



BC Election 2020 Candidates Survey

The Climate Crisis threatens our children and grandchildren's quality of life now and into the future. We need to be assured our next MLA will treat the climate emergency as the crisis it is and take real action.

To earn our vote, we want to know the extent to which you agree or disagree with the statements which follow.

NDP- all ridings

1. Fossil fuel subsidies and approval of fracking, LNG, and other oil and gas developments can be part of a credible plan in achieving net-zero carbon by 2050.

Agree

2. BC must improve its respect for Indigenous rights and adherence to UNDRIP through shared decision-making.

Agree

3. The government should fund the transition to renewable energy, such as solar power, in all buildings and homes in BC, especially in Northern communities.

Agree

4. The Climate Crisis should be treated with the same level of urgency as the public health crisis of Covid-19 .

Agree

5. BC's old growth forests are a critical component of meeting BC's climate targets and should be protected.

Agree

6. Is there anything else you'd like to say? (140 words or less)

Our Government brought in CleanBC - the strongest climate plan in North America. Our 2020 platform contains specific measures to strengthen and expand our CleanBC plan while making major investments to support the transition to a low-carbon economy. Our platform also commits to expanding public transit, which will help us achieve our targets. As for LNG, proposals must fit within our climate commitments - and that has never changed. All emissions from LNG Canada's phase 1 project are modelled in our CleanBC climate plan. We can only consider further LNG development proposals if proponents demonstrate how they will reduce or sequester their carbon emissions to fit within our CleanBC commitments — they cannot expect all other industries to carry the full load while they expand emissions. A re-elected NDP government would also conduct a comprehensive review of all oil and natural gas royalty credits through an environmental lens.