

Human perception of sound from wind turbines

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Preface

There is a great need for knowledge concerning the impact of wind power on humans and landscapes, the marine environment, birds, bats and other mammals. Previous studies regarding the environmental impacts from wind farms have lacked an overall view of the effects. This has led to deficiencies in the processes of establishing new wind farms.

Vindval is a program of knowledge and a cooperation between Energi-myndigheten (Energy Authority) and Naturvårdsverket (Environmental Protection Agency). The purpose of the program is to collect and distribute scientific based facts regarding the impacts of wind power on human and nature. The commission of Vindval extends to 2012.

The program comprises about 30 individual projects and also three so-called works of syntheses. These syntheses consists of experts which compile and assess the collected results of research and experience regarding the effects of wind power within three different areas – humans, birds/bats and marine life. The results from the research projects and work of syntheses will provide a basis for environmental impact assessments and in the processes of planning and permitting associated with wind power establishments.

Vindval requires high standard in the work of reviewing and decision making regarding research applications in order to guarantee high quality reports. These high standard works are also carried out during the reporting approval and publication of research results in the projects.

This report was written by Eja Pedersen – Halmstad University and Occupational and Environmental Medicine, University of Gothenburg, Jens Forssén – Applied Acoustics, Chalmers University of Technology and Kerstin Persson Waye – Occupational and Environmental Medicine, University of Gothenburg. The authors are responsible for the content.

Vindval in June 2010

Contents

PREFACE	3
SUMMARY	7
SAMMANFATTNING	9
1 BACKGROUND	11
2 PROJECT AIMS	13
3 PROJECT GROUP	14
4 METHODS	15
4.1 Study areas	15
4.2 Epidemiological studies	16
4.3 Diary study	18
4.4 Measurements of sound and meteorology	19
4.5 Modelling of sound propagation	20
5 PERCEPTION OF WIND TURBINE SOUND	21
5.1 Relationship between sound level, possibility of hearing the sound, and annoyance	21
5.2 Situational factors influencing the perception of wind turbine sound	22
5.3 Individual factors related to perception of wind turbine sound	23
5.4 Multivariate analyses of influencing factors	25
5.5 The impact of wind turbine sound on health and well-being	28
5.6 Relationship between annoyance due to sound from wind turbines and health and well-being	28
6 HOW OFTEN THE SOUND FROM WIND TURBINES IS HEARD	29
7 SOUND PROPAGATION	33
8 DISCUSSION AND CONCLUSIONS	35
9 REFERENCES	38
10 REPORTS WITHIN THE PROJECT PERIOD 2006–2008	39

Summary

The erection of wind turbines is preceded by an environmental assessment of the impact of wind turbines on people living nearby. One impact to be assessed is sound. It is thus important to have scientifically based knowledge of how wind turbine sound will be perceived in order to ensure that this sound does not adversely affect the health of residents in the area. This report presents an analysis of the results from two previous field studies investigating the relation between sound levels from wind turbines at dwellings and the perception of the sound. It also describes the factors influencing this relationship. In a diary study the participants reported how often they were home and, if so, whether they were outdoors, and whether they could hear the turbines. The objective of this study was to describe how often the sound from wind turbines was heard and in which meteorological conditions. A complementary field study investigated the accuracy of the sound propagation model used today by comparing long-term sound measurements with the values calculated using different models. This study also investigated whether variations in meteorological factors influenced sound propagation to such a degree that they should be included in the calculation of sound levels.

The joint analyses of the two field studies confirm and strengthen previously reported data. The percentage of respondents who noticed wind turbine sound as well as the percentage annoyed by the noise, increased with increasing sound levels. The probability of being annoyed was greater in rural areas and if the turbines were visible from the dwelling. However, differences in terrain had no statistical effect. The only association between sound levels and health-related variables other than annoyance was disturbed sleep.

Participants in the diary study more often reported hearing sound from the wind turbines when the electrical power increased (i.e. when electricity production increased). A statistically significant relationship between how often the sound was heard and the calculated sound level at the dwelling was found, even though the amount of time the participants spent outdoor varied substantially; the higher the calculated sound level, the more often the sound was heard. The diary study also gave some insight into the relationship between audibility and wind speed. The results indicate that wind turbine sound could still be heard at relatively high wind speeds, when it would have been expected to be masked.

Long-term measurements of wind turbine sound at about 550 meters from a modern turbine showed that the calculated and measured levels agreed well. Sound levels calculated using a parabolic equation model, which takes into account variations in meteorological factors, did not give a better prediction than the model commonly used at environmental permit proceedings [Naturvårdsverket 2001]. Meteorological variations are probably only of importance for sound propagation at longer distances. Meteorological circumstances could, however, be important for estimation of the source sound levels, the largest element of uncertainty in the calculations.

The studies show that the sound levels vary at the same wind speed, and that wind turbine sound could still be heard at wind speeds when it should be masked by other wind-induced sounds. This implies that the description in the environmental impact assessment of the sound that neighbours will possibly hear should be extended, even though the sound propagation model used today is adequate. Further studies regarding the possibility of hearing the sound at high wind speeds are needed, as the number of participants in the diary study was small. The data also suggest that the risk of sleep disturbance should be further explored.

Sammanfattning

I samband med uppförandet av vindkraftverk görs en miljökonsekvensbeskrivning som också innefattar en bedömning av hur människor som bor i området kommer att påverkas av vindkraftverken. En påverkansfaktor är ljud. För att korrekt beskriva hur ljudet kan komma att uppfattas och för att säkerställa att inte verken placeras så att ljudet påverkar de kringboende negativt, är det viktigt att ta fram vetenskapligt baserad kunskap. I den här rapporten presenteras resultaten från flera studier. Samanalyser av resultaten från två fältstudier hade som syfte att visa sambanden mellan ljudnivån från vindkraftverk vid bostaden och upplevelsen av ljudet, och att beskriva faktorer som påverkade detta samband. En dagboksstudie, där deltagarna bl.a. fick fylla i hur ofta de var hemma och i så fall om de var ute, syftade till att beskriva hur ofta vindkraftsljudet hördes och vid vilka meteorologiska situationer. För att undersöka hur väl den ljudutbredningsmodell som används idag stämmer med fältmätningar och om den meteorologiska variationen har så stor betydelse för ljudutbredningen att de bör tas med vid beräkningen av ljudnivåerna, gjordes långtidsmätningar av ljudet där resultatet jämfördes med olika modeller för beräkningar.

Den sammanvägda analysen av de två störningsstudierna bekräftar och förstärker tidigare rapporterade data. Såväl andelen som märkte vindkraftsljud och andelen som stördes av ljudet ökade med ökande ljudnivåer. Sannolikheten att störas av ljud var större om verken var synliga från bostaden och om man bodde i jordbrukslandskap, medan terrängen inte hade någon inverkan. Bland andra studerade hälsorelaterade variabler fanns endast ett samband mellan att störas i sömnen och ljudnivå.

I dagboksstudien noterade deltagare oftare att de hörde ljud från vindkraftverk när den momentana effekten, d.v.s. elproduktionen, ökade. Även om det var stora individuella variationer i hur mycket tid människor tillbringade utomhus vid sin bostad kunde ett statistiskt säkerställt samband mellan hörbarhet och beräknad ljudnivå påvisas; ju högre beräknad ljudnivå, ju oftare hördes verket vid utomhusvistelse. Dagboksstudien gav även viss kunskap om samband mellan hörbarhet och vindhastighet. Resultaten indikerar att vindkraftsljud hörs även vid relativt höga vindhastigheter då ljudet från vindkraftverket förväntas vara maskerat.

Långtidsmätningar av vindkraftverksljud 550 meter från ett modernt verk visade att de beräknade ljudnivåerna stämde väl med de uppmätta. Ljudnivåer beräknade med parabolisk ekvationsmodell, som tar hänsyn till variationer hos meteorologiska variabler, gav inte bättre överensstämmelse jämfört med den modell som oftast används vid tillståndsprövning [Naturvårdsverket 2001]. Meteorologiska variationer har sannolikt bara betydelse för ljudutbredelsen på längre avstånd. Meteorologiska förhållanden kan dock ha betydelse vid skattningen av källljudnivån, som är den största osäkerheten vid beräkningen.

