

Prof. Ann Dale, Royal Roads University, Principal Investigator
Dr. Sarah Burch, University of British Columbia
Prof. Meg Holden, Simon Fraser University
Prof. Leslie King, Royal Roads University
Prof. John Robinson, University of British Columbia
Prof. Stephen Sheppard, University of British Columbia
Dr. Alison Shaw, Royal Roads University
Researchers: Chris Strashok (RRU), Alastair Moore (University of Manchester),
Rob Newell (UVic), Jaime Clifton (RRU), and Shoshana Schwebel (RRU)
20 Research Partners (policy-makers, practitioners, private sector, NGOs)





**Campbell River North Vancouver Dawson Creek Eagle Island Prince George** Vancouver **T'Sou-ke First Nation** Revelstoke Surrey **Carbon Neutral Kootenays** Victoria

## Dawson Creek

Prince George

GVRD

Campbell River

CRD

Kootenays

Revelstoke



## **Phase II. The Climate Imperative**

- The nature of change
- Development path change
- Indicators of change
- Confirmation of innovation success factors
- New drivers and barriers



## **Twelve Rec's**

- 1. Climate Action Charter V.2 (more aggressive targets, goals and monitoring)
- 2. Municipal adaptation mandate (legislate targets in official municipal plans)
- 3. Mandate climate vulnerability assessments
- 4. Legislation to reduce GHG energy and emissions (ex. building codes)
- 5. Expand the carbon tax to industrial production
- 6. District energy systems
- 7. Cross-cutting networks to bridge professional stovepipes
- 8. Financing strategies
- 9. Articulate the co-benefits
- 10. Strengthen the role for regional governments
- 11. Co-ordinate with national and international initiative
- 12. Development paths