



Department of
Toxic Substances
Control



CalEPA
California Environmental
Protection Agency

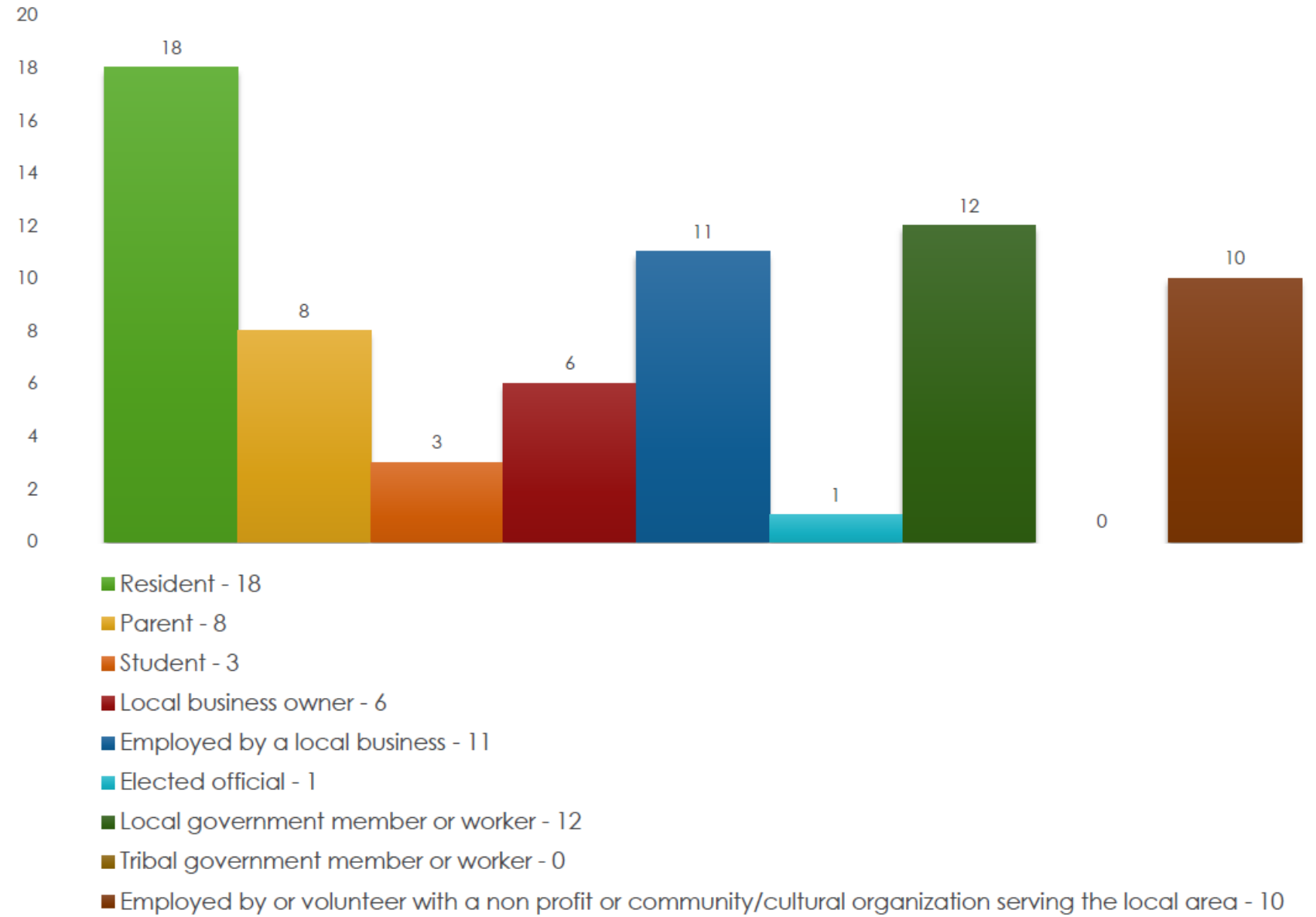
Hazardous Waste Management Plan Update Workshop

Pre and Post Workshop Survey Results

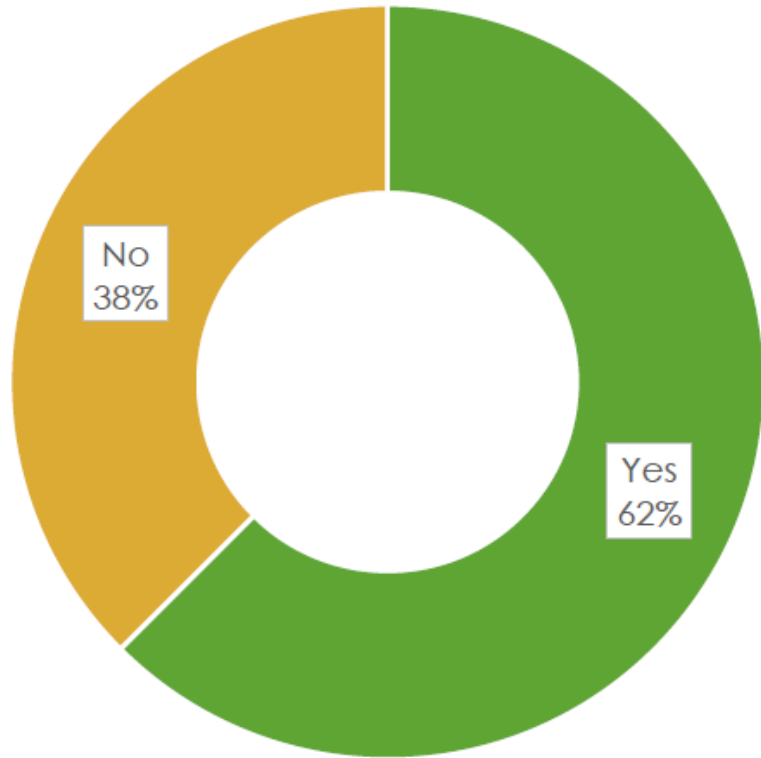


Workshop Survey Participants

What is your role?