Studierna visar att ljudnivån varierar vid en och samma vindhastighet, och indikerar att vindkraftsljud hörs även när det blåser så mycket så att vindkraftsljudet borde maskeras av andra ljud åstadkomna av vinden. Det innebär att även om den ljudutbredningsmodell som ändvänder idag fungerar väl, så bör presentationen i miljökonsekvensbeskrivningen av det ljud som de närboende kan komma att höra utvidgas. Fler studier kring hörbarheten vid höga vindhastigheter behövs också eftersom dagboksstudien hade relativt få deltagare. Studierna pekar på att risken för sömnstörningar kan vara angeläget att undersökas vidare.

1 Background

When modern wind power was introduced in Sweden in the late 1990s, there was little information about how residents in wind turbine areas would be affected. There was uncertainty about how close to a dwelling a wind turbine could be placed without nuisance. Complaints about noise were reported now and then to environmental and health departments in municipalities with wind turbines [Pedersen and Persson Waye 2004]; however no systematic study of the relationship between sound levels and annoyance due to wind turbine noise was available. It is known that environmental noise in the home environment (e.g. from traffic and nearby industries) affects well-being. Indications of a relationship between sound and stress-related diseases such as cardiovascular disease have also been found [Babisch et al. 2005]. It is therefore urgent to study the levels of wind turbine sound at which the risk of nuisance occurs in order to base recommendations regarding wind farm placements on these results.

The relationship between sound from other environmental sources, such as traffic and industry, and noise annoyance has been established and reported. Wind turbines, however, differ in several ways from previously studied sources of sound. The sound from wind turbines is generated mainly by the turbulence around the rotor blades when the wind meets the blade, and when the blade moves through the air. The sound has a swishing character and increases and decreases with the rotation of the blades. These changes are inevitable given the differences in wind speed at different heights over the ground and the fact that the tower itself decreases the wind speed. The character of the sound can consequently only be marginally changed. An amplitude modulated sound like this is easy to perceive and has been found to be more annoying than sounds with a more even character [Bradley 1994, Bengtsson et al. 2004].

Wind turbines are also prominent objects in the landscape and are often placed in rural environments, where they may be perceived as foreign objects. The strength of the perceived intrusion is partly related to the characteristics of the environment where the wind turbine is placed. In a built-up environment, a wind turbine will become just one of many other buildings and it can thus be assumed to be less disturbing in a more urbanized area. The topography may also influence the appraisal of wind turbines. In a hilly landscape a wind turbine will be one of several vertical lines, whereas in a flat landscape it will break up the horizon and less easily be considered part of the landscape. It can be hypothesized that the visual impact, including the rotation of the rotor blades, may physiologically increase the impact of the sound; two senses stimulated at the same time are known to lead to higher alertness [Calvert 2001].

Two cross-sectional studies with the objective of establishing a relationship between the levels of wind turbine sound and the proportion of people annoyed by the noise were carried out by the Department of Occupational and Environmental Medicine at the University of Gothenburg, starting in the year 2000. The results have previously been reported [Pedersen and Persson Waye 2004; 2007], but multivariate analyses of the dataset give rise to increased

knowledge of how the sound is perceived in different environments due to the visual impression of the wind turbines. Also, it is not clear how often situations that could cause annoyance occur, that is, how often the level of wind turbine sound at a dwelling is high enough in comparison to the background wind sound to be heard when the resident is at home and spending time outdoors.

The sound emitted from wind turbines is generated high above the ground, typically at 50 to 150 m height. As the sound propagates, the sound level decreases the further away from the wind turbine the receiver is located. The type of ground and the meteorological situation influence how much the sound level decreases with distance. In calculating the immission sound levels at a dwelling, the situation used as standard is that the wind speed is 8 m/s at a height of 10 m downwind from the turbine to the dwelling. The Swedish Environmental Protection Agency has proposed recommendations for the calculation of sound levels [Naturvårdsverket 2001]. However, the simplified algorithm does not take into account meteorological variations such as relative humidity and temperature (which influence air absorption), and instead assumes an average situation. A wind speed profile other than the assumed profile could lead to an alternative spreading of the sound and higher sound levels than expected [van den Berg 2006]. The simplified model used today needs to be validated with measurements of immission sound levels and tested against other calculation models.

2 Project aims

Perception of wind turbine sound has been studied both experimentally and in the field in several projects within the Swedish research programs Vindforsk and Vindval. The overall aims have been:

- To describe the relationship between levels of wind turbine sound at the dwelling and the percentage of people annoyed by the noise.
- To describe the factors that influence this relationship.

The latest studies to have been completed in collaboration with Applied Acoustics, Chalmers University of Technology, have focused on three complementary questions:

- How is annoyance due to noise influenced by the visual impression of wind turbines in different landscapes?
- How often is the sound from wind turbines heard by people living nearby, and how often is it annoying?
- How accurate is the sound propagation model used today, and do meteorological factors have sufficient influence to be considered in the calculation of sound immission?

The main results from the studies are presented in this report.

3 Project group

The following people participated in the research group:

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4 Methods

4.1 Study areas

A total of twelve wind turbine areas with a population large enough to obtain statistical confidence were selected for the two cross-sectional studies that were carried out during 2000 and 2005 (Table 1). The twelve study areas varied in topography (flat or hilly) and degree of urbanization (rural or built-up). Only areas with at least one wind turbine of nominal power 500 kW or more were included in the studies, but sound levels from smaller wind turbines within the selected areas were taken into account in the calculations of sound immission levels.

Table 1. Study areas

Area	Municipality	Wind turbines				Topography	Urbanization
		No	Hub height (m)	Power (kW)	Start year		
A	Laholm	2	50	600	1998	Flat	Rural
B	Laholm	3	50	600	1998	Flat	Rural
C	Laholm	8	50	600	1998	Flat	Rural
D	Laholm	1	47	600	1999	Flat	Built-up
		1	40	150	1995		
E	Laholm	1	65	500	1999	Flat	Rural
F	Öckerö	1	50	660	1999	Hilly	Built-up
G	Tjörn	1	60	850	2004	Hilly	Rural
H	Orust	1	65	600	2001	Hilly	Rural
I	Lysekil	2	55	750	2000	Hilly	Built-up
		2	40	550	1995		
J	Varberg	3	41	600	1995	Flat	Rural
		1	30	250	1993		
		7	30	225	1991		
		2	30	225	1994		
K	Landskrona	2	65	1,500	2002	Flat	Rural
		2	41	550	1996		
L	Simrishamn	1	42	500	1996	Flat	Built-up
		3	32	225	1993		

Three of the rural study areas in the cross-sectional studies (Area K, Area H and Area G) were also investigated to study the influence of meteorological factors on sound propagation in various topographies, as well as how often and in which situations residents in the areas perceived the wind turbine sound. For Area K, only the part where the two larger wind turbines are placed was included. The topography in Area G and Area H is hilly with a wind turbine on a rise surrounded by an irregular landscape (small fields, hills, trees). An overview of the wind turbines and measurements in the three areas is shown in Table 2.

Table 2. Description of the three areas that were chosen for further study

	Area H	Area G	Area K
Wind turbines			
Number of wind turbines	1	1	2
Type of wind turbines	Enercon E40 600 kW	Vestas V52, 850 kW	Enercon E66 1,5 MW Distance between the turbines: 290 m
Hub height, m	65	60	65
Rotor diameter, m	44	52	70
Sound power level, dB(A)*	100.0	100.0	100.5
Sound measurements			
Measurement periods	5–25 Sept 2006	-	16 Nov–15 Dec 2006
Distance from measurement point to wind turbines, m	434	-	534
Assess of operational data from wind turbine	Yes	No	Yes
Diary study			
Number of selected households	19	21	38
Number of participants	5	11	8
Study period	9–24 Sept 2006	25 Oct–14 Nov 2006	1–8 June 2007

*wind speed 8 m/s at 10 m height by the turbine, uncertainty ± 1 dB, data from the manufacturer.

4.2 Epidemiological studies

Preliminary sound propagation calculations were used to define the study population, i.e. each household that were exposed to 30 dB(A) or more from the wind turbines. In areas with many households, the number of households was randomly reduced so that the cross-sectional studies would not be too costly. One randomly selected person in each household was asked to answer a questionnaire (n = 1822). The questionnaire concerned the perception of factors in the living environment in general, but also included specific questions about wind turbines. Several questions measured response to sound from wind turbines. The question used in this report as a measure of perception of sound from wind turbines was: “Specify for each of the inconveniences below whether you notice it or are annoyed by it outside your dwelling”, followed by a list of potential stressors of which wind turbine sound was one. The answers used a 5-point verbal rating scale with 1 = “do not notice”, 2 = “notice but not annoyed”, 3 = “slightly annoyed”, 4 = “rather annoyed” and 5 = “very annoyed”. In this report the expression “notice sound from wind turbines” is used for the four highest scale points (from “notice, but not annoyed” to “very annoyed”). The expression “annoyed by sound from wind turbines” is used for the two highest scale points (“rather annoyed” and “very annoyed”).

