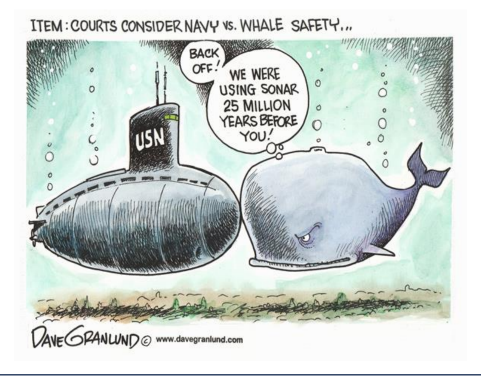


Not all sound is created equal. Sources of ocean noise vary in many ways, including how loud they are (intensity, measured in decibels), how long they last (fractions of a second to never ending), and their pitch or tone (frequency, measured in hertz). Think about frequencies relative to tones on a piano. Way down low on the bottom keys are the frequencies that most of the large whale species, as well as large numbers of fish species, use to communicate.

Document 1: Video "less noise more life" www.articwwf.org (https://youtu.be/ubQz2m7Xr7g)



Document 2:



<u>Main idea</u>: sound wave - noise nuisance – noise pollution - environment – social and environmental issues - current problem - "less noise more life" - awareness

Others tracks: music-benefits