

FISH AND BIODIVERSITY IN OUR WORLD

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INTRODUCTION

The fishes adaptation to the aquatic environment depends on multiple factors. Among them are the temperature, salinity and depth of the seas and oceans.



RESULTS

You can see the differences of the seas and oceans here.

You can see the similarities and differences of species between the three countries here.



RFERECENCES

To see all the references of our project, click <u>here</u>



CONCLUSIONS

From our results, we can conclude that we found more similarities in the species from Slovenia and Spain than with the species from Iceland. This may be due to latitude...

To read more, click <u>here</u>

OUR RESEARCH GOAL IS TO...

The goal of our research is to look at how latitude affects the biodiversity of species of fishes between Spain, Slovenia and Iceland and, therefore, the temperature and the salinity of the seas and oceans.

MATERIALS AND METHODS

To study these aspects we used the information received from Slovenia and Iceland and the information we can find in iNaturalist and on the web due to the global situation we are suffering.

You can see more information <u>here.</u>

