

1. There are several pressing issues:
 - Climate change: We have a comprehensive plan for environmental justice.
 - Federal science funding has left basic science behind – we must reinvest in fundamental research.
 - Young people across Canada struggle with precarious work. I will act to increase doctoral and post-doctoral grants and reinvest in and restructure the CRC program to support young professors.
2. Decisions should be rooted in evidence and data. Loss of data, such as the closures of Department of Fisheries Libraries, cannot occur again.
3. We will address recommendations pertaining to:
 - Coordination major funding agencies.
 - Support for Indigenous researchers.
 - Equity and diversity in STEM.
 - Balance fundamental and priority-driven research.
4. Consultation with experts in relevant areas will precede policy decisions and with affected communities to ensure their concerns are addressed.
5. Science needs to be at the core of policy-making – this includes following through on Science Integrity Policies.
6. The Naylor Report is clear on the shortcomings of government-funded academic research – particularly in supporting young researchers. Liberals are eager to claim leadership climate action; yet programs like Climate Change and Atmospheric Research are set to shut down due to lack of funding - this cannot happen.
7. Ensure federal labs are properly supported with long-term grants to establish better planning and resource allocation.
8. Reinvesting in Basic Science and protecting Federal Scientific Integrity.