

References
Can Wind Turbine Noise Harm Human Health?
Jerry L. Punch, PhD
Presentation to Livingston County Zoning Board of Appeals
January 2015

- Bakker RH, Pedersen E, van den Berg GP, Stewart RE, Lok W, Bouma J. Impact of wind turbine sound on annoyance, self-reported sleep disturbance and psychological distress. *Sci Total Environ* 2012;425:42–51.
- Bradley JS. Annoyance caused by constant-amplitude and amplitude-modulated sounds containing rumble. *Noise Control Eng J* 1994; 42:203-8.
- Bray WR. Measurement and sound quality issues concerning low-frequency noise. Presentation at Noise-Con 2007 conference 2007. Available from: www.head-acoustics.de/downloads/messen/Noise-Con_2007_Measurement_and_SQ_WBray.pdf.
- Chapman S, St. George A, Waller K, Cakic V. The pattern of complaints about Australian wind farms does not match the establishment and distribution of turbines: support for the psychogenic, 'Communicated Disease' hypothesis 2013. *PLoS ONE* 8(10):e76584.
- Colby WD, Dobie R, Leventhall G, Lipscomb DM, McCunney RJ, Seilo MT, et al. Wind turbine sound and health effects: an expert panel review. Report prepared for Prepared for American Wind Energy Association and Canadian Wind Energy Association 2009. Available from:
www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CB4QFjAA&url=http%3A%2F%2Fcanwea.ca%2Fpdf%2Ftalkwind%2FWind_Turbine_Sound_and_Health_Effects.pdf&ei=Ja5TVIvDJ4WjyATUq4HQBA&usg=AFQjCNGYQ3-rkSZttsOVpuyhzeGsk2o4lQ&sig2=kZ_liEZ8jzUkFsT4bE7dbg&bvm=bv.78677474,d.aWw.
- Crichton F, Dodd G, Schmid G, Gamble G, Cundy T, Petrie KJ. The power of positive and negative expectations to influence reported symptoms and mood during exposure to wind farm sound. *Health Psychology*. Advance online publication. *Health Psychol* 2013a, Epub 2013 Nov 25.
- Crichton F, Dodd G, Schmid G, Gamble G, Petrie KJ. Can expectations produce symptoms from infrasound associated with wind turbines? *Health Psychol*. Advance online publication 2013b. Available from:
www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0CCgQFjAB&url=http%3A%2F%2Fdocs.wind-watch.org%2FCrichton-Can-Expectations-Produce-Symptoms-From-Infrasound.pdf&ei=pig0VIjPL4eayQS4vIHYPDw&usg=AFQjCNGKdIfjK9JYxNj9H1tBOzZ_OtyQQQ&bvm=bv.76943099,d.aWw&cad=rja.
- Cummings, J. Looking for wind industry leadership in reducing noise impacts 2011. Available from: www.renewableenergyworld.com/rea/news/article/2011/02/looking-for-wind-industry-leadership-in-reducing-noise-impacts.
- Frey BJ, Hadden PJ. Noise radiation from wind turbines installed near homes: effects on health February 2007. Available from:
www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CC8QFjAB&url=https%3A%2F%2Fsenate.aph.gov.au%2Fsubmissions%2Fcommittee

- s%2Fviewdocument.aspx%3Fid%3D2d3e9e35-96e3-4196-a916-dd4f80abd38d&ei=8ZZeU7X8MK6FyQG3g4DABg&usg=AFQjCNGyWF6Ecn3pxyaVUT5veIKIAInNQ&sig2=I2eFdbSvJ5kyh3sSHsoUZQ&bvm=bv.65397613,d.aWc.
- Geen RG, McCown EJ. Effects of noise and attack on aggression and physiological arousal. *Motivat Emot* 1984;8:231–41.
- Hanning C. Wind turbine noise, sleep and health 2010. Available from: www.acousticecology.org/wind/winddocs/health/Hanning%202010_Wind%20turbine%20noise%20sleep%20and%20health%20November%202010.pdf.
- Harrison JP. Wind turbine noise. *B Sci Technol Soc* 2011;31:256-61.
- Harry A. Wind turbines, noise and health 2007. Available from: docs.wind-watch.org/wtnoise_health_2007_a_harry.pdf.
- Hatfield J, Job RF, Hede AJ, Carter NL, Peplow P, Taylor R, et al. Human response to environmental noise: the role of perceived control. *J Behav Med* 2002;9:341–59.
