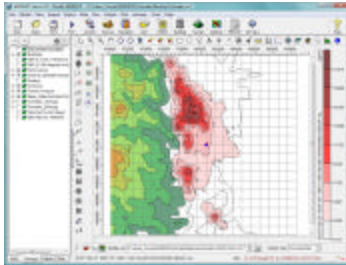


# Latest Features

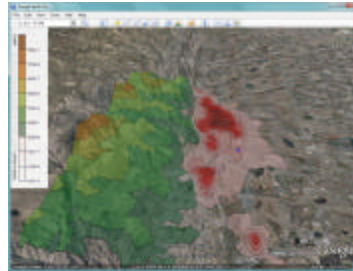
# AERMOD View 6

Complete Air Dispersion Modeling System for AERMOD



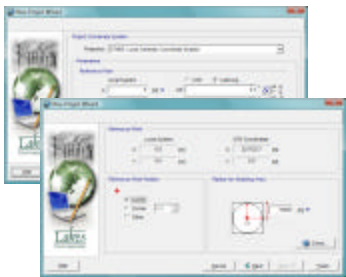
### Integrated Interface

Fully integrated interface combining easy to use graphical tools (e.g., sources, buildings, and receptors), seamless model run, and automated contouring and posting of results.



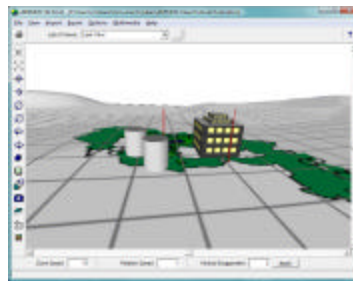
### Export to Google Earth™

This exciting feature allows you to export your buildings, sources, receptors and contours into Google Earth giving you a more realistic image of where your pollutants will impact surrounding areas.



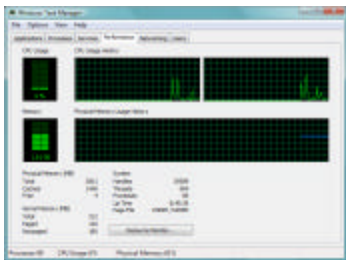
### New Project Wizard

The New Project Wizard allows you to quickly and easily set up a new project in AERMOD View. You can setup your project by specifying a reference point in Latitude/Longitude, UTM, or any other local coordinate system.



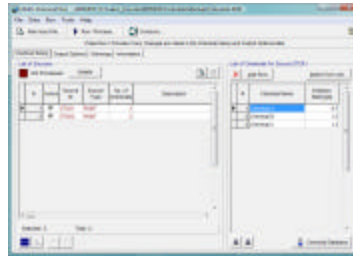
### Powerful 3D Visualization

Complete 3D visualization of your entire modeling area. Sources, buildings, and concentration and/or deposition contour results are displayed in context with the surrounding terrain.



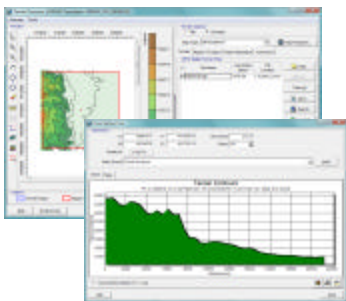
### AERMOD Parallel

Included in the package, at no extra cost, is AERMOD MPI, Lakes Environmental parallel version of AERMOD. This will significantly cut down on model run times, while still giving the high quality results you expect from AERMOD View.



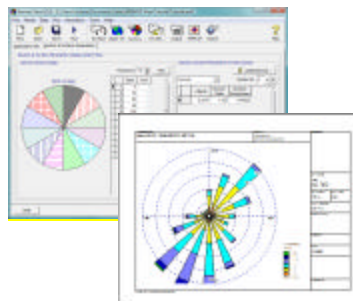
### Multi-Chemical Utility

This utility will boost your productivity drastically by allowing you to specify emissions from several pollutants emitted by the same source. No need to setup different projects for each pollutant!



### Terrain Processor

Advanced terrain processing capabilities are offered for several terrain data file formats such as NED, SRTM, and USGS DEM. Automated download of terrain data files from webGIS. SRTM3 Terrain data at 90 m resolution available worldwide.



### Complete Meteorological Pre-Processors

Several tools are available for easy processing of meteorological data for AERMOD and ISC models.

The AERSURFACE utility allows you to automatically calculate the required surface characteristics.