Great Basin Unified Air Pollution Control District Owens Lake Yesterday: 4/28/2025 Lone Pine: ASPD (m/s) = 5.2PM10 ($\mu g/m^3$) = 15 24HR PM10 = 11 Lizard Tail: NW 8 km ASPD (m/s) = 8.9North Beach: $PM10 (\mu g/m^3) = 29$ ASPD (m/s) = 5.124HR PM10 = 12T32-2 T32-2.1 T32-2 $PM10 (\mu g/m^3) = 25$ 24HR PM10 = 12Area B A-Tower: ASPD (m/s) = 10.1T37-1a.1 Area A T35-2 T35-3 T29-1 T30-2 T36-1 T29-2 T36-2 T28N T29-3 T29-4 T28S Bartlett Point: T27N Keeler: ASPD (m/s) = $9.5_{137-2a.1}$ T37-2a.1 ASPD (m/s) = 7.8T27 Addition PM10 ($\mu g/m^3$) = 31 T26 T27S 24HR PM10 = 14T24 Addition T25N T24 T25S T23E T-25: · T23W ASPD (m/s) = 10.2Mill: T18N Addition ASPD (m/s) = 6.1T21-1 PM10 ($\mu g/m^3$) = 24 24HR PM10 = 11T22 T21 T18N T18-0 LADWP T16: ASPD (m/s) = 5.3 $PM10 (\mu g/m^3) = 16$ T18S 24HR PM10 = 10T17-1 Flat Rock: ASPD (m/s) = 10.3Cottonwood: ASPD (m/s) = 9.6T17-2 B-Tower: **(**15 ASPD (m/s) = 9.1T13-3 T11 LADWP T11: , T13-2 T13-1 T12-1 ASPD (m/s) = 4.8₹T10-3a $PM10 (\mu g/m^3) = 14$ 24HR PM10 = 9T10-3 T1A-4a T1A-4b Addition Addition T13-1 Addition Addition T13-1 Stanley: Legend T10-2 ASPD (m/s) = 3.9Addition Regulatory Shoreline T10-1 $PM10 (\mu g/m^3) = 23$ Shoreline 3600' 24HR PM10 = 11Source Area Flux T9 Shell Cut: T8 Incomplete or No Data †10-1a <u>_</u>T7 ASPD (m/s) = 3.2Sensit Removed PM10 ($\mu g/m^3$) = 36 = 0.0 g/cm²/day or NULL T6 24HR PM10 = 11> 0.0 g/cm²/day LADWP T7: T5__ > 3.0 g/cm²/day ASPD (m/s) = 3.7T5-3 Addition ∕T4-5 Channel: > 7.0 g/cm²/day $PM10 (\mu g/m^3) = 22$ ASPD (m/s) = 8.224HR PM10 = 11Air Monitoring Data T1A1: -T3SE-Dirty Socks: Direction @ Max ASPD ASPD (m/s) = 8.3T3SE T2 ASPD (m/s) = 6.3T4-3 T3SW T5-1 T4-3/Addition PM10 ($\mu g/m^3$) = 21 Direction @ Max PM10 T5-1 Addition 24HR PM10 = 11Incomplete or No Data T2<mark>-</mark>1 T2-1 Addition Virtual Flux Alerts Reflood Alert LADWP T2: Olancha: > 5.0 g/cm²/day (Brine) > 5.0 g/cm²/day (DWM) > 1.0 g/cm²/day (TwB²) ASPD (m/s) = 6.1رT2=1d__ ASPD (m/s) = 1.9Kilometers T2-1c PM10 ($\mu g/m^3$) = 16 $PM10 (\mu g/m^3) = 21$ Maintenance Alert 24HR PM10 = 1024HR PM10 = 11> 0.5 g/cm²/day (TwB²) 0 2 4 1 3 5 S 2.4 km Modified Time: 4/29/2025 7:50 AM