- Health Canada 2014. Available from: www.hc-sc.gc.ca/ewh-semt/noise-bruit/turbine-ecoliennes/index-eng.php.
- Horner B, James RR, Jeffery RD, McMurtry RY, Nissenbaum MA, White DL. Wind energy industry acknowledgement of adverse health effects January 2010. Available from: co.wasco.or.us/planning/Energy/BOCC/New_Comments/after_2-15/swaim1_SWV_Critique_CANAWEA.pdf.
- Horner B. Open letter to Prime Minister of Canada and others to request formally that representatives of CanWEA, the Government of Canada, Health Canada, and the Government of Ontario provide Canadians immediate and full disclosure of the health effects “conclusively demonstrated” from exposure to wind turbine noise March 2013. Available from: windvictimsontario.com/health-canada-wind-turbine-noise-and-health-study.html.
- Janssen SA, Vos H, Eisses AR, Pedersen E. Predicting annoyance by wind turbine noise. Presentation at 2010 Internoise conference 2010. Available from: docs.wind-watch.org/Janssen_Predicting-annoyance.pdf.
- Jeffery RD, Krogh C, Horner B. Adverse health effects of industrial wind turbines. *Can Fam Physician* 2013;59:473-5.
- Kasprzak C. The influence of infrasound noise from wind turbines on EEG signal patterns in humans. *Acoustic and Biomedical Engineering* 2014;125:A-20-23.
- Kelley ND. A proposed metric for assessing the potential of community annoyance from wind turbine low-frequency noise emissions. Presentation at Windpower'87 Conference and Exposition 1987. Available from: www.nrel.gov/docs/legosti/old/3261.pdf.
- Kelley ND, Hemphill RR, McKenna ME. A methodology for assessment of wind turbine noise generation. *J Sol Energ* 1982;104:112-20.
- Kelley ND, McKenna HE, Hemphill RR, Etter CL, Garrelts RL, Linn NC. Acoustic noise associated with the MOD-1 wind turbine: its source, impact, and control 1985. Report prepared for the U. S. Department of Energy, Contract No. DE-AC02-83CH-10093. Available from: www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CB4QFjAA&url=http%3A%2F%2Fwww.nrel.gov%2Fdocs%2Flegosti%2Fold%2F1166.pdf&ei=uK9TVIL3L82P7AajoIHQDQ&usg=AFQjCNGgDEPZV0hd1gkxw4hGcqWROWkufQ&sig2=abXK4ET8bDhYWbdG7UsKaA&bvm=bv.78677474,d.ZGU.

- Kennedy RS, Allgood GO, Van Hoy BW, Lilienthal MG. Motion sickness symptoms and postural changes following flights in motion-based flight trainers 1987. Available from: wauabrafoundation.org.au/wp-content/uploads/2013/08/Kennedy-et-al-1987-Motion-Sickness-Symptoms-and-Postural-Changes-Following-Flights-in-Motion-Based-Flight-trainers002.pdf.
- Knopper LD, Ollson CA, McCallum LC, Whitfield Aslund ML, Berger RG, Souweine K, McDaniel M. Wind turbines and human health. *Frontiers in Public Health* 2014. Available from: www.ncbi.nlm.nih.gov/pmc/articles/PMC4063257/pdf/fpubh-02-00063.pdf.
- Krogh CME, Jeffery RD, Aramini J, Horner B. Wind turbines can harm humans: a case study. Presentation at 2012 Internoise conference 2012. Available from: [docs.wind-watch.org/Krogh et al - Wind Turbines - Risk of Harm.pdf](http://docs.wind-watch.org/Krogh%20et%20al%20-%20Wind%20Turbines%20-%20Risk%20of%20Harm.pdf).
- Leventhall G. A review of published research on low frequency noise and its effects 2003. Available from: docs.wind-watch.org/leventhall-defra-lowfreqnoise.pdf.
- Leventhall HG. Low frequency noise and annoyance. *Noise Health* 2004;6:59-72.
- Masotti, P, Hodgetts M. Wind turbines and health: a modified scoping review 2011. Available from: www.kflapublichealth.ca/Files/Research/Wind_turbines_and_health__Summary_of_a_scoping_review__May_2013.pdf.
- McMurtry RY. Toward a case definition of adverse health effects in the environs of industrial wind turbines: facilitating a clinical diagnosis. *B Sci Technol Soc* 2011; 31:316-20.
