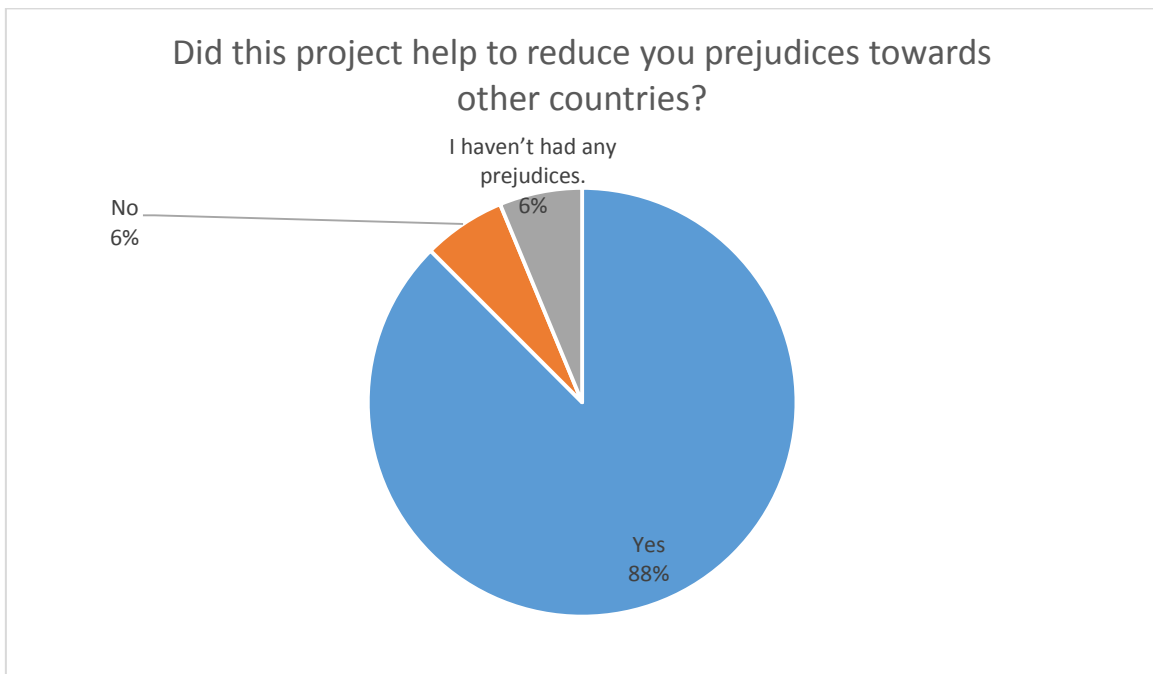
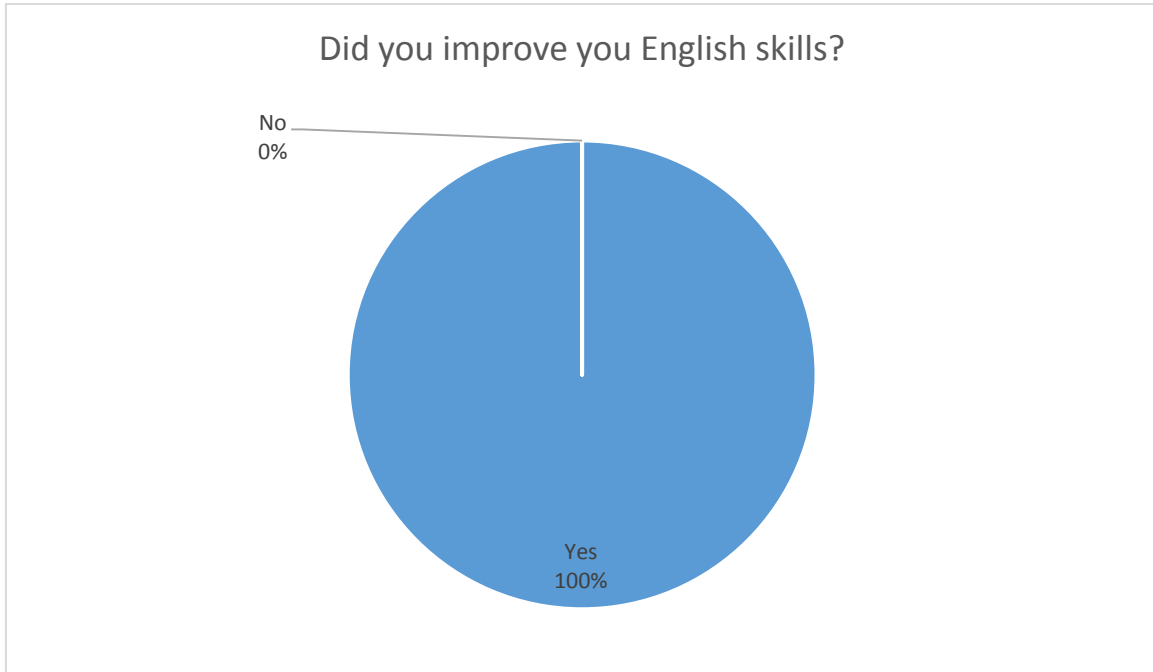
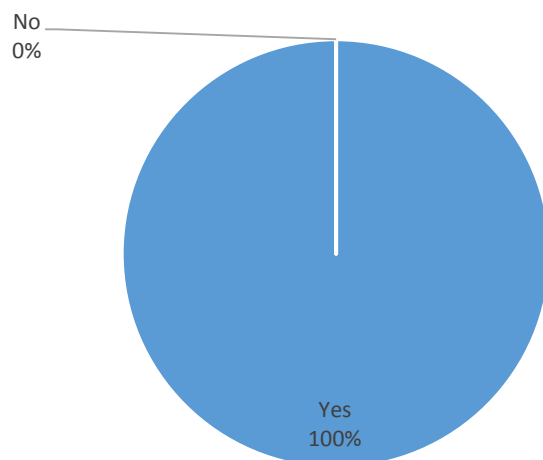