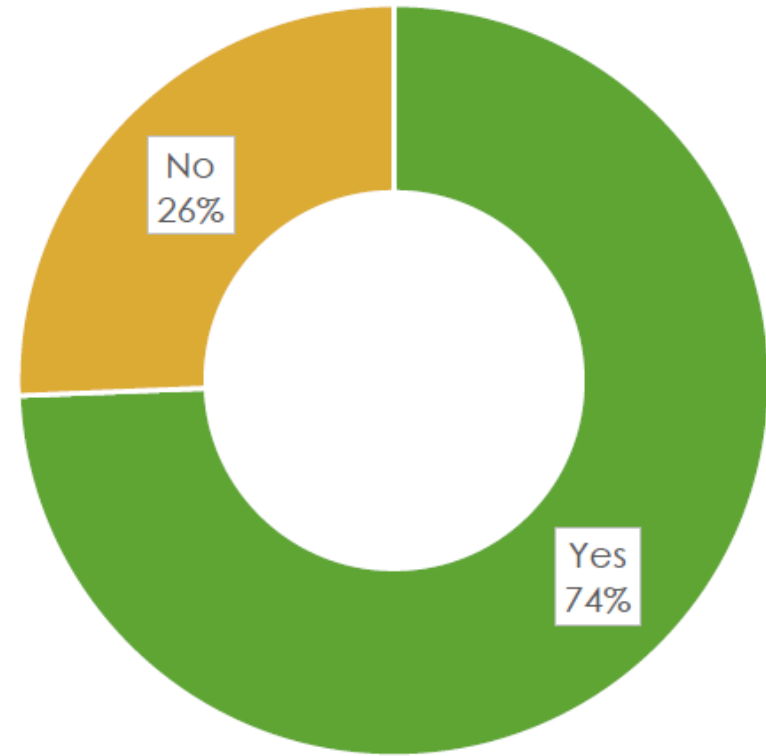
Are you signed up for the Hazardous Waste Management Plan (HWPlan) Email List?



■ Yes ■ No

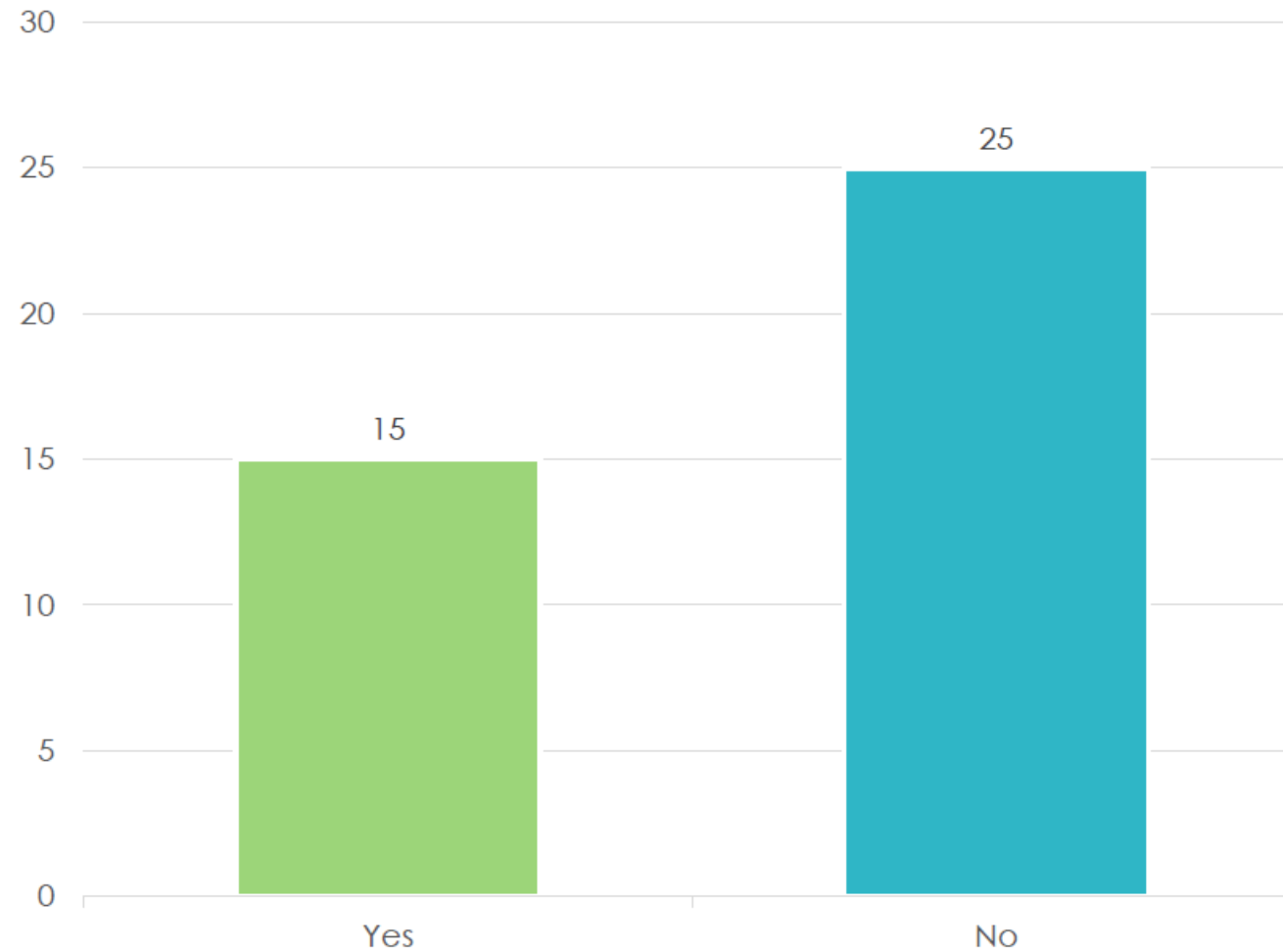
Are you familiar with the DTSC HWPlan Webpage?

www.dtsc.ca.gov/hazardous-waste-management-plan



■ Yes ■ No

Have you attended a Hazardous Waste Management Plan Workshop before this one?



