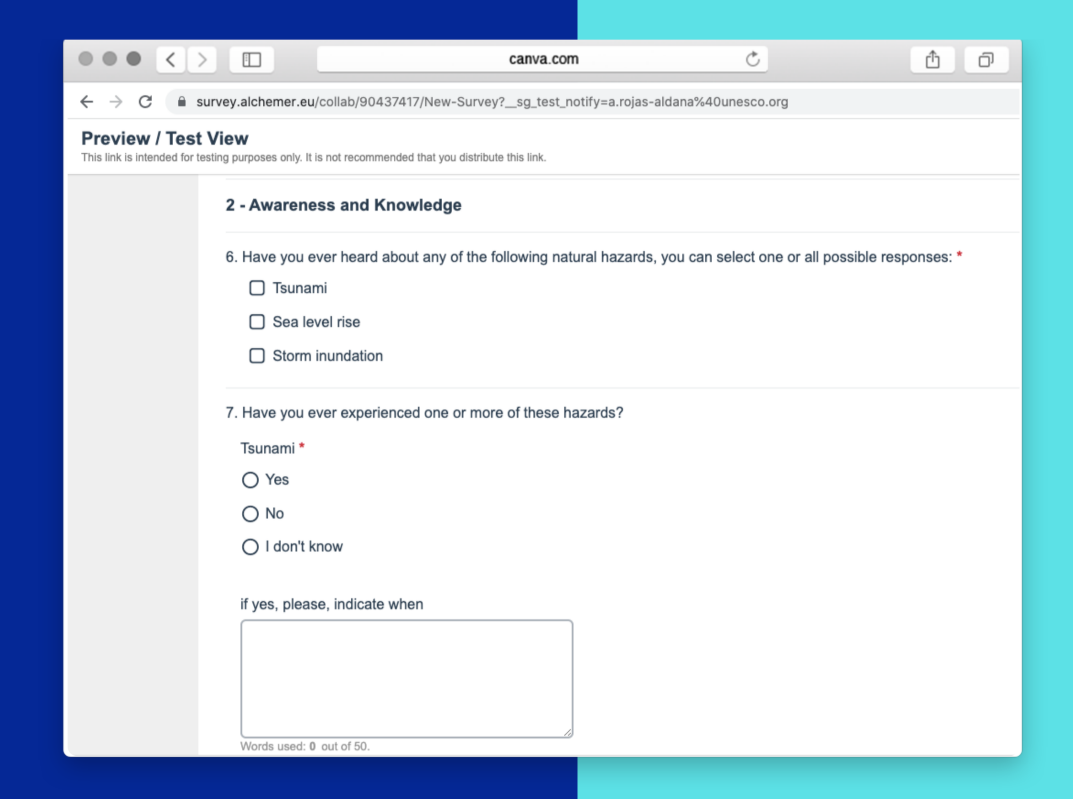
Presentation of the online survey on Alchemer

Alejandro Rojas Aldana Consultant – IOC-UNESCO



Take the Survey

Link to complete the online survey:

