

EXPERTS LIST FOR STORIES ON TOXICS

Local and national experts by subject area

Lead

- Bernie Weiss, PhD, professor of Environmental Medicine and Pediatrics at the University of Rochester School of Medicine and Dentistry; Ph: 585-275-1736
bernard_weiss@urmc.rochester.edu
- Bruce Lanphear, PhD, director and professor, Children's Environmental Health Center, University of Cincinnati; Ph: 513-636-3778; bruce.lanphear@cchmc.org
- Herb Needleman, MD, professor, University of Pittsburgh, Ph: 412-383-3100;
hlnlead@vms.cis.pitt.edu
- Steve Gilbert, PhD, director, Institute for Neurotoxicology and Neurological Disorders based in Seattle; Ph: 206-527-0926; sgilbert@innd.org

Pesticides

- Tyrone Hayes, PhD, professor of Developmental Endocrinology, University of California, Berkeley ; Ph: 510-643-1054; tyrone@socrates.berkeley.edu
- Monica Moore, executive director, Pesticide Action Network of North America; Ph: 415-981-1771 x328; mhm@panna.org
- Jay Feldman, executive director, Beyond Pesticides; Ph: 202-543-5450;
jfeldman@beyondpesticides.org
- Carol Dansereau, JD, executive director, Farm Worker Pesticide Project; 206-729-0498; cdansereauFWPP@earthlink.net

Air Pollution

- Ruth Etzel, MD, PhD, adjunct professor at George Washington University School of Public Health, currently based in Anchorage; Ph: 907-729-3279; retzel@earthlink.net
- Frederica Perera, PhD, director and professor, Columbia Center for Children's Environmental Health, Joseph L. Mailman School of Public Health, Columbia University; Ph: 212-304-7280; fpp1@columbia.edu
- Robin Evans-Agnew, director, Asthma and Environmental Health Program, American Lung Association of Washington State; Ph: 206-441-5100 x21;
robin@alaw.org

Flame Retardants/PBDE's

- Tom McDonald, PhD, toxicologist, California Environmental Protection Agency's Office of Environmental Health Hazard Assessment; Ph: 510-622-3187;
tmcdonal@oehha.ca.gov
- Rob Duff, Director, Office of Environmental Health, Washington State Department of Health; Ph: 360-236-3181; robert.duff@doh.wa.gov
- Margaret Shield, coordinator, Toxic Free Legacy Coalition; 206-632-1545 x123;
mshield@toxicfreelegacy.org
- Heather Stapleton, PhD and Joel Baker, PhD, researchers at University of Maryland (http://pubs.acs.org/subscribe/journals/esthag-w/2003/nov/science/kb_flame.html)

PBT legislation in Washington State

- Gregg Small, executive director, Washington Toxics Coalition; 206-632-1545 x13; gsmall@watoxics.org
- Mike Gallagher, PBT coordinator, Department of Ecology; 360-407-6868
MGAL461@ECY.WA.GOV

Chemical contaminants in food

- Ken Cook, M.Sc, executive director, Environmental Working Group; Ph: 202-939-9141; ken@ewg.org
- Bernie Weiss, PhD, professor of Environmental Medicine and Pediatrics at the University of Rochester School of Medicine and Dentistry; Ph: 585-275-1736; bernard_weiss@urmc.rochester.edu

Children's environmental health

- Phil Landrigan, MD, MSc, Chair, Department of Community and Preventive Medicine, Center for Children's Health and the Environment, Mount Sinai School of Medicine, New York; Ph: 212-241-4804; phil.landrigan@mountsinai.org
- Lynn Goldman, MD, MPH, professor, Johns Hopkins University, Bloomberg School of Public Health; 410-614-9301; lgoldman@jhsph.edu
- Elise Miller, M.Ed., executive director, Institute for Children's Environmental Health; ph: 360-331-7904; emiller@iceh.org

Economic costs of diseases and disabilities attributable to toxic chemicals

- Leo Trasande MD, assistant professor, Department of Community and Preventive Medicine, Center for Children's Health and the Environment, Mount Sinai School of Medicine, New York; Ph: 212-241-8029; leo.trasande@mssm.edu
- Kate Davies MA DPhil, core faculty, Environment & Community, Antioch University Seattle; 206-268-4811; kdavies@antiochsea.edu