Narrative:

My website is based on the number of whales being endangered within earth. The purpose of this article is to inform users about the different types of whales, number of whales killed globally per decade, decline of global whale populations and how can we solve this problem?.

The audience that’s viewing my article are adults aged 30-40 who want to find out about whales classified as an endangered species and convincing them to understand the information presented in the website.

Data I collected is from Our World in Data which consists of two charts: Number of whales killed globally per decade and the decline of global whale populations. Firstly, bar chart is used to display the amount of whales used from 1900 to 2010. X axis is Year and Y axis is All species. Secondly, line graph indicates the population of whales from 1890 to 2001. X (year) and Y (whale population).

My insights is summarised by researching about Baleen and Toothed Whales. WDC (2023) states most whales travel from cold areas to feed and warm areas to breed, demonstrating that temperature impacts whale populations. Additionally, the status is endangered due to two reasons: Commercial Whaling and Climate Change.

Links:

<https://au.whales.org/whales-dolphins/what-is-baleen/>

<https://www.worldwildlife.org/species/whale>

<https://www.ifaw.org/animals/whales#:~:text=Where%20do%20whales%20live%3F,North%20Sea%20and%20the%20Mediterranean>.

<https://www.whalefacts.org/where-do-whales-live/>

<https://ourworldindata.org/grapher/whales-killed-per-decade>

<https://ourworldindata.org/grapher/whale-populations>