Evaluation of the project. Midterm.

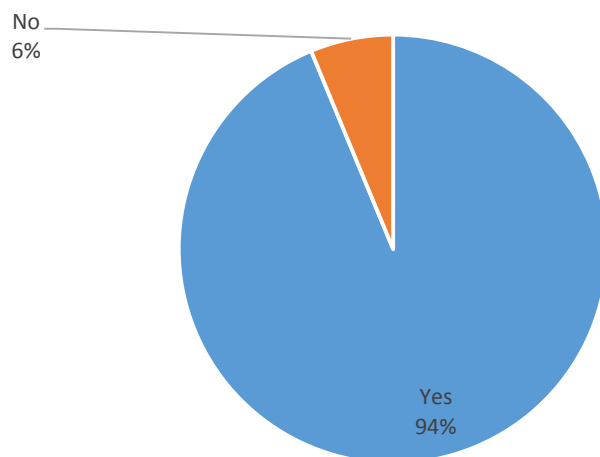
Teachers' responses. 16 responses.



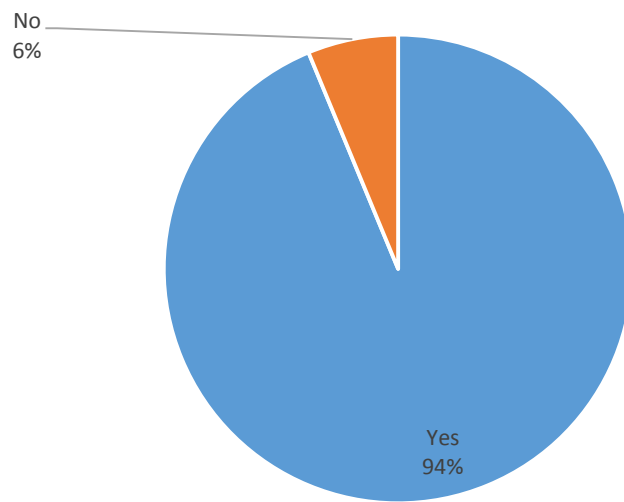
Did the project raise you interest in the attending countries?