The participants also rated which of eight suggested sound characteristics were perceived as annoying. These sound characteristics were assessed in a previous experimental study to determine the importance of the frequency distribution in sound from wind turbines [Persson Waye and Öhrström 2002], and complemented in this study with local assessments.

Attitudes to wind turbines were measured by several questions. The general attitude and the attitude to the impact of wind turbines on the landscape were measured on 5-point scales from “very positive” to “very negative”. The participants were also asked to make assessments using 14 descriptors of wind turbines developed by Karin Hammarlund and used with her permission. Noise sensitivity was measured on a 4-point scale from “not at all sensitive” to “very sensitive”. The questionnaire also included questions about age, gender and health status, asking about such things as long-term diseases, sleep problems, and stress-related symptoms.

Levels of wind turbine sound outside the dwellings were calculated for all individuals in the study population using the sound power levels provided by the manufacturer, and the sound propagation model recommended by the Swedish Environmental Protection Agency [2001]. In areas with more than one wind turbine, sound pressure levels at the dwellings were summed logarithmically. The study sample was divided into 2.5 dB(A)-interval groups according to the calculated sound levels so that the prevalence of annoyance at different sound levels could be compared and shown graphically.

All variables measured in the questionnaire as well as the calculated sound pressure levels at the dwellings of the respondents were entered into the same database. Of the selected study sample, 1095 people returned the questionnaire and answered the main questions that were used in the analyses (response rate: 60%).

Results are presented as absolute numbers and as percentages of respondents (%). The 95% confidence intervals (CI) were calculated in accordance with Wilson [Altman et al. 2000]. The confidence intervals indicate the margins within which the percentage of respondents would be found with 95% probability if the study were repeated an infinite number of times using different samples from the study population. Spearman's rank correlation test (r_s) was used for assessing relationships between two variables. The result of this test is a value between -1 and 1. Values close to -1 or 1 indicate a statistically significant relationship (negative or positive) between the variables, also shown by a p -value < 0.05 ; values close to 0 mean that there is no such relationship. Differences between two groups were tested with the Mann-Whitney U-test (Z); p -values < 0.05 were interpreted as a statistically significant difference. Binary logistic regression was used for testing relationships between several variables simultaneously. The result is shown as odds ratios (OR) with 95% confidence intervals. The relationship is interpreted as statistically significant if both ends of the confidence interval are > 1 (positive relationship) or both ends are < 1 (negative relationship).

Structural equation modelling was used for testing more complex relationships. A model was initially developed based on observations in the previous analyses. The model was then tested in different groups of respondents. The result is presented in Figure 4. Statistically significant relationships are shown with unbroken lines and standardized regression weights between 0 and 1; the closer to 1, the stronger the relationship. Dashed lines indicate that no relationship was found.

4.3 Diary study

A letter was sent to residents in three wind turbine areas requesting their participation in a study to explore how often sound from wind turbines was heard in their living environment. The sampling was not random. Lists of households within 1000 m of a wind turbine were purchased from delivery companies, and one person in each household was sent the letter. These people were then contacted by telephone. Those who did not want to participate were excluded from the study. In some cases, the person approached suggested another person in the household who agreed to take part in the study. The participants were paid.

Each participant filled in a diary protocol for each day in a three-week long study period (Table 2). The protocol was returned the day after it was due to avoid the participant trying to recall the situation later if they had forgotten to fill it in. The participants were asked to note their location for each hour during the day and night (Indoors, Outdoors by the dwelling, Walking or similar in the area, Not home) and whether they heard wind turbine sound (Did not hear, Heard but was not annoyed, Heard and was annoyed). The participants were also encouraged to describe other significant sounds outdoors as well as make their own comments. At the end of the study period the participants answered questions about their attitude to wind turbines and how sensitive to noise they perceived themselves to be. Data from the wind turbines was provided by production statistics and comprised hourly averages of wind speed at hub height, turbine speed (revolutions per minute) and electrical power.

Results from the diary study are presented in numbers and as percentages (%). The relationships between calculated sound level and the proportion of occasions when the participants heard sound from wind turbines during outdoor stays were analysed by linear regression (r). Differences between averages of electrical power, turbine speed and wind speed were tested with Student's t -test (t).

4.4 Measurements of sound and meteorology

Sound from the wind turbines was recorded and measured (immission measurements) with devices placed in a mobile measurement station (a caravan). A microphone was attached 10 cm from the centre of a vertical wooden board (1 x 1.2 m) on the outside of the station 1.5 m above the ground. A primary wind screen (diameter 10 cm) and a secondary wind shield (diameter 40 cm) were placed over the microphone. The sound was recorded for 10 minutes every full hour for 24 hours every night and day during the measurement period.

Meteorological conditions were measured by the measurement station using a Davis Weather Monitor II with logger. Wind data (average speed and direction as well as maximum value) at a height of 10 meters were recorded for each one-minute period. Other meteorological data at a height of 1 meter (temperature, relative humidity and static air pressure) were similarly recorded. Wind speed at hub height of the wind turbine, electrical power and turbine speed were acquired from the production statistics that the energy company Vattenfall AB maintains for all wind turbines in Sweden. Data was delivered as averages over 10 minutes for the whole measurement period. The collection of data from the wind turbine failed at one of the study locations, Area G, despite strenuous efforts by the manufacturer and the owner. Operational data of the wind turbine in that area is therefore missing.

Measurements of sound power levels (emission measurements) of the wind turbine in Area K were carried out following the standard [IEC 2002] as closely as possible. The standard describes a method for deriving the A-weighted sound power level as a function of wind speed at 10 m height. For this method the sound pressure level must be measured close to the wind turbine in order to obtain a good signal-to-noise ratio and reduce the effect of atmospheric sound propagation conditions; at the same time the microphone must not be too close compared to the size of the sound source. In accordance with this standard, A-weighted levels as well as third octave band levels were measured with an acoustical board at ground level 100 m downwind from the wind turbine. The hard board was rectangular (1.12 x 1.25 m), and made of 12 mm plywood. The wind speed and wind direction were measured at a point where the wind turbine had no or low effect on the air flow, also in accordance with the standard. Wind data and sound data were averaged over one-minute periods, both for data when the wind turbine was operating and for measurements of background levels. There was one more wind turbine in the area, approximately 300 m south of the one of interest. Emission measurements were therefore avoided when the wind was directed towards the north so that the microphone did not have to be placed between the wind turbines to avoid polluting the measurements with sound from the second wind turbine. Both wind turbines were turned off to measure the background sound levels.

According to the standard, A-weighted sound pressure levels are obtained at integer values of the wind speed (meters per second). A second order polynomial is fitted to the measured sound levels as a function of wind speed. The sound pressure levels are averaged (average of energy) over at least three measurements at each wind speed. . Second order polynomials are obtained for both operating and background levels. The finite sound power level for the wind turbine is based on the two polynomials to correct for the background levels. This sound power level was used to calculate the sound pressure levels at the immission point.

Acoustical measurements were carried out with a Brüel & Kjær 2260 sound level meter with an extension cord to the microphone. The equipment was calibrated before and after each series of measurements. Both a primary and a secondary wind screen were used in order to decrease the influence of wind-induced noise at the microphone. The insertion loss of this dual-wind-screen configuration was determined using random sound incidence measurements in a reverberant chamber, and a corresponding correction was made to the measured data (approximately 1 dB(A)).

4.5 Modelling of sound propagation

Sound levels at the measurement point were calculated both with the model proposed by the Swedish Environmental Protection Agency [2001] and a parabolic equation model (PE method). The model of the Swedish Environmental Protection Agency distinguishes between sound propagation over land and over water; we have used the simplified algorithm for propagation over land at distances shorter than 1 km. The model assumes downwind conditions and a wind speed of 8 m/s at 10 m height. The PE method is a numerical calculation method in which conditions along the propagation path are included, such as ground terrain and wind profiles, with the possibility of using wind speed profiles other than a logarithmic distribution. The following parameters were included in the model: wind speed at 19 m height for the assumed wind profile, the acoustical power at different sound frequencies, temperature gradient and temperature, relative humidity and static air pressure (temperature, humidity and air pressure determine air absorption). Twelve measurements in Area K were used as examples for the calculations. In these, the wind speed varied from 3.3 m/s to 9.1 m/s (10 m height) while sound from wind turbines was heard on the recordings.

