



Research Impact Framework

- Initiation and diffusion of research impacts
- Knowledge translation pathways

State of society, culture, health, environment, and innovation system

Research activities, processes and engagement in:

- HEALTH
- NATURAL SCIENCES AND ENGINEERING [NSE]
- SOCIAL SCIENCES AND HUMANITIES [SSH]

- FUNDING
- PERSONNEL/HQP
- RESEARCH INFRASTRUCTURE
- METHODOLOGICAL ADVANCES
- REPUTATION/RECOGNITION
- RESEARCH ADMINISTRATION
- PARTICIPATION

Builds research capacity:

- ECONOMIC
- TECHNOLOGICAL
- ENVIRONMENTAL
- SOCIAL/SOCIETAL
- CULTURAL

Creates/ co-creates knowledge in:

- RESEARCH RESULTS
- KNOWLEDGE POOL
- CONSULTATIONS/ COLLABORATIONS/ PARTNERSHIPS/ RELATIONSHIP BUILDING

That contribute to broad benefits in:

- BEHAVIOR AND PRACTICE
- TECHNOLOGICAL/ ENGINEERING ADVANCES
- CULTURE AND ART
- SOCIAL INNOVATION/CHANGE
- IMPACTS ON EDUCATION
- HEALTH IMPACTS
- ECONOMIC IMPACTS
- MANAGEMENT/CONSERVATION OF THE ENVIRONMENT AND NATURAL RESOURCES

That influences perceptions, thinking, awareness and decision making in:

- GOVERNMENT
- RESEARCH
- INDUSTRY/PRIVATE SECTOR
- NOT-FOR-PROFIT ORGANIZATIONS
- OTHER ORGANIZATIONS/ INSTITUTIONS
- INDIVIDUALS/GROUPS/ COMMUNITIES

That leads to applications and changes in:

Impact measurement



IMPACTS FEED BACK INTO FUTURE RESEARCH PROCESSES & ENGAGEMENT

- ADVANCING KNOWLEDGE
- BUILDING CAPACITY
- INFLUENCES/EFFECTS
- APPLICATIONS/CHANGES
- BROAD BENEFITS



Research Impact Framework

- *Initiation and diffusion of research impacts*
- *Knowledge translation pathways*

