

## Charlie Chisholm

My comments on Cleanup Options:

In my Opinion, Option C, "Bioventing/biosparging and manual petroleum removal" is the best option.

I also disagree with the estimated costs of this method compared to Option B, "Bioventing/biosparging" alone. It should cost much less than stated, as there will already be access to oil accumulating at wells, while using the bioventing and/or biosparging methods.

It would be a wasted opportunity to not use the access provided at the wells during bioventing, to also manually remove accumulated oil. Oil will already be accumulating at the wells anyway - why not take the opportunity to also remove as much as you can manually?

I am very strongly opposed to Option D, "Bioventing/biosparging and steam-enhanced extraction".

The only reason the oil is not a threat to drinking water, is because the oil is very thick and heavy.

Adding steam will thin the oil, dramatically increasing the risk of polluting the water supply.