

Munkh Baasandorj joined Utah DAQ as an environmental scientist in the winter of 2015. Her current research interests focus on volatile organic compounds and their impact on air quality, and secondary particle formation in Salt Lake City. In the past, Munkh worked at Chemical Sciences Division, National Oceanic and Atmospheric Administration (CSD NOAA) in Boulder, CO and at the University of Minnesota (UMN), St. Paul, MN as a research scientist studying how interactions of biogenic and anthropogenic emissions impact air quality. Her projects included ambient measurements of VOCs and trace species, instrument development, laboratory photochemistry studies and chemical box model simulations.