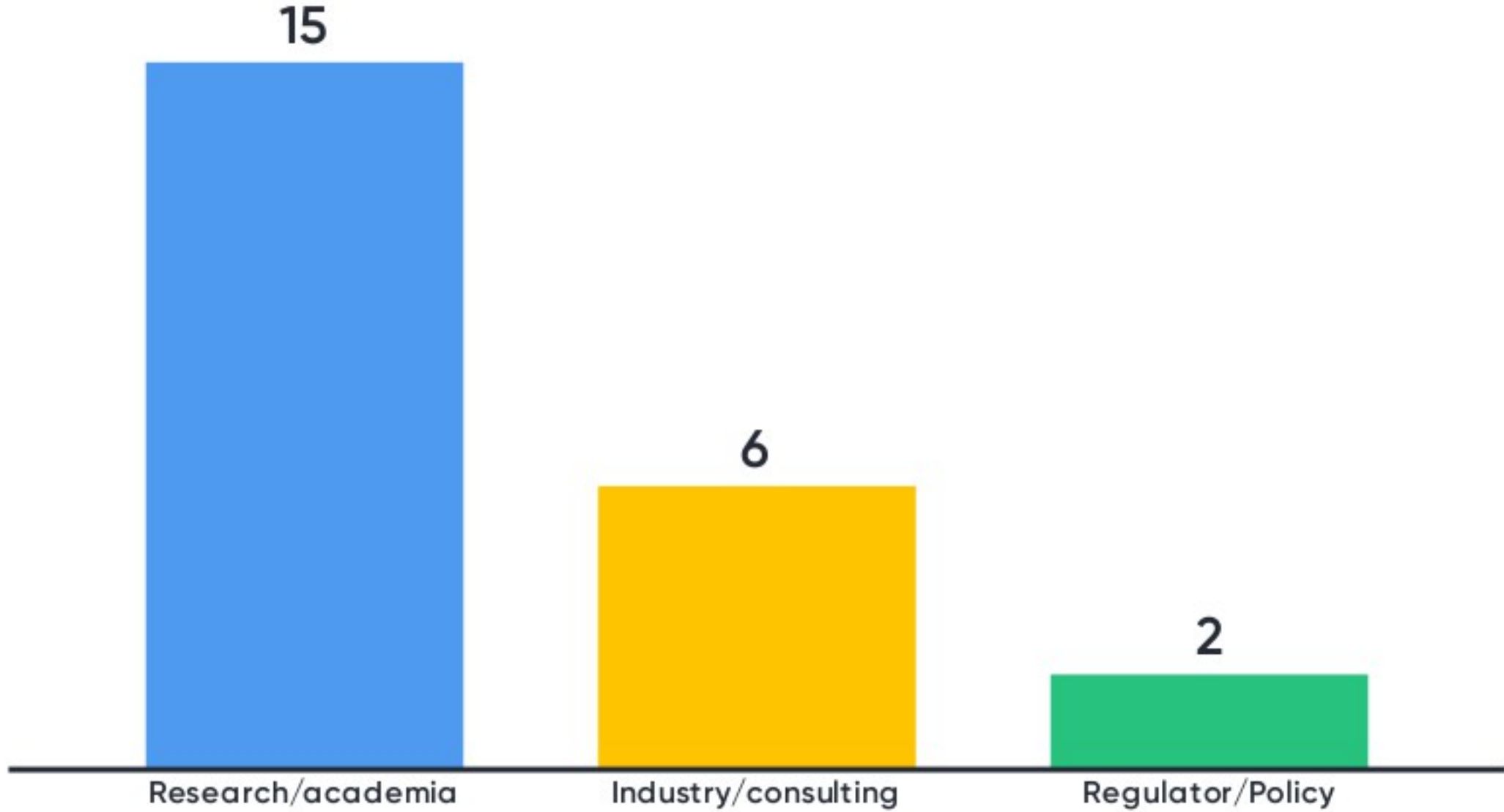
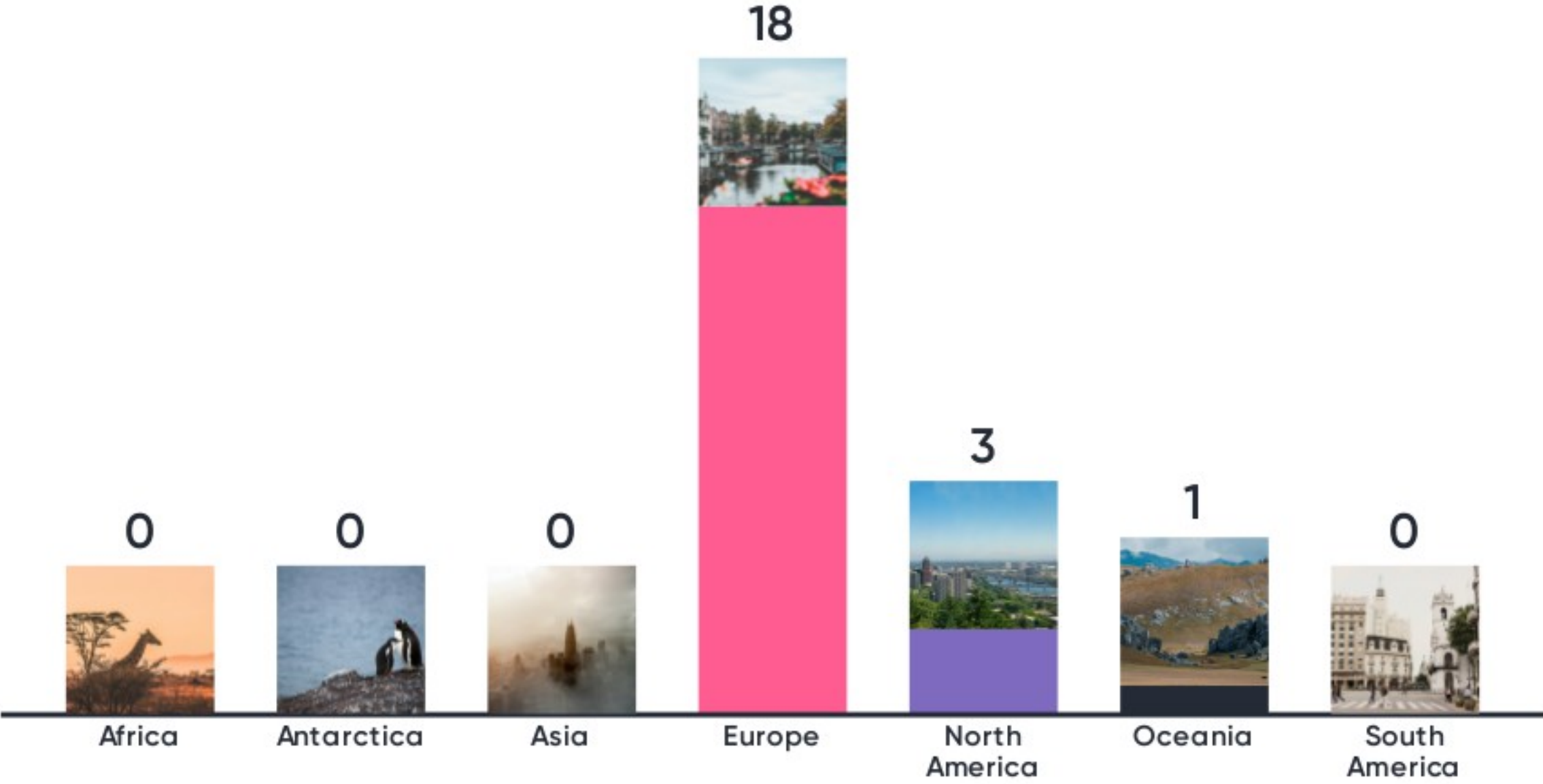