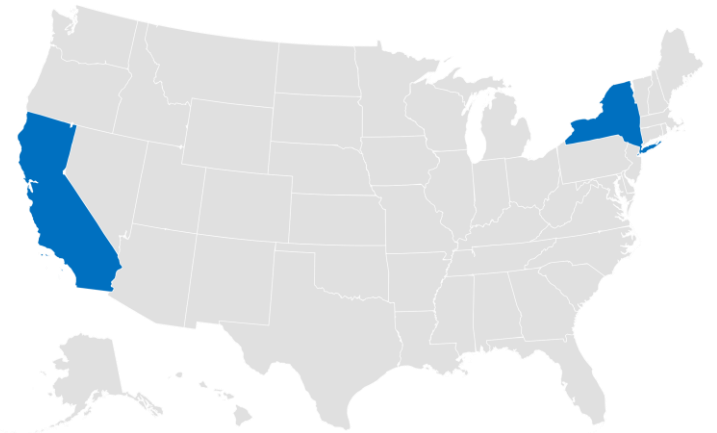
What city do you live in?

California

- Burbank
- Carmichael
- Clovis
- Corona
- Garden Grove
- Industry
- Irvine
- La Mirada
- Lafayette
- Loma Linda
- Long Beach
- Los Angeles
- Martinez
- Piedmont
- Quincy
- Richmond
- Roseville
- Sacramento
- San Carlos
- San Diego
- San Fernando
- San Jose
- San Mateo
- Santa Barbara
- Santa Maria
- Simi Valley
- Torrance
- Turlock
- Victorville
- Walnut Creek

