

US EPA Scientists Involved with Environmental Aspects of PPCPs

Last Name	First Name	Address	Telephone	Fax	E-mail/web site	Research Interests
Conerly	Octavia	Office of Water US Environmental Protection Agency Ariel Rios Building 1200 Pennsylvania Ave, NW MC 4304T Washington, DC 20460	202-566-1094	202-566-1140	conerly.octavia@epa.gov	Risk Assessment, drinking water, pharmaceuticals, veterinary medicinals
Daughton	Christian	USEPA National Exposure Research Laboratory Environmental Sciences Division P. O. Box 93478 Las Vegas, NV 89193-3478	702-798-2207	702-798-2142	daughton.christian@epa.gov	All issues of PPCPs in the environment with the exception of antibiotics
Englert	Brian	U.S. EPA, Engineering & Analytical Support Branch Engineering and Analysis Division Office of Science and Technology, Office of Water 1200 Pennsylvania Avenue NW (4303T) Washington, D.C. 20460	202-566-0754	202-566-0754	englert.brian@epa.gov	Methods Development/Validation
Grange	Andy H.	USEPA National Exposure Research Laboratory Environmental Sciences Division P. O. Box 93478 Las Vegas, NV 89193-3478	702-798-2137	702-798-2142	grange.andrew@epa.gov	Environmental forensics using high resolution mass spectrometry for the non- target determination of PPCPs
Jones-Lepp	Tammy	USEPA National Exposure Research Laboratory Environmental Sciences Division P. O. Box 93478 Las Vegas, NV 89193-3478	702-798-2144	702-798-2142	jones-lepp.tammy@epa.gov	PPCPs, organotins, LC/MS
Kostich	Mitch	USEPA Facilities National Exposure Research Laboratory Ecological Exposure Research Division 26 West Martin Luther King Drive Mail Code: 642 Cincinnati, OH 45268	513-569-7645	513-569-7609	kostich.mitchell@epa.gov	Research interests: Aquatic toxicology and risk assessment of pharmaceuticals

Lazorchak	Jim	USEPA Facilities 26 West Martin Luther King Drive Mail Code: 642 Cincinnati, OH 45268	513-569-7076	513-569-7609	lazorchak.jim@epa.gov	
Oemwengie	Lantis	USEPA National Exposure Research Laboratory Environmental Sciences Division P. O. Box 93478 Las Vegas, NV 89193-3478	702-798-2513	702-798-2142	osemwengie.lantis@epa.gov	Environmental chemistry of synthetic musks; ultra-trace analysis of musks
Sovocool	G. Wayne	USEPA National Exposure Research Laboratory Environmental Sciences Division P. O. Box 93478 Las Vegas, NV 89193-3478	702-798-2212	702-798-2142	sovocool.wayne@epa.gov	Environmental forensics using interpretive mass spectrometry for identification of problematic unknowns
Zeeman	Maurice	USEPA Headquarters Ariel Rios Building 1200 Pennsylvania Avenue, NW MC: 7403M Washington, DC 20460	202-564-7617	202-564-7440	zeeman.maurice@epa.gov	Ecotoxicology and risk assessment of pharmaceuticals; as well as use of QSAR for assessment of ecotoxicity of pharmaceuticals