

OUR RISK.



THEIR REWARD.

NoEnergyEast.com

THE
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OF CANADIANS



LE
CONSEIL
DES CANADIENS

Transportation and Safety Board Pipeline Investigation Reports: Mainline system 1994-2011

- 1, at best 2 of 9 ruptures identified first by leak detection system.
- Others discovered by TransCanada staff, passer-bys, Ontario Provincial Police Officer.
- Main cause of ruptures: stress, corrosion, cracking
- Gas isolated: 7 minutes; 3:30; over 7:00.

U.S. Pipeline and Hazardous Materials Safety Administration Advisory Bulletin

“significant impact flow reversals, product changes and conversion to service may have on the integrity of a pipeline.”

“Failures on natural gas transmission and hazardous liquid pipelines have occurred after these operational changes.”

<http://www.pipelinelaw.com/files/2014/09/Advisory_re_Flow_Reversals.pdf>

Evan Vokes, former TransCanada Engineer

“I found that TransCanada had a culture of non-compliance, deeply entrenched business practices that ignored legally required regulations and codes”

Testimony before the Standing Senate Committee
on Energy, The Environment and Natural
Resources, June

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WHERE **OIL** MEETS WATER

The Nipigon River and Black Sturgeon river crossings quickly flow into Lake Superior.

Trout Lake, drinking water source for 64,000 in North Bay.

The Oxford aquifer, classified as highly vulnerable to pollution, lies below pipeline path in North Grenville, supplies 70% of residents with clean drinking water.

Mississippi river crossing flows into the Ottawa river, which supplies millions with drinking water.



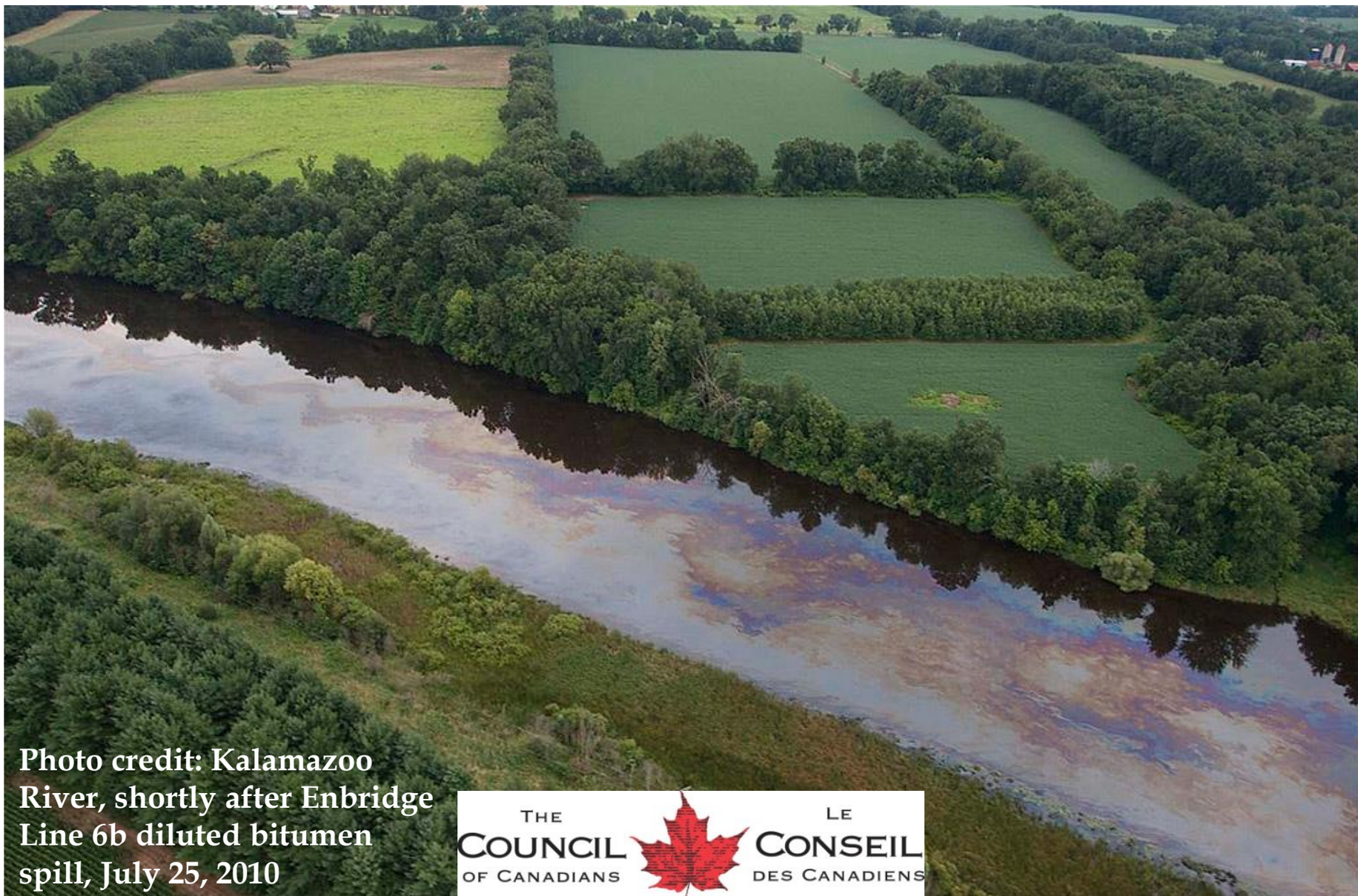


Photo credit: Kalamazoo
River, shortly after Enbridge
Line 6b diluted bitumen
spill, July 25, 2010



TransCanada Energy East Pipeline: Bad for our Climate



30 to 32 million tonnes of
climate pollution every year.

Equivalent of adding 7
million cars to the road.

Represents a 34 to 39%
increase in 2012 tar sands
production levels.

Photo credit: Toban B,
Flickr