



# Task Force on Scientific Risk Assessment (TFSRA)

- Established in 2009
- Addresses a broad range of issues on scientific risk assessment
- Provides a forum for risk assessors and managers across the Department
- Develops reports, guidance and other deliverables for the Department

2010

### A Primer on Scientific Risk Assessment at Health Canada

First report from the TFSRA / Provides an introduction on science and its use in assessing and managing health risks.

### Weight of Evidence (WoE): General Principles and Current Applications at Health Canada

Updated in 2018, this TFSRA report continues to provide an overview of the WoE approach, main guiding principles, and applications at Health Canada.

2011

### Survey of the Use of (Quantitative) Structure Activity Relationship [(Q)SAR] Tools and Approaches at Health Canada and Partner Departments

Designed to gain a better understanding of the current or planned use of (Q)SAR tools and approaches in risk assessment activities across the department.

2012

### Selection of Body Weights Values for Use in Human Health Risk Assessment (HHRA) Conducted by Health Canada

TFSRA's exploratory document on current practices and use of body weight values in HHRAs.

2016

### Biomonitoring Equivalents (BEs) as a Screening Tool for Population Level Biomonitoring Data: A Health Canada Perspective

This TFSRA document explores the application of BEs in the analysis and use of biomonitoring data.

2016

### Evaluation of the Use of Toxicogenomics in Risk Assessment at Health Canada

TFSRA's exploratory document on current Health Canada practices for the use of toxicogenomics in risk assessment.

2018

### Use of Dietary Intake Data in Exposure Assessments within Health Canada

TFSRA's exploratory document on current Health Canada practices, challenges and perspectives in the use of dietary intake data in risk assessment.

2018

10 YEARS OF THE TFSRA

2019

