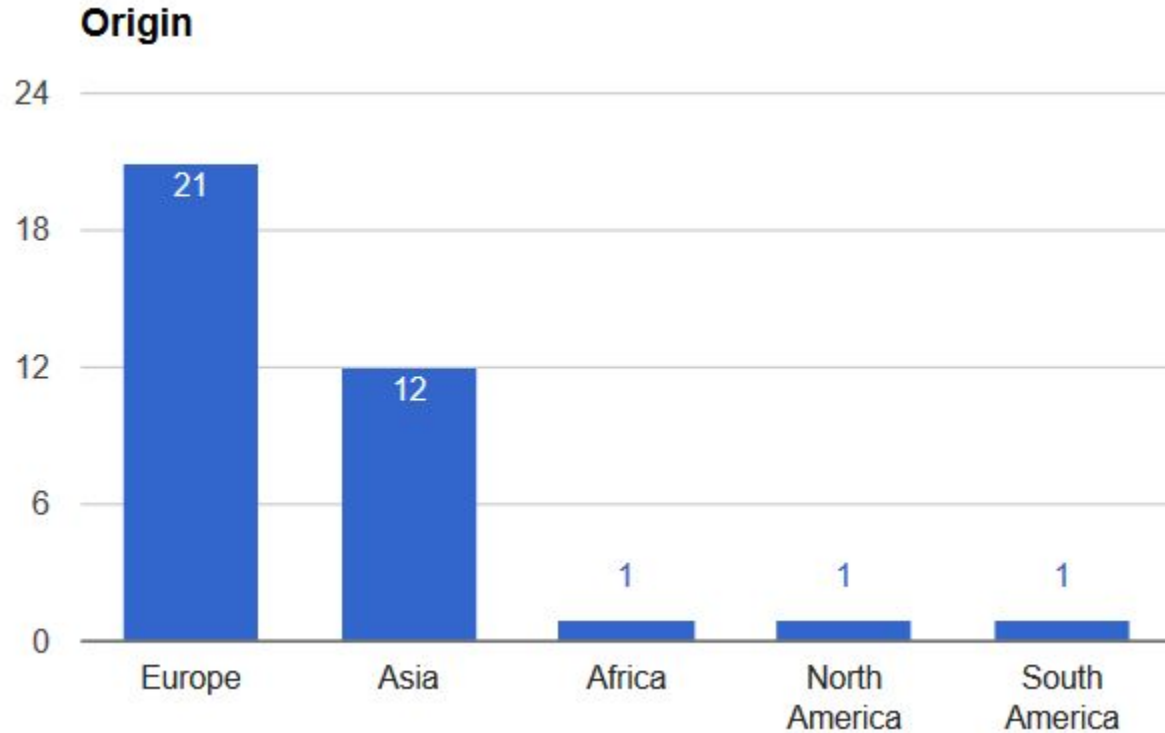


Lake/Snow survey

Green IT and Sustainable Computing

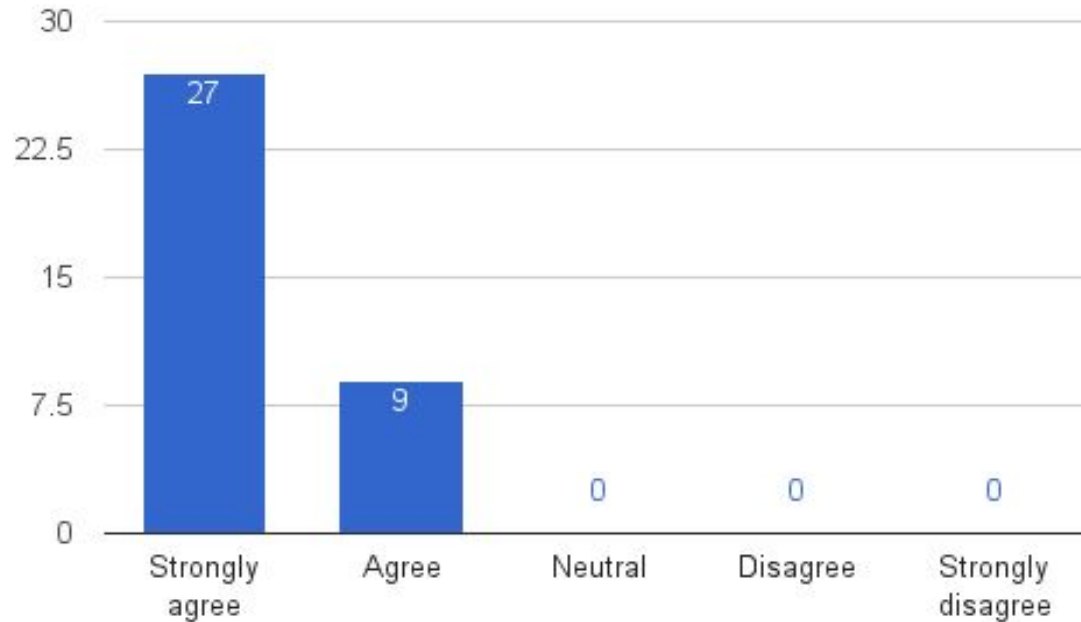
Emil Hedemalm, Chandara Chea, Andrey Kochemassov, Robert Davtyan

