

**CLIMATE CHANGE is now CLIMATE EMERGENCY**



**GLOBAL FRAMEWORKS**  
(ADAPTATION, RESILIENCE,  
SUSTAINABLE COMMUNITIES &  
CLIMATE ACTION)



**NATIONAL & PROVINCIAL  
CLIMATE ACTION PLANS**

Exponential  
industrial  
growth

**GHG  
Emissions**

**GLOBAL  
WARMING**



**Hot House Earth**  
(mitigation failures)

**HAZARDS**  
to built and  
natural  
environments,  
human  
systems

**Stabilized Earth**  
(mitigation success - UNFCCC  
Paris Agreement)



**SUSTAINABLE DEVELOPMENT GOALS**



**NATIONAL & PROVINCIAL CLIMATE ACTION PLANS REQUIRE **CAPACITY BUILDING****

**UTILIZING PUBLIC CAPACITY-BUILDING ORGANIZATIONS (POST-SECONDARY WORKPLACE LEARNING)**

**CLIMATE ADAPTATION CAPACITY BUILDING OUTCOMES**

PAN-CANADIAN FRAMEWORK



on Clean Growth and Climate Change

Canada's Plan to Address Climate Change and Grow the Economy

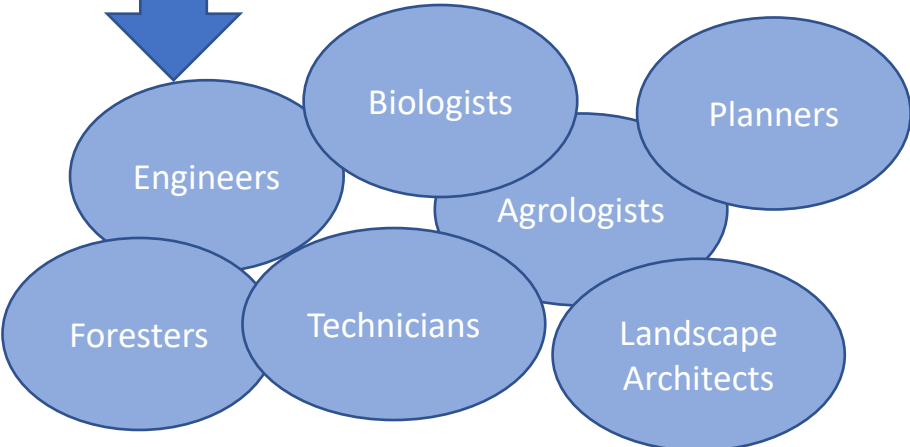
**NRCan: Building Regional Adaptation Capacity and Expertise (BRACE)**

**BC Climate Action Secretariat**

**BUT HOW???**

**Capacity? By Whom? By Many!**

Starting with Natural Resource Professionals



By skilling-up; working across disciplines, taking action

By public institutions collaborating to provide-and-scale skilling up services

**All Professionals**  
(health sector, lawyers, accountants, financial planners, etc.)

**ALL LIVELIHOODS; ALL COMMUNITIES; K-12 SECTOR**

- BETTER PLANNING**
- BETTER RESPONSE TO HAZARDS & DISASTERS**
- BETTER DECISIONS**
- IMPROVED KNOWLEDGE MOBILIZATION ON URGENT ISSUES**
- IMPROVED ECONOMIC & SOCIAL SYSTEMS SUSTAINABILITY**