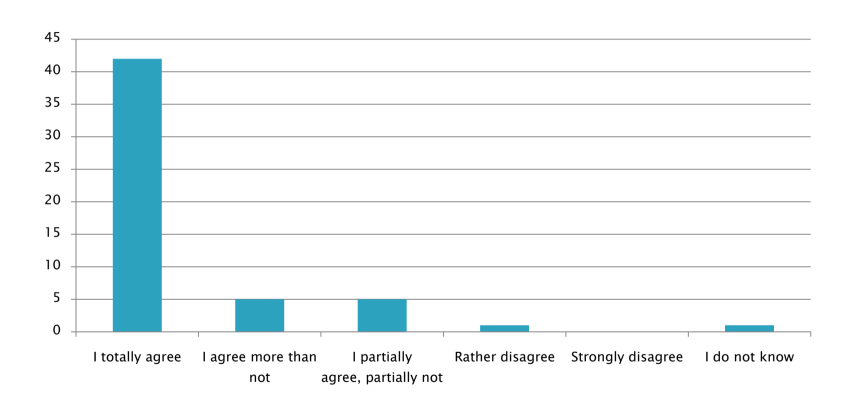
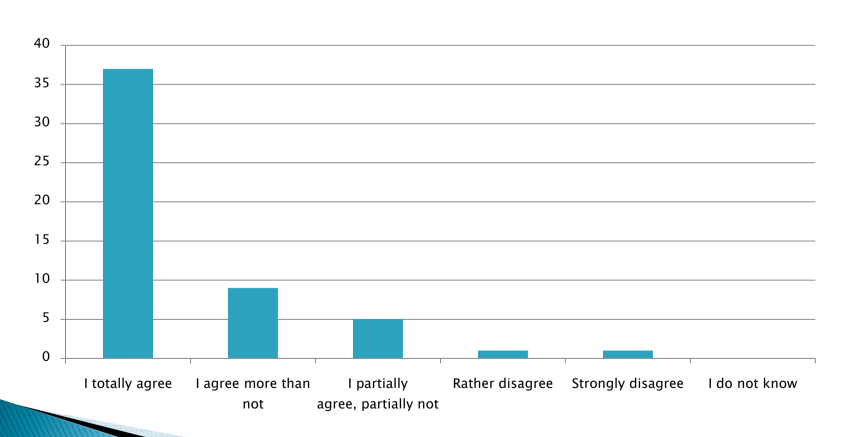
# QUESTIONNAIRE for the participants of the training workshop for the project LIFE + Hydro-climate recovery

Ohradzany, 1st of August, 2013

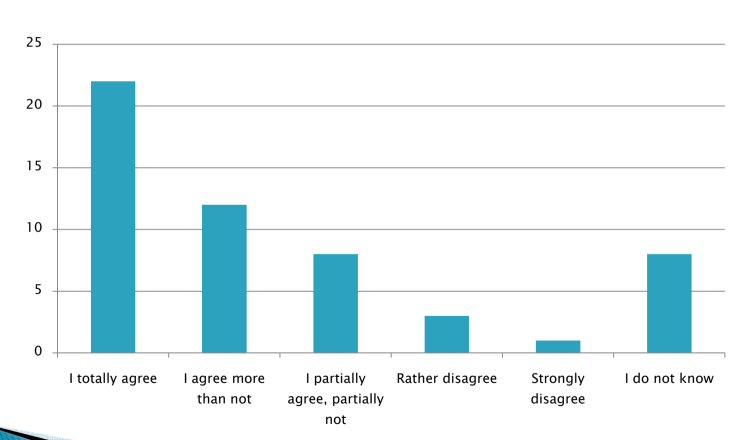
### 1. Heavy rains, soil erosion and / or drought are a big problem in our village.