Respondents origin



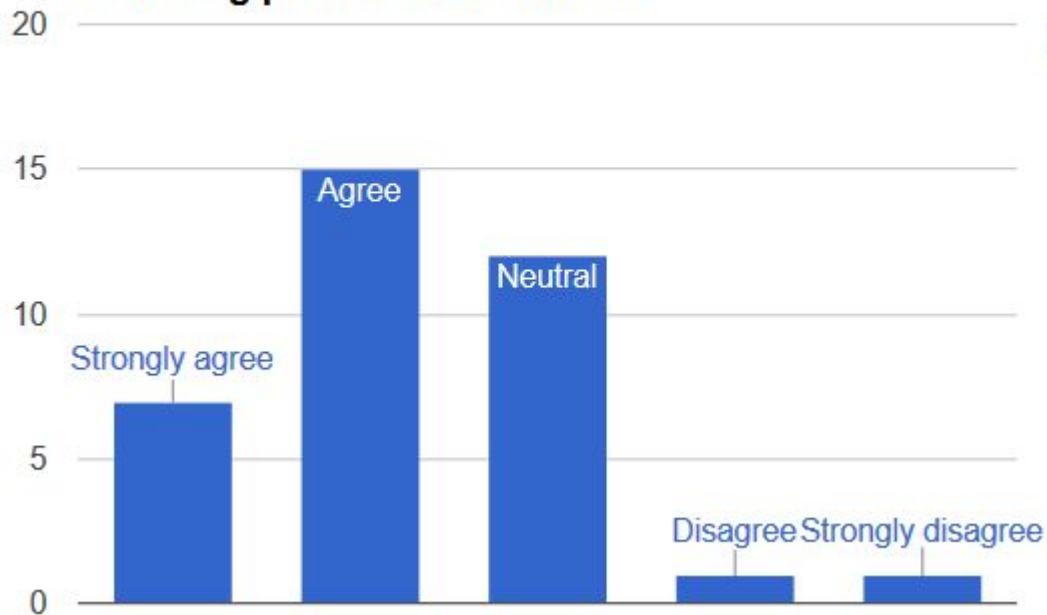
Statements, agree or not?

Fresh-water resources are extremely important.



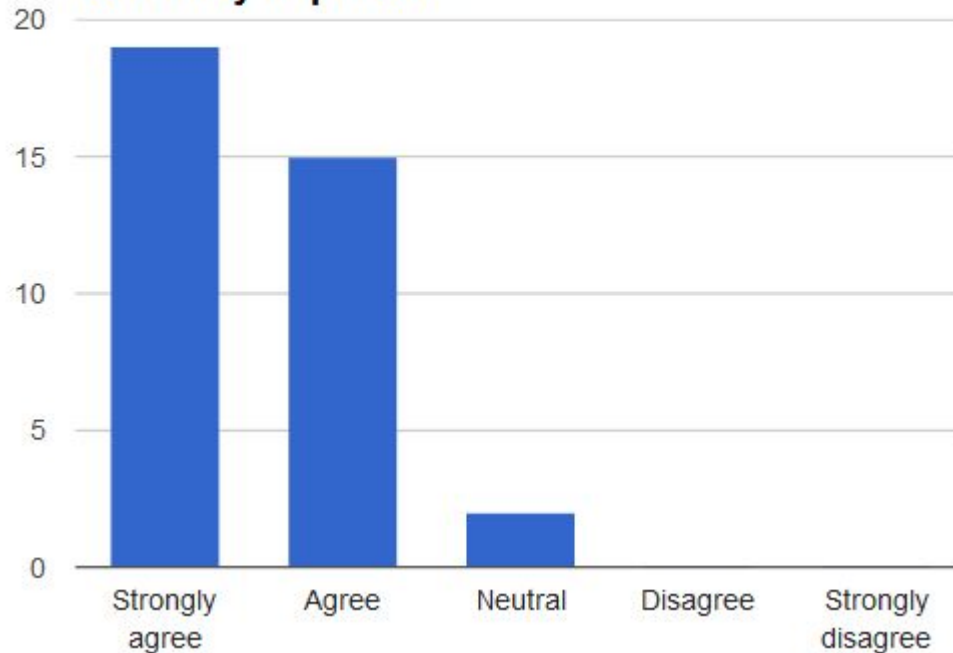
Statements, agree or not?