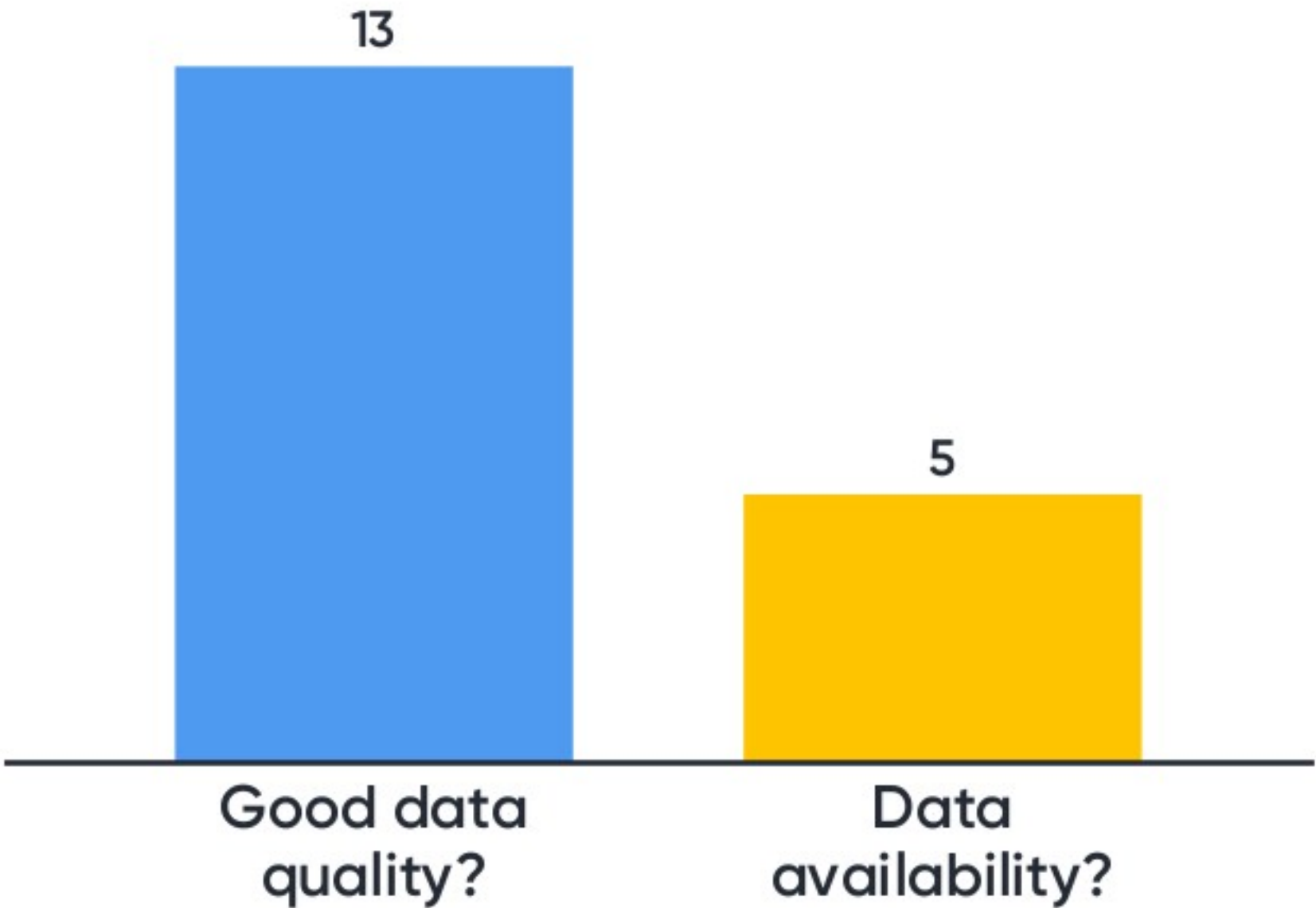
What is your area of work?



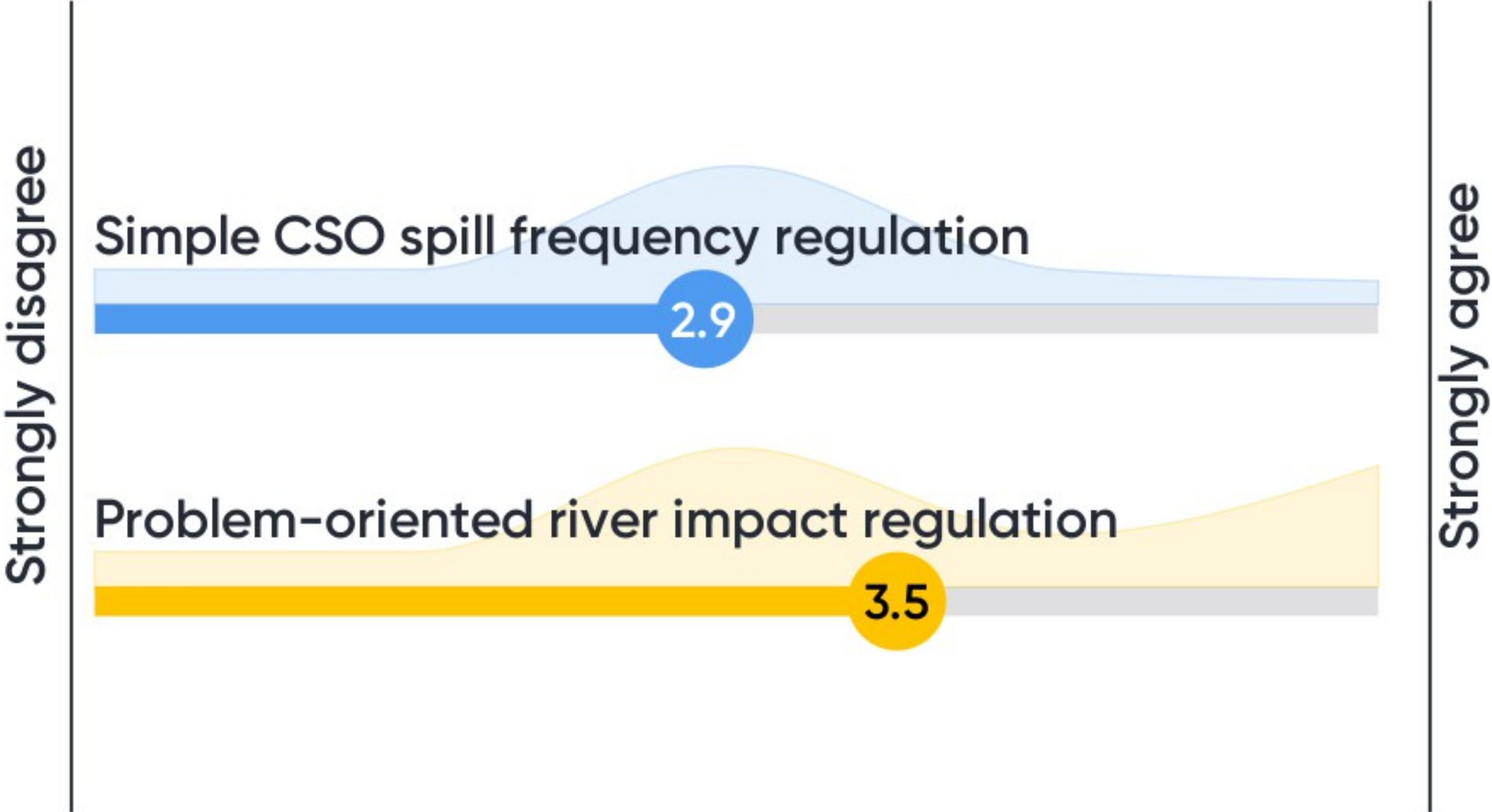
Where are you working?



