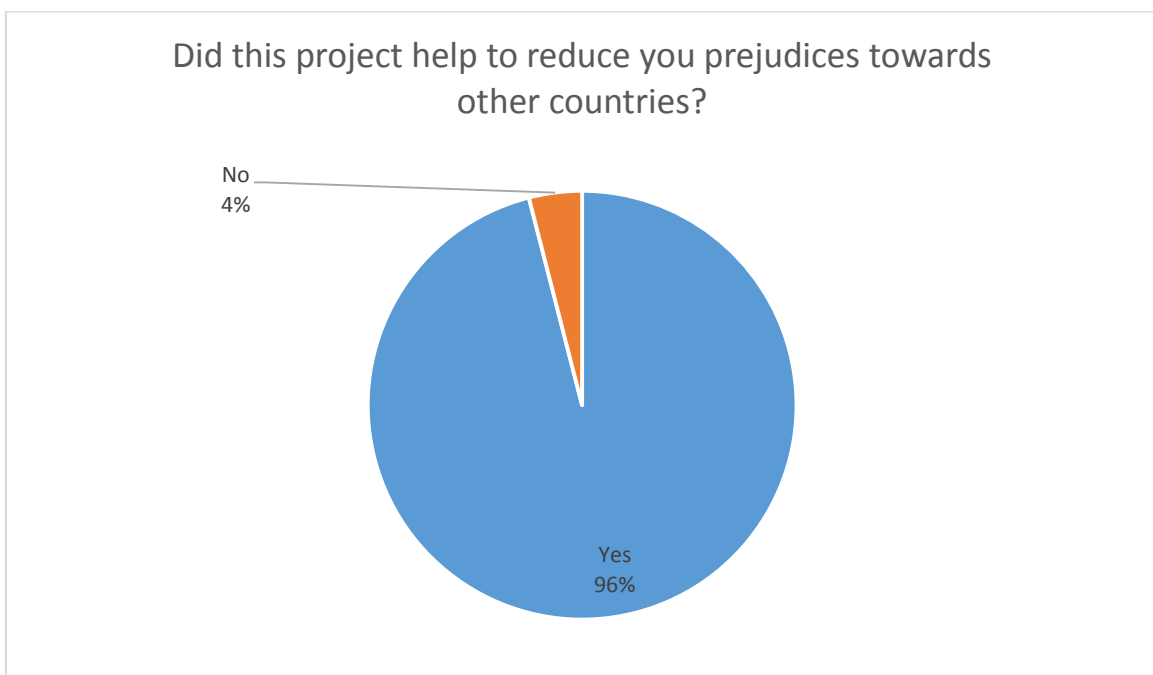
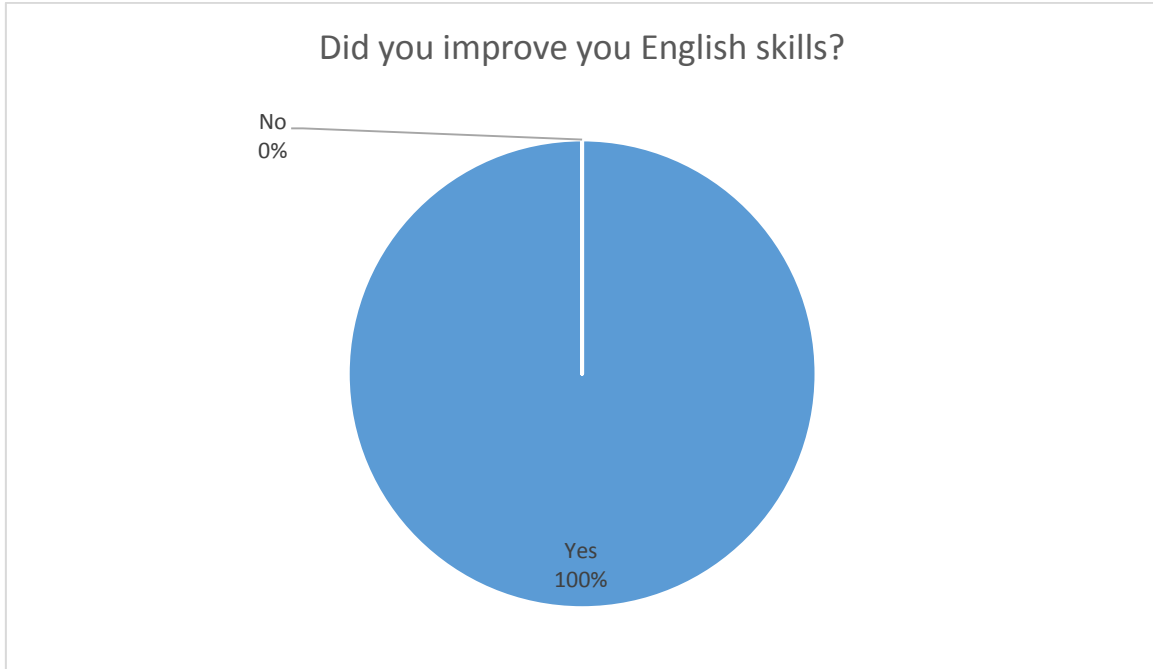
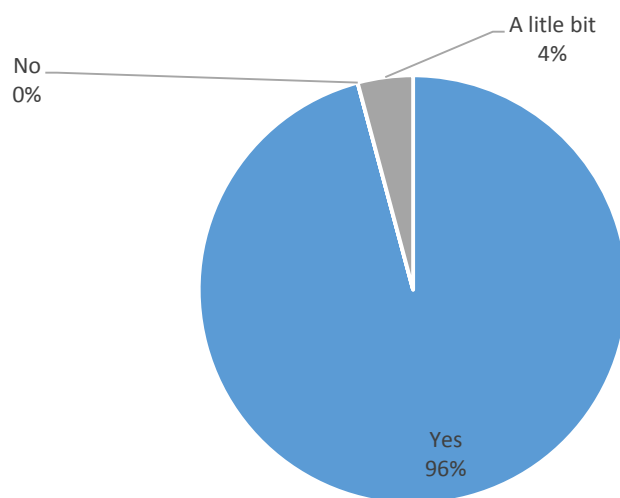


