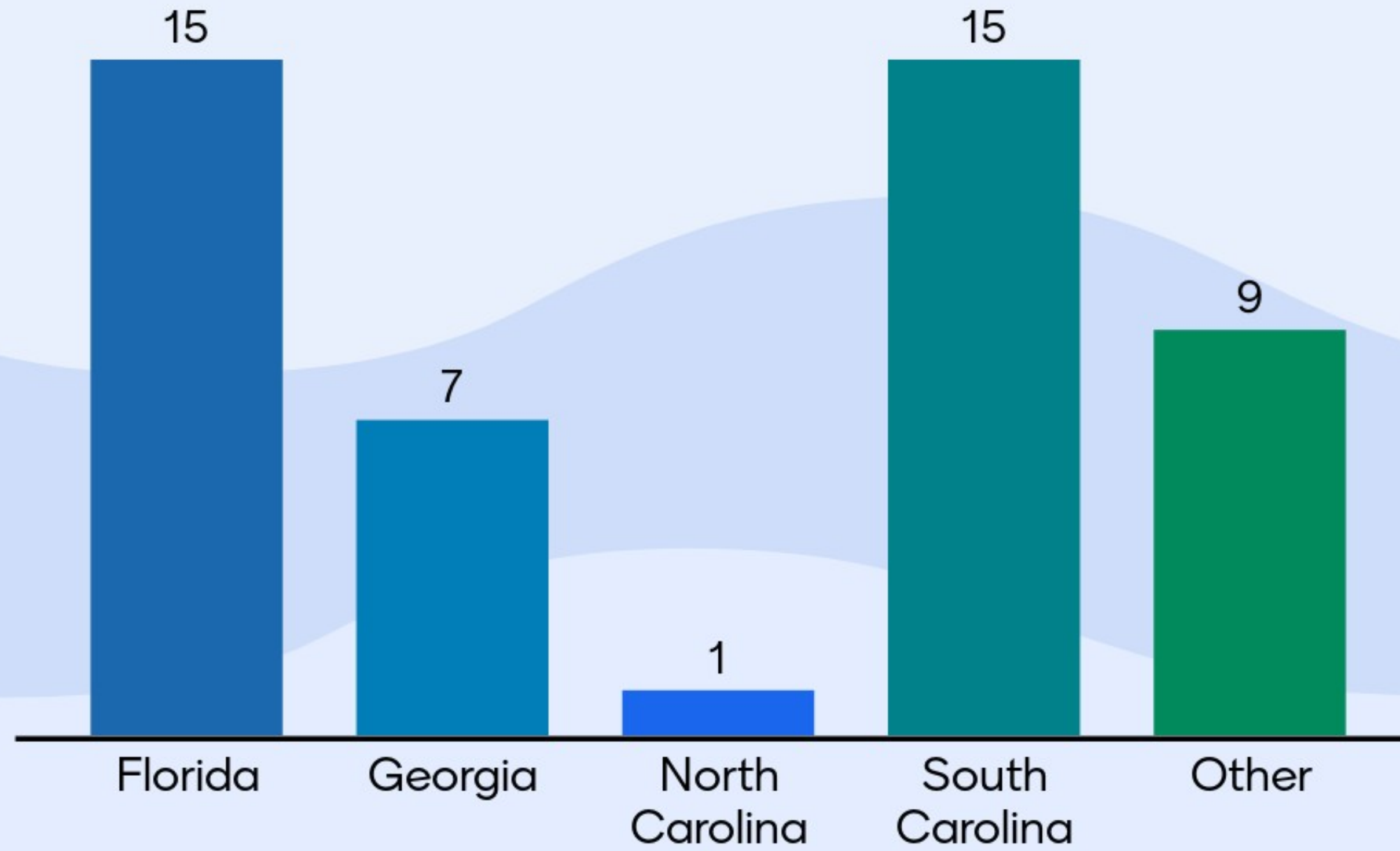


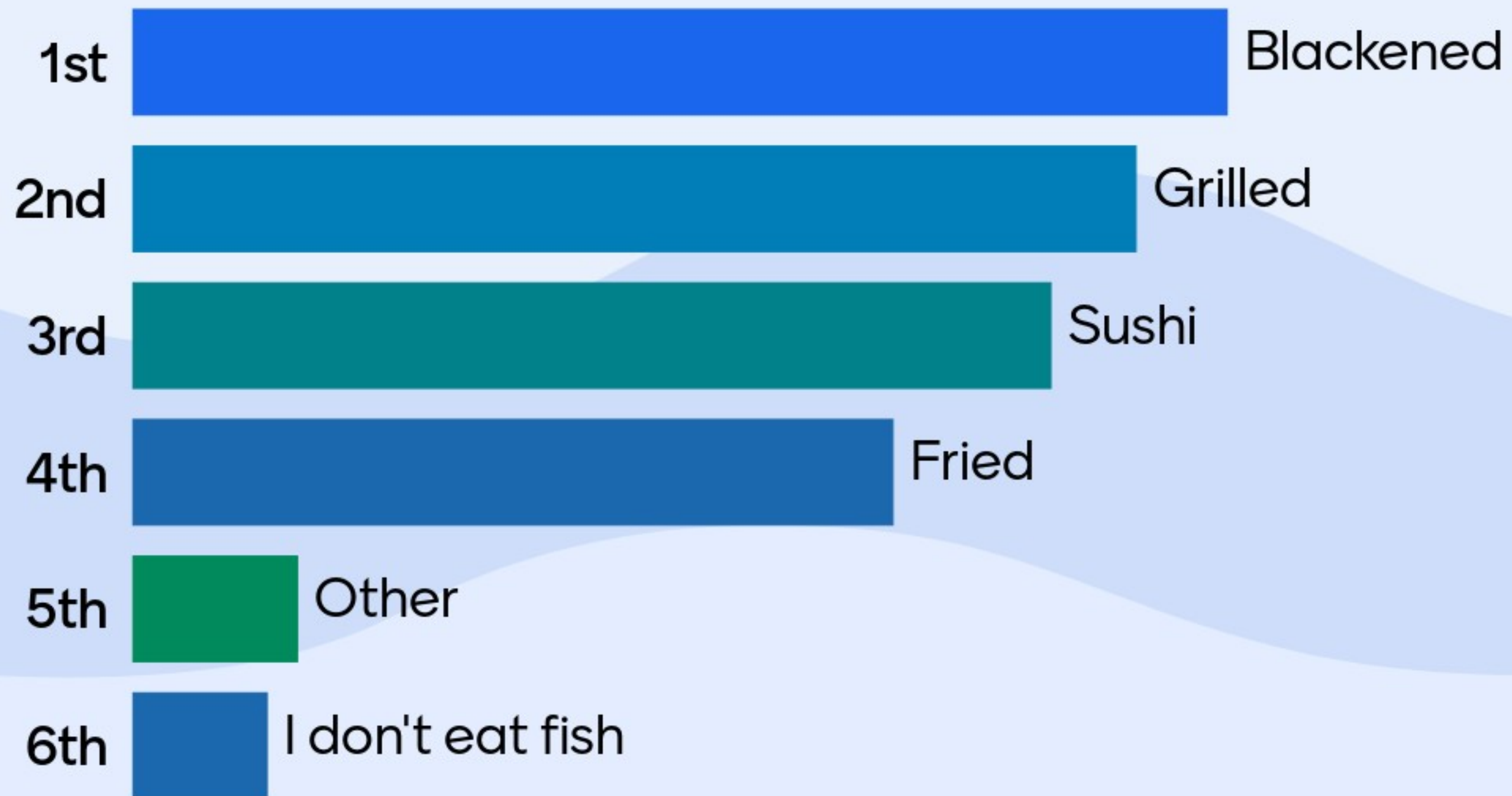
MULTIPLE CHOICE - SELECT ONE

Which state do you live in?