New York

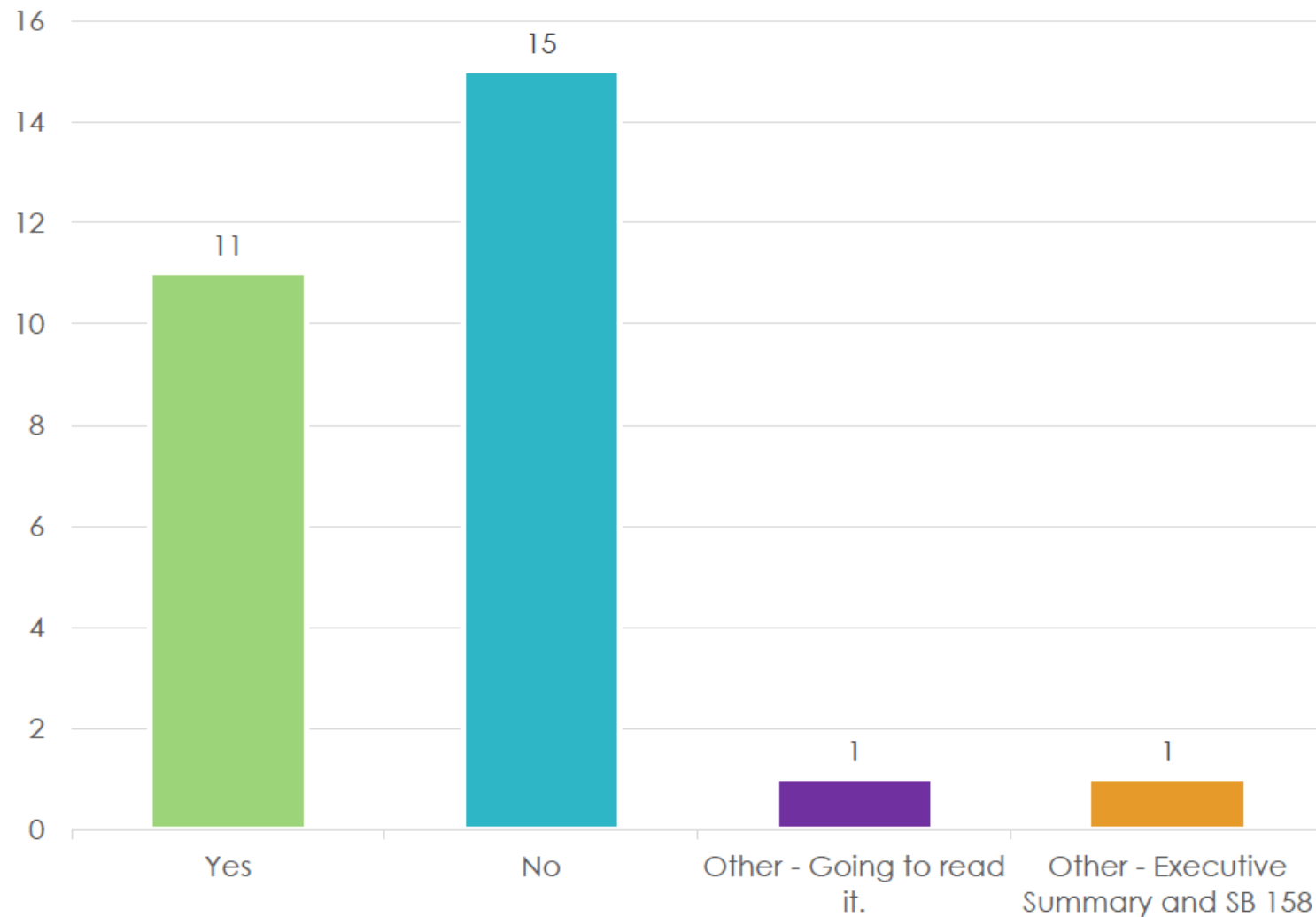
- Waterford



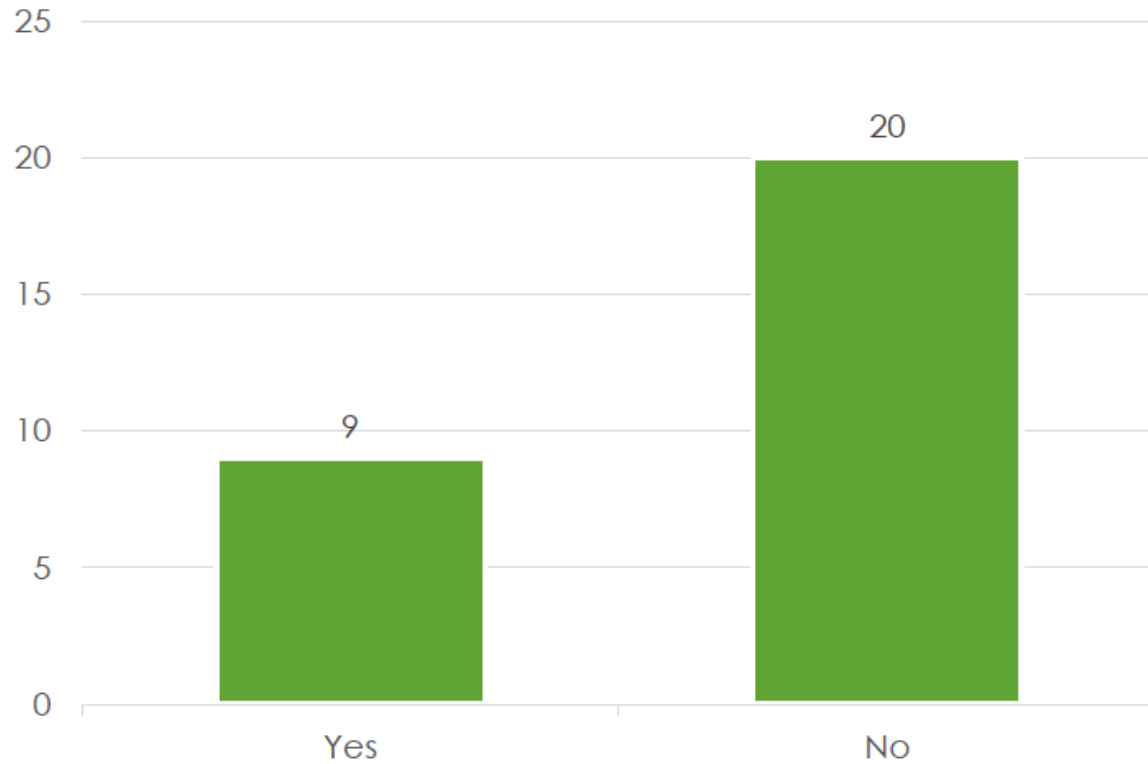
Pre-Workshop Survey Results

29 responses received

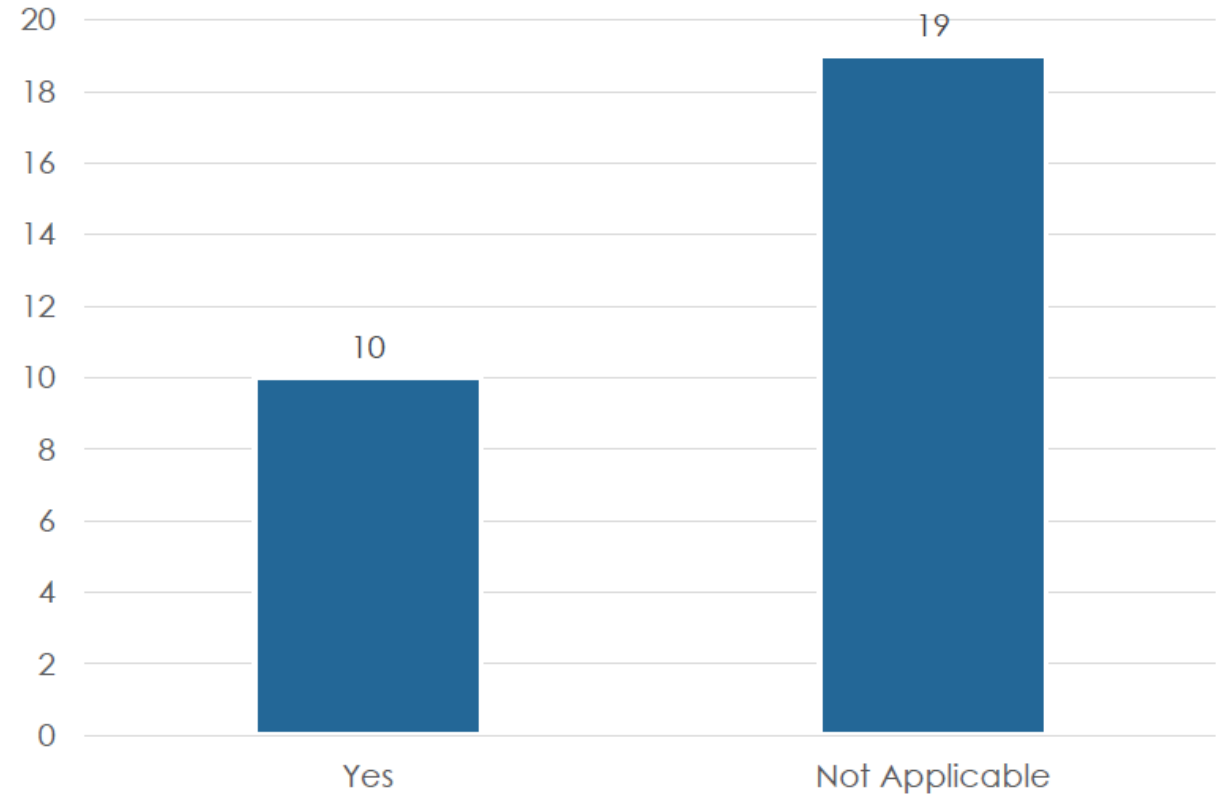
Have you read the 2023 Hazardous Waste Management Report?