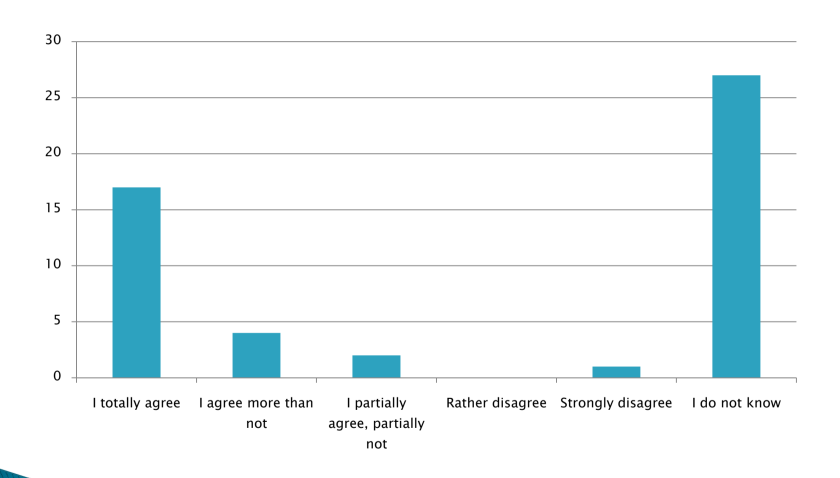
# 2. I personally believe that the water retention program will contribute significantly to solving problems of flooding, erosion and / or drought in our community.



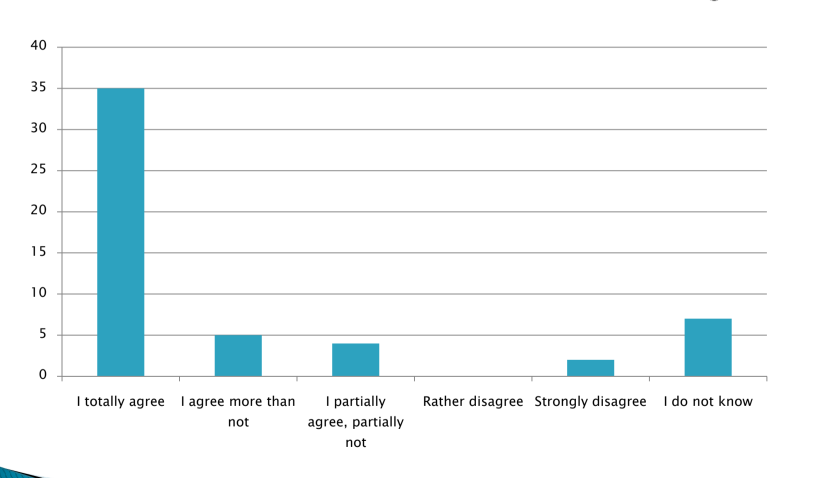
# 3. People in our community believe that the water retention program will contribute significantly to solving problems of flooding, erosion and / or drought in our community.



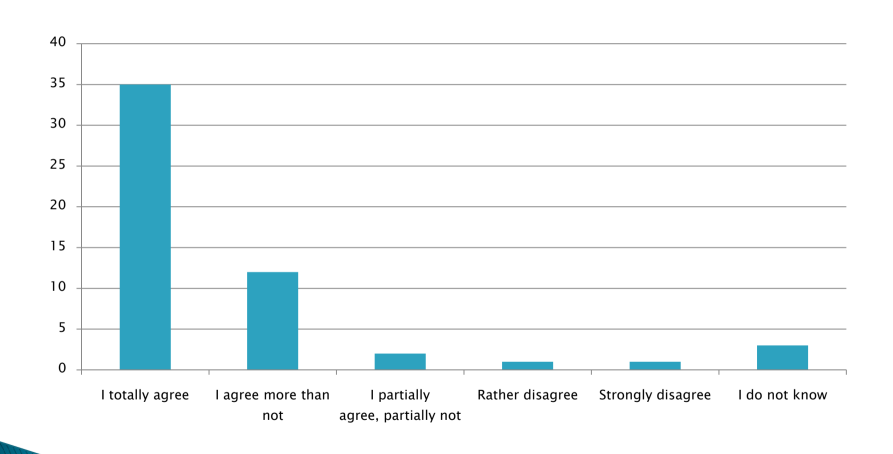
#### 4. Residents of our community were building water retention measures of this kind in the past.



