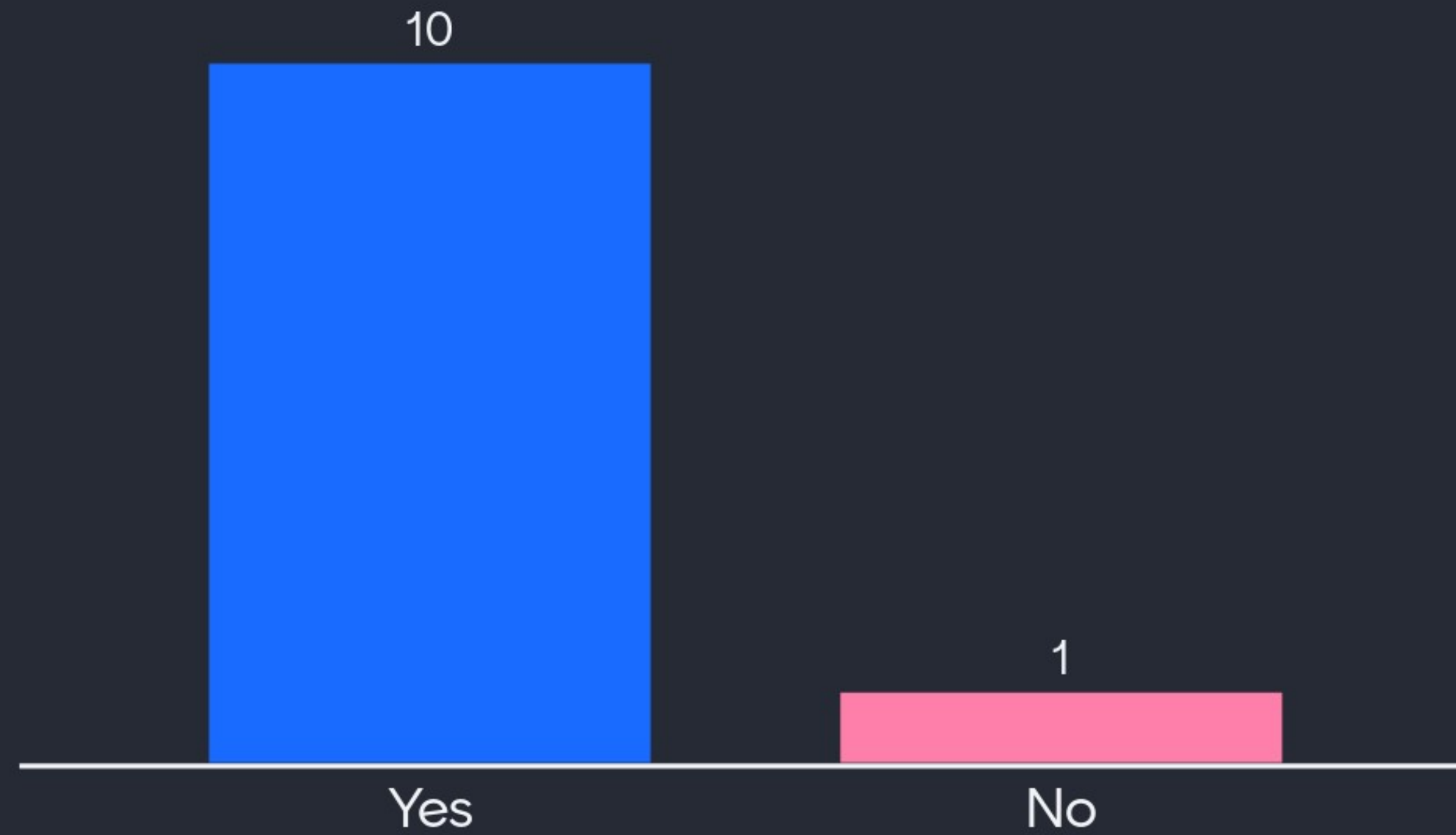
