

THE URGENCY FOR ACCELERATING SUPPLY CHAIN SUSTAINABILITY

**WEDNESDAY
OCTOBER 12, 2022**

**Dinner at 5:30 p.m.
Talk at 6:15 – 7:15 p.m.**

University of Redlands, Orton Center
1249 E Colton Ave, Redlands, CA 92374



RSVP by Oct 10 at
[Redlands.edu/elliott](https://www.redlands.edu/elliott)

Across the globe, the complex end-to-end supply chains needed to produce goods and services, from consumer packaged goods to heavy industrial equipment, are the largest contributor to climate change resulting in extreme environmental and societal impacts.

In this session, learn how organizations are taking action with GIS to better measure and reverse negative impacts within the supply chain to create more resilient businesses, improve community well-being and creating a more sustainable world.



About Cindy Elliott

Heading Esri's business industry sector teams, Cindy Elliott helps to shape the role of geospatial analytics within the consumer goods and manufacturing industries related to customer and market analysis, supply chain sustainability, and corporate responsibility.

For more than fifteen years, Cindy has worked with global organizations to influence customer-focused business transformation and advance corporate responsibility. Cindy participates in several industry boards including the Sustainable Apparel Coalition, Higg, the USC Marshall Center Global Supply Chain Management Program (MCGSCM) and the TCU Neeley School of Business Center for Supply Chain Innovation (CSCI). She is a Senior Advisor to the University of Redlands School of Business & Society and the School's Spatial Business Initiative. Cindy earned a master's degree in international management from the Thunderbird Graduate School and completed Harvard Business School's Program for Leadership Development.