

What is happening? I don't hear anything.

You cannot see the wind, but you can feel it on your cheeks. You cannot SEE an earthquake but you can feel the vibrations, you can see things falling down or shaking. Turbines create turbulence. Turbines vibrate. Turbines transmit sound. All of it is WAVES that are passing through the ground, the air and through your property. Some properties, some buildings and some people are more vulnerable.

Here are some questions to ask:

1. Does a certain location affect the symptoms?
(i.e. worse in one room of the house or outside or in the barn? Gone when on holidays or in town/at work?)
2. Does the weather affect the symptoms?
(i.e. worse during a rain storm, better on calm days, an easterly wind?)
3. Does the time of year affect the symptoms?
(i.e. better when there is snow on the ground, worse in November when the wind is most constant?)
4. Does the time of day affect the symptoms?
(i.e. always a problem in the morning, after sleeping? always when the sun is at a certain height? Whenever there is a wind from the West?)
5. Did the symptoms start or get significantly worse after the Turbines started working?
(i.e. this is a new problem, an unusual problem, a problem that has gone from manageable and occasional to frequent and severe?)

IF your answer is YES to "feel better when the blades are not turning or it is facing a certain way";

IF your answer is YES to "when you are away from the property for a certain length of time the symptoms lessen or disappear";

IF you answer YES to “the animals are better in one field or location than another”;

IF you answer YES that things are better when there is a good blanket of snow on the ground;

IF you answer YES that the symptoms are getting worse;

IF you answer YES that the things you have observed started approximately 18 months ago ...

THEN you are beginning to connect the dots ...

There are several theories as to what may be happening:

1. Flicker from the blades may set off migraines, make you feel queasy.
2. Infrasound may be louder inside your home than the measured level outside your home;
3. The turbulence created by the blades turning may be changing the barometric pressure around your property.

NOTHING is proven. Your observations and input will help others to determine patterns which will lead to the testing necessary to figure things out.