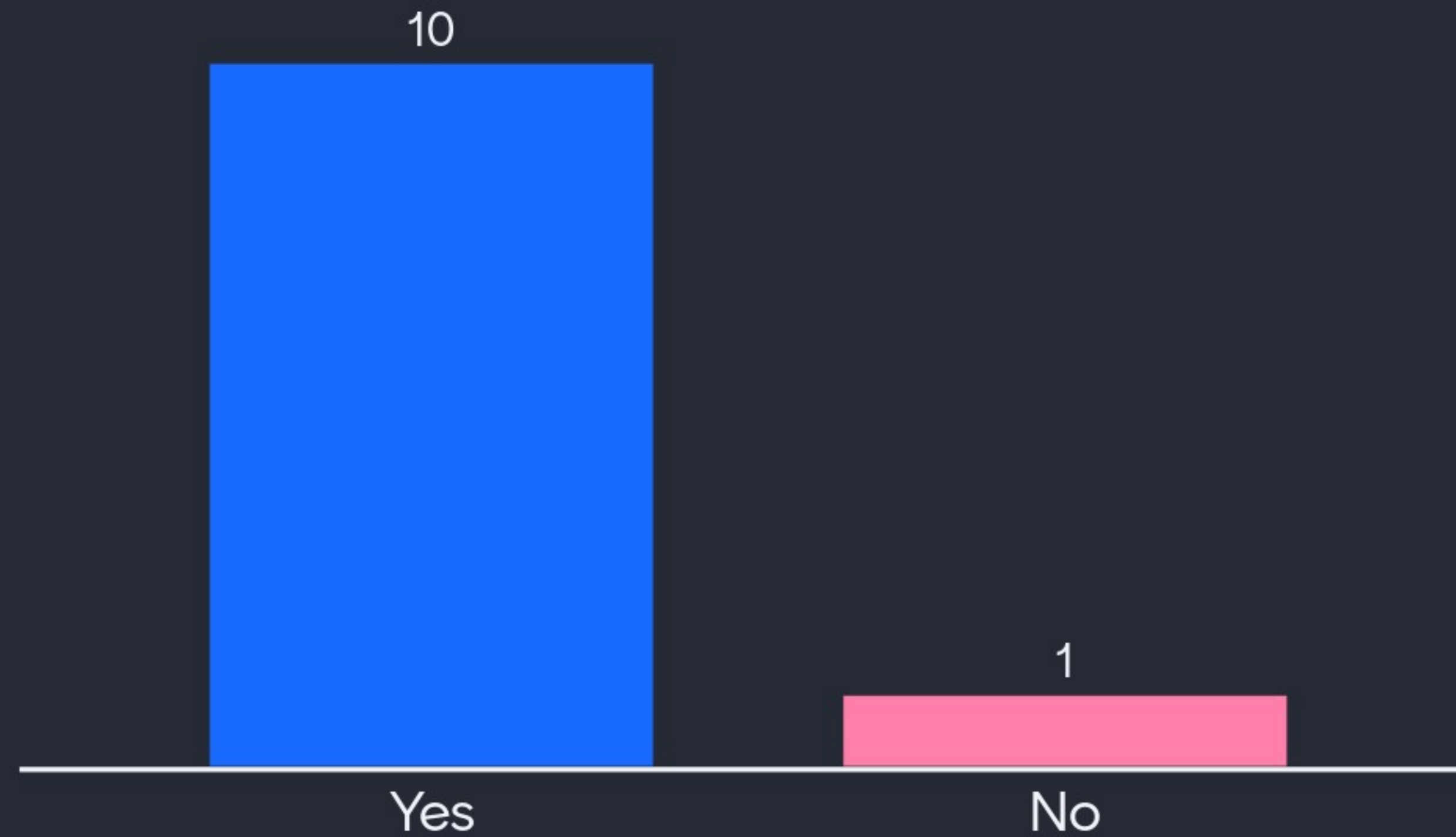


