



Vista
Analytical Laboratory
Clearly Superior



A woman-owned small business, Vista Analytical is the premier environmental laboratory for the determination of Dioxins, Furans, PCBs, PAHs, PBDEs, PCNs, and other semi-volatile organic contaminants. Using the powerful technique of High Resolution Gas Chromatography/Mass Spectrometry (HRGC/HRMS) paired with EPA, CARB, and custom methodologies, Vista accurately analyzes a variety of matrices for clients the world over. But what distinguishes us from the others? *Plenty.*



Trusted by industry giants and government clients

For more than 20 years, clients have trusted us to generate accurate, unquestionable data. Something we've done with ease because at Vista we employ scientists, not sample technicians. Pros who don't just analyze, they pioneer. In fact, our founders were integral in the method development and validation of benchmark Dioxin/Furan HRGC/HRMS procedures, including EPA 8290, 1613 and CARB Method 428. This vast experience means our scientists don't rely on computer algorithms as others do. Our experts verify every result for every analyte – whether positive or non-detect. Analytical chemistry is data generation, and good data is what we're known for.



Internationally renowned for high-quality data

Analytical results are critical to sound project and business decisions. That's why our stringent QA/QC approach contains many enhancements to written methods, such as additional isotopically labeled internal standards and tighter instrument calibration criteria. We're also accredited under the National Environmental Laboratory Program (NELAP), which fosters generating environmental laboratory data of known and documented quality through uniform national performance standards. Our quality system, audited against ISO 17025, ensures data is technically accurate, legally defensible, and appropriate for its intended purpose.

*Current certification list can be found at
www.vista-analytical.com/certifications.html*



Flexible reporting for efficient data integration

Receiving data in a format that's compatible with your database and meets all project criteria saves significant project costs. At Vista, we appreciate this and have built in systems to ensure flexible reporting to make our clients' data integration simple and seamless. Every client receives a clear and concise electronic report that includes sample and batch quality control data. Level II summary reports, Level III/IV data packages and Electronic Data Deliverables are routinely provided in many different client-specific and agency-specific formats. Additionally, we offer customized reports for any specialized requirements.



Results you can count on

Experience. Expertise. Accurate results. That's what makes Vista Analytical Laboratory clearly superior.

ENVIRONMENTAL MATRICES

Industrial and Municipal Wastewater
Stormwater
Drinking Water
Surface and Groundwater
Industrial Waste and Biosolids
Soil, Sediment, Solids
Ambient Air and Source Emissions
Tissue
Pulp and Paper Process Samples
Fuel Oil
Serum

ANALYTICAL SERVICES

**High Resolution GCMS
Dioxins and Furans (PCDD/F and PBDD/F)**
EPA Method 1613/8290
EPA Method 613/8280

Polychlorinated Biphenyls (PCBs)
EPA Method 1668 - "Dioxin-like" PCBs; 209
Congeners; Homologues and
Polychlorinated Naphthalenes (PCNs)

Polybrominated Diphenyl Ethers (PBDEs)
EPA Method 1614

Pesticides
EPA Method 1699

Semi-volatile Organics in Air
EPA Method 23 & 0023A
CARB Method 428 & 429
Modified Methods TO-9A & TO-13A
EPA Method 1668/TO-4/TO-10

**Ultra Performance LCMS/MS
Perfluorinated Chemicals (PFCs)**
EPA 537

**Pharmaceutical and Personal Care
Products (PPCPs)**
EPA 1694

Hormones and Steroids
EPA 539

Custom Analyses

Contact us for a quote today.

Western Region
Jennifer Miller
916.995.5171

Eastern Region
Geoff Pellechia
207.210.4338

President
Martha Maier
916.673.1520

1104 Windfield Way, El Dorado Hills, CA 95762
Phone: 916.673.1520 • Fax: 916.673.0106
www.vista-analytical.com



1104 Windfield Way, El Dorado Hills, CA 95762

Phone: 916.673.1520 • Fax: 916.673.0106

www.vista-analytical.com