If specific portions, please select other and indicate which sections.



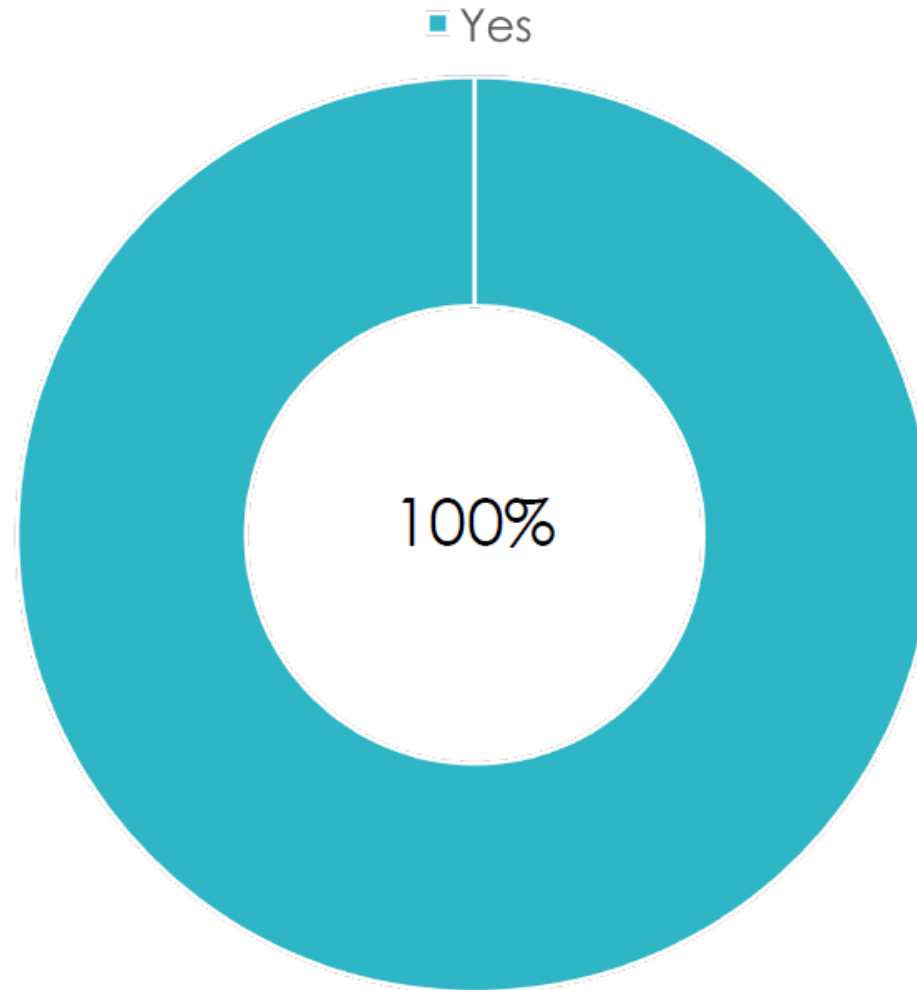
Have you watched or reviewed previous Hazardous Waste Management Plan Workshop materials such as workshop recordings and presentations posted online?