# Would you like to continue the PFAS-focused Meetings in 2024?



Does the current format, using 1 meeting per quarter to focus on PFAS, still seem appropriate?



# What format changes, if any, would you like to see in 2024?

More on source controls

No suggestions on my part.

What BMPS work for  
PFAS? Same as other  
organics?

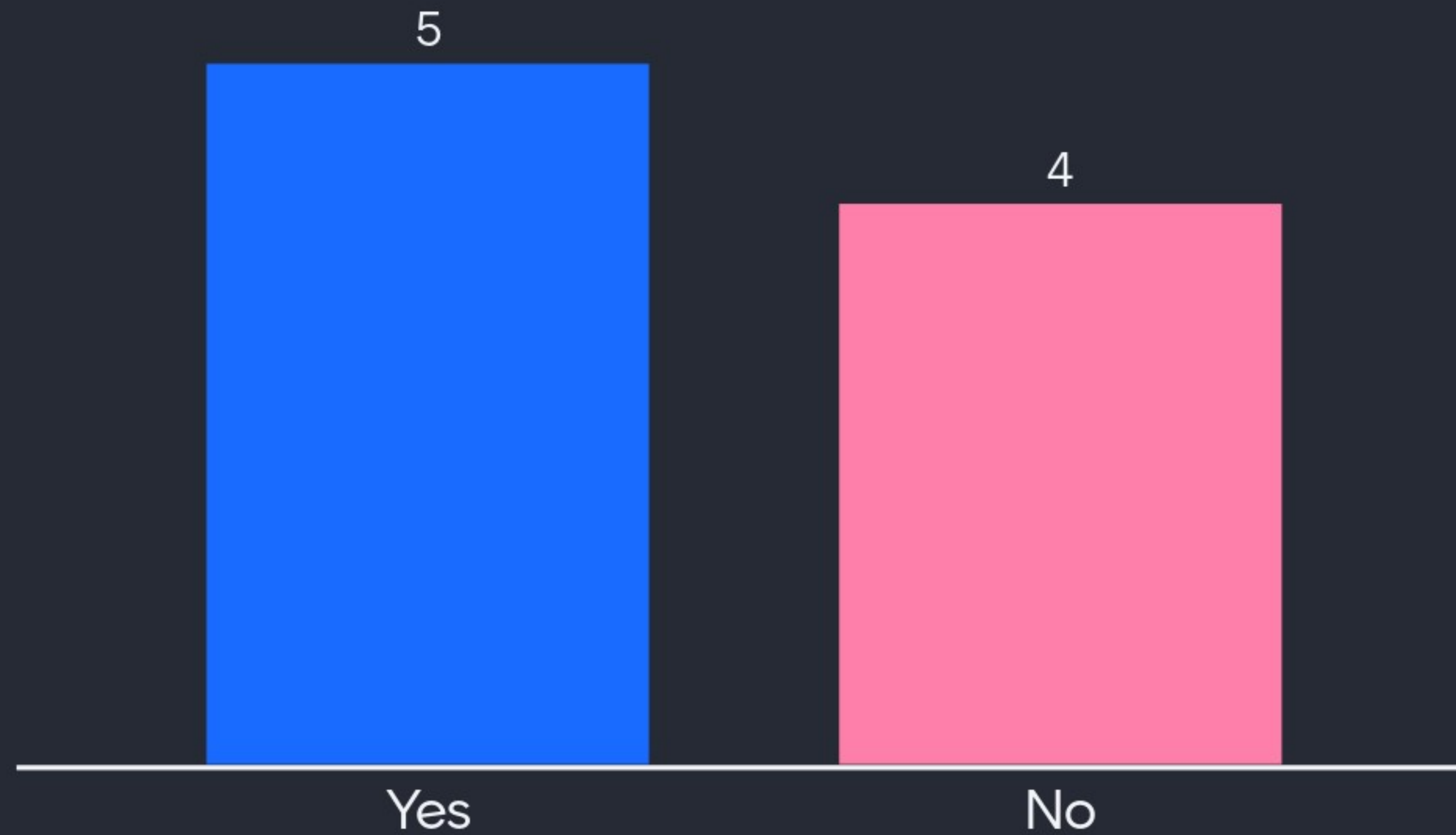
Perhaps small group planning  
meetings related to PFAS in  
agriculture in addition to  
quarterly meeting



4



Would you be willing to join a small group to move actions/outcomes from these PFAS meetings forward?





# What priority topics would you like to see in 2024? Please rank:



# Are there any other topics not mentioned that you'd like to see prioritized?

PFAS effects on the agricultural community

I'm new to the group, so I don't yet have input 😊

Ranked list of PFAS sources as those that are most controllable and will most directly reduce PFAS in fish

PFAS Data Presentation Preferences (e.g. individual compounds, sum of 2, sum of 6, sum of 40, sum of carboxylates, sum of sulfonates, etc.)

Biosolids application data, estimated mass of PFAS in biosolids, land use relationships to PFAS loads, regulatory controls on biosolids

establishing background conc in various media in the watershed