https://survey.alchemer.eu/s3/90437417/New-Survey

Test before taking the survey

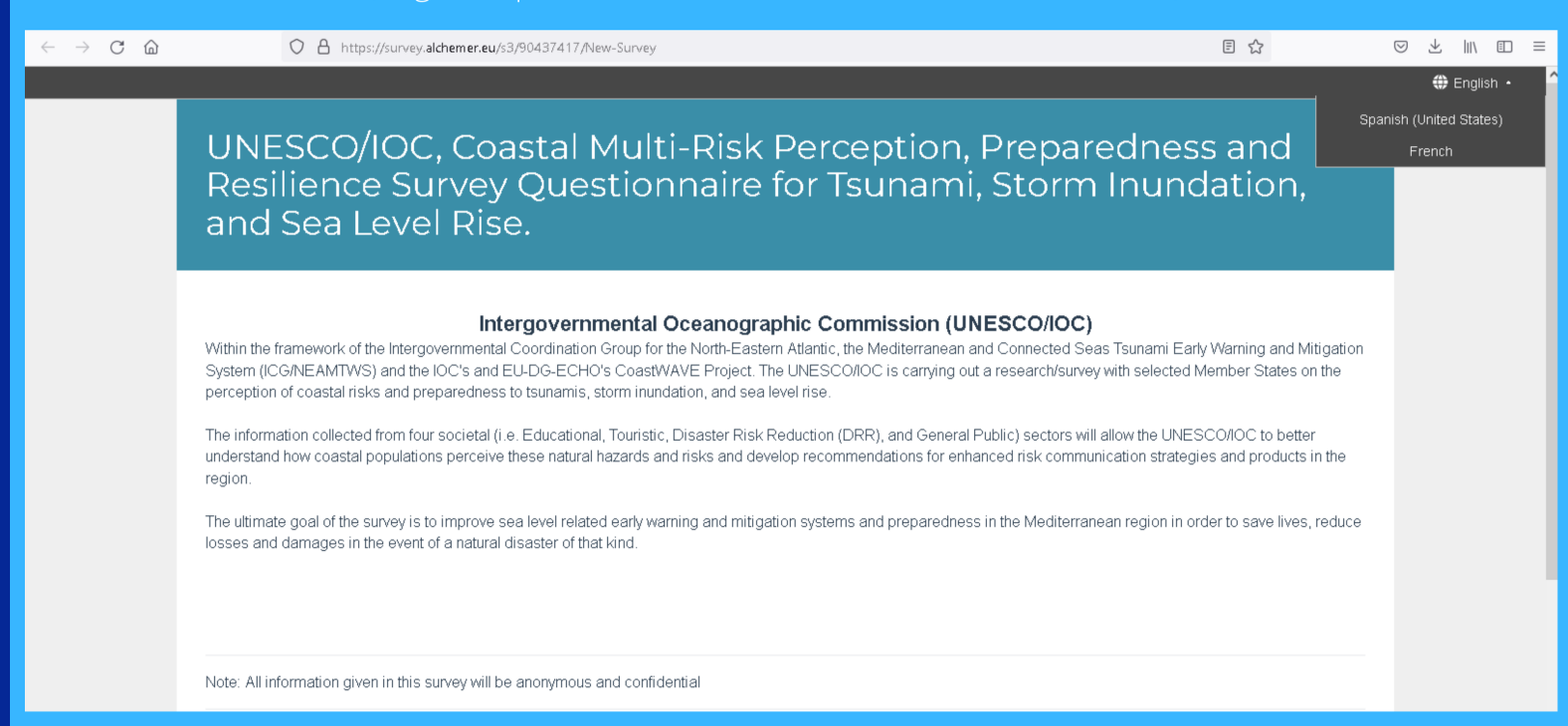
Link to test the online survey:

https://survey.alchemer.eu/collab/90437417/New-Survey

In case you want to go over it, and provide comments for any improvements in the online feature. Choose the language from the black tab at the top of the window below the URL address.

Language Feature

Choose the language of the survey (English, Spanish, French, Italian, Turkish, Greek, Arabic)



Filter Feature

Query results based on a filter:
e.g. Responses from only Emergency Respondents Sector, or
e.g. Responses from Turkish participants, etc.

The report provides pie charts and statistical data of the responses provided for the survey. Results can be exported to Excell, Power Point, PDF, and Word.

