

Endocrine Disruptors and Informed Decision Making







"Chemical Footprint" - Terms

 Chemical Footprint: "the total mass of chemicals of high concern (CoHCs) in products sold by a company, used in its manufacturing operations, facilities, by its suppliers, or contained in packaging."

 Chemical Footprinting: "The process of assessing progress toward the use of safer chemicals and away from chemicals of high concern to human health or the environment."

Chemical Footprint Project Survey





Key Questions the Panel will Address

- What is the value of chemical footprinting and the CFP Survey to investors?
- How can linkage to SDGs help to grow adoption of chemical footprinting and CFP Survey?
- What can we learn from the growth and use of science based targets in other sustainability initiatives and apply to chemical footprinting?
- How are businesses successfully integrating chemical footprinting and the CFP Survey into their work? What's the value they get from it? How can science based targets help to scale this work?
- What are the barriers to "chemical footprint" becoming the equivalent of "carbon footprint"?
- What are the opportunities for gaining greater adoption and use of "chemical footprint" in the business, NGO, government, and academic communities?
- How can chemical footprinting support your work?



Questions for Small Groups

- 1. How do you use "chemical footprint" in your work? For example:
 - a. in reference to CFP survey,
 - b. in reference to use/reduced chemical footprint,
 - c. don't use it.
- 2. If you use either the term "chemical footprint" or the CFP Survey in your work, what is it's value to you/your organization?
- 3. If you don't use the term "chemical footprint" or CFP Survey in your work, what are the barriers to using? For example, never heard of it, not relevant in my organization, etc.
- 4. What would help to make "chemical footprint" or CFP Survey more relevant to your work? For example: a) customer/investor asks me to participate in CFP survey; b) I better understand chemical footprinting and the survey; c) it has a clear connection to other frameworks such as, science based target, SDGs, SASB, etc.





BizNGO 2019



