

Time	Duration (min)	Session	Topic	Speaker
9:00 AM - 10:00 AM	60	REGISTRATION		
10:00 AM - 10:20 AM	20	Welcome, Flood disasters & need for effective flood warnings	NHWC: Serving the Flood Warning Community	Andy Rooke (NHWC)
10:20 AM - 10:40 AM	20		It's floodin down in Texas . . .	Andy Rooke (AMR Consults)
10:40 AM - 11:00 AM	20		Impacts of Flooding in Fort Worth	Keith Wells (Fort Worth)
11:00 AM - 11:20 AM	20	Weather forecasting; a critical component of flood forecasting	Climate Anomalies Affecting Texas Precipitation	Daniel Huckaby (NWS)
11:20 AM - 11:40 AM	20		NWS forecast products	Greg Shelton (NWS)
11:40 AM - 12:00 PM	20		WFO - Local community partnership	Bob Carle (NWS)
12:00 PM - 1:00 PM	60	LUNCH (provided) & Vendor Presentations		
1:00 PM - 1:20 PM	20	Local / community gauge networks and operations	City of Fort Worth HWWS / FWS (past, present, future)	Zubin Sukheswalla (AECOM) Andy Rooke (AMR Consults)
1:20 PM - 1:40 PM	20		Harris County FWS (architecture & operations)	Jeffrey Lindner (HCFCF)
1:40 PM - 2:00 PM	20		Flood Emergency Response in Fort Worth	Keith Wells (Fort Worth)
2:00 PM - 2:20 PM	20	Large / regional gauge networks and operations	Evolution and Purpose of LCRA Hydromet Network	David Murdoch (LCRA)
2:20 PM - 2:40 PM	20		USGS as a Community Partner in Flood Warning	Tim Raines / USGS
2:40 PM - 3:00 PM	20		SRA Monitoring Network (architecture & operations)	Tom Pegues (SRA)
3:00 PM - 3:15 PM	15	BREAK		
3:15 PM - 3:35 PM	20	System maintenance (reliability during severe conditions)	Harris County FWS (maintenance)	Jeffrey Lindner (HCFCF)
3:35 PM - 3:55 PM	20		Approach to maintaining a complex, dispersed Hydromet network	David Murdoch (LCRA)
3:55 PM - 4:15 PM	20		City of Dallas FWS (architecture, operations & maintenance)	David Garcia (Dallas)
4:15 PM - 5:00 PM	45	Panel discussion	Open discussion and Q&A (technologies, procedures, changes in the industry, needed change, etc)	Panel of 4-6 speakers