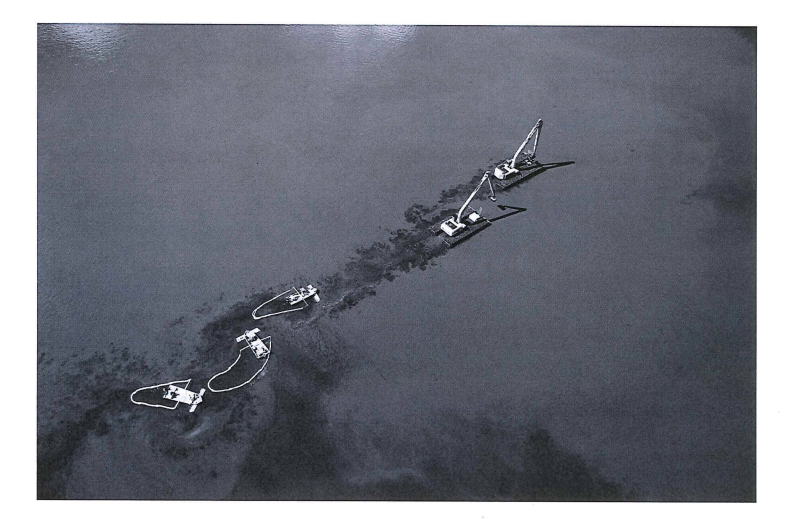
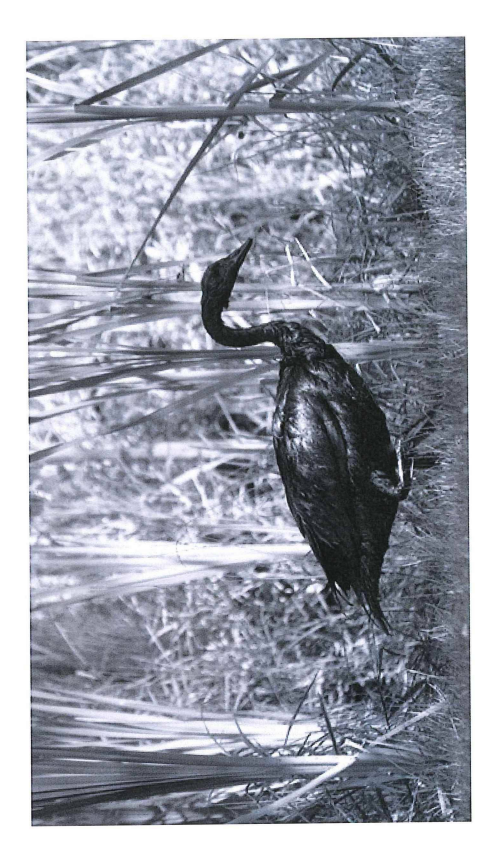
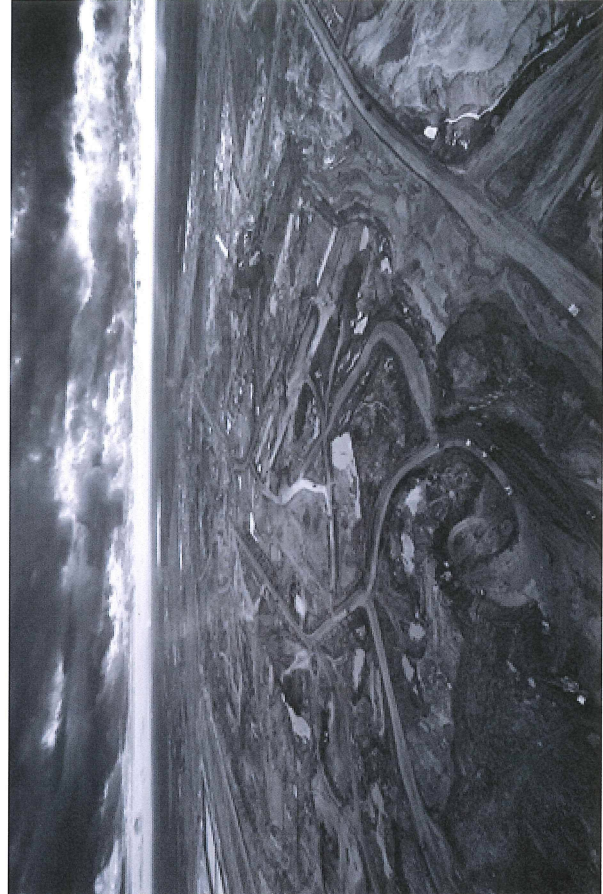
Enbridge (ongoing) clean-up of Kalamazoo River in Michigan



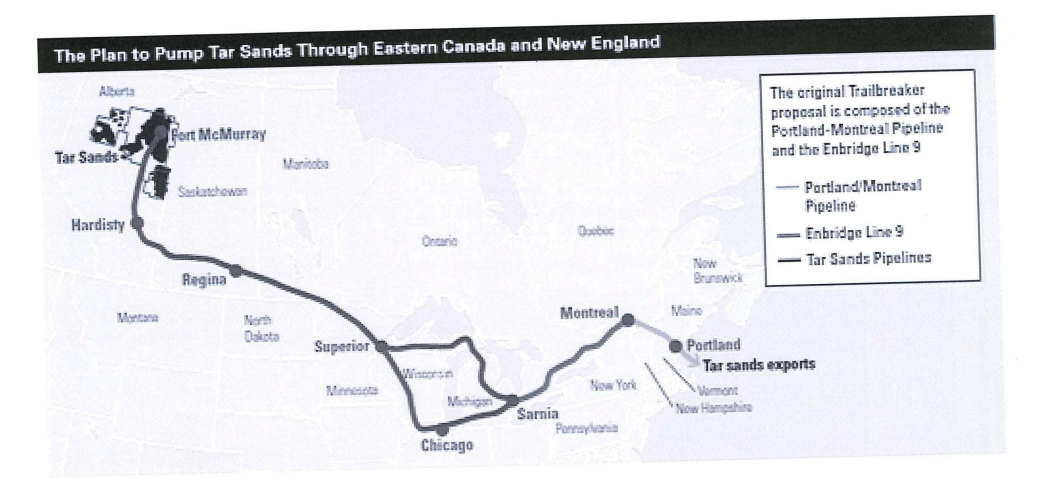


Kalamazoo collateral damage

Profits for big oil corporations and added value for China Risks for what? Dirty oil from Alberta...