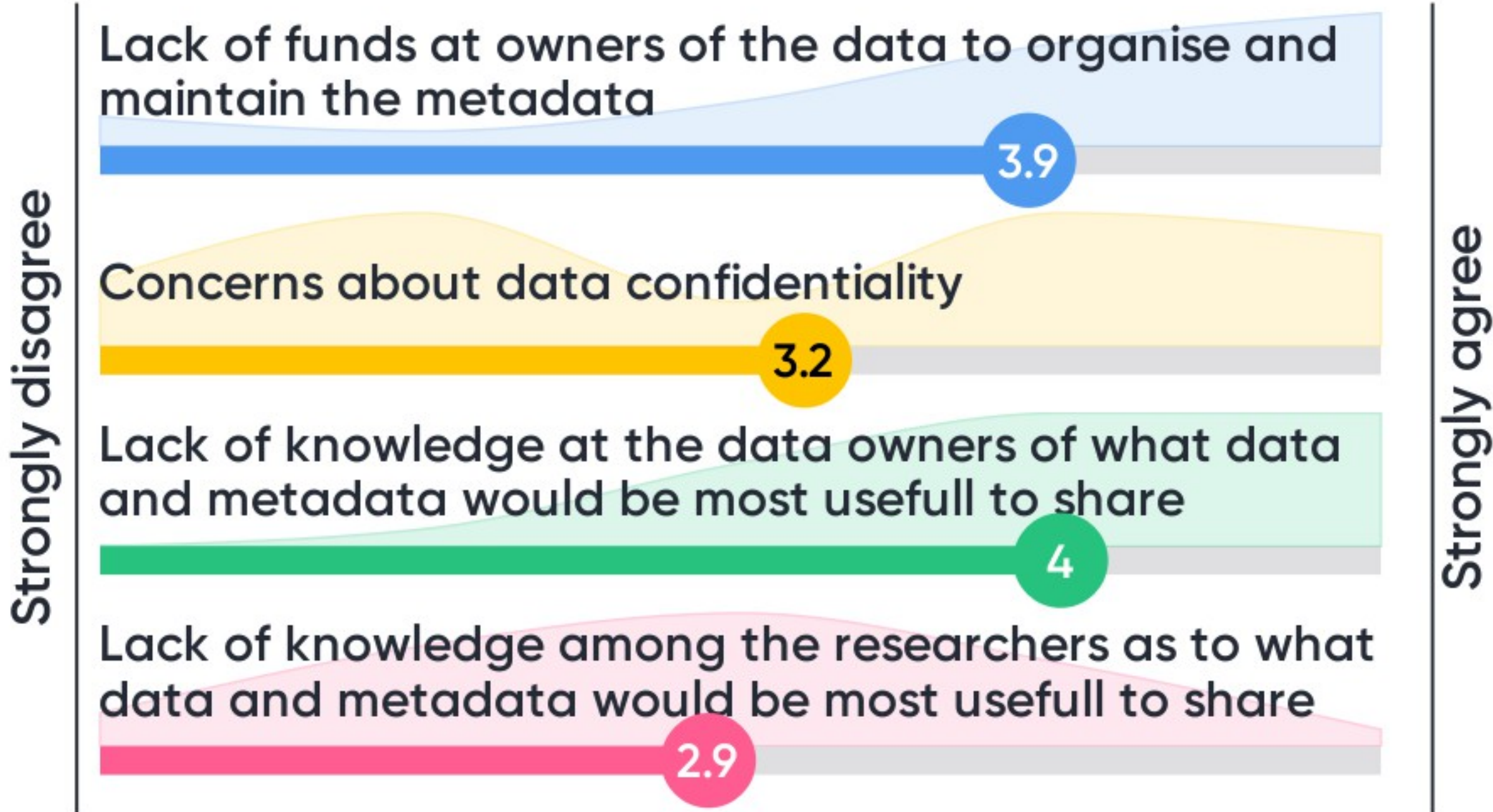
What is more important in using monitoring data for assessing water quality impacts from CSOs?