How much do you agree with these below statements?:
Algae blooming poisons lake's water.



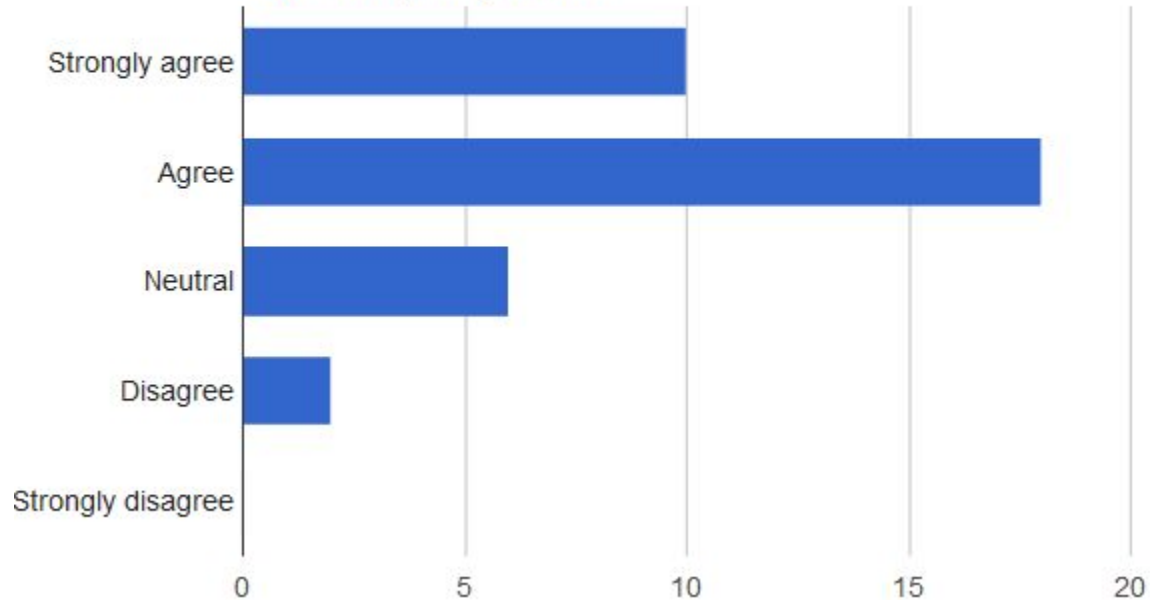
Statements, agree or not?

How much do you agree with these below statement?: The topic of climate change is extremely important.