- Minnesota Department of Health. Public health impacts of wind turbines 2009. Available from: www.health.state.mn.us/divs/eh/hazardous/topics/windturbines.pdf.
- Moorhouse A, Waddington D, Adams M. Proposed criteria for the assessment of low frequency noise disturbance. Report (NANR45) prepared for DEFRA 2005. Available from: www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CB4QFjAA&url=http%3A%2F%2Farchive.defra.gov.uk%2Fenvironment%2Fquality%2Fnoise%2Fresearch%2Flowfrequency%2Fdocuments%2Fnanr45-criteria.pdf&ei=x7FTVKPcEtizyASG1YKACw&usg=AFQjCNGSJMqjWSrgWZ_RHJbWGWFta-Au6A&sig2=cp9ZP9sTNUMESuuoxMnewA&bvm=bv.78677474,d.aWw.
- Nissenbaum MA. Industrial wind turbines, human variability, and adverse health effects 2013. Available from: www.necoem.org/documents/V2_38e.pdf.
- Nissenbaum MA, Aramini JJ, Hanning CD. Effects of industrial wind turbine noise on sleep and health. *Noise Health*, 2012;14:237-43.
- Paller C, Bigelow P, Majowicz S, Law J, Christidis T. Wind turbine noise, sleep quality, and symptoms of inner ear problems. Presentation at Symposia of the Ontario Research Chairs in Public Policy 2013. Available from: docs.wind-watch.org/Paller_Poster_15Oct2013.pdf.
- Palmer W. Wind turbine sound prediction – the consequence of getting it wrong. Presentation at Acoustical Society of America conference 2013. Available from: www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&ved=0CDUQFjAC&url=http%3A%2F%2Fs3.amazonaws.com%2Fwindaction%2Fattachments%2F1791%2FPMA040066_Palmer.pdf&ei=E12RUsyLFIS2rQHpoDYAQ&usg=AFQjCNGQ45VRuryLV19x2-T81J8z3qdukQ&bvm=bv.56988011,d.aWM.

- Pedersen, E. Effects of wind turbine noise on humans. Presented at Third International Meeting on Wind Turbine Noise 2009. Available from:
www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CB4QFjAA&url=http%3A%2F%2Fwww.diva-portal.org%2Fsmash%2Fget%2Fdiva2%3A240110%2FFULLTEXT01.pdf&ei=crJTVOWIFpP3yQTomYCIBw&usg=AFQjCNGWc9olvAaMXMa-If7gi3yK9DAHUA&sig2=UBo9Smw5E7w3xJFYx01hbg&bvm=bv.78677474,d.aWw.
- Pedersen E. Health aspects associated with wind turbine noise—results from three field studies. *Noise Control Eng* 2011;59:47-53.
- Pedersen E, van den Berg F, Bakker R, Bouma J. Response to noise from modern wind farms in The Netherlands. *J Acoust Soc Am* 2009;126:634-43.
- Pedersen E, Waye K. Perception and annoyance due to wind turbine noise—a dose–response relationship. *J Acoust Soc Am* 2004;116:3460-70.
- Pedersen E, Waye K. Wind turbine noise, annoyance and self-reported health and wellbeing in different living environments. *Occup Environ Med* 2007;64:480-6.
- Pierpont N. Wind turbine syndrome: a report on a natural experiment. Santa Fe (NM): K-Selected Books; 2009.
- Punch J, James R. Negative Health Effects of Noise from Industrial Wind Turbines (Some Background, The Evidence, How the Ear and Brain Process Infrasound. Available from: hearinghealthmatters.org/hearingviews/2014/wind-turbine-health-problems-noise/.
- Punch J, James R, Pabst D. Wind turbine noise: what audiologists should know. *Audiology Today* 2010:20-31.
- Ruotolo F, Senese VP, Ruggiero G, Maffei L, Masullo M, Iachin T. Individual reactions to a multisensory immersive virtual environment: the impact of a wind farm on individuals. *Cogn Process* 2012. Suppl 1, S319-23.
- Rylander R.. Physiological aspects of noise-induced stress and annoyance. *J Sound Vib* 2004;277:471–8.
- Salt AN. Infrasound: your ears “hear” it but they don't tell your brain ND. Available from: www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CCcQFjAA&url=http%3A%2F%2Ffoto2.wustl.edu%2Fcochlea%2FWTPicton_salt_final.pdf&ei=H1hqU7XUA4iiyATMpoGoBQ&usg=AFQjCNHzz_0mBFhOP1GKgv4b0ncCC_iW7g&sig2=UxKESjK4Yr-lulkP7o2xmQ&bvm=bv.66111022,d.aWc.