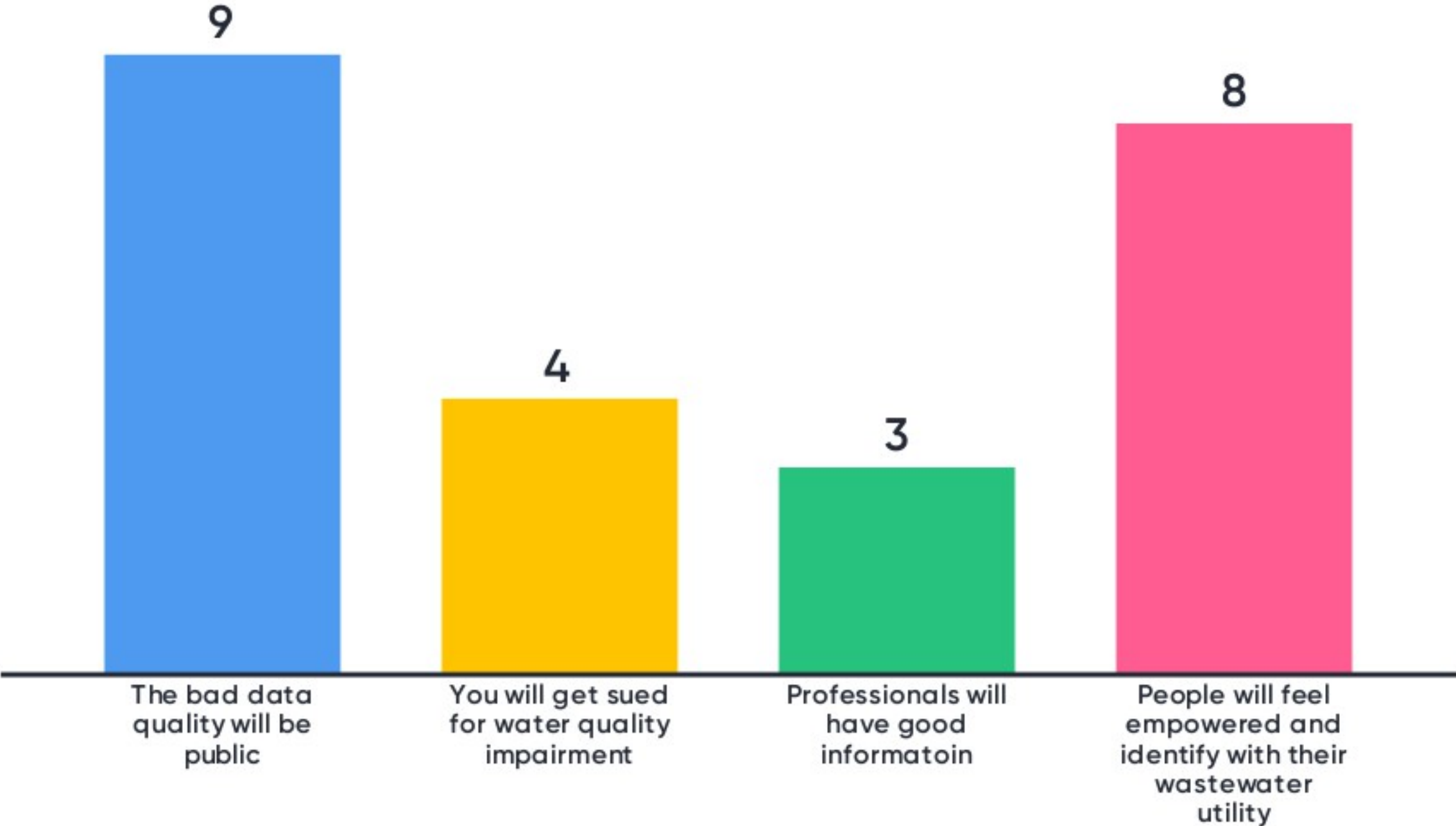
What regulation is better: simple or complex?



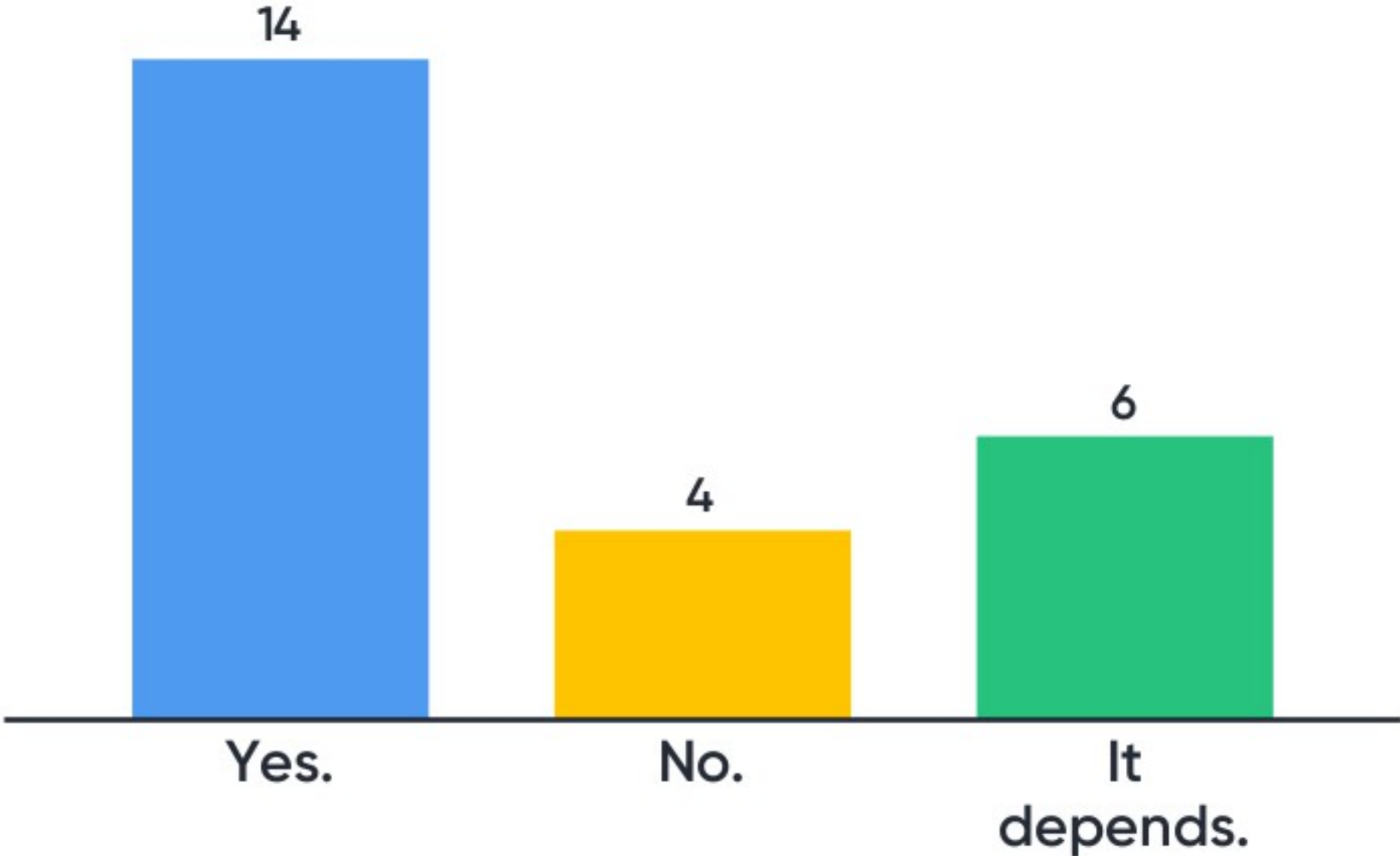
What are current barriers against data sharing?