If you attended or watched the recordings of previous Hazardous Waste Management Plan Workshops, did you find value in them?



Do you plan to attend the Hazardous Waste Management Plan Update workshop on Tuesday, April 16th from 1:00 - 4:00 pm?



Please include any input, questions or additional information would you like to hear about at the Hazardous Waste Management Plan Workshops?

Nothing at this time.

Thank you for this important work! I am particularly interested in (a) large quantity generator regulation (b) waste characterization (c) compliance support for small businesses in identifying and characterizing their wastes and (d) soil management

Just one thing, attendance for LSF

What are the incidences of various forms of cancer in residents and tenants within the community(s) What population has had or has cancer? Is the water in the neighborhood safe for consumption? Please address any infections or diseases the communities have been diagnosed with? Have the numbers increased since then? Do you guys have access to toxicologists? Attorneys? How concise is the data that has been recorded? What communities are being recorded for data? How is the air quality? How safe is the water that we use for everyday use? I will be able to attend around 3:20-3:30 please wait for me.

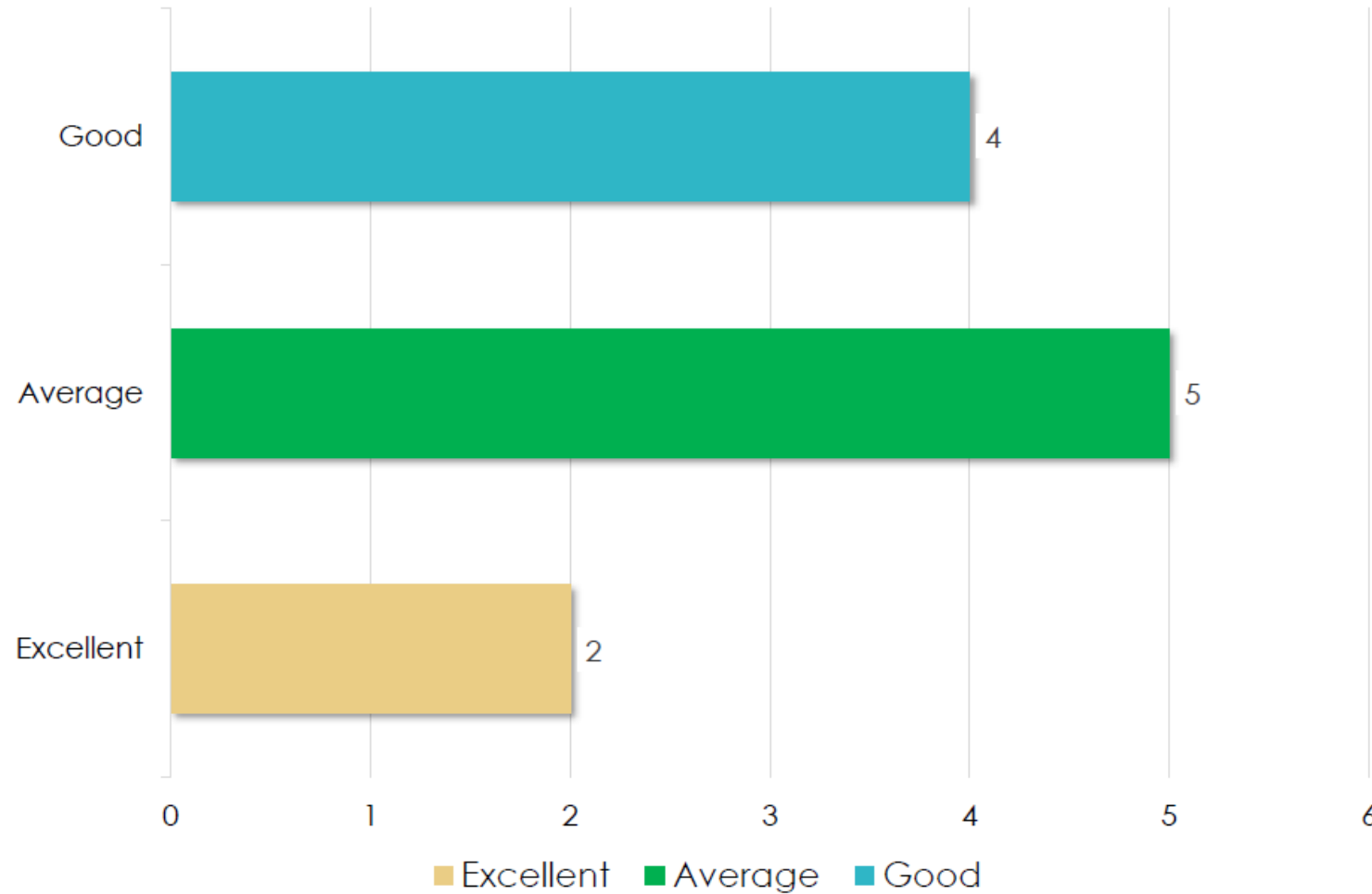
Post-Workshop Survey Results

11 responses received

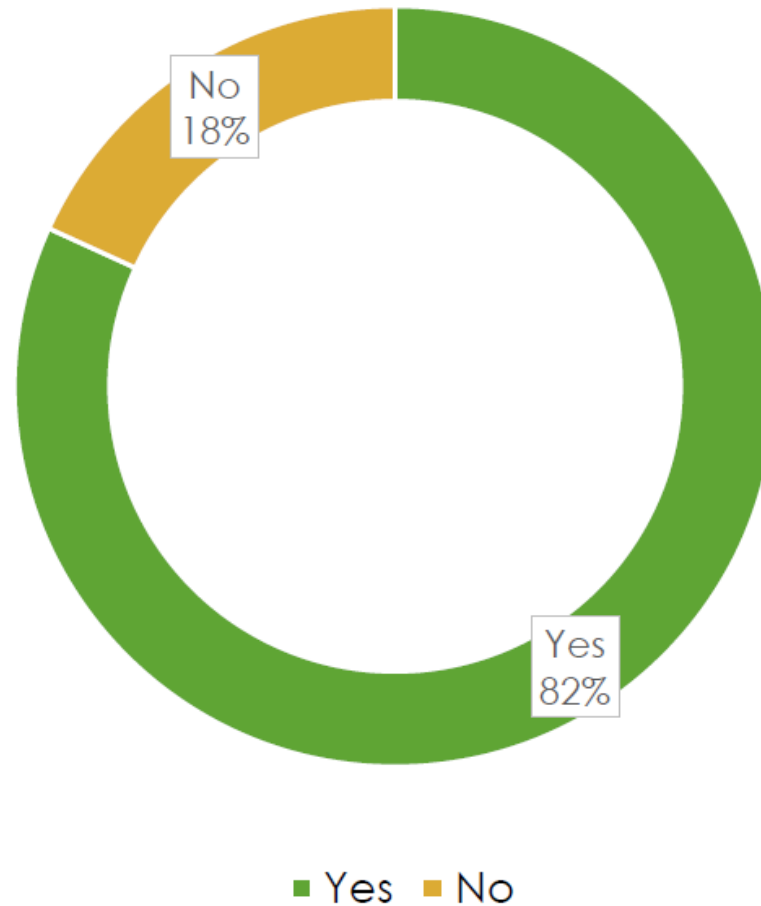
How would you rate the workshop on a scale of 1-10?
(1=negative, 10=positive)



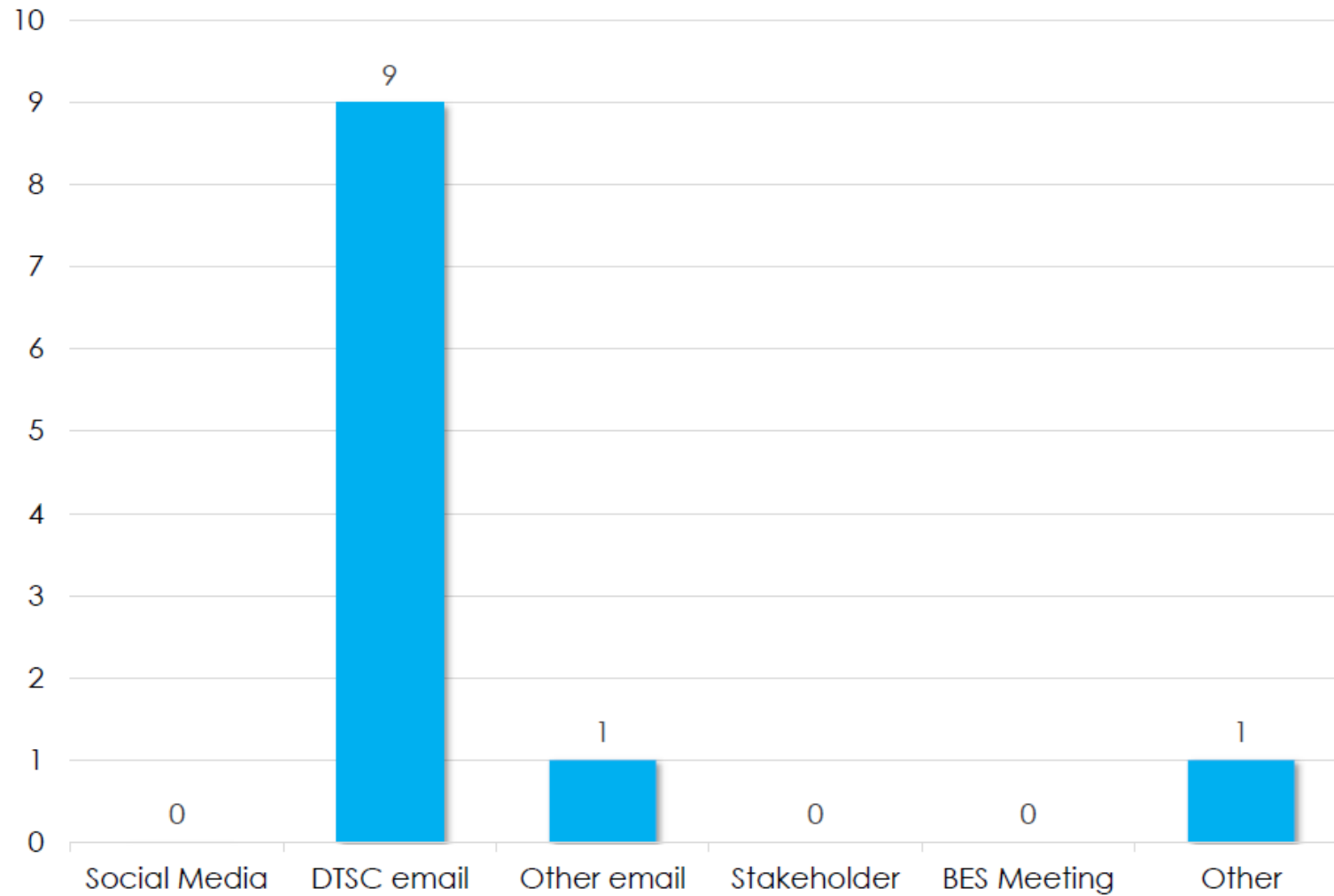
After attending the HWPlan Workshop, how would you rate your level of understanding of the Hazardous Waste Management Plan?



