

REACHING NEW HEIGHTS

Understanding the future of air quality in the west



Air quality planning and research in the western US are making great strides with state-of-the-art emission inventories and air quality models from the Intermountain West Data Warehouse. This resource stores and serves high quality information that will ensure clean air and economic success ahead.

Meaningful Tools for Clean Air

A clean air future depends on making smart development and regulation decisions today. The Intermountain West Data Warehouse provides high quality tools for predicting the effects of potential emissions, including those from oil and gas development, on air quality. Confidence in modeled impacts is the first step to responsible development of oil and gas resources.

Recipe for Success

Save time and money! Land managers and regulators trust the scientific validity of data and modeling resources available through the warehouse. If you have an analysis to run visit the Intermountain West Data Warehouse and save the expense and uncertainty of starting one from scratch.

Gold-standard Data

Air quality data from the Intermountain West Data Warehouse are more robust and the modeling resources have been assessed more rigorously than ever before on a regional scale. Vetted products include emissions inventories, meteorological data, monitoring data, and air quality modeling platforms. These data and methods are quickly becoming the accepted starting point for air quality analyses and research in the intermountain west.

Visit the Intermountain Data Warehouse (<http://views.cira.colostate.edu/tsdw/>)