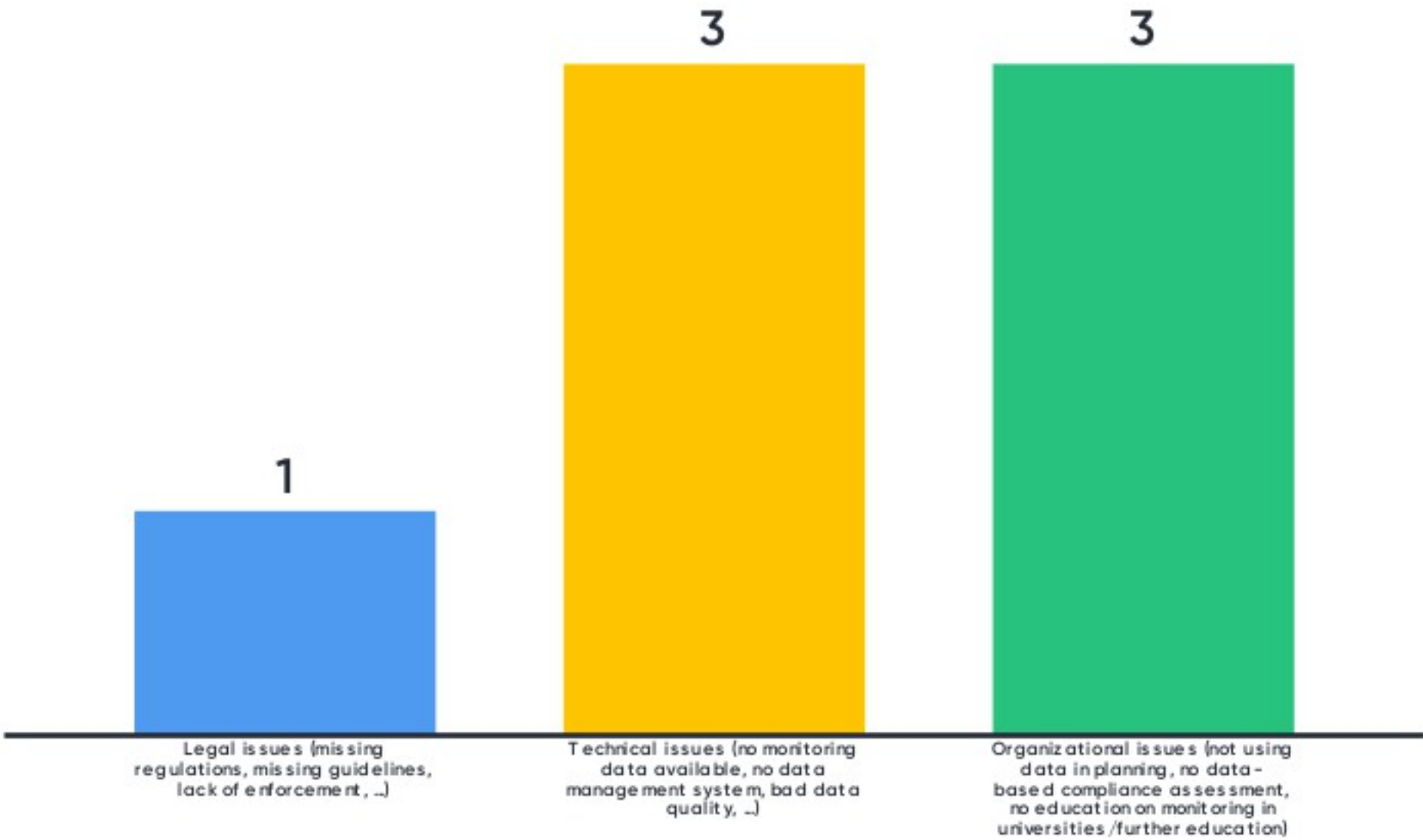
If you make your CSO data transparent



Would be a regulatory push (similar to EPA) effective in the EU??



Where do you see biggest gap in CSO management?



What instruments would you personally prefer to improve CSO management?



Detailed technical guidelines



Common set of performance indicators



Subsidies re monitoring equipment



Better commercial products (e.g. overflow monitors, pollutant sensors)



Tailored services (e.g. data validation, automated reporting, ...)...



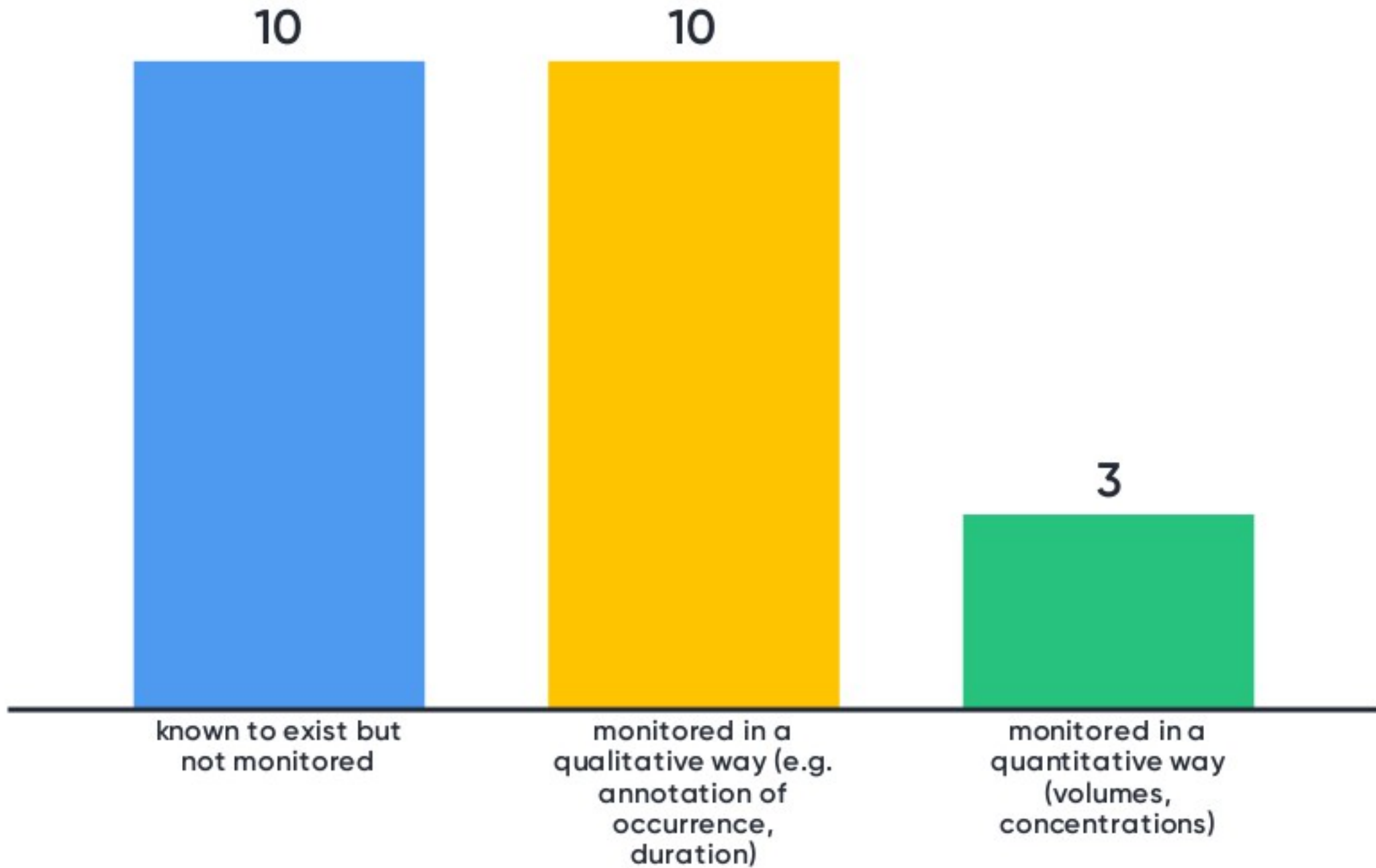
Better education of urb. drain. professionals



