



## **California EPA's South Coast Air Quality Management District Selects EQUIS**

Concord, MA June 27, 2015 EarthSoft announced today it has received a contract to implement an environmental data management system for California EPA's South Coast Air Quality Management District (SCAQMD). Since Los Angeles Department of Water and Power is already an EQUIS client, both the air and the water departments in Los Angeles now have EQUIS.

EarthSoft's EQUIS Enterprise 6 and multiple EQUIS Data Gathering Engine (EDGE) licenses are included in the system configuration. An EQUIS Data Processing (EDP) Distribution License is also included; EDP is the environmental market's most used electronic data checking and workflow tool. This Distribution License allows SCAQMD to provide EDP to all its data submitters, improving data quality and ensuring accurate transactions between parties in the data collection and management workflows.

EDGE licenses are included for field equipment and instrument inspections, audits, calibrations, and data collection activities.

EarthSoft provides both hosted and on premises software supporting a complete workflow of samples from the field to web maps. EQUIS environmental monitoring supports both manual and real-time, time-series data collection.

Enterprise 6 includes ArcGIS Online, and EQUIS provides a library of common environmental labels (aka thumbnails, chem data boxes, or spider diagrams) for web maps using Esri software. Push reports driven by date and data-driven triggers provide automated reports to emails and web dashboards.

This sale to SCAQMD is the latest in a string of large-client purchases of EDGE and EQUIS.

**About EarthSoft:** EarthSoft's EQUIS is the world's most widely used environmental data management software. Please write [info@earthsoft.com](mailto:info@earthsoft.com), or visit [www.earthsoft.com](http://www.earthsoft.com), for further information.

**About South Coast Air Quality Management District:** SCAQMD is the air pollution control agency for all of Orange County and the urban portions of Los Angeles, Riverside, and San Bernardino counties, among the smoggiest regions in the U.S. We are committed to protecting the health of residents, while remaining sensitive to businesses.