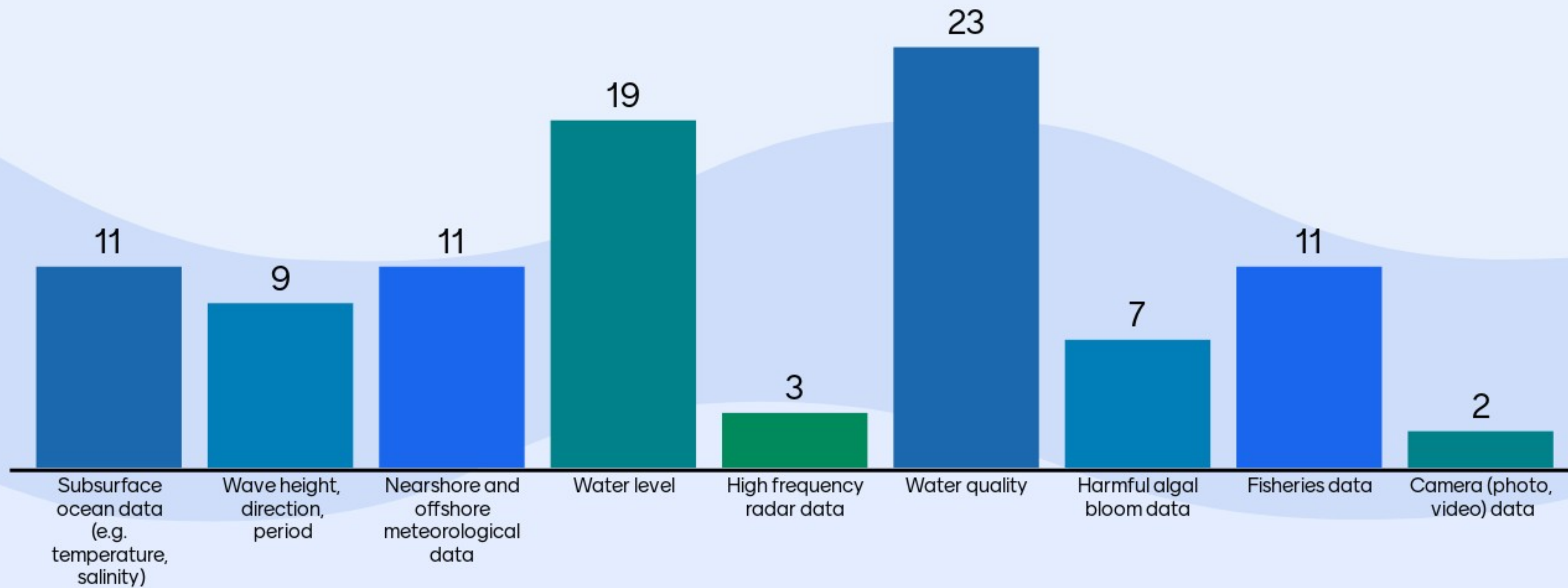
RANKING

Rank your favorite ways to eat fish.



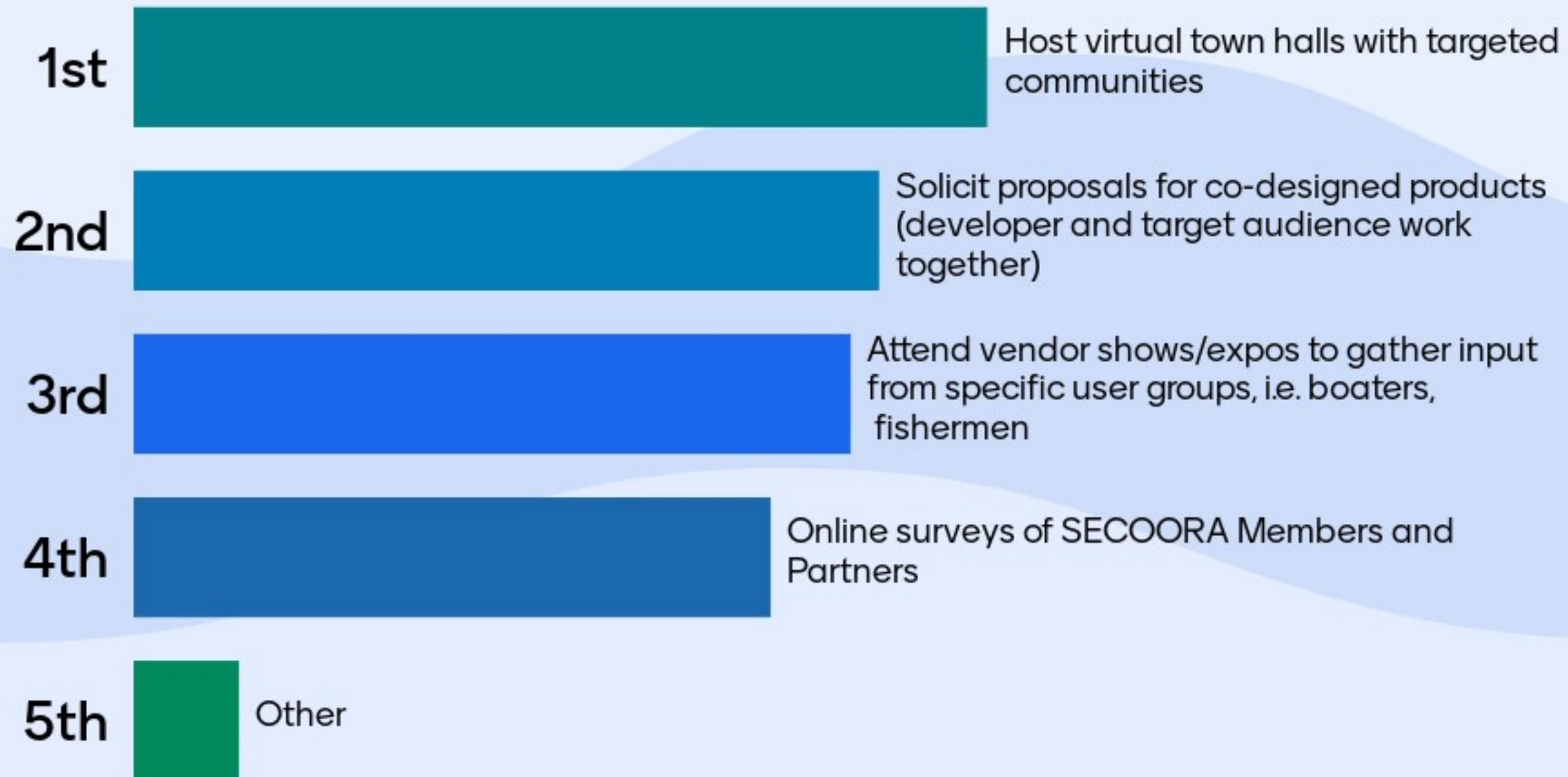
MOST OF OUR FUNDING IS FOR COASTAL AND OCEAN DATA.

