# Workshop Series: Beyond Science and Decisions XIII

Location: Institute for the Advancement of Food and Nutrition Sciences (with virtual option for remote participants)

> 740 15th ST NW, STE 600 Washington DC, 20005

# Dates: February 15, 16 and 17, 2022



## SUMMARY

Since 2010, the Alliance for Risk Assessment (ARA: see <u>here</u>) has sponsored a workshop series titled *Beyond Science & Decisions: From Problem Formulation to Comprehensive Risk Assessment*. Building on the ideas of the National Academy of Sciences' (NAS) *Science & Decisions: Advancing Risk Assessment* (2009), twelve previous workshops brought together over 60 organizations seeking to advance the NAS recommendations (see <u>here</u>).

Over 50 presented case studies have thus far contributed to an expanding compendium of practical, problem-driven approaches for "fit for purpose" risk assessments. As a resource for regulators and scientists, the compendium details key considerations for applying relevant dose-response or exposure assessment methods, whether novel or evolving, and links these methods to specific problems faced by risk assessors and risk managers in a variety of organizations (e.g., local, regional and federal governments, academia, private sector).

## WORKSHOP XIII OBJECTIVES

- Use a multi-stakeholder approach to share information supporting the development of practical problem-driven risk assessment methods
- Highlight effective and meaningful context-specific problem formulation approaches that apply an appropriate level of detail
- Promote hazard identification, dose-response, exposure assessment, and risk characterization methods, such as those that:
  - o Reflect relevant biology (including dose-dependent transitions) and mode of action
  - Describe assumptions, strengths, and limitations of relevant data and address key considerations in risk assessment and decision-making
  - Use new approaches to advance the 3'Rs (replace, reduce, and refine animal use in research)

- Consider population and human variability, including underlying disease and exposure conditions
- Quantitative or qualitative uncertainty analysis.
- **Celebrate the Success** Occurring 13 years after Workshop I in 2010, Workshop XIII will highlight successes from previous case studies, such as (but not limited to) the:
  - Regulatory impact of a state-of-the-science method
  - Harmonization of risk values or methodology
  - Engagement of stakeholders in informing policy
  - Advancement of the 3'Rs
  - Contact the Alliance for Risk Assessment at <u>ARA@tera.og</u> with the Subject: ARA Success Story, if you have a success story from a previous case study to share.

## SPONSORS AND RELEVANT COMMITTEES

Numerous organizations have sponsored this workshop series through in-kind donations or grants (see <u>here</u>) and three committees shepherd the workshop series:

- The Alliance for Risk Assessment Steering Committee (see here)
- The Beyond Science and Decisions Science Panel (see <u>here</u>)
- The Risk Assessment Advisory Committee, which includes state, federal, industry, and NGO representatives.

#### **CASE STUDIES**

The agenda, speakers, and case studies for Workshop XIII are under development.

Case studies can range in complexity from Qualitative  $\rightarrow$  Quantitative Screening  $\rightarrow$  In-depth Assessments. See examples <u>here</u>.

## WORKSHOP XIII REGISTRATION

Click<u>here</u> to register.

Contact Michael Dourson of TERA at dourson@tera.org for more information.

#### WE WELCOME YOUR THOUGHTS!

Please use <u>this link</u> to complete a <5-minute survey and share your thoughts (anonymously, if desired) on past or future Workshops.