Subject: Re: If a tree falls in the forest... Posted by R315r4z0r on Fri, 05 Oct 2007 03:39:42 GMT View Forum Message <> Reply to Message

I agree with a lot of things here, but something that most of you aren't realizing...

A sound wave itself is how a sound travels from one point to another.

However, if nothing hears the sound, there IS no sound. Your not thinking outside of the box here. Your all to busy thinking of what a tree would in fact sound like if it fell. But the thing is, you wouldn't be hearing any tree fall because you nor anything else is there to hear it.

So therefore, the sound wave is going out so far that it dissipates before anyone can hear it, and thus there is no sound to be heard!

Just because the sound wave is there doesn't mean that is going to make a sound. It all depends on if something is there to hear it or not.

Think of it this way: A sound can't exist if it cannot be heard.

For example, say your def. To you, sound doesn't exist. It may be all around, but specifically to you, sound doesn't exist.