**Imagine you are a community member who lives and works on the coast.
Select the top 2 data types that you need to easily access to make decisions:**



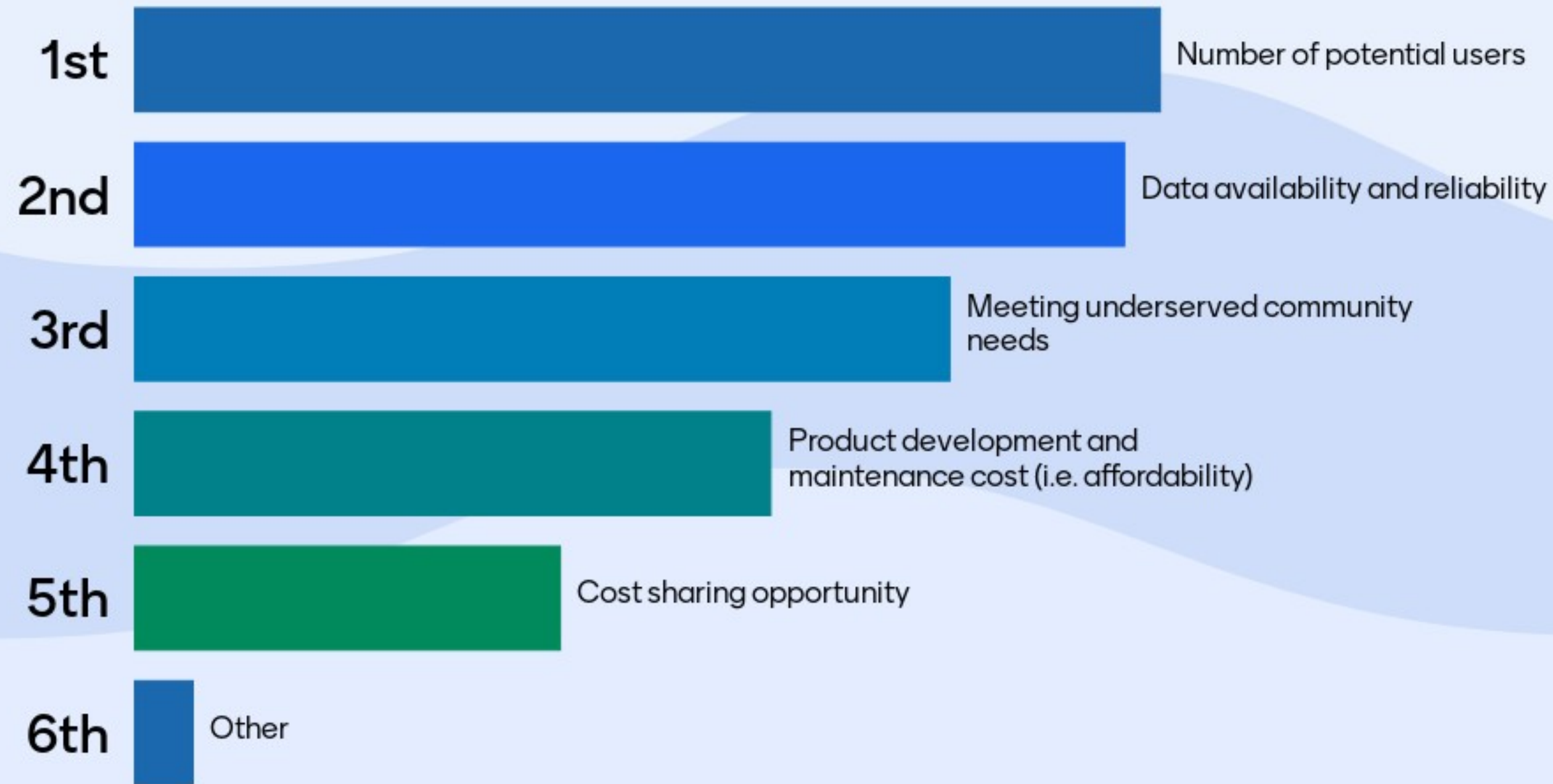
RANK 1 (TOP CHOICE) - 5 (LAST CHOICE)

