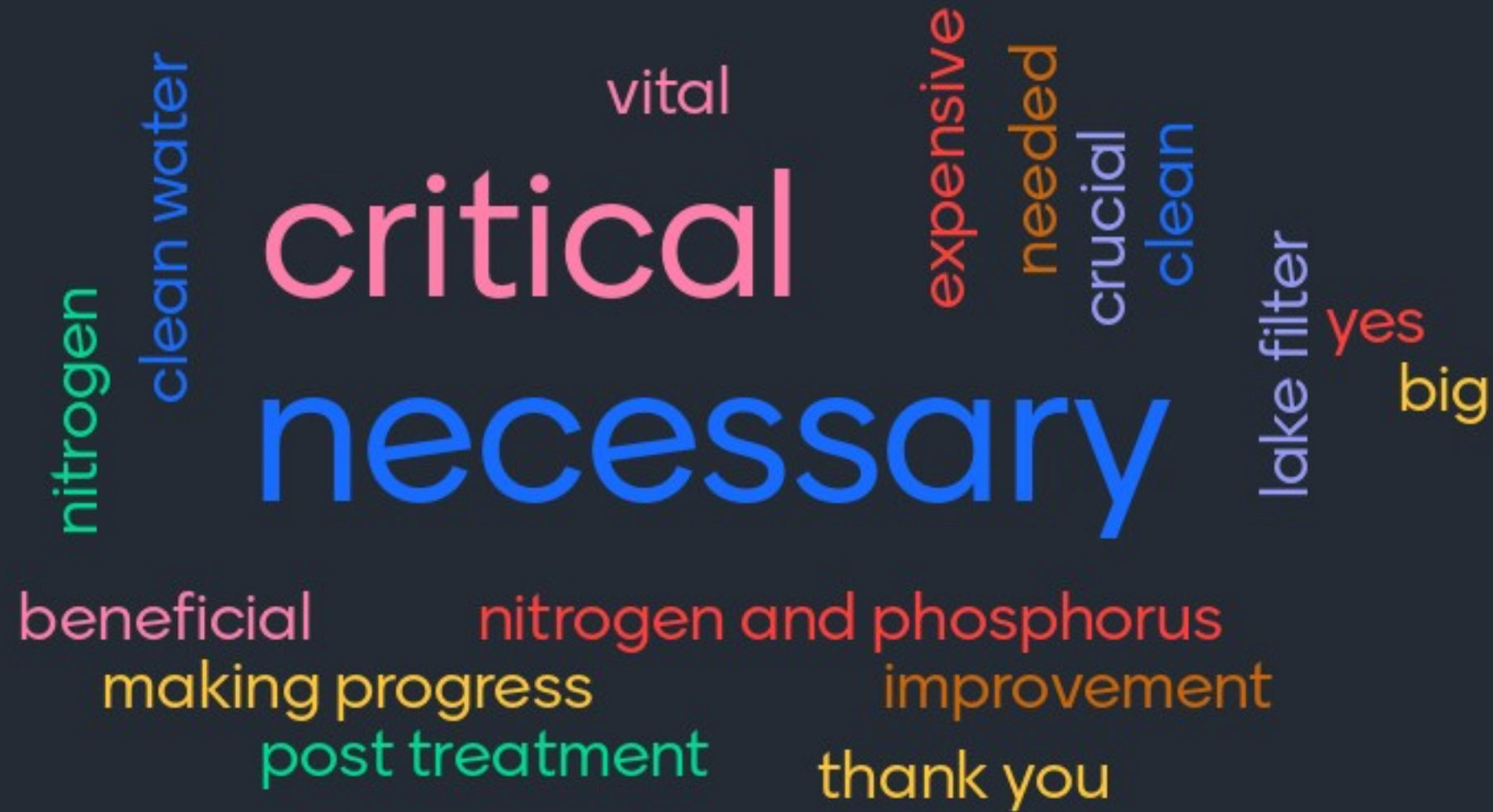


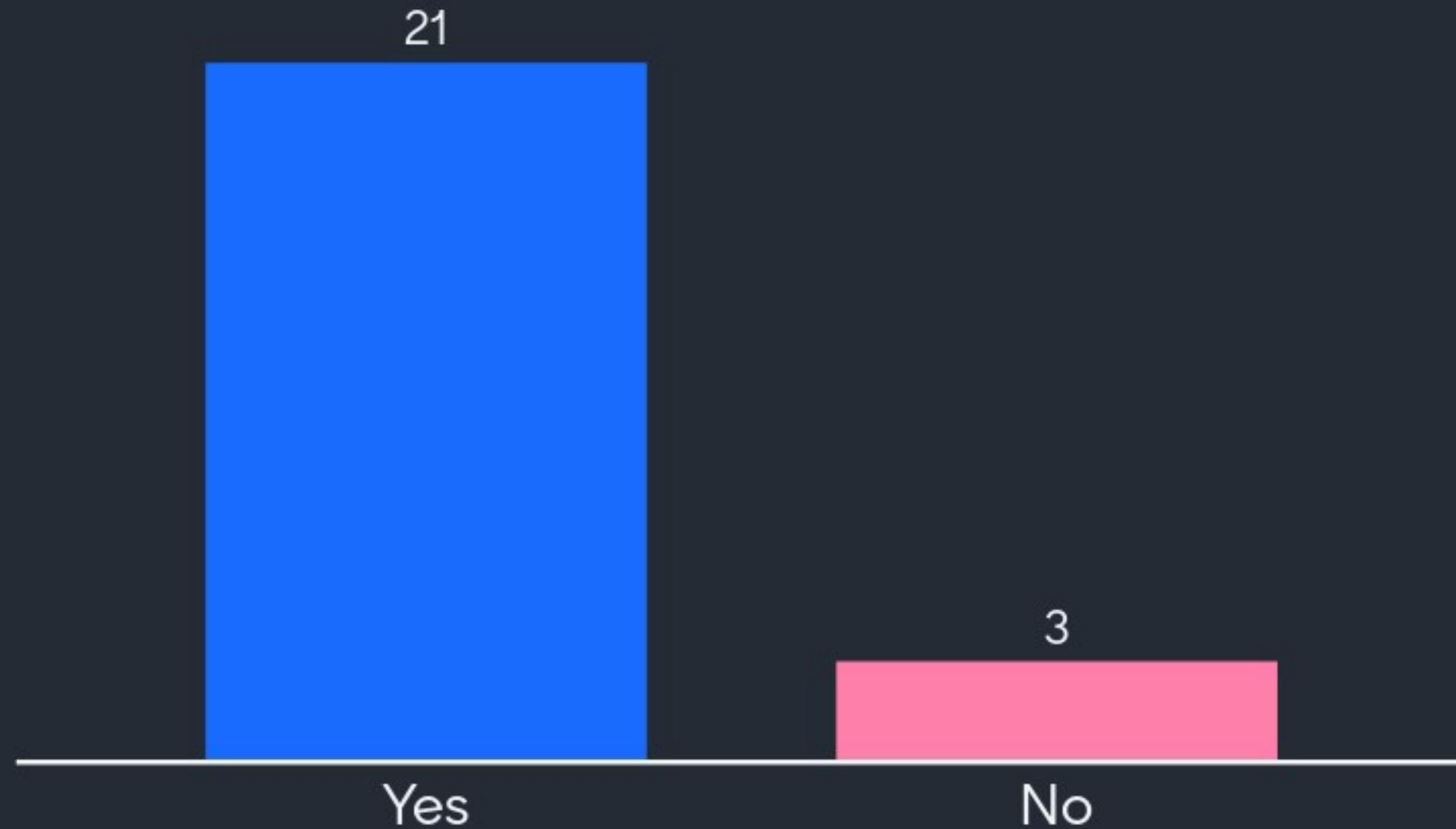


C-43 Reservoir