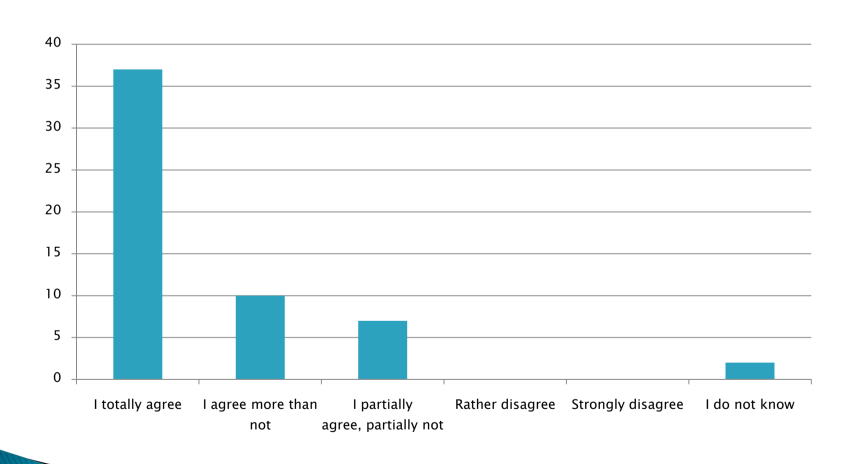
### 5. Water retention measures are important for municipalities / communities located downstream from our community.



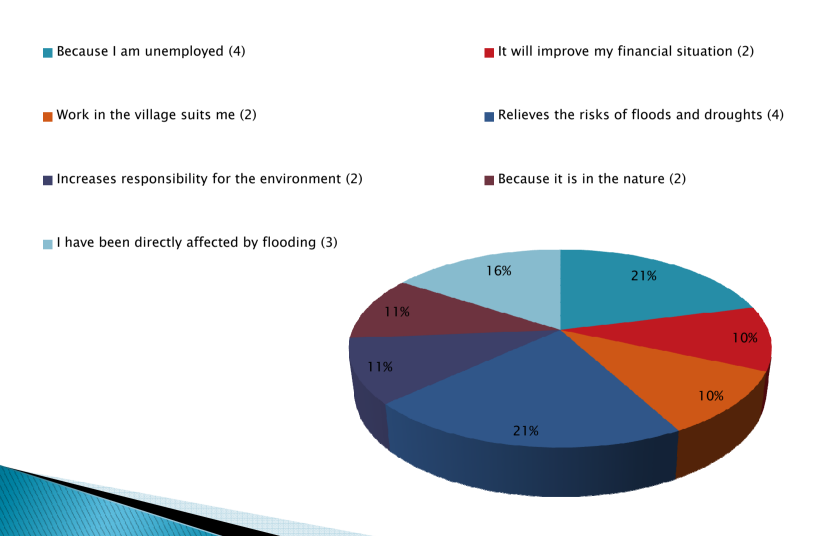
### 6. Water retention measures are beneficial to plants and animals too.



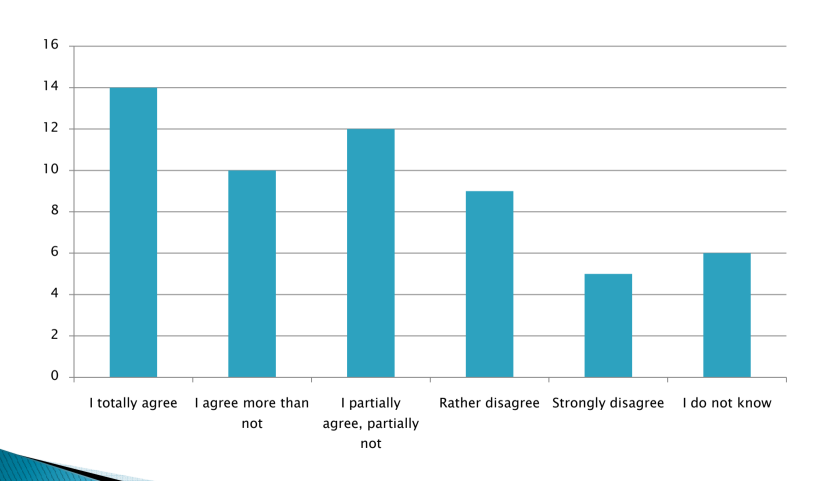
#### 7. Work on the construction of water retention measures suits me.