5 Perception of wind turbine sound

5.1 Relationship between sound level, possibility of hearing the sound, and annoyance

The respondents were divided into groups in accordance with the calculated levels of wind turbine sound at their dwelling. The number of respondents in each 2.5 dB-interval is shown in Table 3.

Table 3. Number of respondents within the five sound level intervals

dB(A)	< 32.5	32.5–35.0	35.0–37.5	37.5–40.0	> 40.0	Total
n	445	332	168	106	44	1095

A statistically significant relationship was found between levels of wind turbine sound at the dwelling and the proportion of respondents who noticed the sound or were annoyed by the noise ($r_s = 0.401$, $n = 1095$, $p < 0.001$). More than 80% of the respondents in the sound intervals 37.5–40.0 dB(A) and > 40.0 dB(A) noticed sound at the dwelling (Figure 1).

The proportions of respondents who were annoyed also increased with increasing sound levels (Figure 2). Less than 10% were annoyed in the lower sound intervals. The proportion annoyed increased from 14% in the 37.5–40.0 dB(A) interval to 32% in the > 40.0 dB(A) interval. However, the uncertainty was large in the highest interval due to a low number of residents in that group.

Of those who were annoyed by wind turbine noise ($n = 84$), 85% reported that they were annoyed by the swishing character of the sound, 72% by the whistling, 57% by the resounding, and 55% by the pulsating/throbbing character. It was less common to be annoyed by the lapping, scratching, low frequency or tonal character of the sound.

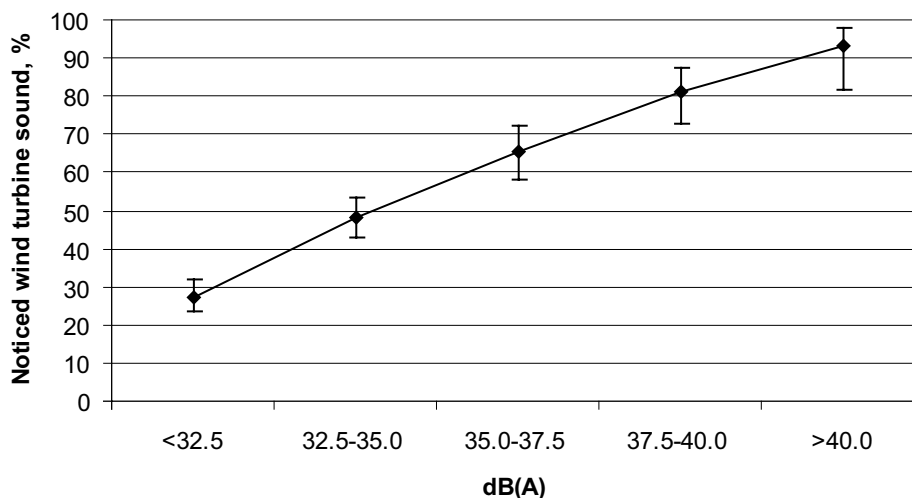


Figure 1. The proportion who noticed sound from wind turbines in relation to sound levels at the dwelling, with 95% confidence intervals ($n = 1095$)

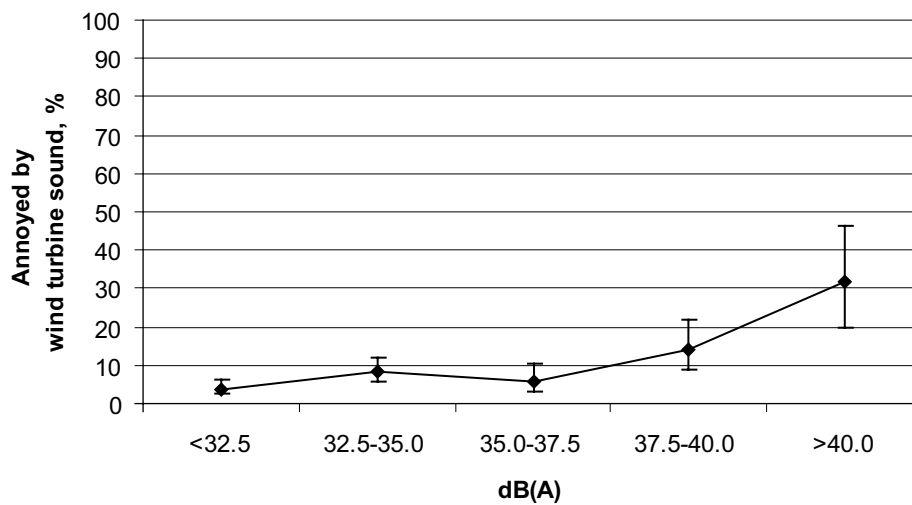


Figure 2. The proportions of respondents who were rather or very annoyed by noise from wind turbines in relation to sound levels at the dwelling, with 95% confidence intervals (n = 1095)

5.2 Situational factors influencing the perception of wind turbine sound

Of the respondents, 78% reported that they could see at least one wind turbine from their dwelling (Table 4). The proportion increased with increasing sound level. Of those living in the areas with sound levels exceeding 35 dB(A), more than 90% could see at least one wind turbine from their dwelling. Of the respondents, 66% lived in areas with flat topography, rather than hilly terrain. Furthermore, 30% lived in rural areas, as distinct from built-up areas.

The percentage of respondents who could see wind turbines and the percentage who lived in flat topography were not independent. Multiple logistic regression was therefore used to explore the influence of visibility, topography and degree of urbanization on the probability of noticing or being annoyed by wind turbine sound.

Table 4. Visibility, topography and degree of urbanization in relation to sound levels: proportion of respondents

	< 32.5	32.5–35.0	35.0–37.5	37.5–40.0	> 40.0	Total
Visibility, %						
Visible	66	80	92	94	98	78
Not visible	34	20	8	6	2	22
Topography, %						
Flat	52	65	84	89	86	66
Hilly	48	35	16	11	14	34
Degree of urbanization, %						
Rural	33	22	27	32	66	30
Built-up	67	78	73	68	34	70

The probability of noticing sound from wind turbines increased with increasing sound levels (Table 5). The probability of hearing the sound was larger for respondents with wind turbines visible from their dwelling, and for those living in rural areas. Topography had no statistically significant influence on the probability of hearing wind turbine sound.

Table 5. Relationship between the probability of hearing sound from wind turbines and visibility, topography and degree of urbanization, adjusted for sound level

Notice sound from wind turbines	OR	95% CI
Sound level, 5 dB(A)-intervals	2.08	1.81–2.40
Visibility (do not see/see)	2.40	1.67–3.45
Topography (flat/hilly)	0.78	0.57–1.07
Urbanization (built-up/rural)	1.45	1.06–1.99

The probability of being rather or very annoyed by wind turbine noise also increased with increasing sound levels (Table 6). The probability was larger if the wind turbines were visible from the dwelling. Of the 82 respondents who reported that they were annoyed by noise from wind turbines, 81 could see at least one turbine from their dwelling. The extremely high correlation between annoyance and visibility gives misleading values; the value for visibility that is reported in Table 6 is largely exaggerated. The probability of annoyance was also larger in rural areas, while topography did not have any impact.

Table 6. Relationship between annoyance with noise from wind turbines and visibility, topography and degree of urbanization, adjusted for sound level

Annoyed by sound from wind turbines	OR	95% CI
Sound level, 5 dB(A)-intervals	1.46	1.22–1.75
Visibility (do not see/see)	13.97*	1.90–102.83
Topography (flat/hilly)	0.99	0.53 –1.87
Urbanization (built-up/rural)	2.90	1.78 –4.74

*Exaggerated value due to the strong relationship between annoyance and visibility.

5.3 Individual factors related to perception of wind turbine sound

The average age of the respondents was 50 years (standard deviation: 15 years), and 59% were women. No relationships between perception of sound and age or gender were found.

Of the respondents, 51% reported that they were sensitive or very sensitive to sound. A larger proportion of the women than the men were noise sensitive: 54% of the women and 48% of the men ($z = -3.04$, $n = 1072$, $p < 0.01$). No relationship between noise sensitivity and noticing wind turbine sound was found. Respondents who reported that they were rather or very sensitive to sound did not notice wind turbine sound to a higher degree than those who reported not being noise sensitive (Table 7).

