

The Regional Science Program

Innovative Science for a Sustainable Future

EPA's Regional Science Program plays a vital role in linking ORD with EPA's regional offices. The program, managed by ORD's Office of Science Advisor, Policy and Engagement (OSAPE), is implemented by a headquarters staff and a team of scientists and engineers located across the EPA regions: Regional Science Liaisons (RSLs). The Regional Science Program builds networks and partnerships between regional and ORD scientists, supports regionally-focused research, and provides technical assistance to help solve challenging environmental problems throughout the U.S.

Regional-ORD Applied Research Program (ROAR)

The ROAR Program is an internal EPA research program that advances collaborative ORD and EPA regional research partnerships to address high priority near-term regional, Tribal, state, community and strategic agency research needs. The ROAR program is managed by OSAPE and the RSLs. ROAR is funded by OSAPE and ORD's Sustainable and Healthy Communities (SHC) program.

Regional Research Partnership Program (R2P2)

R2P2 provides short-term training opportunities for regional technical staff to work directly with ORD scientists in ORD laboratories, centers, and offices. The program builds technical capacity in the regions, enhances the skills and knowledge of regional and ORD staff, and promotes the development of stronger ties between ORD and the regions. The RSLs facilitate the application process in their regions and help candidates establish connections with ORD.



Regional/ORD Community of Science Networking (ROCS-Net) Program

ROCS-Net is an ORD orientation and networking program that provides an opportunity for regional staff, Tribal representatives, and state staff who have limited familiarity with ORD to visit an EPA research facility and discuss collaborative research opportunities, science priorities and cross-cutting issues with ORD scientists. The program includes overviews of ORD research programs, meetings with laboratory scientists, facility tours, research demonstrations and information sharing sessions between participants.

The Regional Science Program addresses high priority regional science needs through collaborative research activities and technical support.

(Continued on page 2)













RSL Science Planning and Communication

RSLs serve as regional representatives to ORD's six National Research Programs and play a key role in coordinating regional participation in ORD research planning, tracking, and product delivery. RSLs also support the regional offices, states and Tribes by sharing ORD products through demonstration projects, training, seminars, and by coordinating technical support on specific topics as needed.

REGIONAL SCIENCE PROGRAM HEAD-QUATERS CONTACTS:

VALERIE BLANK

Partnerships Branch Chief 202-564-1720 blank.valerie@epa.gov

NICHOLAS GEROUX

Regional Science Program Coordinator 202-564-4093 geroux.nicholas@epa.gov

https://www.epa.gov/aboutepa/about-extramural-research-and-partnerships-division

REGIONAL SCIENCE LIAISON CONTACTS:

IAN DOMBROSKI

Region 1 RSL 617-918-1342 dombroski.ian@epa.gov

MINDY PENSAK

Region 2 RSL 732-321-6705 pensak.mindy@epa.gov

REGINA POESKE

Region 3 RSL 215-814-2725 Poeske.regina@epa.gov

DAWN TAYLOR

Region 4 RSL 404-562-8575 taylor.dawn@epa.gov

CAROLE BRAVERMAN

Region 5 RSL 312-353-7359 braverman.carole@epa.gov

MICHAEL MORTON

Region 6 RSL 214-665-8329 morton.michael@epa.gov

ELIODORA CHAMBERLAIN

Region 7 RSL 913-551-7945 chamberlain.eliodora@epa.gov

TROY D HILL

Acting Region 8 RSL 303-312-6050 hill.troyd@epa.gov

MATTHEW SMALL

Region 9 RSL 415-972-3366 small.matthew@epa.gov

ROBERT ELLEMAN

Region 10 RSL 206-553-1531 elleman.robert@epa.gov