Evaluation of the project. Midterm.

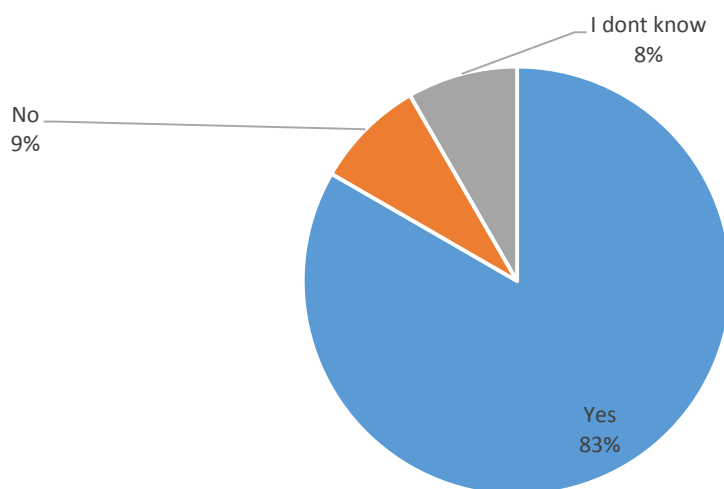
Students' responses. 24 responses.



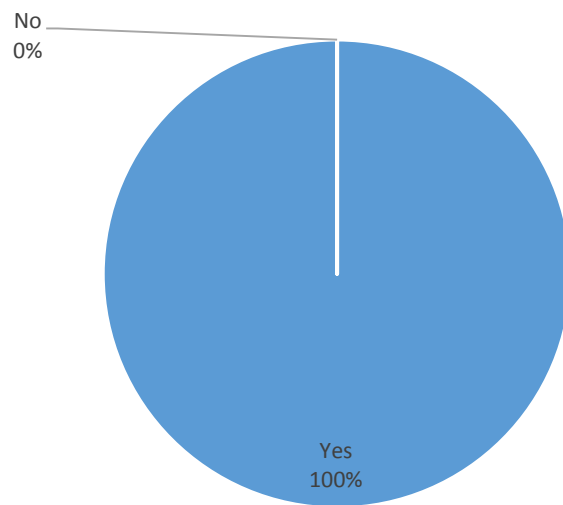
Did the project raise you interest in the attending countries?