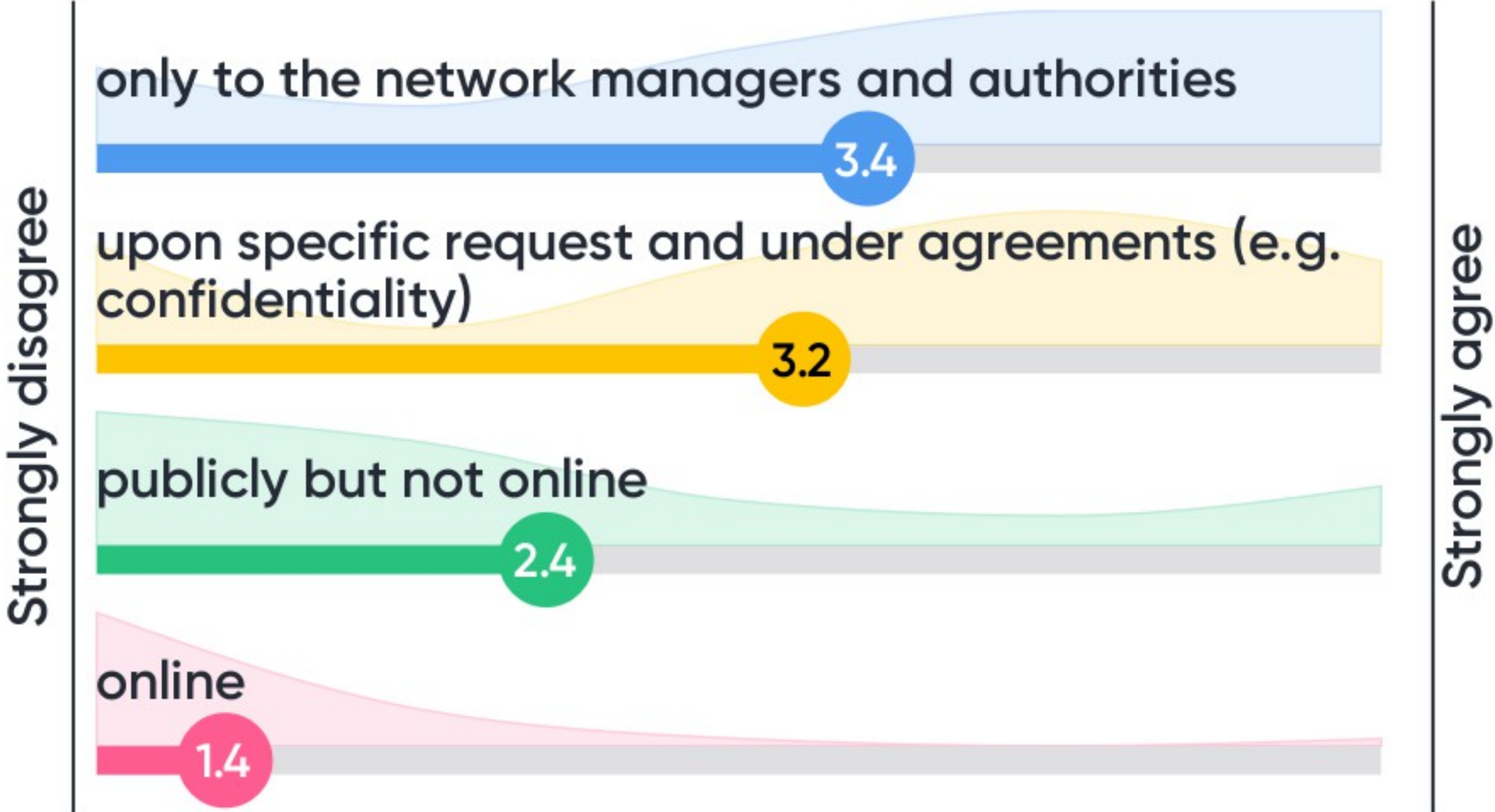
Better organizational structures (e.g., professional operators))



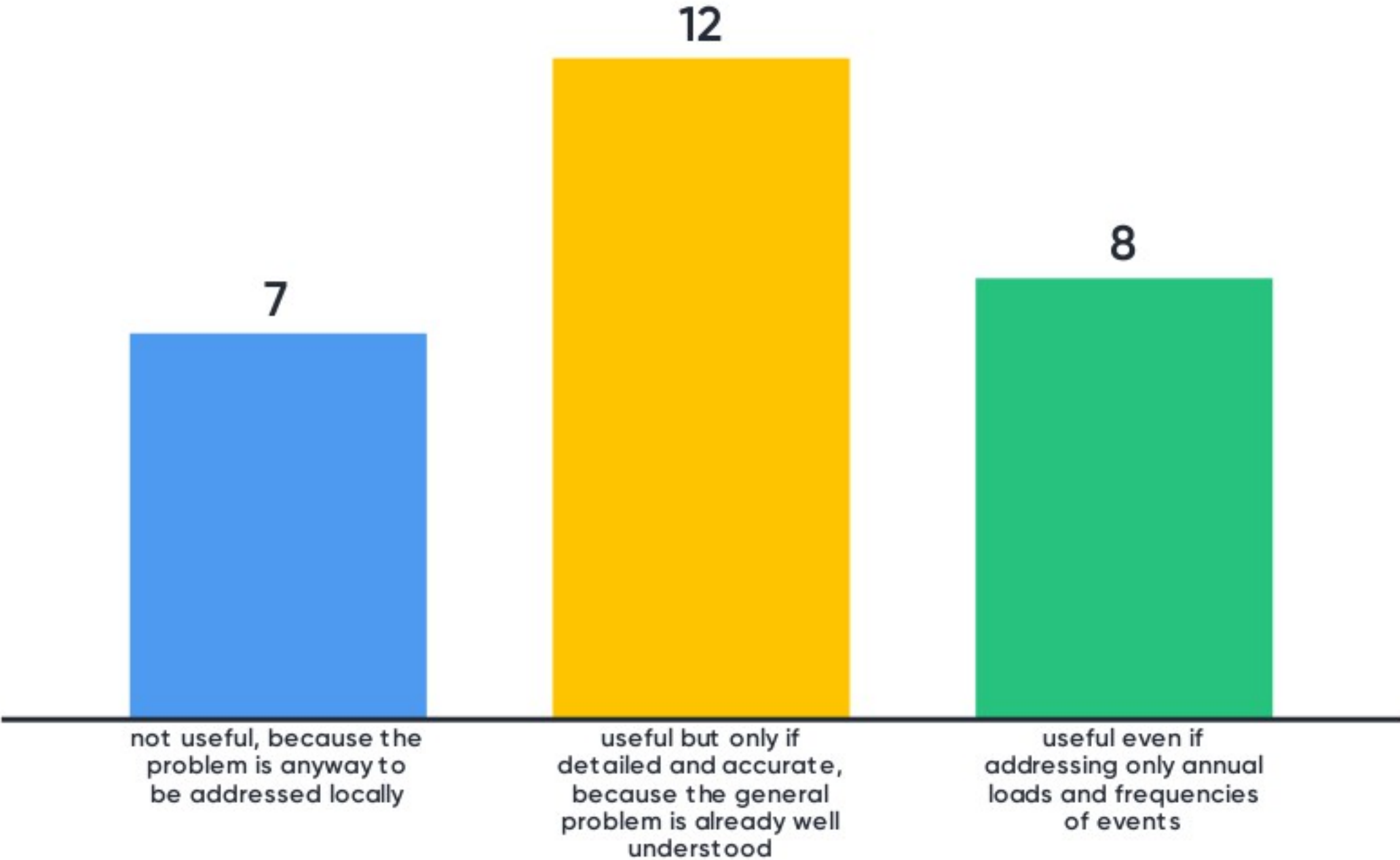
CSO in your region/city are:



