The health consequences to people living near industrial wind projects can be substantial — particularly from infrasound. Of course not everyone is equally affected, just like some people who smoke do not get sick. These sample studies are arranged in chronological order. That should give the careful reader a good idea about how the understanding of this health issue has progressed over the last 15± years.

**Effects of the wind profile at night on wind turbine sound**: van den Berg (2003)
**An investigation into Wind Turbines and Noise**: The Noise Association (2006)
**Human response to wind turbine noise**: Pedersen (2007)
**Disconnect between Turbine Noise Guidelines and Health Recommendations**: Harrison (2008)
**Siting Turbines to Prevent Health Risks from Sound**: James (2008)
**Wind Turbine Noise - Sleep and Health**: Hanning (2010)
**An Infrasound and Low Frequency Noise Study**: McPherson (2011)
**Wind Farm Generated Noise and Adverse Health Effects**: Thorne (2012)
**Windfarms Noise**: Shepherd, Hanning, Thorne (2012)
**Wind Turbine Noise Complaint Predictions Made Easy**: Rand & Ambrose (2014)
**Health Effects Related to Wind Turbine Noise Exposure: A Systematic Review**: Schmidt (2014)
**Wind Turbines can be Hazardous to Human Health**: Salt (2014)
**Wind Turbine Amplitude Modulation and Planning Control Study**: Hanning (2015)
**Low Frequency Noise and Industrial Wind Turbines**: Stelling (2015)
**Infrasound from Turbines Has Adverse Health Impacts**: Nikula (2015)
**Wind Turbine Noise and Human Health — Four Decades**: Punch & James (2016)
**Subjective Perception of Wind Turbine Noise — The Stereo Approach**: Cooper & Chan (2017)
**The Impact of Wind Turbines on Suicides**: Zou (2017)
**Concerns Regarding Wind Turbines and Human Health**: Bray (2018)
**Acoustics and Biological Structures**: Pereira, et al (2019)