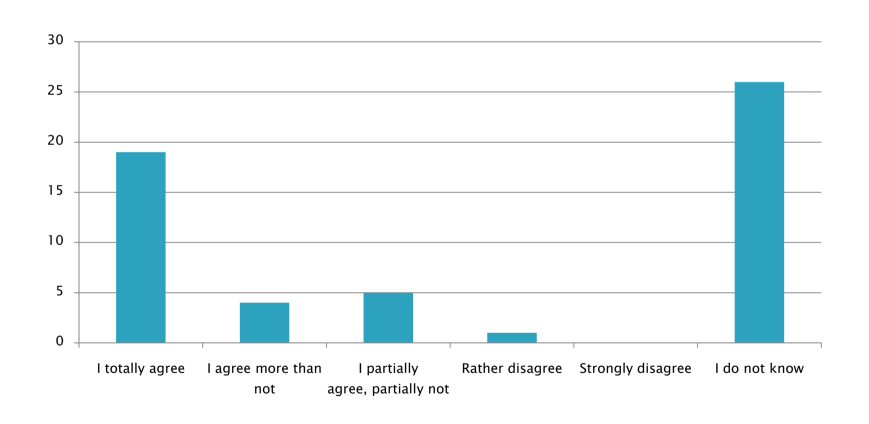
#### Why does it benefit me?



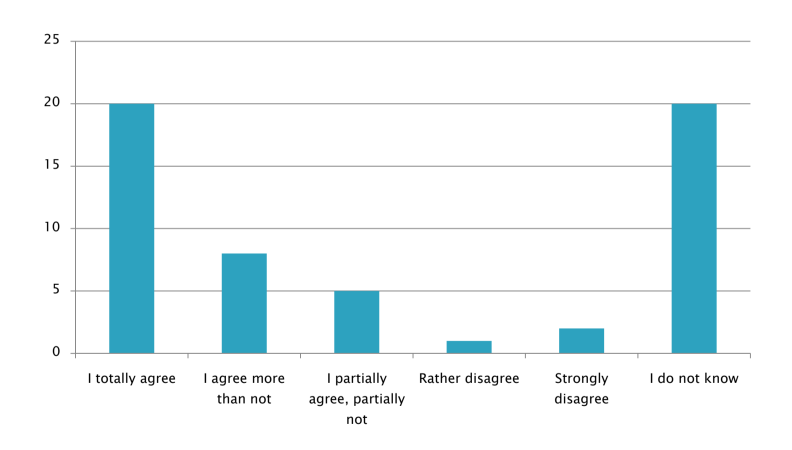
#### 8. I would prefer to do some other work for the same salary.



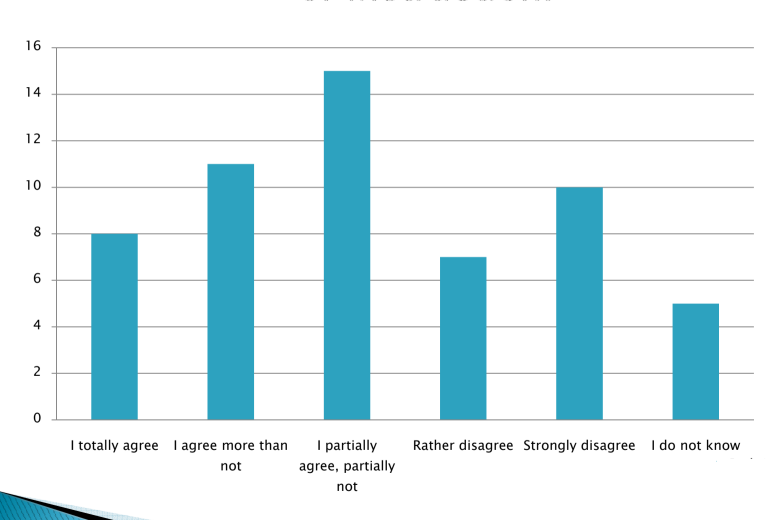
#### 9. Citizens in the village will appreciate that I was involved in the implementation of the project.



