

Today's event is presented by



LIFESTAGE ENVIRONMENTAL EXPOSURES AND DISEASE CENTER
UNIVERSITY OF MICHIGAN

Making TSCA Work

Demystifying the Risk Assessment Process

Learn more at

<http://mleead.umich.edu>

Support for this center is provided by grant P30ES017885 (P.I. Dana Dolinoy)
National Institute of Environmental Health Sciences | National Institutes of Health

Making TSCA Work

Demystifying the Risk Assessment Process



SCHOOL OF PUBLIC HEALTH
LIFESTAGE ENVIRONMENTAL EXPOSURES
AND DISEASE CENTER
UNIVERSITY OF MICHIGAN

<http://mlead.umich.edu>



Program on Reproductive Health
and the Environment



EaRTH Center
Environmental Research and Translation for Health Center

PUBLIC HEALTH
PHSi
SUSTAINABILITY INITIATIVE



Alliance of Nurses for
Healthy Environments



ASSOCIATION
OF OCCUPATIONAL
HEALTH PROFESSIONALS
IN HEALTHCARE



COHSE

CENTER FOR OCCUPATIONAL
HEALTH AND SAFETY ENGINEERING
UNIVERSITY OF MICHIGAN



Welcoming Remarks

- **Regina Strong**, Michigan Environment, Great Lakes & Energy, Office of the Environmental Justice Public Advocate

Case studies to illustrate key risk assessment concepts

- **Wendy Heiger-Bernays**, Department of Environmental Health, Boston University
- **Greylin Nielsen**, Department of Environmental Health, Boston University
- **Gary Ginsberg**, Center for Environmental Health for the New York State Dept of Health; Clinical Professor, Environmental Health Sciences, Yale School of Public Health

Understanding Impacts: Question and Answer

- **Chanese Forte**, Program on Reproductive Health and the Environment, University of California - San Francisco
- **Wilma Subra**, Technical Director, Louisiana Environmental Action Network



LIFESTAGE ENVIRONMENTAL EXPOSURES AND DISEASE CENTER
UNIVERSITY OF MICHIGAN

Making TSCA Work

Demystifying the Risk Assessment Process

Understanding Impacts



Wilma Subra
Technical Director, Louisiana
Environmental Action Network



Chanese Forte, Assistant Research
Scientist, Program on Reproductive
Health and the Environment, University
of California - San Francisco

Making TSCA Work

Demystifying the Risk Assessment Process



SCHOOL OF PUBLIC HEALTH
LIFESTAGE ENVIRONMENTAL EXPOSURES
AND DISEASE CENTER
UNIVERSITY OF MICHIGAN

<http://mlead.umich.edu>



Program on Reproductive Health
and the Environment



EaRTH Center
Environmental Research and Translation for Health Center

PUBLIC HEALTH
PHSi
SUSTAINABILITY INITIATIVE



Alliance of Nurses for
Healthy Environments



ASSOCIATION
OF OCCUPATIONAL
HEALTH PROFESSIONALS
IN HEALTHCARE



COHSE CENTER FOR OCCUPATIONAL
HEALTH AND SAFETY ENGINEERING
UNIVERSITY OF MICHIGAN