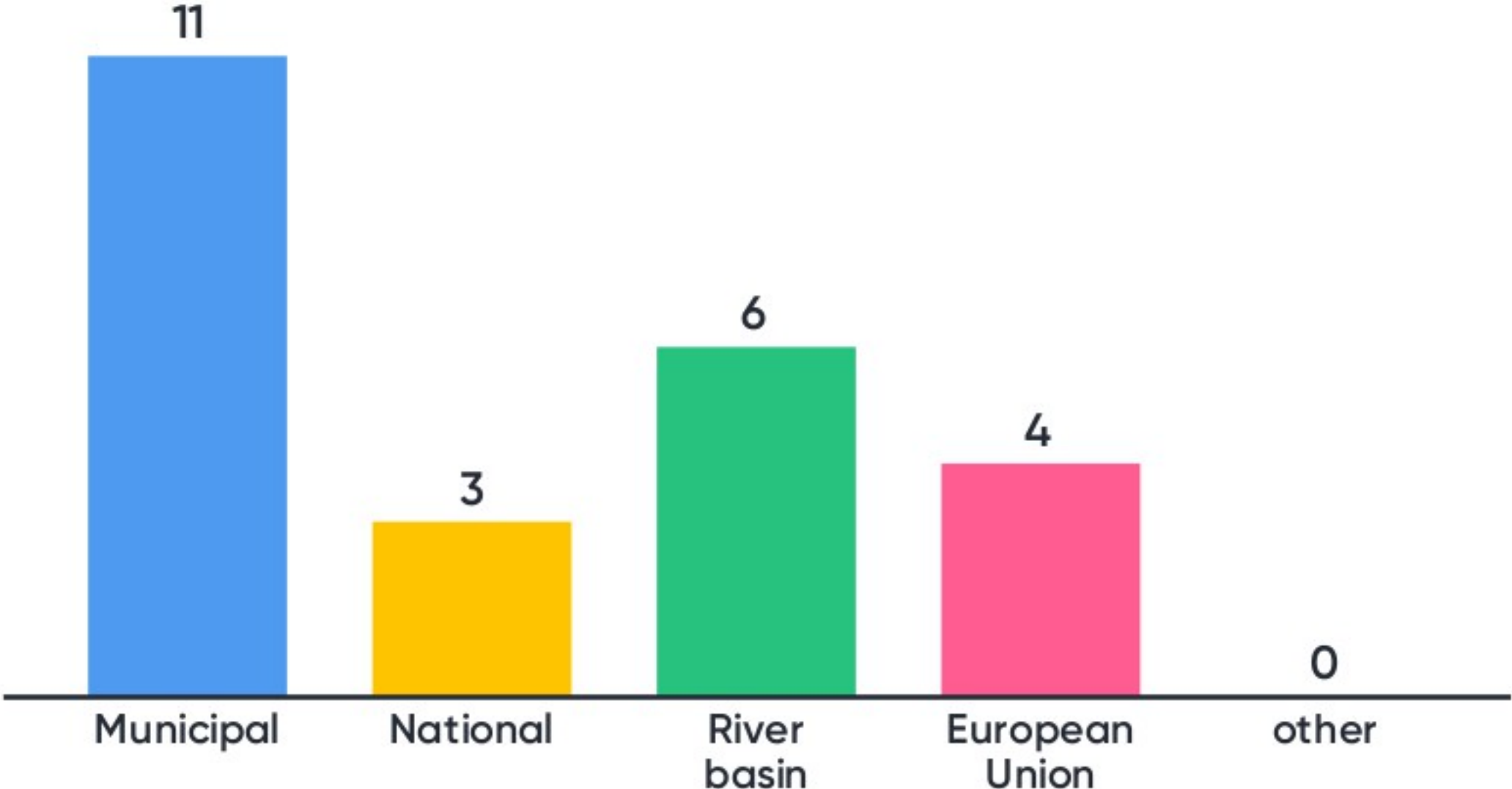
When existing, data on CSO are accessible



