

# Regulatory Prioritization Factors

- Methods for evaluating data and information around challenging factors:
  - Aggregate effects,
  - Candidate Chemical degradation products, and
  - Exposure potential
- Are there data and information tools related to these factors that will be valuable as we research information to support our decisions?
- Are these tools and methods practical for department staff to use and apply?



# DTSC Work Plan priorities

- What scientific methods do you suggest for evaluating the relationship between our stated priorities and product categories, chemicals, and product-chemical combinations?
- Are there data and information tools related to our priorities that will be valuable for evaluating our options relative to the Work Plan priorities?
- Are these tools and methods practical for department staff to use and apply?



# Stakeholder Engagement

- What can we reasonably expect businesses to share?
- What are the barriers to information sharing?
- What can the department do to reduce barriers?
- Should we focus efforts on industry leaders in the chemical safety space?
- What constitutes a *meaningful* market signal? Are there ways we can strengthen the market signal for the categories in the Work Plan?