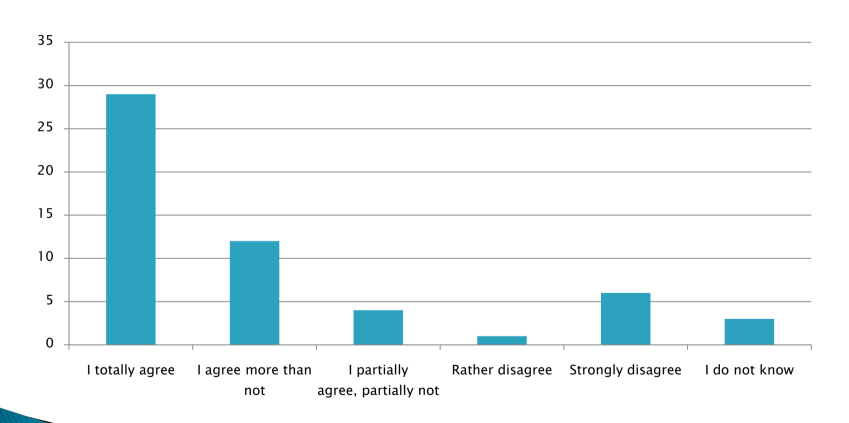
### 10. I know that even more people are interested in working on similar projects.



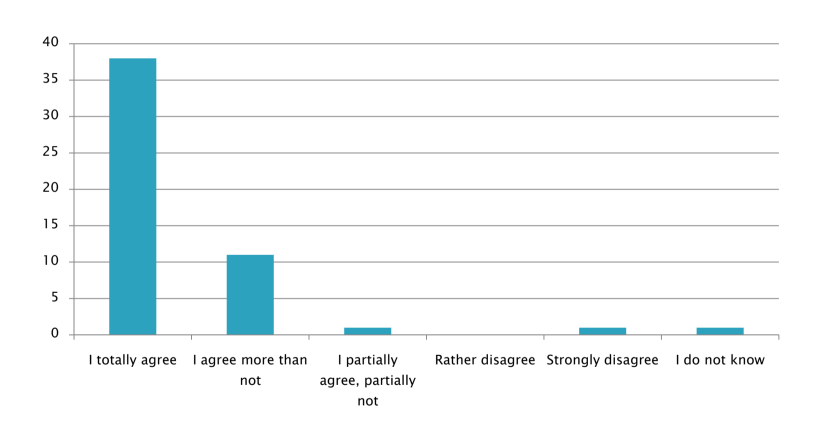
#### 11. For this type of work I need more practice or instruction.



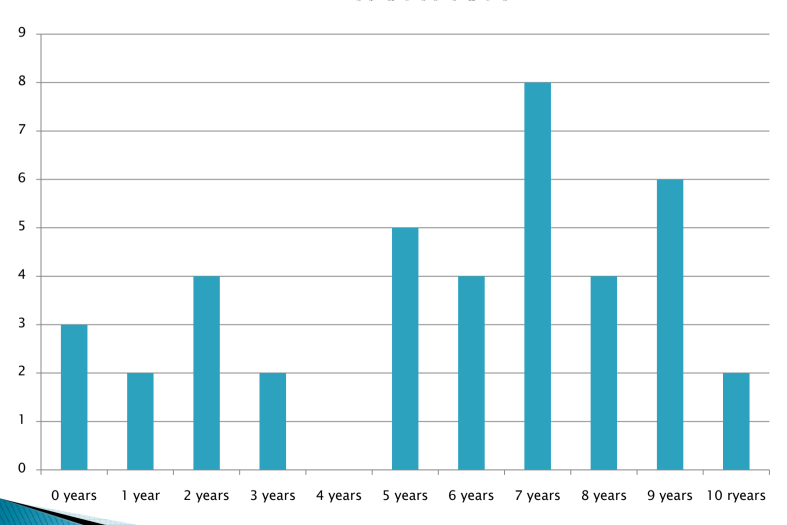
## 12. The idea of water retention in the country impressed me and I would like to know more about its context and its application in Slovakia and elsewhere in the world.