Water Quality Feasibility Study Public Input

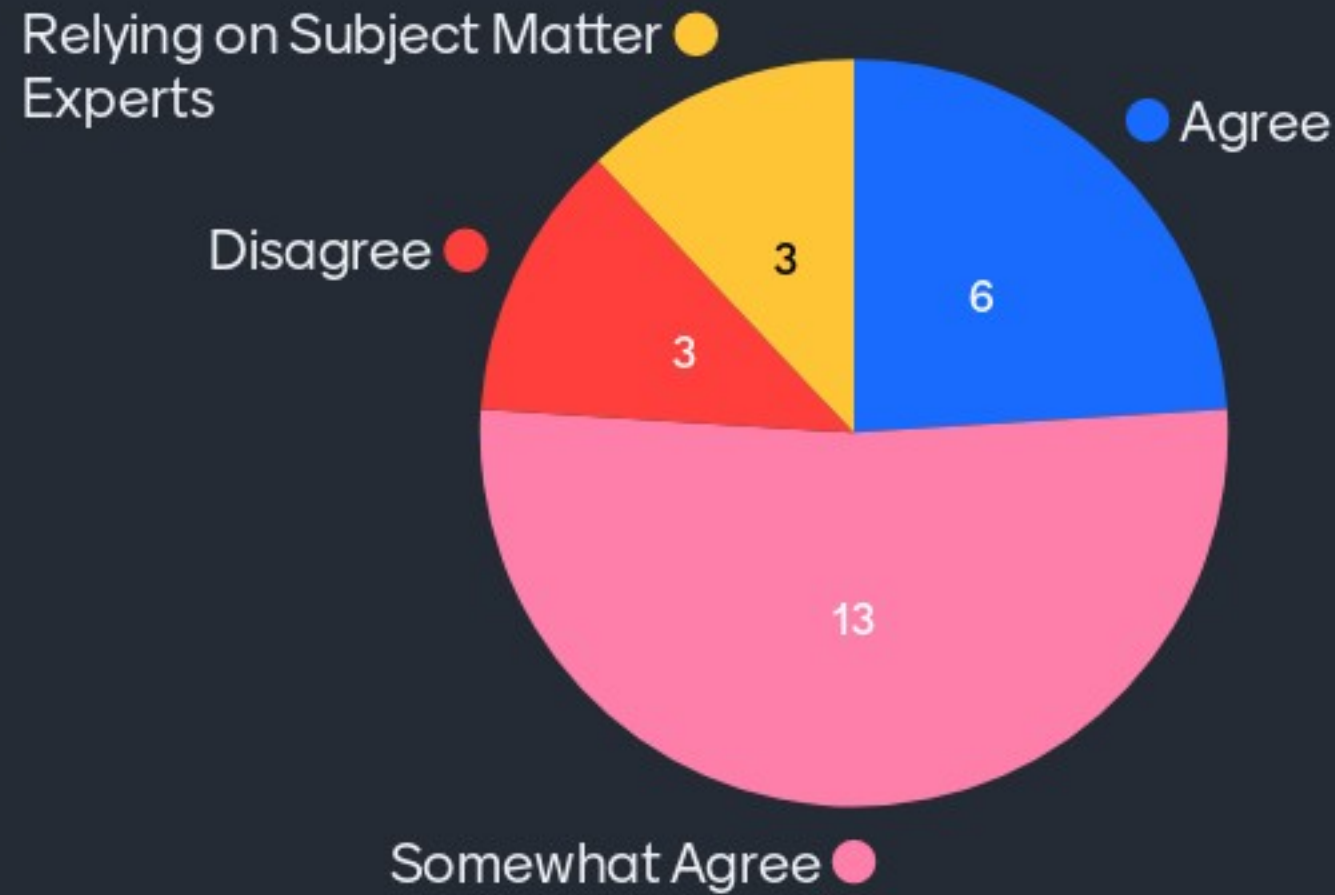
List one or two word(s) that immediately comes to mind when you think of water quality treatment for the C-43 Reservoir.



