

ANNUAL CONFERENCE

prop.65clearinghouse

MONDAY, SEPTEMBER 23, 2019

JULIA MORGAN BALLROOM

4:00 to 5:00

SUD Workshop

Instructors: **Mike Easter**, Principal, Ensignt
Martha Sandy, Chief, Reproductive & Cancer
Hazard Assessment Branch, OEHHA

Bios

Mike Easter

Principal, Ensignt

Mike Easter is a Principal at EnSIGHT and provides toxicology and risk assessment support. He has been involved with Proposition 65 since the late 1980's and assists clients with Proposition 65 compliance and litigation defense, including one of the few Proposition 65 cases reaching the Court of Appeals, DiPirro v. Bondo Corp.

He has represented clients who have successfully obtained Safe Use Determinations for crystalline silica in pet litter, and for di-isononyl phthalate (DINP) in vinyl flooring products, PVC roofing membrane, and modular vinyl carpet tiles.

Martha Sandy

Chief, Reproductive & Cancer Hazard Assessment Branch, OEHHA

Dr. Sandy is Chief of the Reproductive and Cancer Hazard Assessment Branch in the California Environmental Protection Agency's (Cal/EPA) Office of Environmental Health Hazard Assessment (OEHHA). Dr. Sandy's Branch conducts scientific evaluations of the risks of cancer and reproductive hazards from exposure to chemicals present in environmental media, food, fuels and consumer products, and works collaboratively with California's Department of Public Health and Department of Toxic Substances Control to implement California's biomonitoring program.

Prior to joining OEHHA, she conducted research investigating biochemical and genetic susceptibility factors in Parkinson's disease, and biochemical and molecular mechanisms of toxicity and carcinogenicity. She has served on several scientific committees for the U.S. Environmental Protection Agency, the National Toxicology Program, and the National Academy of Sciences. Dr. Sandy has a Ph.D. and an M.P.H. in Environmental Health Sciences, with an emphasis in Toxicology, from the University of California, Berkeley's School of Public Health.

SUD Workshop