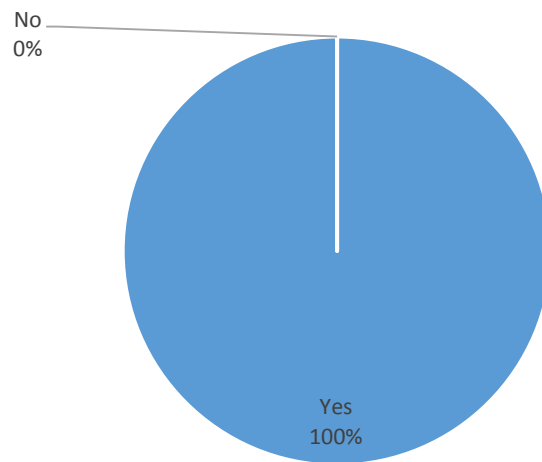
Did you think you will return to one of these countries some day?



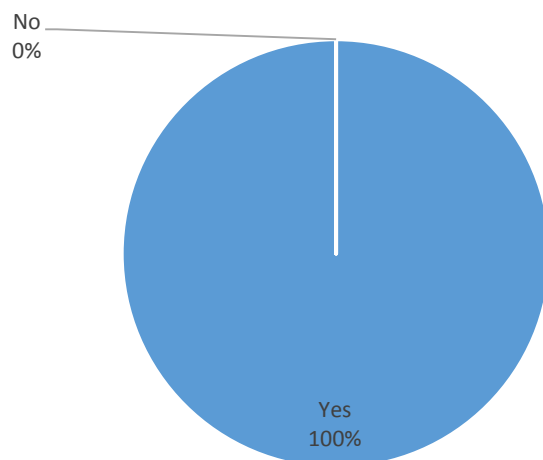
Did you share the experiences with you friends and family?



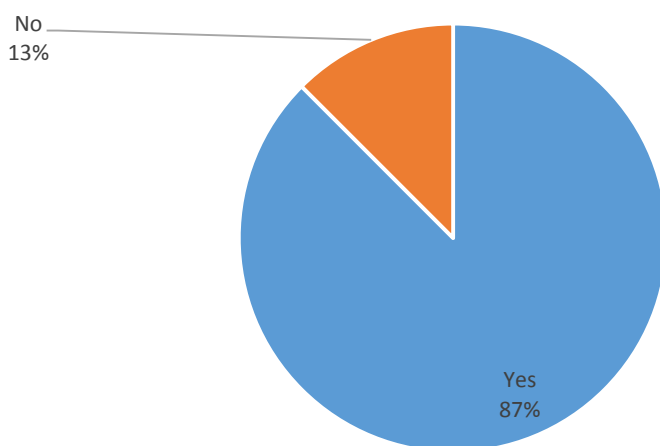
Did the project open you mind and perhaps change you behavior concerning the environment?



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.

For example there are differences in the way of purifying the water and in the way of how it is used.

All rivers are the same

Differences connect us. Together we can do better and better.

Capacity of the rivers, flora of the rivers.

Relief, pollution, people's occupations

There are differences concerning the flora and the fauna existing in and around these rivers because of different climate.

My river has another species of fish and plants. The Mures river si bigger than the other.

Our river has different Flora and Fauna because it is an alpine fast flowing river. The Danube is economically used by transport ships, not the Isar.

There is a big difference between lowland and mountain rivers that I was not fully aware of. There are differences in both flora and fauna, but also in the purity of the river.

The river Isar is in the mountains and our river Sventoji flows through the plain, the water speed in Šventoji is slower than in Isar, that's why they have different flora and fauna, but also have a lot of similarities.

Our River is not used for transportation, etc. But it is used for touristic purpose.

Our river Isar is cleaner than the others. The nature along our river is nicer. The ecosystem along our river is on a very high level.

The rivers and mountain rivers are used similarly, but their living world and current velocity are different

course, banks, flora, fauna, length, width

course, banks, flora, fauna, length, width, chemical composition

course, banks, flora, fauna, length, width, chemical composition