- Salt AN, Kaltenbach JA. Infrasound from wind turbines could affect humans. *B Sci Technol Soc* 2011;31:296-302.
- Salt AN, Lichtenhan JT. Responses of the inner ear to infrasound. Presentation at Fourth International Meeting on Wind Turbine Noise 2011. Available from: www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CB4QFjAA&url=http%3A%2F%2Ffoto2.wustl.edu%2Fcochlea%2Fsaltlichtenhan.pdf&ei=tbWqVMq8HIysyASs54KoAw&usg=AFQjCNFJrLeY3yYjLHFKXz-MuPWrtoubw&sig2=GGDkCupXqk9S6cGLGHfUeA&cad=rja.
- Salt AN, Lichtenhan JT. Perception-based protection from low-frequency sounds may not be enough. Presentation at 2012 Internoise conference 2012. Available from: oto2.wustl.edu/cochlea/saltlichtenhaninternoise2012.pdf.
- Schomer PD. Comments on recently published article, "Concerns about infrasound from wind turbines." *Acoustics Today* 2013;9:7-9.

- Shepherd D, Billington R. Mitigating the acoustic impacts of modern technologies: acoustic, health, and psychosocial factors informing wind farm placement. *B Sci Technol Soc* 2011;31:389-98.
- Shepherd D, McBride D, Welch D, Dirks KN, Hill EM. Evaluating the impact of wind turbine noise on health-related quality of life. *Noise Health* 2011;13:333-9.
- Sjödin F, Kjellberg A, Knutsson A, Landström U, Lindberg L. Noise and stress effects on preschool personnel. *Noise Health*, 2012;14; 166-78.
- Sutherland LC, Burke RE. Annoyance, loudness, and measurement of repetitive type impulsive noise sources. Report prepared for U.S. Environmental Protection Agency 1979, EPA Report 550/9-79-103.
- Swinbanks MA. Numerical simulation of infrasound perception, with reference to prior reported laboratory effects. Presentation at 2012 Internoise conference 2012. Available from: docs.wind-watch.org/Internoise2012-Swinbanks.pdf.
- Taylor J, Eastwick C, Wilson R, Lawrence C. The influence of negative oriented personality traits on the effects of wind turbine noise. *Personality and Individual Differences* 2013;54:338–43.
- Taylor S. Report on the health impacts of wind farms: Shetland 2013 2013. Available from: r.search.yahoo.com/_ylt=A0LEVjYWt6pUirIAAnUUPxQt.;_ylu=X3oDMTByMG04Z2o2BHNIYwNzcgRwb3MDMQRjb2xvA2JmMQR2dGlkAw--/RV=2/RE=1420502934/RO=10/RU=http%3a%2f%2fdocs.wind-watch.org%2fHealth_Impacts_Wind_Farms-NHS_Sheland.pdf/RK=0/RS=TgIJJav8aH28nToWAdleca7IpSg-.
- Thorne B. The problems with “noise numbers” for wind farm noise assessment. *B Sci Technol Soc* 2011;31:262-90.
- Thorne B. Wind farm noise and human perception: a review 2013. Available from: www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CC8QFjAB&url=http%3A%2F%2Fdocs.wind-watch.org%2FNMS-Wind-Farm-Noise-Human-Perception-April-2013.pdf&ei=vcprU_3KOZCFyQG-p4HYBA&usg=AFQjCNGJS5ylvcUMNXbqjy7IML7kMd_H7w&sig2=Ls0JpH4uFoSdfxYnlhz6Vg&bvm=bv.66330100,d.aWc.
- van den Berg GP. Effects on the wind profile at night on wind turbine sound. *Journal of Sound and Vibration* 2004;277:955-70.
- Waye K, Clow A, Edwards S, Hucklebridge F, Rylander R. Effects of nighttime low frequency noise on the cortisol response to awakening and subjective sleep quality. *Life Sci*;2003;72:863-75.
- Wisconsin Wind Siting Council. Wind turbine siting-health review and wind siting policy update 2014. Available from: psc.wi.gov/renewables/documents/windSitingReport2014.pdf.
- World Health Organization. Night Noise Guidelines for Europe. World Health Organization 2009. Available from: www.euro.who.int/__data/assets/pdf_file/0017/43316/E92845.pdf.