Table 7. Relationship between noticing sound from wind turbines and noise sensitivity, adjusted for sound level

Notice sound from wind turbines	OR	95% CI
Sound level, 5 dB(A)-intervals	2.29	2.00–2.62
Noise sensitivity* (4-point scale from "not at all sensitive" to "very sensitive")	1.15	0.99–1.34

*Also adjusted for gender.

Respondents who were noise sensitive were, however, more often annoyed by wind turbine noise than those who were not when the sound was at the same sound level (Table 8).

Table 8. Relationship between annoyance with noise from wind turbines and noise sensitivity adjusted for sound level.

Annoyed by sound from wind turbines	OR	95% CI
Sound level, 5 dB(A)-intervals	1.70	1.42–2.04
Noise sensitivity* (4-point scale from "not at all sensitive" to "very sensitive")	1.73	1.32–2.27

*Also adjusted for gender.

Of the respondents 10% reported that they were negative or very negative to wind turbines and 24% that they were negative to the impact of wind turbines on the landscape. A relationship between the two attitude variables was found ($r_s = 0.603$, $n = 1070$, $p < 0.001$): people who were negative to wind turbines in general were also negative to the impact of wind turbines on the landscape. There were, however, a group of respondents who were not negative to wind turbines in general, but were negative to their impact on the landscape (15%).

No relationships were found between sound levels measured at the dwelling and attitude to wind turbines ($r_s = -0.005$, $n = 1083$, $p = 0.869$), and attitude to the impact on the landscape ($r_s = 0.023$, $n = 1079$, $p = 0.445$). People who lived closer to the wind turbines were not more negative than people who lived further away. Attitude and annoyance were, however, positively related. Respondents who were annoyed by noise from wind turbines were more often negative towards the turbines than those who were not annoyed, regardless of sound levels (Table 9). It is not possible to conclude from this cross-sectional study whether those who were annoyed by the noise became negative to wind turbines, or if those who were negative from the beginning were more likely to be annoyed. All that can be said is that there was a relationship between these variables.

Table 9. Relationship between annoyance with sound from wind turbines and attitude, adjusted for sound level

Annoyed by sound from wind turbines	OR	95% CI
Sound level, 5 dB(A)-intervals	1.67	1.39–2.01
Attitude to wind turbines (5-point scale from "very positive" to "very negative")	2.24	1.80–2.79

Respondents who were annoyed by the noise were also more often negative about the impact of wind turbines on the landscape than those who were not annoyed (Table 10). Again, it is not possible to draw any conclusions regarding cause and effect.

Table 10. Relationship between annoyance with sound from wind turbines and visual attitude adjusted for sound level

Annoyed by sound from wind turbines	OR	95% CI
Sound level, 5 dB(A)-intervals	1.53	1.25–1.88
Attitude to the impact of wind turbines on the landscape (5-point scale from "very positive" to "very negative")	5.24	3.86–7.10

“Environmentally friendly” (80%), “necessary” (42%), “efficient” (33%) and “ugly” (31%) were the most common classifications chosen by the respondents out of fourteen suggested classifications.

5.4 Multivariate analyses of influencing factors

A theoretical model comprising both latent (not directly measurable) and measured variables was developed to explore how the visual impact of wind turbines influenced noise annoyance (Figure 3).

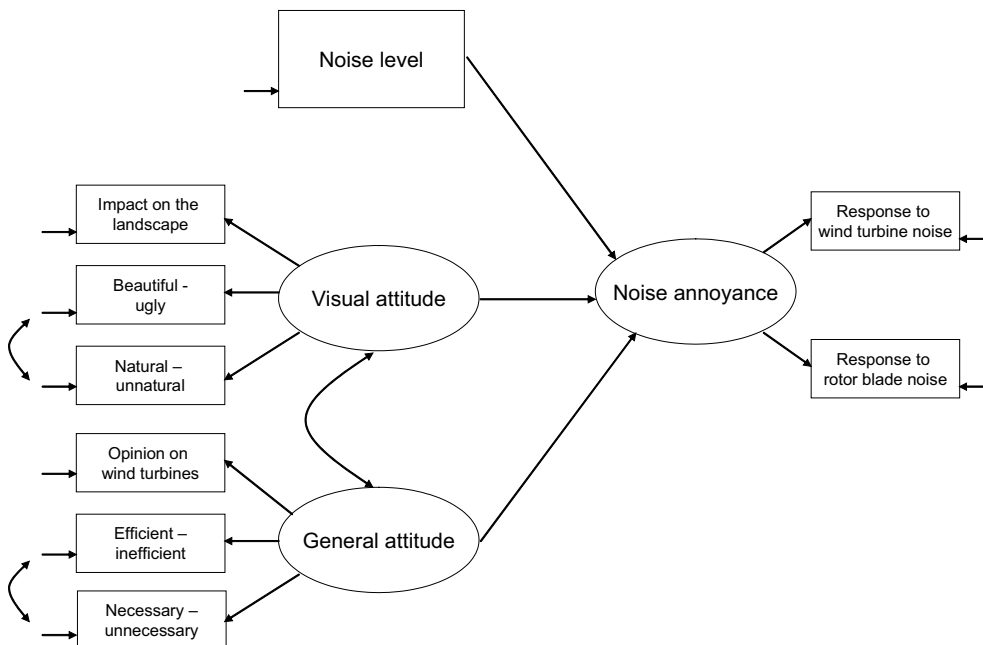


Figure 3. Theoretical model describing how the visual and general attitudes to wind turbines influence the risk of annoyance by sound from wind turbines

Noise annoyance was assumed to depend on sound level as well as on the respondent's attitude to the visual impact of the wind turbines and the general attitude. Perception of sound (i.e. whether the respondent noticed or was annoyed by sound from wind turbines, as well as by the perception of sound from the rotor blades) was used as a measure of noise annoyance. Visual attitude was gauged with the question about the impact of wind turbines on the landscape and the classification of wind turbines as beautiful or ugly, and as natural or unnatural. General attitude was measured using the question about the respondent's opinion of wind turbines, and the classification of wind turbines as effective or non effective, and necessary or unnecessary.

The model was tested among respondents who could see wind turbines from their dwelling and, for comparison, among those who could not. Furthermore, respondents living in flat terrain were compared with those living in hilly terrain, and respondents in built-up areas were compared with those in rural areas (Figure 4). The probability of annoyance increased with increasing sound levels in all groups. There was a difference between those who saw wind turbines and those who did not. A larger part of the variation in response (i.e. annoyance) was explained by sound levels among those who could see wind turbines than among those who could not. The general attitude to wind turbines did not influence annoyance due to wind turbine sound in any of the groups. There was, however, a relationship between the visual attitude and noise annoyance among several groups. The relationship was stronger among those who saw wind turbines from their dwelling than among those who did not. The relationship was also stronger among respondents who lived in a flat topography in comparison to those who lived in a hilly terrain, in which the relationship was not statistically significant. The difference was small between those living in built-up areas and those in rural areas.

The model fitted data for all groups (normed $X^2 \leq 2.8$; CFI ≥ 0.99 ; RMSEA ≤ 0.05 ; for explanations see Pedersen and Larsman [2008]).

