

EJ Roadmap Lead Discussant Slides from H. Keith Moo-Young

General Research Priorities Top 5 Short Term Priorities	Offices identifying priorities
Analysis: Chemical and non chemical Stressors, cumulative effects, behavioral effects, costs, health impacts	OAR, OCHP, OSPP, OP, OW, Regions (1)
Data Gaps: chemical and non chemical Stressors, cultural, product use, workplace characteristics, finer resolution air quality data	OAR, OCHP, OCSPP, OEJ, OP, OW, Regions (1,2,3)
Review of criteria used to characterize EJ community	OAR, OCSPP, OEJ; OSWER, OW (3)
Improve tools: behavioral responses, combined risk including non-chemical stressors, IRIS for systems specific endpoints	ORD, OSWER (1, 2)

General Research Priorities Top 5 long term priorities	Offices identify priorities
Data gaps: chemical,, non-chemical, cultural, product use, demographic characteristics, health outcomes, group dose responses workplace characteristics, finer resolution air quality data, new environmental burdens	OAR, OCHP, OCSPP, OEJ, OW (1, 2, 3)
Analysis; consistent analytical approach, other routes of exposure, health indicators	OAR, OCSPP, OW; regions (1,2)
Framework, guidelines for using data	OCSPP (3)
Methodology; standardization of metrics, differential burdens, disaggregating BCA for EJ Analysis	OAR; OCHP, OEJ, OP, ORD, OW, regions (1, 2, 3)
Improve tools, for policy makers, vulnerability by lifestage, characterizing vulnerable communities	OAR, ORD (2,3)