Cyprus

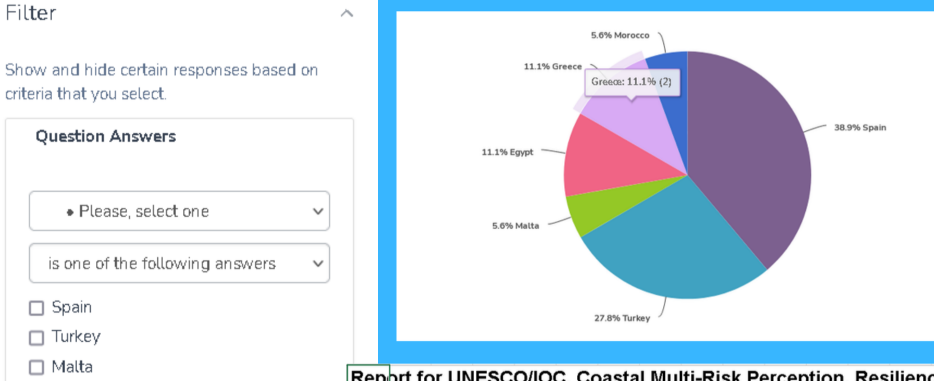
□ Egypt

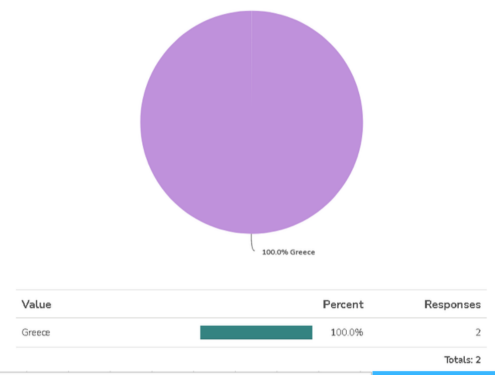
☐ Greece

■ Morocco

Cancel

Save Filter







Alchemer allows to extract the completed form from each individual. Export can be done in PDF format.

Response ID:17 Data

This response is *TEST*data.

1. Survey Description

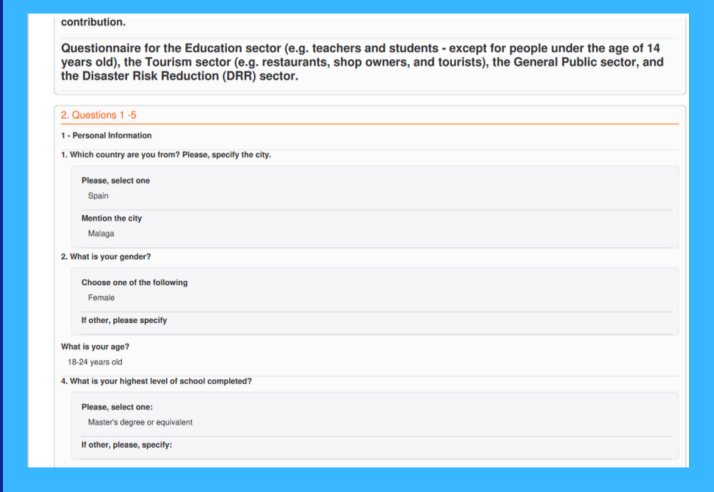
Language

Intergovernmental Oceanographic Commission (UNESCO/IOC)

Within the framework of the Intergovernmental Coordination Group for the North-Eastern Atlantic, the Mediterranean and Connected Seas Tsunami Early Warning and Mitigation System (ICG/NEAMTWS) and the IOC's and EU-DG-ECHO's CoastWAVE Project. The UNESCO/IOC is carrying out a research/survey with selected Member States on the perception of coastal risks and preparedness to tsunamis, storm inundation, and sea level rise.

The information collected from four societal (i.e. Educational, Touristic, Disaster Risk Reduction (DRR), and General Public) sectors will allow the UNESCO/IOC to better understand how coastal populations perceive these natural hazards and risks and develop recommendations for enhanced risk communication strategies and products in the region.

The ultimate goal of the survey is to improve sea level related early warning and mitigation systems and preparedness in the Mediterranean region in order to save lives, reduce losses and damages in the event of a natural disaster of that kind.



Subsequent grouping of individual responses can be done according to each member state or group.

The IOC-UNESCO will be happy to answer any questions and guide the administration process of the online questioannarie for Member States.

Thank you!