	
5:00 pm	Adjourn	

Oklahoma SPF Assessment Training - Part 2

October 25-26, 2011

Sheraton Midwest City Hotel at the Reed Conference Center

5750 Will Rogers Road • Midwest City, Oklahoma 73110

Attire: Business Casual

Audience: RPC & SPFSIG Staff, REOW Members & Coalition Leadership

Day Two Agenda



TRI-ETHNIC CENTER
FOR PREVENTION RESEARCH

Community Readiness Training

Trainers: Linda Stanley and Cordelia Stone

8:30 – 9:00 am	Welcome, introductions, and materials review	
9:00 – 10:00 am	Overview of the Community Readiness Model	
10:00 – 10:15 am	Break	
10:15 – 11:00 am	Assessment: Identifying and Defining the Issue and the Community	
11:00 am – 12 noon	Assessment: Key Respondents, Interviewing, and Survey Questions	
12:00 noon – 1:15 pm	Lunch on Own	
1:15 – 1:45 pm	Assessment: Scoring the Community Readiness Interviews	
1:45 – 2:00 pm	Break	
2:00 – 3:30 pm	Application: Action Development Based on the Community Readiness Scores	
3:30 – 3:45 pm	Questions and Evaluation	
3:45 – 4:30 pm	Next Steps & Closing Comments	Jessica Hawkins
4:30 pm	Adjourn	