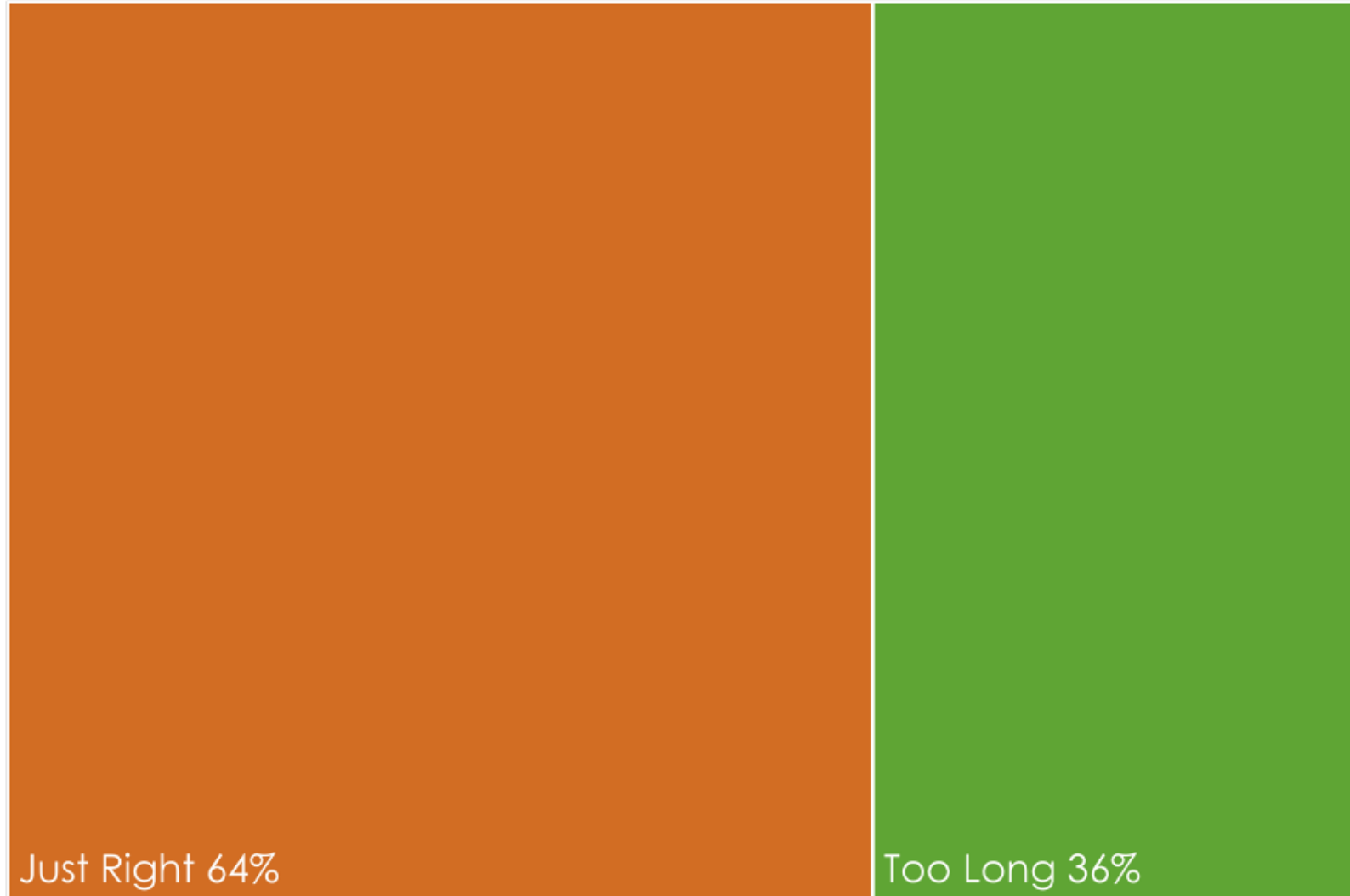
Do you feel the information provided during the workshop helped you develop an understanding about the Hazardous Waste Management Plan?



How did you hear about this workshop?



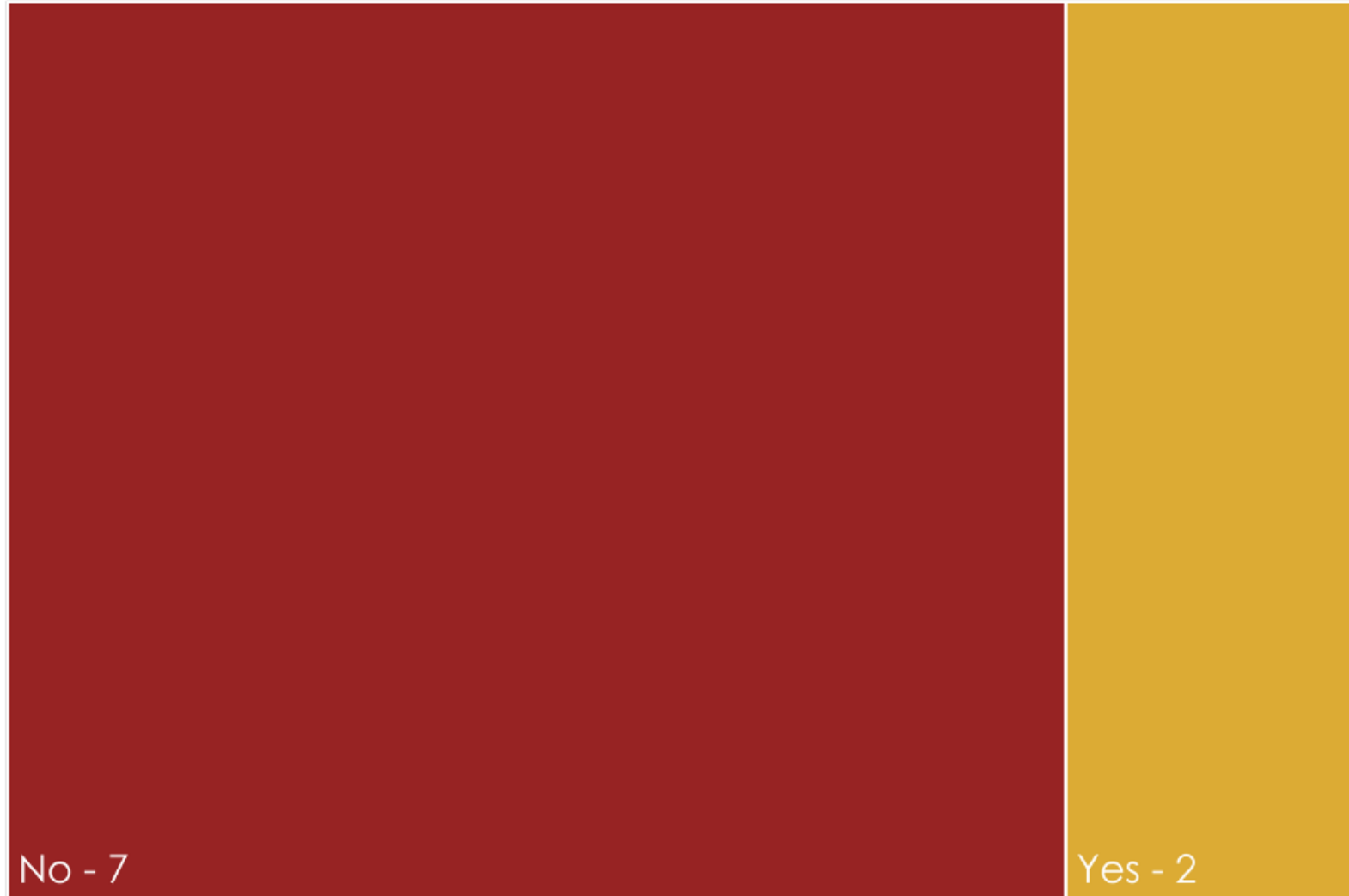
How did you find the duration of the workshop?



