

# EPSCoR's Innovation Imperative

Lisa J. Graumlich, Dean  
College of the Environment  
University of Washington





MONTANA HALL

EPSCoR breeds innovation.

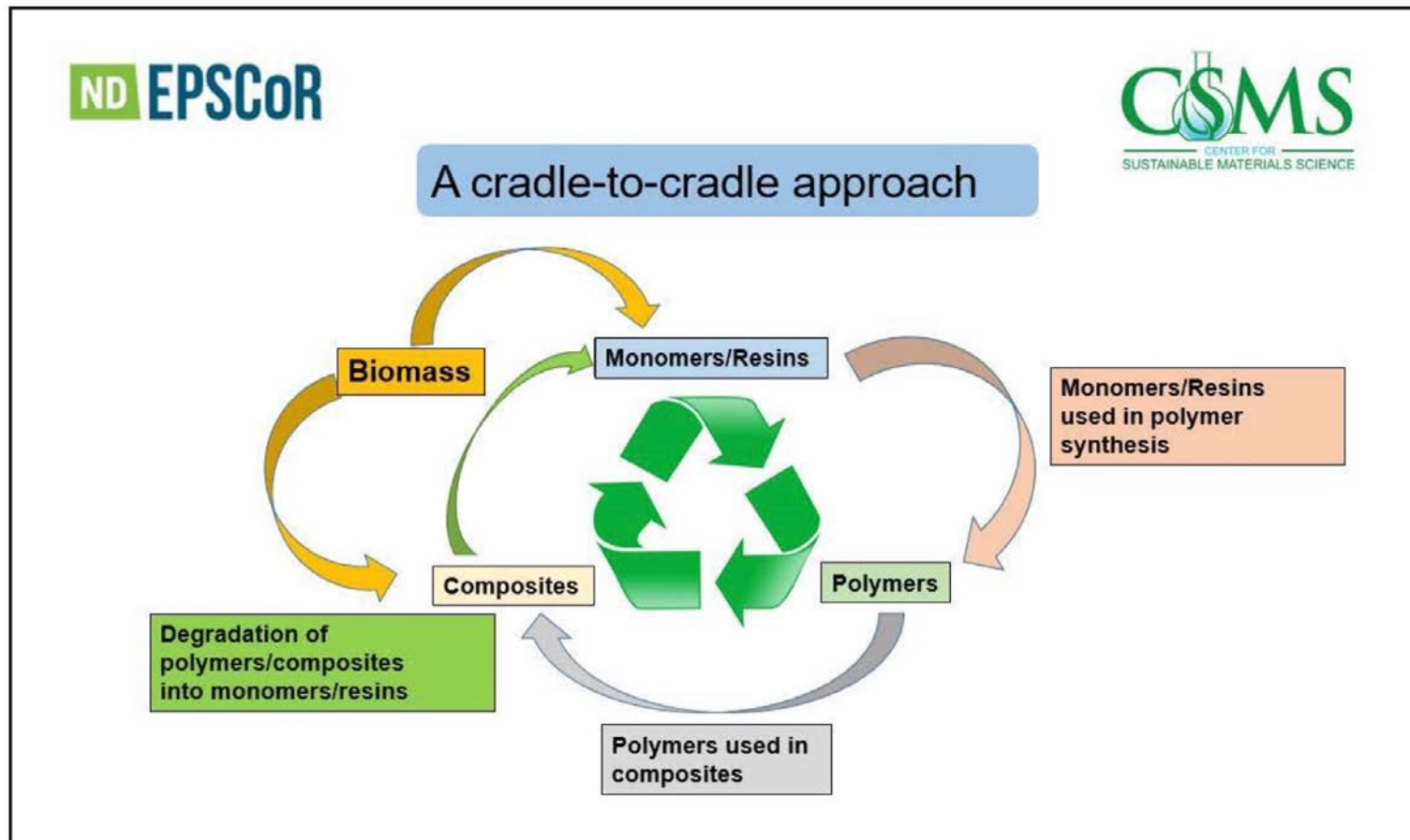
Innovating requires identifying the problems that matter and moving forward through them systematically to create elegant solutions.

— Kelley, Ten Types of Innovation

# Innovation: Product systems

Product System innovations are rooted in how individual products and services connect together to create a robust and scalable system.