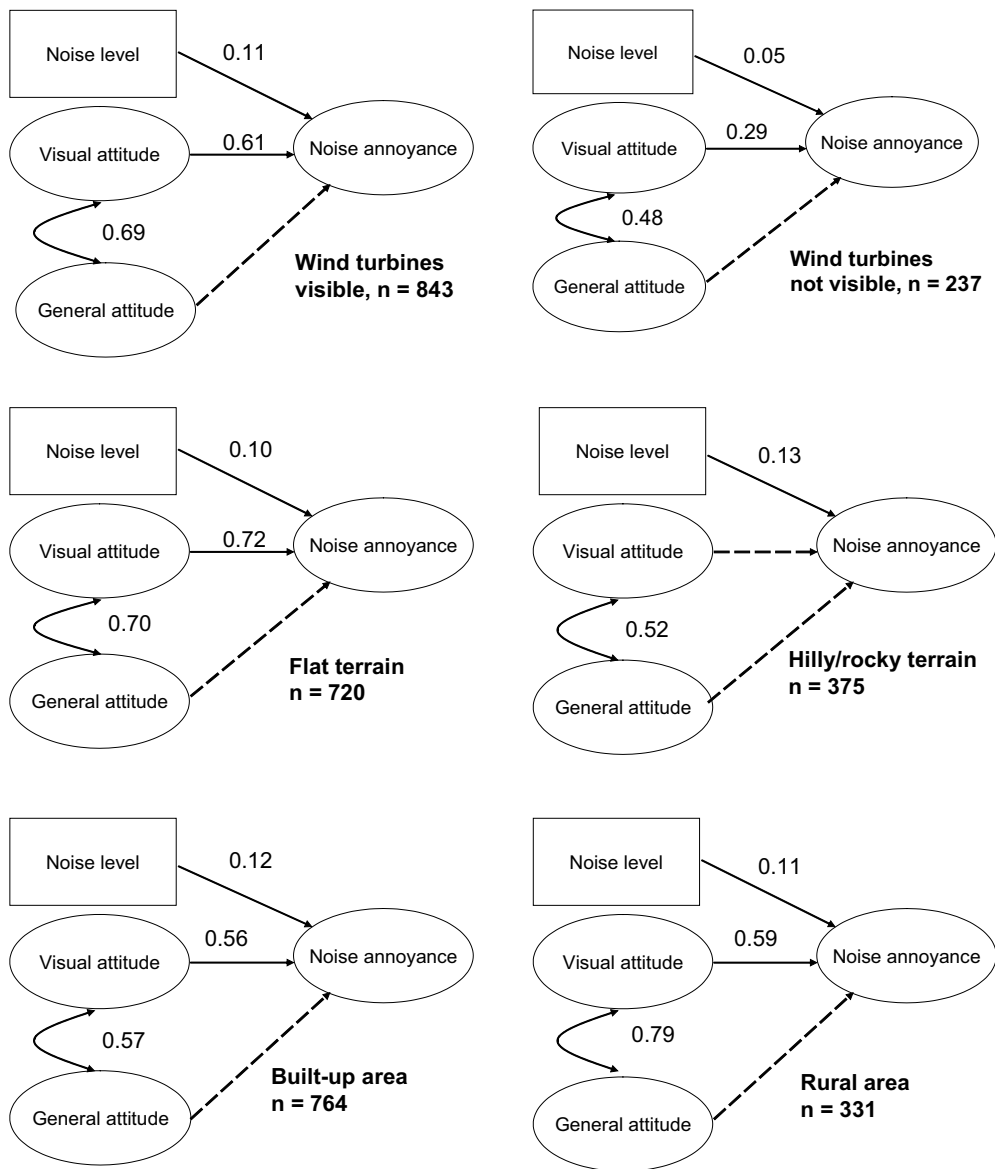


Figure 4. Comparisons between respondents who could see wind turbines and those who could not (first row), those living in flat and hilly topography (second row), and those in built-up and rural areas (last row). Unbroken lines indicate statistically significant relationships, with the standardized regression weight shown; dashed lines indicate that no statistically significant relationship was found.

5.5 The impact of wind turbine sound on health and well-being

The association between wind turbine sound and self-reported health and well-being, other than the risk of annoyance, was further explored. Health is influenced by age and sex, and all analyses were therefore adjusted for these two parameters. No relationships were found between levels of wind turbines sound and self-reported health symptoms or diseases that were measured in the questionnaire (long-term disease; diabetes; hypertension; tinnitus; cardiovascular disease; impaired hearing). Also no relationships were found between sound levels and decreased well-being or stress symptoms (headache; undue tiredness; pain in neck, shoulders or joints; tense and stressed; irritated).

Of the respondents 25% reported that their sleep lately had not been so good, bad or very bad. There was no relationship between sleep quality and the levels of wind turbine sound. There was, however, an association between being disturbed by noise from any source (no/yes) and sound levels (OR = 1.16; 95% CI: 1.00–1.34; adjusted for age and sex; sound levels in 5 dB(A)-intervals). Respondents in the group > 40 dB(A) were more often annoyed by any noise source than other respondents (Table 11).

Table 11. Proportion of respondents who reported that their sleep was interrupted by any source of noise

	< 32.5 n = 441	32.5–35.0 n = 328	35.0–37.5 n = 168	37.5–40.0 n = 106	> 40.0 n = 44
Interrupted sleep by any noise source	12%	16%	14%	15%	25%

5.6 Relationship between annoyance due to sound from wind turbines and health and well-being

Long-term disease was not related to annoyance due to sound from wind turbines when sound levels, age and sex were taken into account. The same applied to diabetes, high blood pressure, tinnitus, cardiovascular disease or impaired hearing.

People who were tense or stressed more than once a week were more often annoyed by sound from wind turbines than others (OR = 1.17; 95% CI: 1.01–1.34; adjusted for sound levels, age and sex). No relationship was found between annoyance and the symptoms headache, undue tiredness, or pain in neck, shoulders and joints.

The association between sleep quality and annoyance due to wind turbine sound was statistically significantly (OR = 1.33; 95% CI: 1.03–1.71; adjusted for sound levels, age and sex). People who perceived their sleep as bad (on a 5-point scale from “very good” to “very bad”) more often reported that they were annoyed by wind turbine sound. Also, people who were disturbed in their sleep by any source of noise were more often annoyed by the sound (OR = 2.06; 95% CI: 1.75–2.41; adjusted for sound levels, age and sex).

6 How often the sound from wind turbines is heard

In total 24 people filled in diaries that showed how often they heard sound from wind turbines. All participants were living permanently at their dwellings (no summer houses). The average age was 52 (26–77 years age) and 21 were women. Most of the participants could see one or more wind turbines from their dwelling or garden; only 3 participants did not see any. There were large differences in the habits of the participants. The participants spent between 52% and 95% of the study time at home (average 76%). There were also large differences in how much time they spent outdoors. The participants were outdoors an average of 59 measured occasions. One participant was only outdoors 10 times, while another spent time outdoors 140 times.

Four participants never heard the wind turbine during the three weeks of the study. The calculated levels of wind turbine sound for these participants were < 33.0 dB(A). One participant, at a dwelling with a calculated sound level of 40.1 dB(A) always heard the wind turbine when outdoors. For the rest of the participants, the percentage of occasions when the wind turbine was heard when outdoors varied between 14% and 56% in Area H, between 16% and 86% in Area G, and between 4% and 45% in Area K. The regression lines in Figure 5 show the relationship between how often the wind turbine was heard when outdoors and the calculated sound levels for each area.

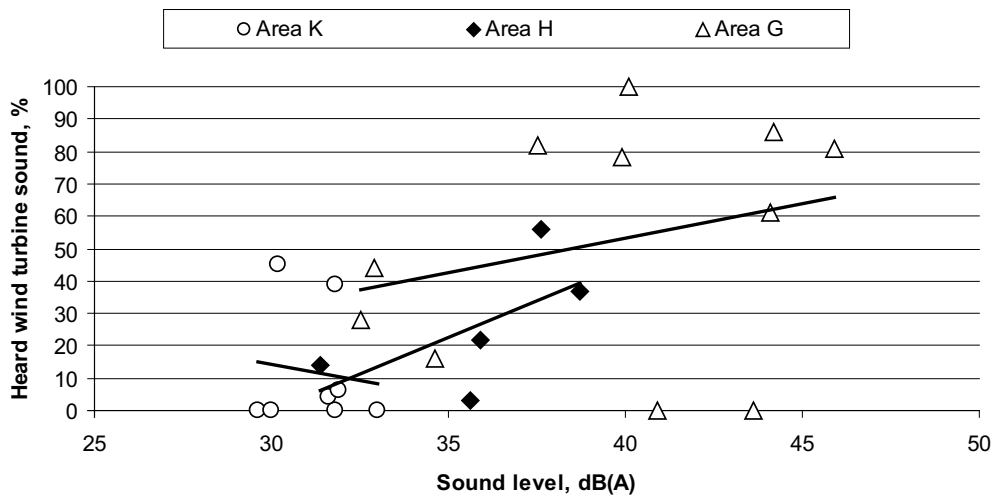


Figure 5. Relationship between calculated sound levels and percentage of outdoor occasions when the wind turbine was heard, shown for each study area

The relationship between calculated sound levels and the percentage of occurrences when the wind turbine was heard outdoors was statistically significant when all participants were analysed in one simultaneous regression ($r = 0.564$, $n = 24$, $p < 0.01$). Figure 6 shows the relationship as a linear regression. The linear regression fitted the data better than a logistic function. The line can, however, not be generalized for other sound levels and other situations.

