

Candidate: Jenny Millar

Riding: Metchosin

1. **Many communities don't know how much climate change is costing them at present, and will cost in the future. Will you commit to putting systems in place to identify and track those costs?**

I will work towards this goal.

2. **Will you work to develop and implement climate adaptation plans to reduce the harm that climate change causes in your community? How will you fund climate adaptation?**

I am in favour reducing harm, but am not sure how this could work. The best practices are changing along with our climate. Funding will also require consultation and planning from many different sectors.

3. **Will you commit to protecting taxpayers by seeking to recover a fair share of climate costs from the fossil fuel companies who profit from selling products that result in greenhouse gases? Specifically, if elected, would you ask your Council to:**

- a. **Send Climate Accountability letters from your community to major fossil fuel producers demanding that they pay their fair share of local climate costs caused by their activities and products?**

Yes. I believe a letter would help start, or continue greater discussion on this issue.

- b. **Press the province of BC to enact Liability for Climate-related Harms laws to give municipalities and others greater legal certainty, lower costs and timely resolutions if they sue to recover climate damages from fossil fuel companies?**

Yes. If elected this is something I would bring up at council.

- c. **Explore legal action against fossil fuel companies to recover a share of local climate costs?**

Yes. Looking towards the future and trying to anticipate these costs will be a big job. It is one that, I believe, should concern all levels of government.

4. **In your view, why is it important (or not) to hold fossil fuel companies accountable for your community's climate costs?**

Accountability is one reason. Shared blame, shared costs, and shared solutions. We need to work towards making it more viable for fossil fuel companies to change and

invest in renewable energy, clean energy.