

Figure 1. Summary of major activities for the Integrated Atmospheric Deposition Monitoring work plan from 2024-25 to 2028-29

2024-25 2025-26 2026-27 2027-28 2028-29 · Paper on model-•Report on deposition •Report on deposition ·See below for Report summarizing "All Years" measurement comparison baselines for adaptive monitoring limits of enhanced N+S monitoring change measurements • Paper on trace metals in air across all OSRs Paper/report on results ·Paper on model from Flat Valley N+S site development linking Paper on bioaerosol PACs/metals deposition method development Paper comparing and ecological effects PACs/metals data sets Community engagement for PACs/metals sampling Report summarizing PACs/metals deposition data sets · Annual Reports from WBEA, LICA, and PRAMP GEM-MACH output for OSM Program participants (e.g., deposition **All Years** maps, air pollutant maps, source apportionment/attribution,

Figure 2. Summary of major deliverables for the Integrated Atmospheric Deposition Monitoring work plan from 2024-25 to 2028-29

determining baseline, future/scenario simulations)