How should SECOORA identify product needs? Rank 1 (top choice) - 5 (last choice)



RANK BY PRIORITY

How do we prioritize new products that we should develop? Rank by priority.



OPEN ENDED QUESTION

Please list data products, tools, or apps that SECOORA should develop and list the stakeholders who should be engaged in the development process.

Data that comes to users via texts when a user-defined parameter threshold is met

Tagging data. Fisheries/ marine mammals

An AI tool to determine the courtship calls of fish species and their frequency.

Upwelling indices for the SAB, in concert with fishery managers and modelers

Near shore wave heights from HFR

Open source software (GitHub, Jupyter, etc.) based from funded products and contracts.

Acidification data and HAB data. Fishermen, aquaculture, hatcheries, Sea Grant extensions, Tribes

support materials for grant writing, underserved communities

OPEN ENDED QUESTION

Please list data products, tools, or apps that SECOORA should develop and list the stakeholders who should be engaged in the development process.

Links to similar/related data

Fact sheets for communities i.e the basics of HFR

Wave fieldsRip current development sites

Active apps that have push notifications of critical data and it events

National Weather Service

Partner with MyCoast.org

Acidification
DataCoastal
CommunitiesNEPs

All water levels across all federal and state agencies in one place.

OPEN ENDED QUESTION

Please list data products, tools, or apps that SECOORA should develop and list the stakeholders who should be engaged in the development process.

A combined water level / WebCOOS product, that would enable both realtime and historic viewing of co-located water level sensors and cameras.

Drone-based data

Alerts for hazard events (high water, high wind, jabs, sargassum) developed with community members

Subsurface water temperature products for hurricane intensification forecast. MOAA National Hurricane Center and hurricane modeling forecast groups.

Water level, sea level, and coastal inundation measurement, modeling and prediction.

Accessible trainings so the public understands how to use tools and products

Mobile App for viewing real time data (met, waves, currents, etc)

Apps and curriculum for teachers K-12. How to videos for tools in multiple languages. Keep the davit going!

OPEN ENDED QUESTION

Please list data products, tools, or apps that SECOORA should develop and list the stakeholders who should be engaged in the development process.

SECOORA should develop a coding program. People would be able to write code and create plots directly from the data portal. Coos

Translation services for already developed products for non-English speakers and engage bilingual community members

Easily understood and comprehensible data translation for non-scientists and the general public

1) Products that help understand the impacts of climate change on marine life. 2) Products that help understand the impacts of coastal development and human stressors on marine life.

Ocean acidification vs biological data set. Potential users would be shellfish harvesters and fishermen.

Data API

traducir productos existentes al español

Water level sensors