



www.epa.gov

# Regional Science Liaisons



The Regional Science Liaisons (RSLs) are the primary link between Office of Research and Development's (ORD) research programs and the U.S. Environmental Protection Agency's (EPA's) regional offices. The RSLs are regional scientists supported by ORD's Office of Science Policy (OSP), with one RSL located in each of the 10 regional offices.

This team of 10 scientists builds networks and partnerships between regional offices and ORD scientists. By being in close communication with regional management and technical staff, the RSLs are uniquely situated to identify ORD research that can impact high-priority regional policy and regulatory actions with state-of-the-art science. They strive to ensure the impact of ORD science in environmental decision-making through technology transfer and delivery of ORD research results, models, and tools to their Regions.

## RSL Responsibilities

### ORD Science Communication

RSLs facilitate the communication and transfer of ORD's products to regional offices, state partners, local agencies, and tribal programs through venues such as regional demonstration projects, training courses, and seminars.

### ORD Research Planning

RSLs communicate high-priority regional research needs and issues to ORD's National Program Directors to support development of strategic research plans.

### RARE, RM, and R2P2

The Regional Applied Research Effort (RARE) and Regional Methods (RM) programs respond to high-priority, near-term research and methods development needs of EPA's regional offices. The Regional Research Partnership Program (R2P2) provides an opportunity for regional scientists to work directly with ORD science mentors at ORD laboratories and centers.

At the regional level, RSLs manage these programs by coordinating proposal solicitation, funding activities, and project development. RSLs also create opportunities for interactions and collaboration between staff in regional offices and scientists in ORD. When the project are completed, RSLs also communicate the impacts that the results have had on environmental decision-making in the regional office.

### Regional Science Workshops

OSP sponsors the Regional Science Workshop series. Each year, the RSLs select high-priority, cross-regional science topics for workshops. The RSLs take an active leadership role to support, plan, and conduct these workshops in collaboration with a team of scientists from the Regions, ORD, and Program Offices.

### Diverse Range of Technical Support

The RSLs coordinate a wide range of ORD technical support for regional staff. This support includes activities such as informal discussions, responses to technical questions, ongoing project participation, demonstration projects, and training.

For more  
information visit  
us on the Web  
[http://www.epa.gov/  
OSP/regions.htm](http://www.epa.gov/OSP/regions.htm)

## Regional Science Liaison Contact Information

### Regional Science Program Director, Washington, DC

Nigel Fields  
202-564-3405  
fields.nigel@epa.gov

### Program Coordinator, Washington, DC

Maggie LaVay  
202-564-5264  
lavay.maggie@epa.gov

### Region 1—Boston, MA

Robert Hillger  
617-918-1071  
hillger.robert@epa.gov

### Region 2—New York, NY

Marie O'Shea  
212-637-3585  
oshea.marie@epa.gov

### Region 3—Philadelphia, PA

Ronald Landy  
410-305-2757  
landy.ronald@epa.gov

### Region 4—Atlanta, GA

Tom Baugh  
404-562-8275  
baugh.thomasl@epa.gov

### Region 5—Chicago, IL

Carole Braverman  
312-353-7359  
braverman.carole@epa.gov

### Region 6—Dallas, TX

Michael Morton  
214-665-8329  
morton.michael@epa.gov

### Region 7—Kansas City, KS

Brenda Groskinsky  
913-551-7188  
groskinsky.brenda@epa.gov

### Region 8—Denver, CO

Patti Tyler  
303-312-6081  
tyler.patti@epa.gov

### Region 9—San Francisco, CA

Matthew Small  
415-972-3366  
small.matthew@epa.gov

### Region 10—Seattle, WA

Roseanne Lorenzana  
206-553-8002  
lorenzana.roseanne@epa.gov