

NHWC 2022 Texas Fall Workshop Agenda

Day 1: Wednesday, November 2nd

8:00-9:00am: **Registration and Included Breakfast** 9:00-9:15am: NHWC Introduction – (NHWC Director at Large) 9:15-9:45am: RQ-30 Real-Time Discharge – Daniel Will, HCFCD Acquiring Hardware During Part Shortages – Fordham McElroy, City of Fort Worth 9:45-10:15am: 10:15-10:45am Break 10:45-11:15am: Troubleshooting Techniques 101 – Don Van Wie, Telos 11:15-11:45am: Useful Tools to Have on Hand – Mark Moore, Distinctive AFWS Designs, Inc. 11:45-1:00pm: Lunch (provided) 1:00-3:00pm: **Rotating Discussion Tables** Mark Moore - Tools to Have on Hand HCFCD – RQ-30 Setup Ben Deterling – Antennas and How They Work Don Van Wie - ALERT2 3:00-3:30pm: Break 3:30-4:00pm: SDI-12 Programming Demonstration - Nick Panyard, OTT Free time open discussion 4:00-5:00pm: Dinner (provided) and Evening Social 5:00-8:00pm:





NHWC 2022 Texas Fall Workshop Agenda

Day 2: Thursday, November 3rd

- 8:00-9:00am: Registration and Included Breakfast
- 9:00-9:30am: Potential FWS Challenges Tanner Mills, Calcasieu Parish
- 9:30-10:00am: San Jacinto River Authority FEWS Project Michael Biehle, SJRA
- 10:00-10:30am: Break
- 10:30-11:00am: Site Vandalism and Response Matt Friedberg, Dona Ana County Flood Commission
- 11:00-11:30am: Reviewing the data for anomalies and potentially out of calibration devices -David Haynes (REMOTE), Distinctive AFWS Designs, Inc.
- 11:30-12:00pm: Power Management and (Power) Monitoring at LCRA Hydromet Gauges Kevin Ulrich and Steve Salinas, LCRA
- 12:00-1:00pm: Lunch (provided)
- 1:00-2:30pm: Rotating Discussion Tables Ben Deterling – Pressure Transducer Calibrations Mark Moore – Batteries and Solar Panels Don Van Wie – Analog Sensor Setup
- 2:30-3:00pm: Final comments, questions, and send off!

