Tami L. Lavezzo





Vice President Senior Scientist Senior Project Manager

Ms. Lavezzo joined Sonoma Technology in 1996 and currently serves as a corporate leader on the Senior Advisory Team. Her primary duties involve coordinating Sonoma Technology's Fire and Smoke Sciences Program and managing complex litigation service projects. In her role coordinating Sonoma Technology's fire and smoke sciences program, Ms. Lavezzo serves as the technical lead for wildland fire pre-planning and mitigation

services and supports multi-disciplinary fire and smoke-related projects across the organization. As a manager of litigation services projects, Ms. Lavezzo works with clients and subject matter experts to provide strategic analyses,

scientific reports, and custom work products to address complex litigation and regulatory compliance matters. Ms. Lavezzo oversees and manages the design and development of modeling, analysis, and outreach software tools for different types of fire science, air quality, and environmental data. She has been involved in several large projects that require the development of software systems to support environmental modeling and data analysis, including the design and implementation of the first-generation Interagency Fuels Treatment Decision Support System (IFTDSS) for the Joint Fire Science Program, and the Torrance Air website that displays and explains air monitoring data around the Torrance Refinery and surrounding community. Ms. Lavezzo also leads and contributes to projects that combine and analyze data to support environmental planning, compliance, and litigation, including Community Wildfire Protection Plans (CWPPs), regional and national air guality assessments, emissions inventory studies, and facility-level air impact assessments.

Ms. Lavezzo's recent work includes the development of the Marin County CWPP for FIRESafe Marin and the Marin County Fire Department. She is a member of the Pyregence Consortium that is developing next

Education

- MBA, Saint Mary's College
- BS, Chemistry, Sonoma State University

Memberships and Awards

- Air & Waste Management Association
- International Association of Wildland Fire
- National Science Foundation Research Fellowship recipient, University of New Mexico, 1995

For a list of publications, see <u>sonomatech.com/ResPub/TLLpub.pdf</u>.

generation fire and fire weather models. She has worked on projects that involve assessing air emissions, dispersion, and deposition of perfluoroalkyl substances (PFAS) to the environment as well as issues related to industrial facility emissions and potential impacts on environmental justice communities.

Ms. Lavezzo's background includes analyzing air quality data, estimating air emissions, and using GIS spatial analysis techniques to quality assure, analyze, and develop applications for displaying and manipulating environmental data. Ms. Lavezzo created the Sonoma Technology air quality mapping group, in which she used statistical techniques to develop new methods for improving the quality, representativeness, and visual display of air quality data. Ms. Lavezzo has used advanced statistical methods for mapping ozone and particulate matter data to support the EPA's AirNow public awareness program. She has worked with health researchers at the University of California, Los Angeles (UCLA), the University of Southern California (USC), and the National Institute of Health (NIH) to develop methods for improving spatial data for applications requiring a high degree of spatial resolution and accuracy. Her experience with emissions inventories includes quality assurance and reconciling emissions estimates with ambient data.

Ms. Lavezzo's corporate contributions include serving on Sonoma Technology's Senior Advisory Team, coordinating Sonoma Technology's Fire and Smoke Sciences business, assisting with the development and implementation of business growth initiatives, assisting with grant and proposal writing, and corporate financial analysis and reporting. Prior to joining Sonoma Technology, Ms. Lavezzo worked as a staff chemist at Brunsing Associates, Inc., where her duties included handling, analyzing, and quality controlling environmental samples as well as generating and editing laboratory reports. Ms. Lavezzo also developed the Children's Technology Workshop program in the San Francisco North Bay Area, which teaches science, engineering, and digital arts programs to children.

1450 N. McDowell Blvd., Suite 200 Petaluma, CA 94954 • 707-665-9900