At Waterborn, we let our science do the talking.

We believe that balancing quality of life for a growing world population and the health of our environment can be best achieved through the practice of sound science.



Waterborne Corporate Headquarters 897B Harrison Street SE Leesburg, VA 20175 +1 (703) 777-0005 info@waterborne-env.com







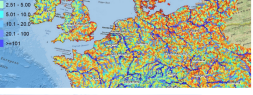
Waterborne-Env.com

WATERBORNE ENVIRONMENTAL[™]

Washington D.C. | Illinois | Indiana | Kansas | Massachusetts | Missouri | New York | North Carolina | South Carolina | Pennsylvania | Texas | Washington | Wisconsin



We value our Waterborne clients and have established long-lasting relationships that endure as their businesses and careers grow. We like to think of ourselves as an extension of their team, supplementing and enhancing their research capabilities.







Waterborne Environmental, Inc. is a renowned global consulting firm that has provided innovative solutions to the world's most complex environmental, ecological, and human risk problems since our founding in 1993.

Today, our work takes us to every continent and across a wide range of industries and regulatory agencies. We are proud to have amassed a team of experienced, unbiased scientists and engineers who are not only considered leaders within their respective fields, but are daily heroes to Waterborne clients of all types and sizes.

We are committed in creating a reputation for providing the highest quality consulting services to our clients and do this efficiently and economically. As a team, we apply our diverse training to solve problems and address issues from various perspectives. Together, we foster cooperation and conviviality in helping to solve today's problems while creating a better future for all.

WATERBORNE IS A FEDERALLY APPROVED CONTRACTOR

SAM UNIQUE ENTITY ID: LVJNZTX53YY5

CAGE CODE: 8ABL9

NAICS CODES: 541620, 541690, 541714, 541715, 541330







AGRICULTURAL SUSTAINABILITY

Identifying the risk to wildlife by characterizing the toxicity of chemicals to biological organisms.

CHEMICAL FATE AND TRANSPORT

Whether it's a pharmaceutical, down-the-drain product, or an agrochemical, we provide a clear and precise oathway of the chemical in question.

CLIMATE CHANGE IMPACT ASSESSMENTS

Using fate modeling and climate data in creating scenarios to determine pesticide behavior.

ECOLOGICAL MODELING

Ecological Modeling is a crucial tool for chemical risk assessment and environmental management.

ECOTOXICOLOGY SUPPORT

Identifying the risk to wildlife by characterizing the toxicity of chemicals to biological organisms.

EXPOSURE MODELING

Our modeling experts conduct evaluations using various computer models to address the impacts of chemicals to offsite areas

- Regulatory Modeling
- Higher-Tier Modeling
- Spatial Distributed Modeling
- Model Development
- · Life Cycle Assessment

FIELD STUDIES & DATA COLLECTION

From a fraction of an acre to nation-wide monitoring programs, Waterborne is considered to be experts in the soil, water, and agricultural sciences.

- Terrestrial and Aquatic Field Dissipation
- Surface Water Monitoring
- Study Management
- Air Quality Sampling/ Volatization
- Biological and Water Quality Assessment
- Instrumentation & Monitoring Design
- Drift, Erosion and Runoff Studies
- Nutrient Monitoring and Data Analysis

POLLINATOR PROTECTION

We're involved with pollinator issues from the management of laboratory testing to working with industry on pollinator issues.

REGULATORY ISSUES MANAGEMENT

We have the expertise and experience to address special regulatory concerns.

RISK ASSESSMENT

We work closely with our clients to develop specific protection or stewardship goals that address regulatory risk assessment before providing solutions that meet those goals.



SPATIAL ANALYSIS AND DATA

Our experts use GIS and remote sensing to turn geographic data into information.

- Data Research, Acquisition and Analysis
- Spatial Modeling
- Context Setting and Crosswalks
- Digital Agriculture
- Automated Data Collection

SUPPORTING SERVICES

We are available for GLP program management, scientific writing for regulated studies (including OECD data complilations), if a literature search, and more.

- GLP Management
- Literature Review
- OECD Data Compilations
- Scientific Writing

STUDY MANAGEMENT

Big or small, complex or simple, Waterborne has the ability, expertise, and experience to manage our clients' regulatory and stewardship studies.

THREATENED AND ENDANGERED SPECIES

We offer a range of services, from species biology and natural history research, to fully-integrated environmental risk assessment.

WATER QUALITY

We determine potentially vulnerable areas in a wide range of water quality assessments in support of surface and groundwater standards.





Waterborne pairs our unique capabilities and expert consulting to assist our clients in the best way.

As a recognized global leader in environmental fate, hazard and risk assessment, we have developed an extensive and reliable network of clients and partners, contract research organizations and regulatory agencies.

Our corporate headquarters is within the Washington D.C. Metropolitan region and close to government agencies and major travel hubs. In addition, we maintain strategically located offices throughout the USA.























Client projects take our Waterborne team throughout the globe. Whether on the ground or remotely, we regularly work within North America, Europe, Latin America and the Asia/Pacific Rim. While our Waterborne team consults for clients in a wide range of industries, we most commonly work within:

- Crop Protection
- Agriculture & Food
- Home & Personal Care Products
- Human Pharmaceuticals
- Veterinary Medicines
- Water/Wastewater Assessment
- Biocides & Antimicrobials
- Industrial & Specialty Chemicals



