

---

Subject: Re: If a tree falls in the forest...

Posted by [cheesesoda](#) on Fri, 05 Oct 2007 19:07:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

razorblade001The difference is with the original question, there is nothing there to receive the sound from the soundwaves and thus nothing to project the sound onto. If the sound isn't projected onto anything, there is no sound.

Correct me if I'm wrong, but our atmosphere is filled with molecules, correct? Oxygen, Carbon Dioxide, Nitrogen, etc...

If I'm correct in saying that, then the atmosphere is filled with atoms. Atoms have mass. Thus, they are matter. THUS, the sound DOES, indeed, get projected onto these atoms. How else does sound travel, if not through matter?

---