## A look at LCID and SUMI

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## Presenter biography

Kimberly Bull is an ecotoxicologist with a Master's Degree in Environmental Toxicology from McGill University (Montreal, Canada) and has been with Sphera Solutions for 8 years. In her role as a Regulatory Analyst she is responsible for the analysis and implementation of global chemical regulations into the Sphera Product Stewardship offerings and lends her ecotoxicology expertise to the complex area of environmental classification for GHS and transport. Kimberly is a regular contributor to the client-based Global Regulatory and Transport Focus Groups and the web based IA (Intelligent Authoring) training program. In previous roles with Sphera, Kimberly performed the roles of the Rules Analyst/Developer and Regulatory Data Analyst teams.

Prior to joining Sphera, she conducted research in the assessment of emerging chemicals such as nanomaterials and flame retardants for the Canadian Chemicals Management Plan, as well as in genomics and proteomics. She is published in scientific journals and has presented at multiple conferences and poster sessions. She actively volunteers in Sphera and community events and participated in an international remote colleague program. Her other interests include yoga, cooking, running (marathon), and acoustic guitar. She is fluent in English, French and beginning Spanish.

## Presentation abstract

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In this presentation, we will take a look at the future for formulators and how they will need to communicate the safe use information for mixtures to their customers. We will explore the following topics:

- Areas of responsibility in supply chain communication Manufacturer/Formulators/End User
- Inventory of approaches: Bottom Up VS Top Down Analysis
- The LCID and SUMI Processes and Requirements