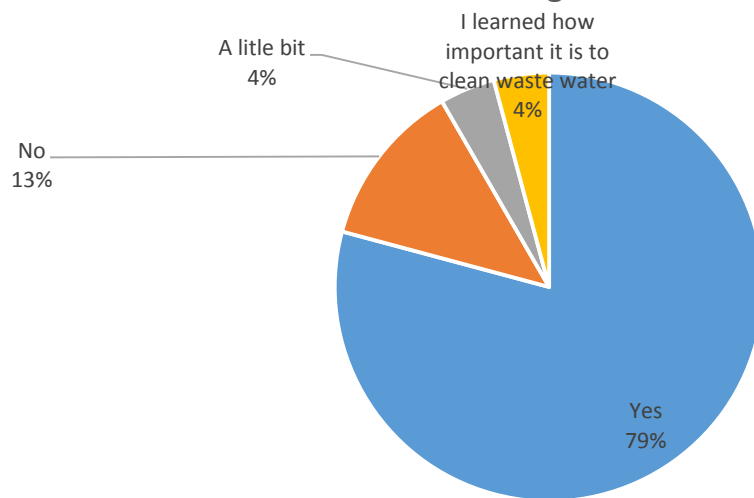
Did you think you will return to one of these countries some day?



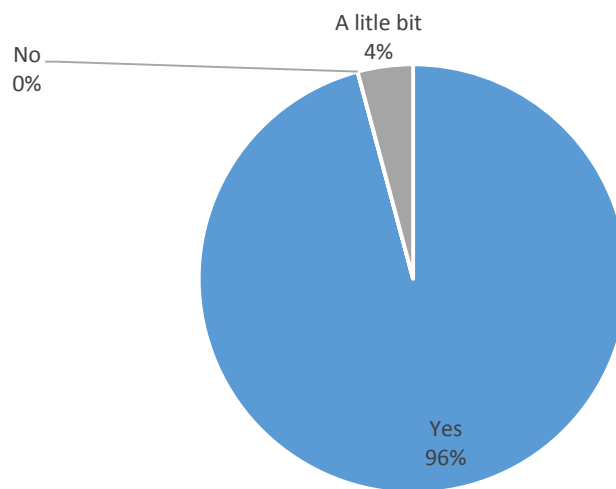
Did you share the experiences with you friends and family?



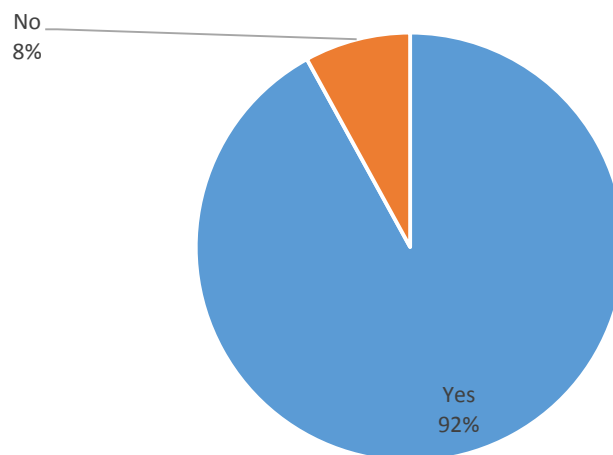
Did the project open you mind and perhaps change you behavior concerning the environment?



Did you learn more about the ecosystem of you local rivers?



Did you recognize differences between you river and the others rivers?



If you answer "Yes", explain the difference in 2 sentences.

I recognized the differences between the river. I noticed that every state uses the river in a slightly different way.

Some countries use the river for tourism, and some for fishing and agriculture.

I have learned many different things about each river from other countries. They use them in a little different way, but that is OK for me.

Some of the rivers are clean but some of them are not

Most of the rivers are clean.

Our river is faster, the isar is cleaner than the Danube

The colour is different and the fish. Vuka looks more like a swamp.

The Isar is from the mountains and it's faster and has different animals

We have a different flora and fauna. it`s interesting that our water will go to Danube and pass Vukovar this way...

Our river is a mountain river and has different fish. The colour is different. I think our river is cleaner. they have more different rivers and more canals. Isar looks more natural in our place.

Different fishes and plants

The cleanliness of the river is different and the water level is different

flora, fauna

people's activities, the habits of the place

people's activities, the habits of the place

people's activities, the habits of the place

people's activities, the habits of the place

people's activities, the habits of the place

people's activities, the habits of the place

fish, storks, cocostats, races, frogs, reeds, rush