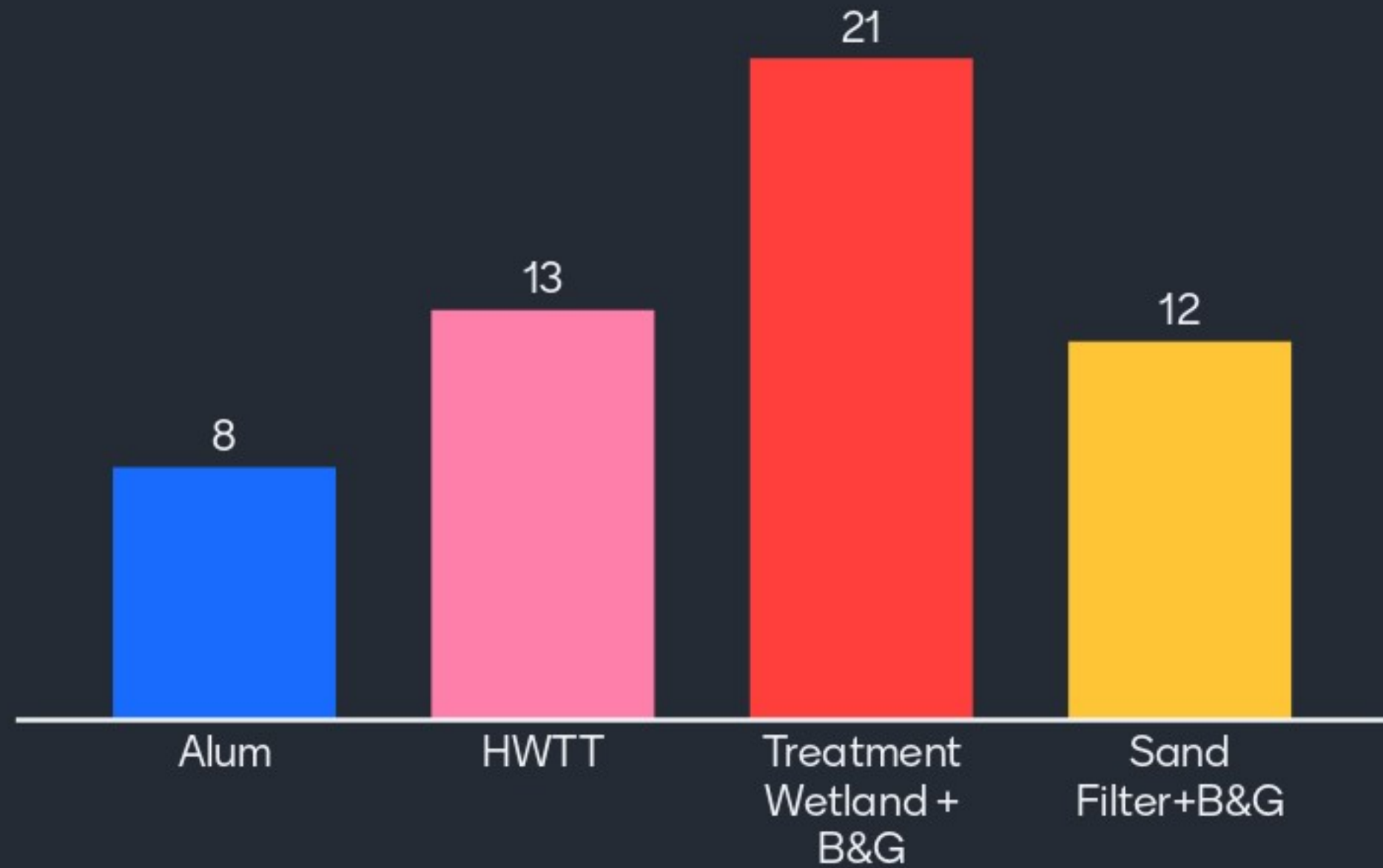
Have you visited the website for the C-43 Reservoir Water Quality Feasibility Study?



Do you agree with the four selected alternatives?



Which of the selected alternatives should be further evaluated? Choose up to 4.



Please type in any questions you have related to the technologies that were evaluated for the Study.

What is Bold and Gold made from? What are its ingredients?

Why alum rather than another coagulant?

How difficult is it change out the bold and gold media?

When do you anticipate FDEP will certify the operation of the reservoir?

Does alum change the physical, chemical or biological conditions in the waterbody or downstream?

How are coagulants being used in other restoration projects?

How will alum be monitored to ensure it does not become toxic? Have those costs been included in the cost/benefit?

If B&G is mainly made of sand and clay, why not disperse clay on the reservoir. It would be cheaper than the B&G, has been proven to treat HABs in Southeast Asia and the residuals are not harmful and consist of a very fine layer

Is Bold and Gold a proprietary product?



Please type in any questions you have related to the technologies that were evaluated for the Study.

Will any of the technologies evaluated adversely impact dissolved oxygen

Does this study take into account an increase in nutrients coming into the c43 as there is more nutrient use in south florida. Would increase of nutrients coming in slow the removal and the target cfs?

Great info on alum Ed. Thank you.

An excellent presentation and detailed responses to the questions! Great job Team!

Is the C-43 reservoir draft operating manual available online?



Please type in any questions you have related to the C-43 West Basin Storage Reservoir Project.

Have the dam safety issues been resolved with respect to material used.

Don't think I understand why the question we're trying to answer today was not incorporated into the original study?

Will the reservoir be operable if water exiting does not meet water quality standards?

Will there be an opportunity to clarify and provide more information on a technology?

How will adaptive management be used in reservoir operations to mitigate water quality impacts.

Do you know if there is an estimated budget for this project?

Is the C-43 Reservoir draft operating manual available online?

What is the deadline for comments?

Was dissolved air flotation considered as a technology?

Please type in any questions you have related to the C-43 West Basin Storage Reservoir Project.

Isn't the team doing this study impressive?

Please type in any additional questions you may have about the Study.

Is there any chance ranking of alternatives will be revisit given input today?