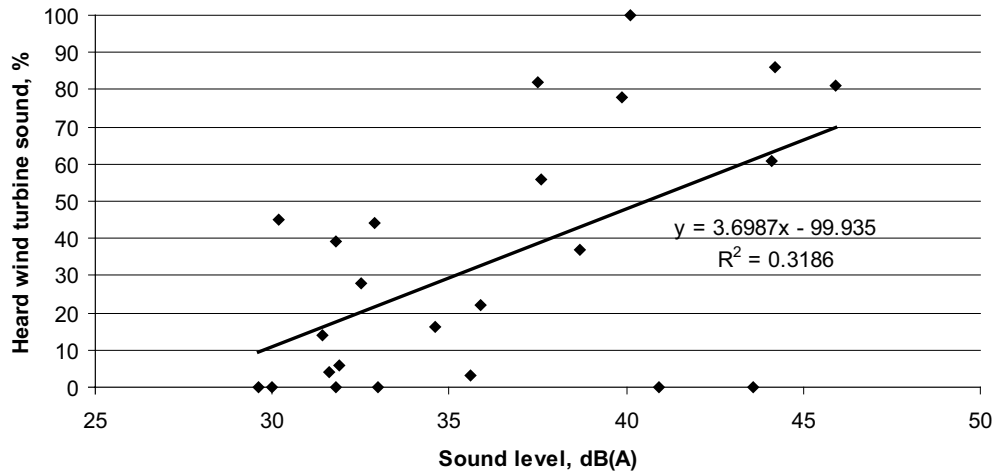


Figure 6. Relationship between calculated sound levels and percentage of outdoor occurrences when the wind turbines were heard

The times when the wind turbine sound was heard were compared with the instantaneous performance of the wind turbine (i.e. the electrical power, turbine speed and the wind speed at hub height) in the two areas for which these data were available. For eight of the nine participants who heard sound from wind turbines at least once during the study period, the average values for electrical power, turbine speed and wind speed were higher when the wind turbine was heard than when it was not (Table 12). The differences were, however, only statistically significant for four of the participants.

Table 12. Mean differences of electrical power, turbine speed and wind speed in situations when the wind turbine was not heard and when it was heard; data from the closest wind turbine for participants in Area K

Participant	Not heard	Heard	Difference	p-value
Power (kW)				
H 1	68	137	69	< 0.01
H 2	71	1	-70	0.456
H 3	68	126	58	< 0.05
H 4	61	190	130	< 0.001
H 5	68	151	83	< 0.001
K 2	247	293	46	0.729
K 3	204	265	61	0.117
K 4	190	209	19	0.659
K 8	218	455	237	0.123
Turbine speed (rpm)				
H 1	19.8	23.9	4.1	< 0.05
H 2	20.0	13.9	-6.1	0.293
H 3	20.0	23.9	4.2	< 0.01
H 4	19.4	25.7	6.3	< 0.001
H 5	19.8	24.0	4.2	< 0.05
K 2	12.8	14.7	1.9	0.354
K 3	12.6	13.2	0.7	0.291
K 4	11.7	12.7	1.1	0.234
K 8	12.7	16.5	3.8	0.139
Wind speed (m/s)				
H 1	4.79	6.08	1.29	< 0.05
H 2	4.84	2.60	-2.24	0.251
H 3	4.79	6.06	1.27	< 0.05
H 4	4.67	6.92	2.25	< 0.001
H 5	4.80	6.06	1.26	< 0.05
K 2	5.69	6.83	1.13	0.333
K 3	5.48	5.99	0.51	0.142
K 4	4.82	5.04	0.21	0.595
K 8	5.55	7.85	2.30	0.141

Data was also co-analysed to explore whether there were any general statistical differences in electrical power, turbine speed and wind speed between times when the wind turbines were heard and when they were not. Average differences of the three variables were calculated for the nine participants who heard wind turbine sound at least once during the study period. The difference in electrical power between occurrences when the sound was heard and when it was not was 70 kW. The difference was statistically significant (Table 13). No statistically significant differences were found for the other two variables.

Table 13. Average differences in power, turbine speed and wind speed for the nine participants in Area H and Area K who heard wind turbines at least once during the study period

	Average differences	t	Degrees of freedom	p-value
Power (kW)	70	2.54	8	< 0.05
Turbine speed (rpm)	2.2	1.87	8	0.098
Wind speed (m/s)	0.89	1.96	8	0.086

An interesting question is at what wind speeds the wind turbines were heard. It could be hypothesized that the wind turbines would not be heard at low wind speeds when the emission sound levels are low, and also not at high wind speeds when other wind-induced sounds (e.g. from trees), would mask the wind turbine sound. Thus the highest probability of hearing wind turbine sound would be at medium wind speeds. However, no such pattern was found. For four of the participants the probability of hearing the sound was statistically significant larger when the wind speed was more than 5 m/s than when there was less wind. It was not possible to find a similar value for the other participants.

There was also no relationship between wind direction and audibility. No increased probability of hearing the sound was found for the situation when the wind was blowing from the wind turbine towards the dwelling ($\pm 45^\circ$) than for other situations.

7 Sound propagation

Immission sound levels were measured at a distance of 500 m from the wind turbine, with the other wind turbine approximately 300 m further away. The ten one-minute long sound signals recorded during a 10-minute period every hour were analysed to A-weighted sound pressure levels. The median sound pressure level for each 10-minute period was plotted as a function of wind speed at 10 m height. The wind speed at 10 m height was calculated based on the measured wind speed at hub height (65 m) obtained from the operational data of the wind turbine for the same time period. The relationship between the calculated wind speed at 10 m height and the measured wind speed at hub height was based on data from the emission measurements and derived by linear regression. The wind speed at hub height was used instead of the measurement of wind speed at 10 m height, as the immission sound level mainly is determined by the sound pressure level at the source (i.e. the interaction of the wind turbine and the wind speed at the turbine).

A summary of the results for the downwind situation (wind direction within $\pm 45^\circ$ from the direction from source to receiver) is presented below. The measurements have been adjusted for the estimated influence of the other wind turbine (1.5 dB(A)) and the wind screen insertion loss (1 dB(A)). The 1-minute periods that contained sound from disturbing sources were excluded after listening to the sound signals. Recordings from situations with wind speeds less than 5 m/s generally had weak signals from the wind turbine compared to disturbing sources and were therefore not included. The measured sound levels were not adjusted for background sound levels (measured during the emission measurements – see section 4.4) as these levels were too high compared to the results from the immission measurements (i.e. immission data were not 3 dB(A) above the background sound levels as measured during the emission measurements). This was possibly due to less wind-induced noise for the immission measurements when the microphone was attached to a vertical board than during the emission measurements carried out with a board on the ground.

The measured A-weighted sound pressure levels are shown in Figure 7, together with the calculated levels. The measured levels are also grouped into integer wind speeds showing the average value with an unfilled dot, and the standard deviation as bars.

The agreement between measured and calculated data was good for wind speeds between 5 and 12 m/s. The differences between measured and calculated sound levels were within the statistical margin of error. The rather large dispersion around the average sound level shows that the sound from wind turbines can vary strongly in intensity at the same wind speed. Also, it was found by listening to the sound signals that the wind turbine was heard at relatively high wind speeds, up to 12 m/s. The signals were reviewed with headphones indoors, and therefore differed from an outdoor situation in which disturbing wind noise around the head and ears would interfere with the perception of sound.