Line 9 reversal is for export of dilbit



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Sea-level rise and its possible impacts given a 'beyond 4°C world' in the twenty-first century

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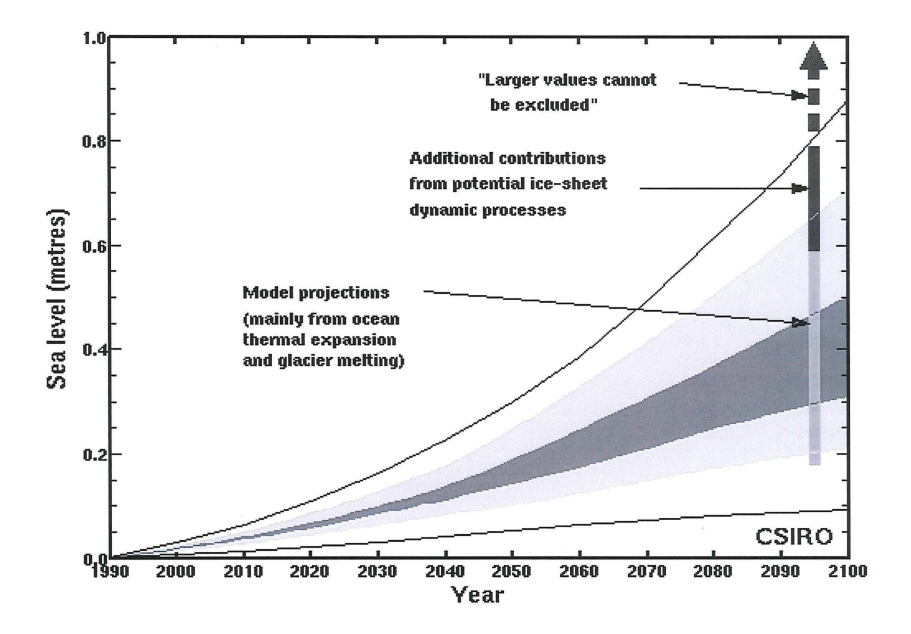
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Abstract

The range of future climate-induced sea-level rise remains highly uncertain with continued concern that large increases in the twenty-first century cannot be ruled out. The biggest source of uncertainty is the response of the large ice sheets of Greenland and west Antarctica. Based on our analysis, a pragmatic estimate of sea-level rise by 2100, for a temperature rise of 4°C or more over the same time frame, is between 0.5 m and 2 m—the probability of rises at the high end is judged to be very low, but of unquantifiable probability. However, if realized, an indicative analysis shows that the impact potential is severe, with the real risk of the forced displacement of up to 187 million people over the century (up to 2.4% of global population). This is potentially avoidable by widespread upgrade of protection, albeit rather costly with up to 0.02 per cent sheets of Greenland and west Antarctica. Based on our analysis, a pragmatic estimate of sea-level rise by 2100, for a temperature rise of 4°C or more over the same time frame, is between 0.5 m and 2 m—the probability of rises at the high end is judged to be very low, but of unquantifiable probability. However, if realized, an indicative analysis shows that the impact potential is severe, with the real risk of the forced displacement of up to 187 million people over the century (up to 2.4% of global population). This is potentially avoidable by widespread upgrade of protection, albeit rather costly with up to 0.02 per cent

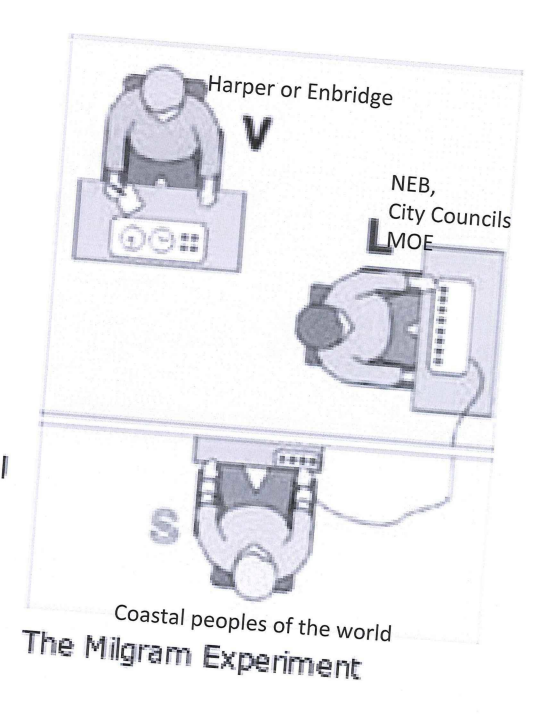
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St Mark's Square, Venice November 12, 2012



Venice \rightarrow Atlantis?



Have Moral Fortitude

Say NO! This is wrong!

What Can You Do?

- Letter to MOE requesting environmental assessment (Line 9 crosses watersheds critical to the water supplies of Southern Ontario!)
- Share the letter with other municipalities and request solidarity among municipalities
- Take a stand and do what is morally responsible.