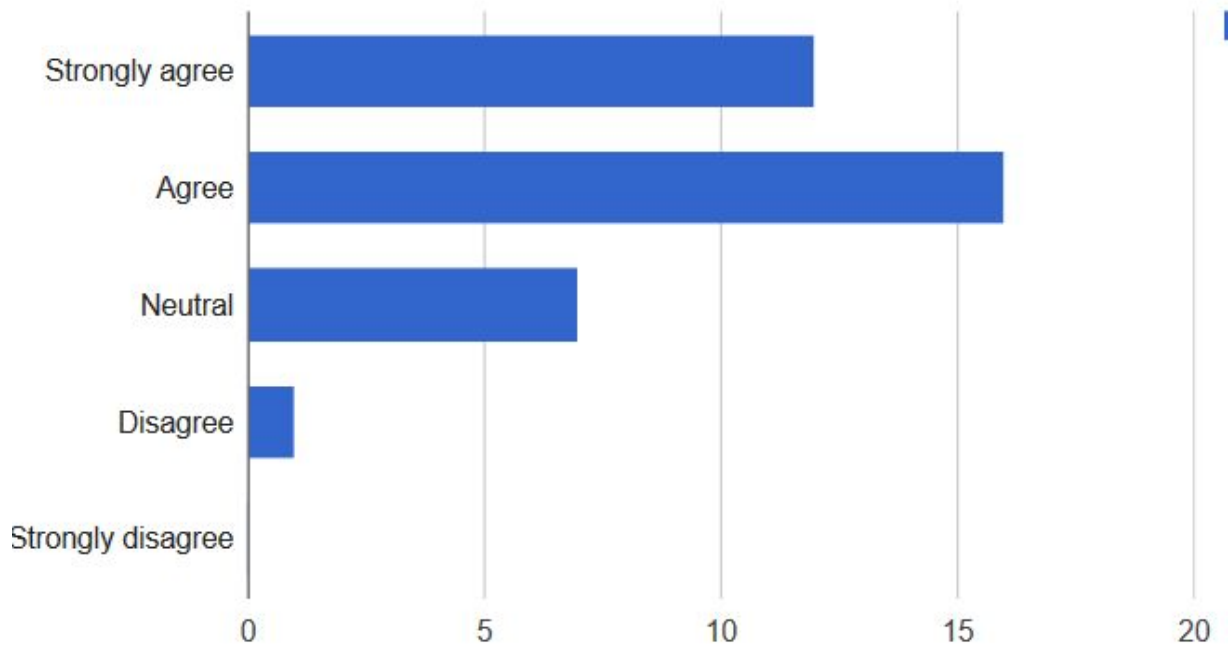
Statements, agree or not?

How much do you agree with these below statements?: Snow and other precipitation are extremely important.



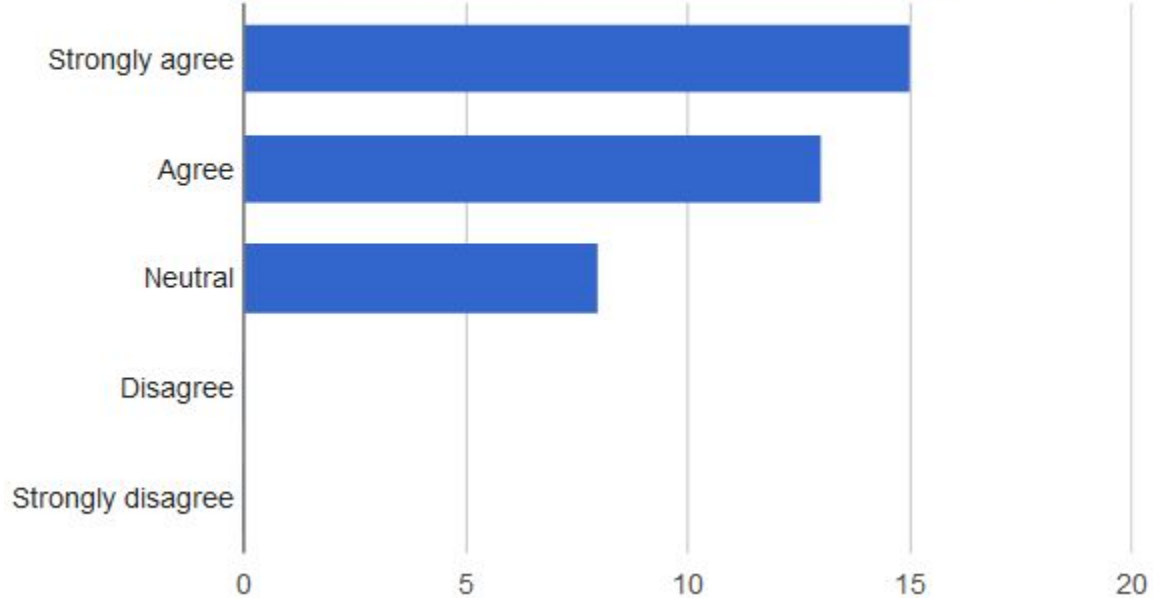
Statements, agree or not?