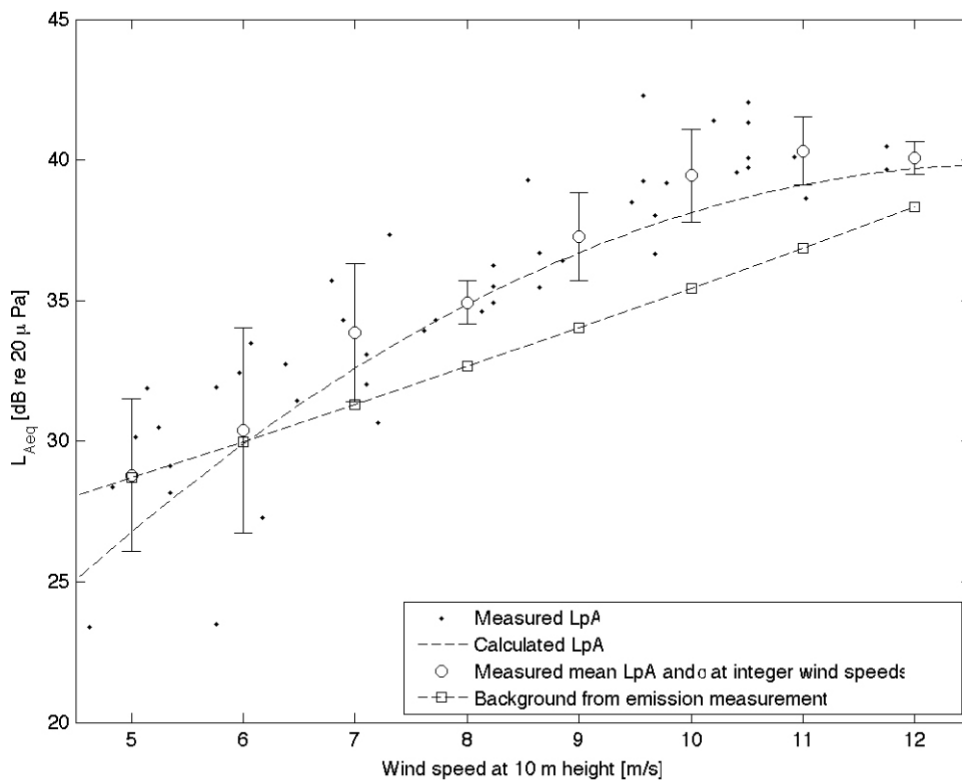


Figure 7. Measured and calculated immission levels for downwind conditions vs. wind speed at 10 m height at the wind turbine

A comparison of calculated immission levels in accordance with the sound propagation model proposed by Swedish Environmental Protection Agency [2001] and those calculated with the PE method showed that the differences were small and not statistically significant. The high position of the sound source (the wind turbine) and the rather short distance (550 m) compared to the source height means that the influence of meteorological variations on sound propagation only marginally changes the A-weighted sound pressure. Therefore in cases with short distances and no complications, wind turbine sound levels can be calculated with simplified models with satisfactory accuracy.

The measurements at 550 m from the wind turbine showed a larger variation in sound level within one wind speed than predicted by the advanced sound propagation model (PE method), even when variations in refraction during the propagation were taken into account. The variations of sound level are possibly due to variation in sound pressure levels at the source (i.e. the emission levels from the wind turbine may be varying).

8 Discussion and conclusions

The combined analyses of the two epidemiological studies carried out at the Department of Occupational and Environmental Medicine confirm and strengthen previously reported data. Audibility as well as annoyance increases with increasing levels of wind turbine sound. The analyses also show that the risk of annoyance is higher if the wind turbines are visible from the dwelling. The risk of annoyance was also higher in rural areas compared to built-up areas, whereas the topography did not have any influence. The results are in agreement with those reported from a case study in Gotland, Sweden [Widing et al. 2005]. The percentage of those annoyed in a rural landscape corresponds with the percentage of those annoyed in the Gotland study within each sound level interval.

The only health-related variable other than annoyance that was directly related to levels of wind turbine sound was sleep. Sleep disturbance due to wind turbine sound may mainly be a problem for people who sleep with their windows open. This suggestion was verified by all but two of the respondents who were disturbed by noise in their sleep; they all slept with the window open or ajar. Sleeping with open windows is common. Our studies indicate that approximately three-quarters of people in rural areas sleep with the window ajar in the summer and 18% in the winter [Pedersen and Persson Waye 2004]. However, more knowledge is needed to judge whether sleep disturbance is a problem that has to be taken into account in future planning for wind farms.

The use of diaries is relatively sparsely reported in the scientific literature, but was found to be useful in this case. The statistically significant relationship between audibility and sound levels as well as the differences in audibility related to electrical power production at the wind turbine validates the method. The percentage of outdoor occasions when the wind turbines was heard varied from 4% to 86% and was, as previously described, statistically significantly related to sound levels. The diary study also showed that there are large differences between individuals when it comes to how much time they are at home and how often they spend time outdoors; a variation that may to some extent explain the variation in annoyance found in epidemiological studies among respondents in the same exposure groups.

It was possible to carry out adequate field measurements of wind turbine sound (immission measurements) because the mobile measurement station could be moved to different locations to record sound for several weeks at a time under different meteorological conditions. We were able to acquire operational data for the wind turbines at all except one site due to good collaboration with the manufacturers and owners of the wind turbines. It was not possible to correct the immission data for background sound levels since the background sound levels were too high. This means that the actual levels of wind turbine sound at 550 m distance could be somewhat lower than those measured. However, the measurements are in agreement with the calculated values, indicating that the handling of the background data is a minor error.

The hypothesis that the PE method should give a better prediction of measured values than the Swedish Environmental Protection Agency model [2001] was not verified. The hypothesis was based on the assumption that a focus effect appears in downwind propagation. This focusing could be described using a ray model. In a homogenous atmosphere with flat ground, the sound propagation follows two ray paths from the source to the receiver; one direct and one reflecting from the ground. The downwind sound will refract down towards the ground, and thus a ray could be reflected two or more times if the wind is sufficiently strong. The sound from these multiple reflected rays will be added to the direct sound and to the first ground reflection. Calculations with the PE method show, however, that the influence of the wind on the sound propagation is small and that simplified methods can be used to predict equivalent sound levels from wind turbines at short distances, here 550 m. Significant focussing at downwind conditions can only be expected for longer distances. Focussing due to a stable atmosphere when the air temperature increases with increasing height over the ground (instead of decreasing, which is the most common situation) can also lead to increased refraction. The focussing due to an inverse temperature gradient is assumed to be less than that from the wind for wind turbine sound, and is consequently only a factor at long distances.

The uncertainty at the source (i.e. the emission level) is the main factor influencing the uncertainty in the calculations of sound levels at the receiver (i.e. immission levels). Measurements in accordance with the standard could lead to errors in the measurement values since the turbine speed does not instantly adjust to the wind speed. The wind speed profile (i.e. how much the wind speed increases with height) may also diverge from the assumed profile, which influences the transformation of the measured values to the standard situation of 8 m/s at 10 m height. Furthermore, in order to use the emission levels provided by the manufacturer, the measured wind turbine must not deviate from the type for which emission levels were provided.

The large variation in measured sound levels at one and the same wind speed could imply that people are at times exposed to higher sound levels than those calculated for the standard 8 m/s wind speed. The results also indicate that it is possible to hear the sound even at higher wind speeds. By listening to the sound signals, it was found that the wind turbine sound could be heard at least up to 12 m/s. Even though the situation was not totally comparable to a real situation (the recordings with the microphone were attenuated with two wind screens, and the wind around the hearer's ears in a real situation would generate sound than would influence the possibility of hearing the wind turbine sound), it is plausible that sound from wind turbines could be heard in some situations at higher wind speeds. The results from the diary study point in the same direction. Previous assumptions that sound from wind turbines is most easily perceived at wind speeds from 5 to 8 m/s were thus not confirmed. On the contrary, the risk of hearing sound from wind turbines seems

to increase from about 5 m/s and no decrease was observed at wind speeds up to 10–12 m/s. The results should be interpreted with caution due to the low number of participants, but they indicate that situations other 8 m/s need to be considered in descriptions of sound exposure.

In summary, our studies show that the possibility of hearing and the risk of being annoyed by sound from wind turbines increases with increasing sound levels. No direct adverse health effects were associated with the sound, though the risk of sleep disturbance need to be further explored. The sound propagation model used in the environmental permit proceedings before erecting a new wind farm predicts the sound levels well. However, the variation in source sound levels (emission levels) as well as the possibility of hearing the sound at high wind speeds shows that the standards for environmental impact assessment for sound exposure of nearby residents need to be increased.

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10 Reports within the project period 2006–2008

Doctoral thesis

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Human perception of sound from wind turbines

REPORT 6370

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The erection of wind turbines is commonly preceded by an environmental assessment of the impact on people in the area. The objective is to ensure that the wind turbines are not placed so that they adversely affect nearby residents. Scientifically based knowledge is needed in order to correctly describe how wind turbine sound will be perceived.

Results from several studies in which measurements and calculations of sound levels are related to perception of wind turbine sound are presented in this report. The findings are useful for developers and inspection authorities during the development of wind farms and could be a basis for environmental impact assessments.

Vindval is a programme that collects knowledge on the environmental impact of wind power on the environment, the social landscape and people's perception of it. It is aiming to facilitate the development of wind power in Sweden by improving knowledge used in IEAs and planning- and permission processes. Vindval finances research projects, analyses, syntheses and dissemination activities. The programme has a steering group with representatives for central and regional authorities and the wind power industry.