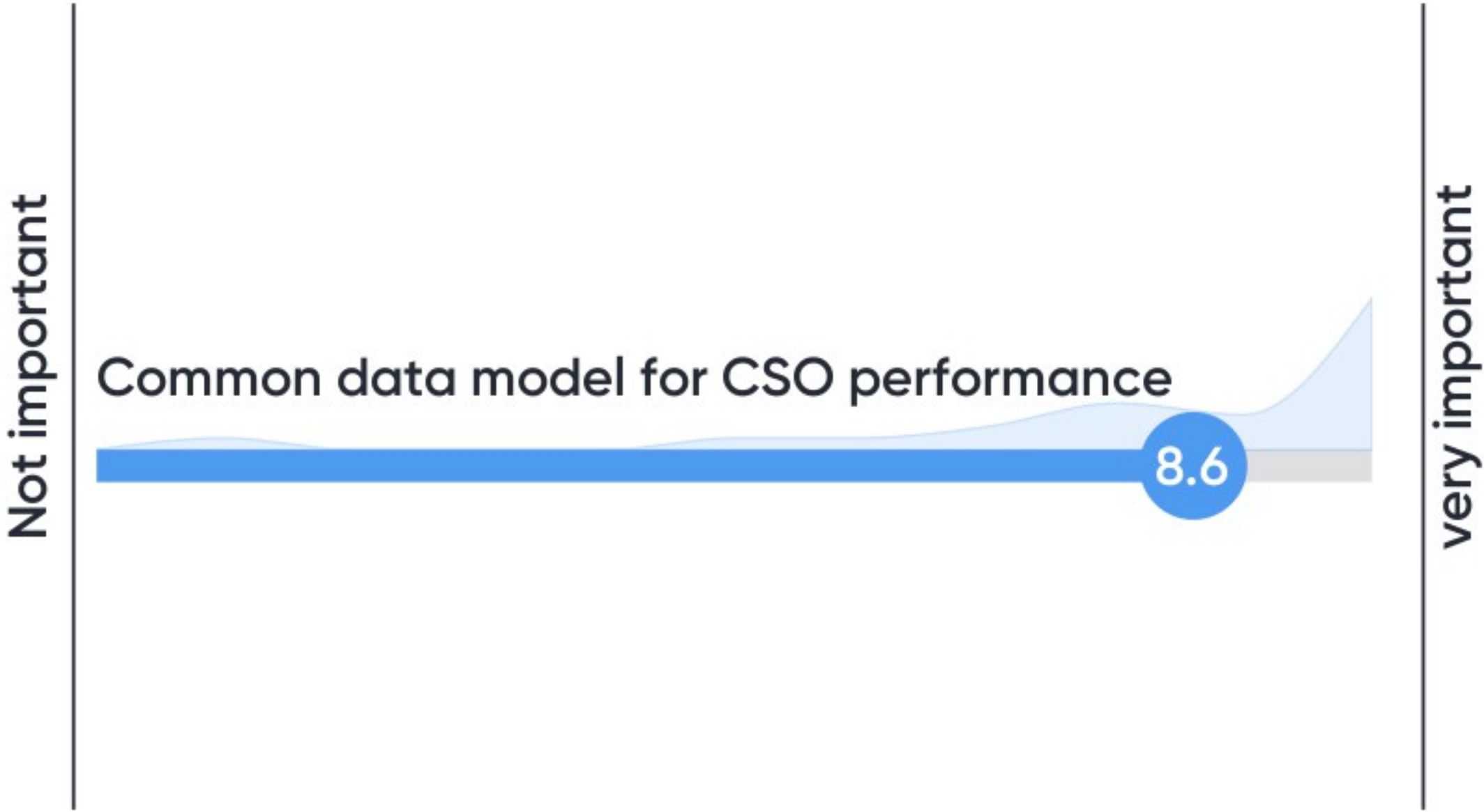
An assessment of CSO at EU scale is in your opinion:



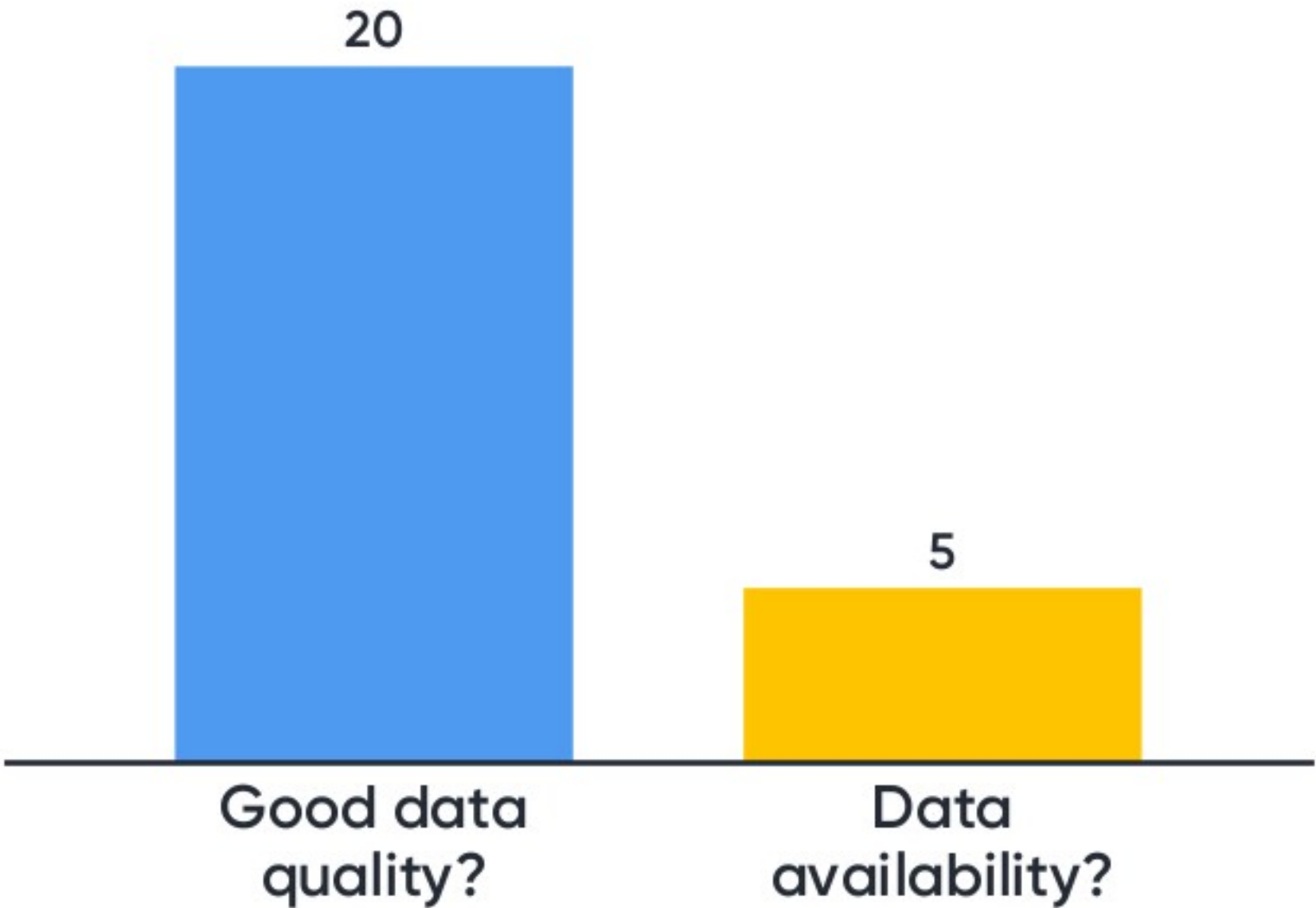
If you want to make data public, at which level should it be provided?



How important is a common data model and format?



What is more important in using monitoring data for assessing water quality impacts from CSOs?



Where do you see biggest gap in CSO management?

