**Scientists, Communication & Publics**CIRES ENGAGED SCIENTIST WORKSHOP



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http://www.colorado.edu/bouldertalks/

**Additional Resources:**

## Robert Cox and Phaedra C. Pezzullo. **Environmental Communication and the Public Sphere,** 4th Edition**.** Newbury Park, CA: Sage, 2016.

Leah Sprain, Martín Carcasson & Andy J. Merolla (2014). “Utilizing ‘On Tap’

Experts in Deliberative Forums: Implications for Design,” Journal of Applied Communication Research, 42:2, 150-167.

**Websites:**

**The American Association for the Advancement of Science (AAAS):** seeks to "advance science, engineering, and innovation throughout the world for the benefit of all people." To fulfill this mission, the AAAS goals include but are not limited to: “Enhanc[ing] communication among scientists, engineers, and the public.” Website: [www.aaas.org](http://www.aaas.org)

**Bartlett Center at CU**: A network for scientists and those invested in engagement for a sustainable world. Website: [www.colorado.edu/bartlettcenter](http://www.colorado.edu/bartlettcenter)

**ComSciCon: “Communicating Science is a workshop series organized by graduate students, for graduate students, focused on science communication skills**.  Our goal is to empower future leaders in technical communication to share the results from research in their field to broad and diverse audiences, not just practitioners in their fields. “ Website: [www.comscicon.com](http://www.comscicon.com)

**International Association for Public Participation:**  international organization promoting public participation. Website: <http://www.iap2.org/>

**National Coalition for Dialogue and Deliberation:**  provides resources on dialogue, deliberation, and public engagement. Website: http://ncdd.org/rc/

**Public Agenda:**  A New York City based organization promoting dialogue and collaboration. Website: <http://www.publicagenda.org/blogs/deepening-public-participation-summary-and-resources>