**How much do you agree with these below statements?:
Observing and knowing local precipitation is vital to
understanding both local and global climate change**

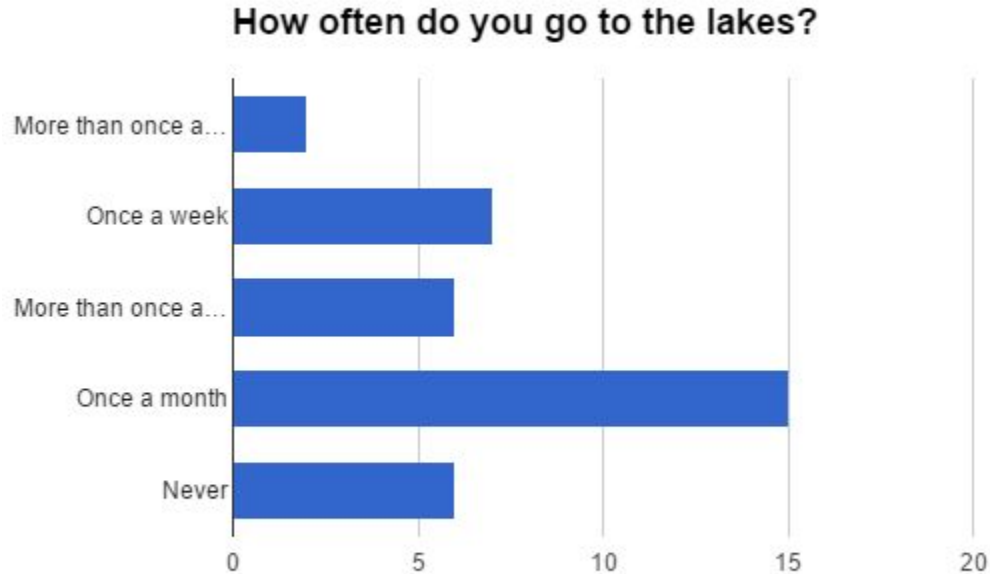


Statements, agree or not?

How much do you agree with these below statements?:Pollution such as sulfurs can affect precipitation a lot, such as causing acid rain.

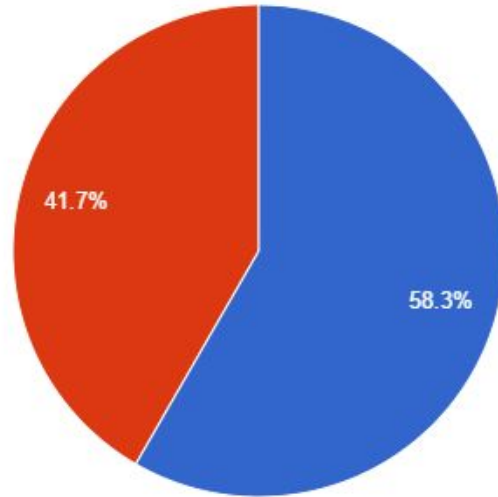


Respondents frequency of lakes visiting



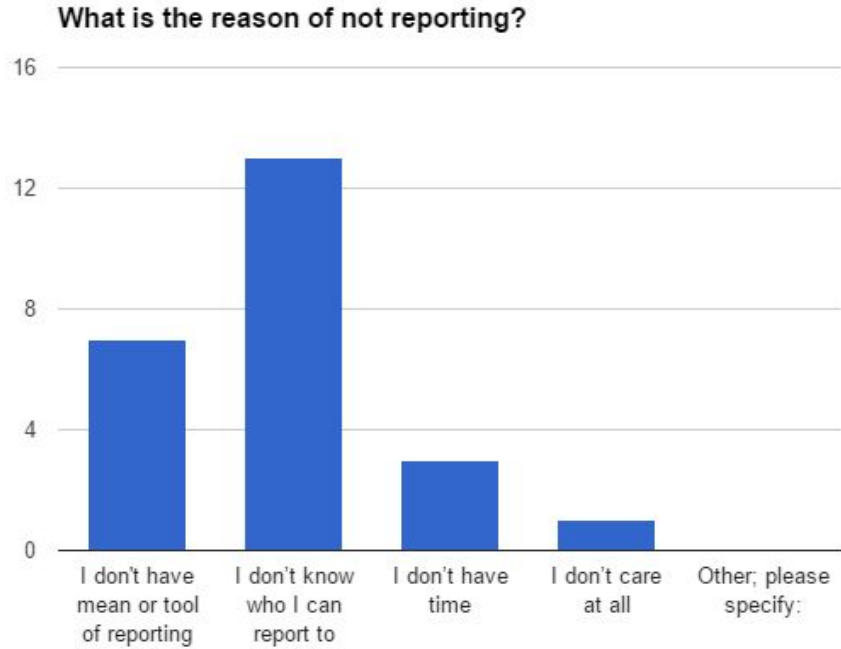
Respondents willingness to report changes

Are you willing to report if you see some change in a lake?



