

## EXCERPT

# 8th International Conference on Wind Turbine Noise Lisbon – 12th to 14th June 2019 Wind Turbines and Groundwater Contamination: An Analysis W.D. Colby, Western University, London, Canada drdavidcolby@gmail.com

### Summary

Allegations of water well interference, sediment infiltration and aquifer contamination due to ground borne vibrations from wind turbine construction and operation have been levied against a wind farm in Chatham-Kent, Ontario, Canada. Ground vibration measurements revealed nothing extraordinary. Baseline water analyses before construction revealed poor water quality overall. There were few complainants after construction began. Retesting of water post construction from the complainants revealed a smaller proportion of wells with turbidity than in the baseline samples. The data submitted to the Ministry of the Environment are summarized and analysed. These data do not support the notion that seismic vibrations from wind turbines are damaging wells nor causing contamination of the aquifer.

### Introduction

In Chatham-Kent, Ontario, Canada, the North Kent 1 wind farm received Ontario *Ministry of Environment* approval (REA) on 29 June 2016 as a Class 4 wind facility up to 100 megawatts.<sup>1</sup> The project consists of 45 Siemens SWT series utility scale wind turbines rated as 104-106 dBA sound power.

As objections to the project had been expressed based on the theoretical possibility of ground borne vibrations affecting the aquifer, the Ministry ordered extensive pre and post-construction vibration monitoring and water testing as a condition of approval. On July 13, 2016, Kevin Jakubec appealed the REA to the Environmental Review Tribunal under s. 142.1(2) of the Environmental Protection Act on the grounds that the Project will cause serious harm to human health and serious and irreversible harm to the natural environment via groundwater interference from vibrations of operating wind turbines, but the appeal was withdrawn prior to the hearing<sup>2</sup>.

Despite that, members of an activist group have complained about sediments in well water since the construction began and have alleged that the entire aquifer has been contaminated due to pile fracturing of the shale bedrock and mobilization of shale sediments. Shale is known to contain trace amounts of heavy metals. Ongoing concerns are expressed to Provincial and Municipal agencies and the media about heavy metal poisoning from drinking and even bathing in water from wells in the area and a health hazard investigation has been demanded.

[The author summarizes a report here. See references ]

## Discussion

Complaints about wind turbine sounds and sometimes shadow flicker are often expressed as the basis for objecting to wind farm projects but allegations of aquifer contamination and water well interference from ground vibrations arising from construction (specifically pile driving) or operation of wind turbines had not been encountered in Ontario.

Ground vibrations can be measured by peak particle velocity (PPV) in mm/s, root mean square velocity (RMS) or particle displacement. There is an abundance of published literature and standardized methods for estimating ground vibrations from pile driving and other sources at various distances; for example, the California State Department of Transportation formula (CALTRANS 2004). In soft ground Deckner<sup>7</sup> found PPV of magnitude 2-30 mm/s, 1-3 m from the pile hammer. In loose soils there is rapid attenuation of ground vibration waves; typically, 85-95% at 10 m from the pile and 99% attenuation by 30-50 M.

No changes to well performance were noted at PPV 21-220 mm/s. 8-10 At normal wind turbine setback distances to homes (usually 550 M in Ontario) it is not plausible for structural damage to occur to wells from pile driving. The notion that extensive fracturing of bedrock could result from piles is ludicrous.

Ground borne vibrations from the operation of wind turbines are exceedingly small, requiring extremely sensitive measuring equipment to even detect. Even at the turbine base, Styles<sup>11</sup> found RMS velocities of approximately 0.07 mm/s, well below the threshold of human perception. Snow<sup>12</sup> found RMS velocities not exceeding 0.015 mm/s at 100 m distance, about 10 times less than the threshold of perception. Styles<sup>11</sup> and Schofield<sup>13</sup> looked at particle displacement 100 m from a wind farm (>6 turbines) and found that the maximum motion induced to be 120 nanometres, or  $1.2 \times 10^7$  m, about 10 times the diameter of a human hair. The measurements obtained at the North Kent 1 wind farm were consistent with these published data. This range of seismic motion could not result in structural damage to well casings etc. particularly when the vibrations from passing traffic and especially well pumps are much greater. The notion that particular kinds of sediment particles (black shale) could be translocated over long distances by ground borne vibration waves is scientifically implausible and is probably based on a fundamental misunderstanding of wave physics.

It was evident from the baseline assessment that well water quality in the study area of Chatham-Kent was poor from the outset. Of 571 private property owners, 17 (3%) registered complaints about deterioration of well water during the study. Only 15% (two wells) of the 13 complainants which could be resampled had significant postconstruction turbidity and 85% (11 wells) had no significant turbidity. These numbers are small, but the proportion of complainants with documented postconstruction well water turbidity was less than the proportion with turbidity in the pre-construction baseline study. This does not support the hypothesis that well water is being adversely impacted. Overall, 98% of wells studied had no documented deterioration in water turbidity postconstruction. These findings are inconsistent with widespread contamination of the aquifer.

There is no evidence that water wells are being systematically affected by construction or operation of wind turbines. This evidence was examined by officials from Ministry of the Environment who agreed that there is no evidence implicating wind turbines

to well problems. Furthermore, this has been recently tested at the Ontario Environmental Tribunal. In the case of *Concerned Citizens of North Stormont v. Ontario (Environment, Conservation and Parks, 2019 Can LII 28714*, approval of a wind farm was appealed partially on allegations that turbine construction in Chatham-Kent caused turbidity in drinking water wells. This was refuted by experts retained by the Approval Holder and by the Director, Ministry of the Environment. The Tribunal accepted the evidence that there was no causal relationship between pile driving, wind turbines and well water issues and that sediment in wells is usually due to construction and maintenance of those wells. The appeal was dismissed.

Sediment in well water is due to structural issues with the well casing, screen or seals or sometimes because the well is being overpumped. These causes need to be investigated before implicating unproven theories of causation such as external ground vibrations. Bacteria and dissolved heavy metals etc. in water are health hazards at sufficient concentrations, but turbidity in the absence of other problems is considered an esthetic issue. Most people do not drink noticeably turbid water and filter or settle sediments out before consumption. Ingested inorganic particulates in suspension pass through the body unabsorbed.

## **Conclusion**

There is no evidence that wind turbine construction or operation results in the contamination of groundwater and no scientifically plausible mechanism has been offered by which groundwater contamination with translocated sediments or associated health hazards could theoretically occur.

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