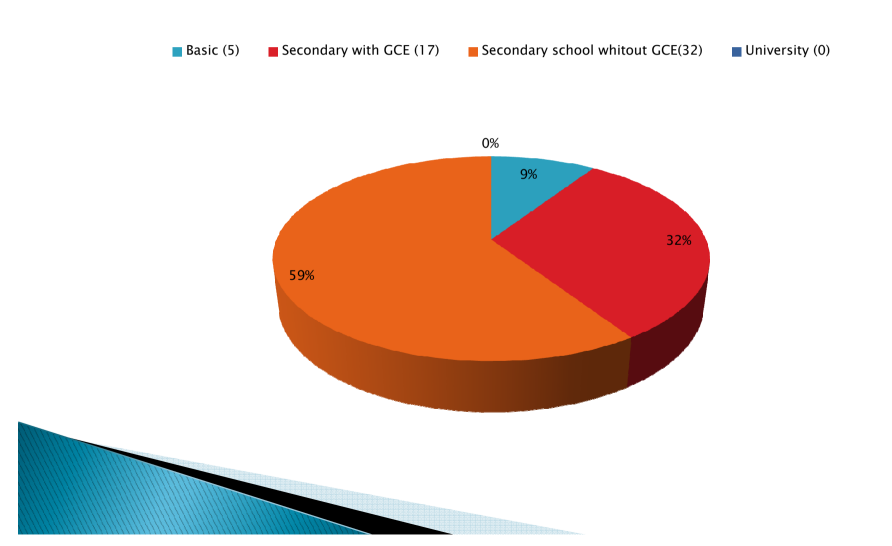
### 13. After finishing the work, I would like to work on a similar project.



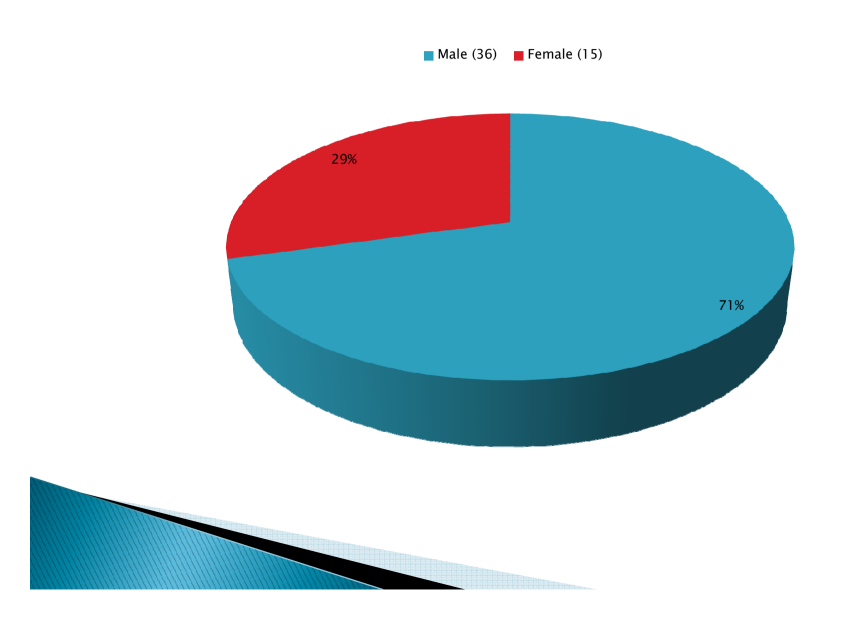
#### 14. Over the last 10 years, I have had paid work for:



#### 15. What is your highest level of education attained.



#### 16. Sex of the respondent.



#### 17. Age of the respondent.