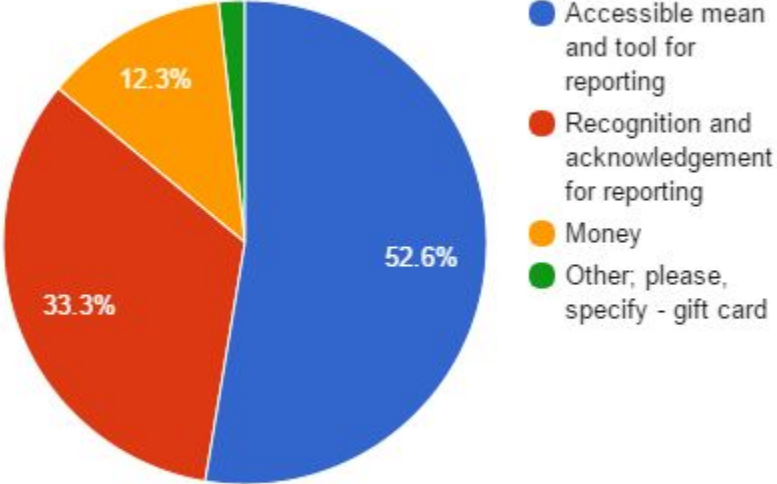
● Yes ● No

What is the reason of not reporting?



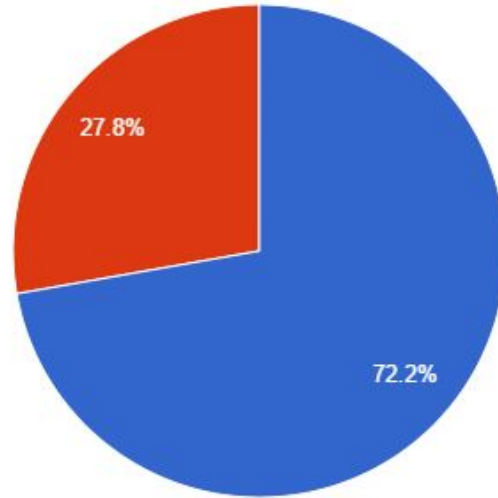
What could be an incentive for you to report local environmental changes?

What could be an incentive for you to report local environmental changes?



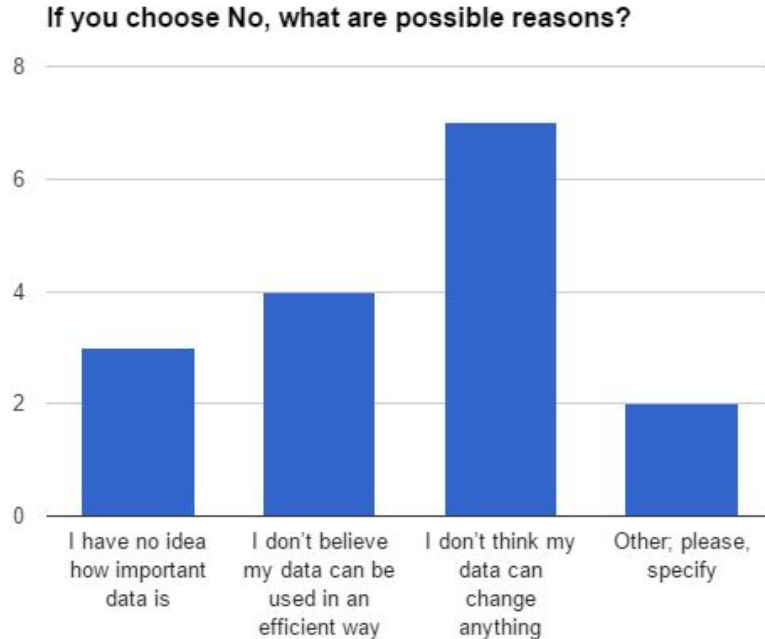
Respondents belief of impact

Do you think you can improve lake's water quality from your reporting data?



● Yes ● No

Why respondents do not believe in impact



2 open answers:

- *Actions, but not just reporting will work*
- *Government doesn't care anyway lol*

3 respondents have left contact e-mails to get the results