

PowerPoint: Poor Hearing and DB People
Chapter 4.1.1
Photo Descriptions

Slide 4:

Diagram description: A chart is color coded according to the range of decibel level at the left and to range of the pitch across the top. There are 6 different stages: starting at top, “normal hearing” in yellow, “mild hearing loss” in green, “moderate hearing loss” in blue, “moderately severe hearing loss” in purple, “severe hearing loss” in pink, and “profound hearing loss” in gray.

Slide 6:

Diagram description: An audiogram chart is shown according to the range of the hearing level in dB at the left side, and frequency in Hz across the top. In five levels, starting at top (between -10 and 20 dB is “normal”. Then, beginning at 20 dB is “mild” in white, at 40 dB “moderate” in blue, at 70 dB “severe” in blue/gray and at 90 and 120 dB “profound” in gray. At the “moderate” level, you could hear a dog barking and a loud shout. At the “severe” level, you could hear a telephone ring. Between “severe” and “profound,” you could hear a lawnmower. At the “profound” level, you could hear a jack hammer, a firecracker, and a gunshot.