What is the process for identifying, designing and funding the WQ treatment project?

Please clarify that the water transfer rule exempts discharges from WQBELs.?

Isn't this team doing this study impressive?

How would you like to receive communication about future project updates?



I will check the project website/SFWMD website



I will track social media, e.g . Facebook, Twitter.



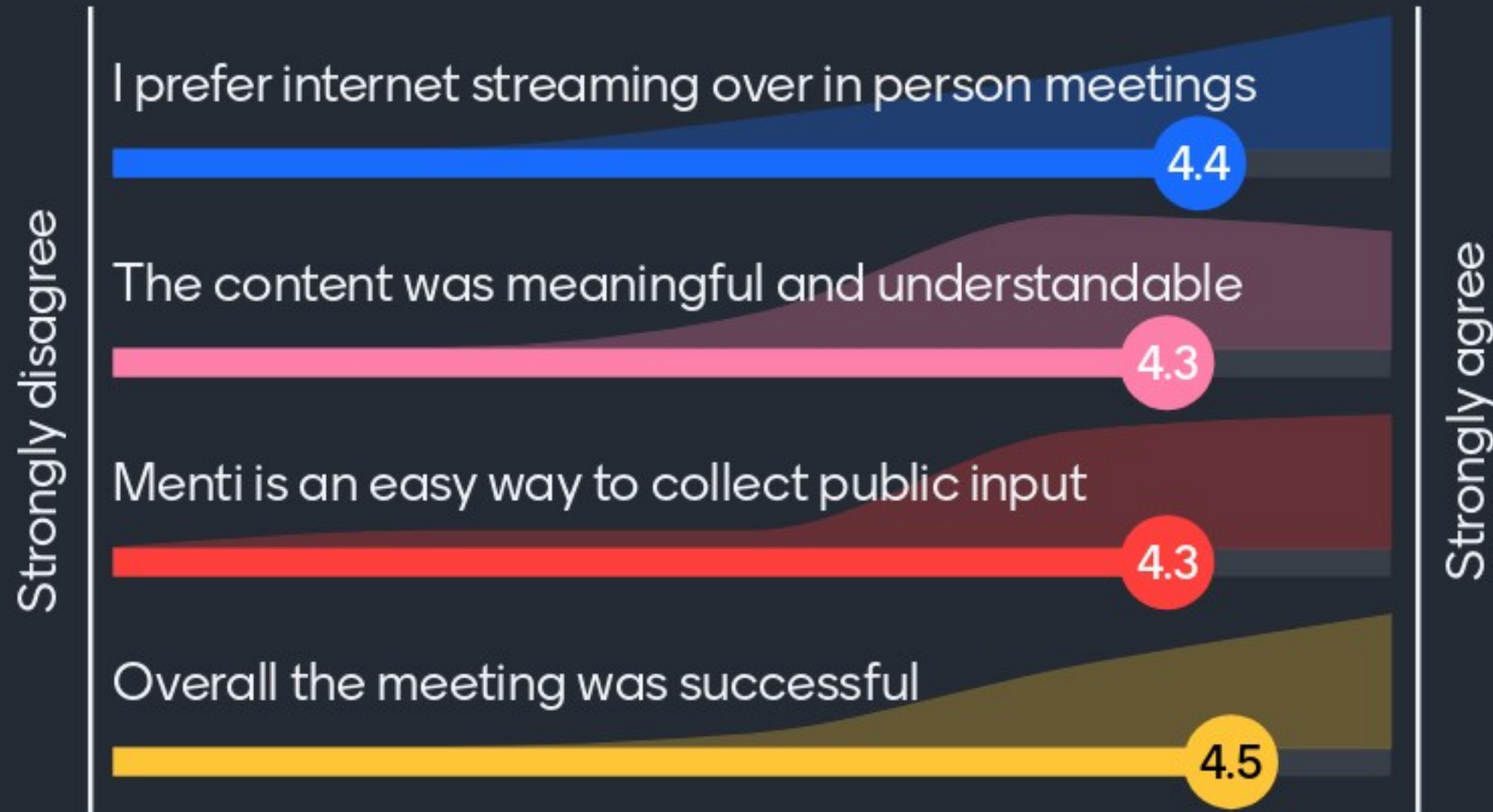
Continue public meetings to provide project updates.



I regularly check the SFWMD Meeting Calendar



Please provide feedback about the format of this meeting.



Project Website

C43waterquality@sfwmd.gov

<https://www.sfwmd.gov/content/c43waterqualitystudy>