## Tribal Resilience Workshop

Downstream Casino Resort Quapaw, OK February 04-05, 2020

## Workshop Objectives:

- 1) Discuss climate change impacts & vulnerabilities related to eight focus areas of:
  - a) Tornadoes, flooding, severe weather, drought, earthquakes, wildfire, expansive soils & subsidence and climate change.
- 2) Learn about tools & resources that may be used in addressing extreme events & harmful environmental trends in NE Oklahoma
- 3) Discuss process for developing an adaptation or a mitigation plan tribe can utilize for future resilience actions

Day 1 Tuesday, Feb 04	Agenda Item	Facilitator/Speaker	
7:30 am	Registration Check-In Morning Beverages		
8:30 am	Welcome & Opening Remarks Invocation/Blessing    Brief highlight of the tribal work in emergency response field	<ul><li>Quapaw Nation</li><li>Ranny McWaters</li><li>Zack Turley</li></ul>	
9:30 am	<ul> <li>Workshop Overview:         <ul> <li>Housekeeping, Reflection forms, etc.</li> <li>Parking Lot: flip charts on the wall for items that are brought up, ideas, &amp; suggestions.</li> </ul> </li> <li>Brief Introductions: Interactive Activity         <ul> <li>Name</li> <li>Department/role they serve</li> <li>5 Whys?</li> </ul> </li> </ul>	ITEP	
10:45 am	Brief overview of Climate Change Adaptation Planning  Adaptation Toolkit/S.A.D.I.E Framework  Why are we here? Purpose of workshop.  ITEP Mindmap: complimentary to toolkit	ITEP	
11:00am 11:50am	Overview of Regional Climate Change Trends and Future Projections - Implications for Emergency Preparedness  Flooding: Tribal Case Study - Cherokee Nation GIS Mapping & Flooding	Doug Kluck, NOAA Philip Manes	

		Cherokee Nation Emergency Operations Center
12:30pm	LUNCH	
1:30pm	Interactive Activity (to get people moving after lunch)  Mapping activities: write down on index cards on what tribe/dept. is already doing, each hazard could be a different index card, paste them on the wall, this will create a visual wall for people to see where there might be synergies, similarities, connections	ITEP
2:15pm	USGS Oklahoma Water Science Center *Flooding & Impacts from Climate Change	Jason Lewis
3:15pm	<ul> <li>Drought: South Central Region</li> <li>NE Oklahoma</li> <li>Drought tools available for tribes</li> </ul>	Crystal Stiles
4:10pm	Break	
4:20pm	Traditional/Indigenous Knowledge & Climate Change	Quapaw Nation: Grace Goodeagle Everett Bandy
5:00pm	Adjourn: Reflections, etc.	
Day 2 Wed, Feb 05	Agenda Item	Facilitator/Speaker
8:30am	Reflect on Day 1, Overview of Day 2 Reflection Documents, Discussion Morning Beverages	
9:00am	<ul> <li>South Central Climate Adap. Science Center</li> <li>Vulnerability Assessments &amp; Adap. Planning</li> <li>Tribal Case Studies</li> <li>Group Work &amp; Discussion</li> </ul>	April Taylor
10:30am	Break	
10:45am	Climate Summaries: Tribe Case Study	TBD
11:30am	Tornadoes & Severe Weather	Doug Kluck NOAA

12:15pm	LUNCH	12:30pm
1:15pm	Interactive Activity    TBD	ITEP
1:30pm	Tribal Resilience Case Study: Shoshone Bannock Tribe  Wildfires & Climate Change	TBD
2:30pm	BIA: Eastern Oklahoma Region  O Wildfires: Impacts on Health and Environment	Tyler Burleson-BIA
3:30pm	Tribal Resilience Case Study  O Quapaw Nation's Climate Mitigation Project	Quapaw Nation
4:15pm	FEMA: Tribal Resources	Norma Reyes
	Next Steps:  Start to Finish Funding, Partnerships, etc.  *Gauging interest in establishing an Inter-Tribal Council Resiliency Task Force or other coordination to continue addressing climate change issues	ITEP
4:45pm	Closing: Talking Circle & Blessing	
5:00pm	Adjourn:	