# ND Center for Sustainable Materials Science

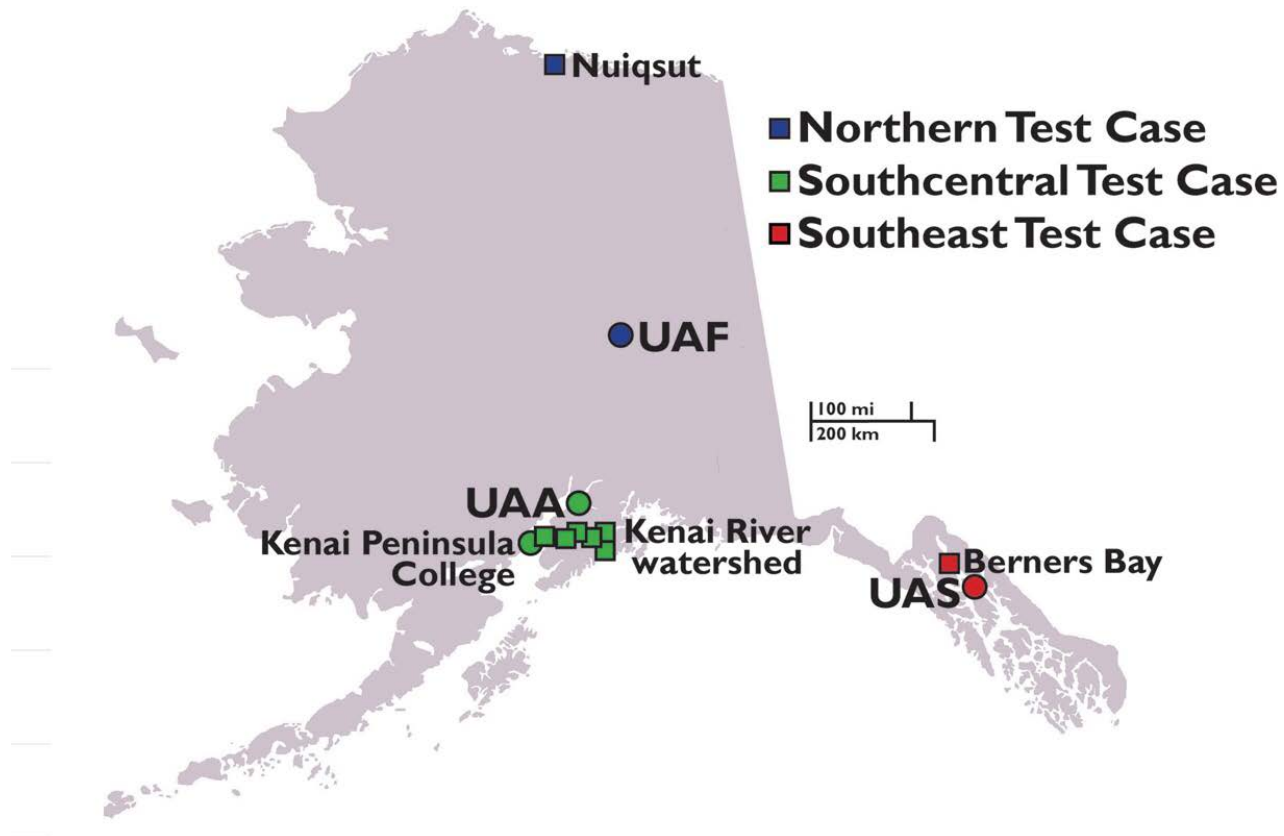


# Innovation: Networks

No group can solve big problems alone.

Network innovations take advantage of other's strengths while harnessing the capabilities and assets of others.

## Alaska Adapting to Changing Environments



# Innovation: Stakeholder engagement

Stakeholder engagement innovations are all about understanding the deep-seated aspirations of stakeholders, and using those insights to develop meaningful connections between them and your work.





UNIVERSITY OF MONTANA

spectrUM

All good, right?

**TRUST**

# EPSCoR Innovation Imperative

EPSCoR must pioneer bold innovations to rebuild the trust in higher education as a partner in promoting prosperity for all citizens.

Q & A