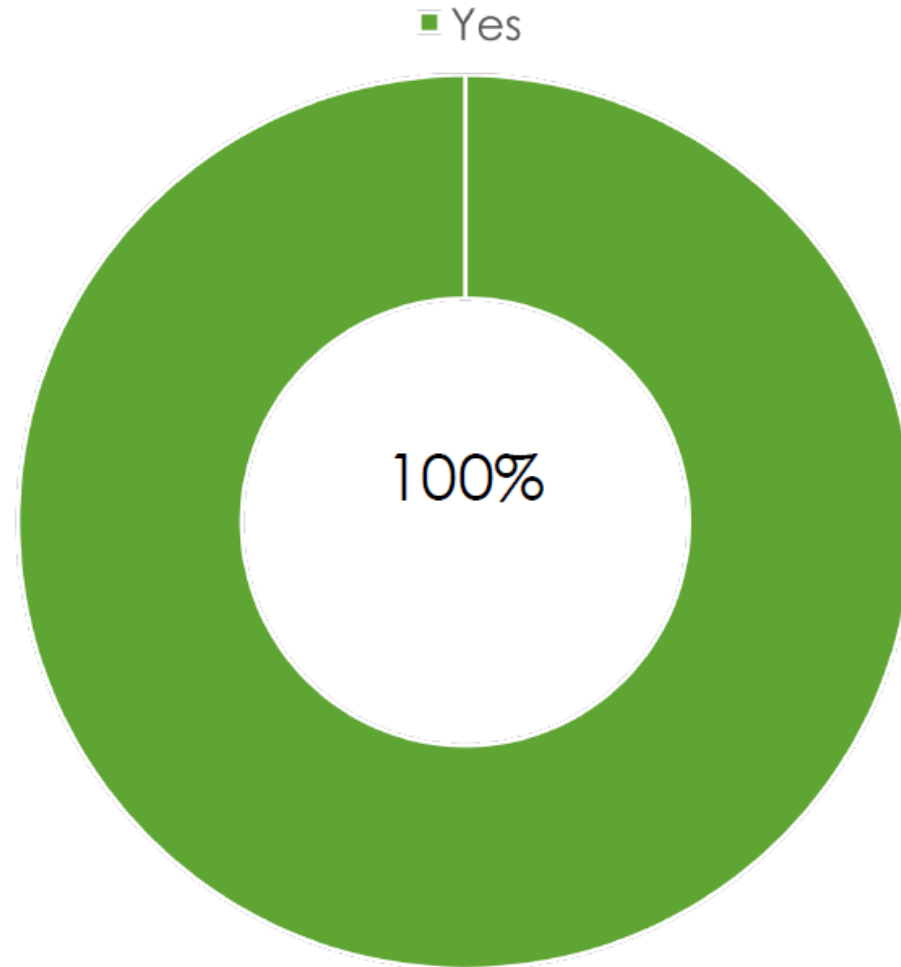
What is your most preferred meeting/workshop format?



Did you complete a pre-workshop survey for this event?



Would you be interested in attending our future public engagement events?



What did you find most interesting or useful during the workshop?

The level of earnest that the staff is putting into this work. Nice

Soil impacted with hazardous waste that is disposed due to site remediation is the largest source of hazardous material disposal in the State

It was really good to see how DTSC is taking the findings from the hazwaste report and translating them into specific plans. I like the focus on soils and on waste reduction. I also learned a few new things about RCRA-only wastes and universal wastes today, and I feel these are deserving of a lot more energy in terms of supporting proper management.

The slides (which I hope will be available later) and the explanations of them (which I will also need to watch again)

I found all the topics to be very helpful and very easy to digest. The speakers were all very respectful and knowledgeable, and I appreciate the additional resources provided to some attendees. The encouragement for folks to contact DTSC via email to set up a private meeting to give a safe environment for folks to have a dialogue about our local environment was very welcoming. This workshop has encouraged me to attend future workshops for my own enrichment on the Hazardous Waste Management Plan and the progress of its initiatives.

cohesive nature of the research, meaning that DTSC appears to be addressing the big picture/all aspects of hazardous waste management in the State (and Country)

Detail on the process for developing the plan moving forward.

Please share any additional valuable feedback on the workshop.

Staff did well to field the public's questions. Some questions are not actually a question.

I still have heartburn about DTSC's lack of engagement with generators and activities that fall under CUPA delegation. There is such a need for good integration of your work with ongoing enforcement efforts and the LQG generator updates.

The duration was probably just right for this workshop - but a 3-hour online session is rather long.

If there is a way to minimize the impact of off-topic/irrelevant/distracting questions from the audience, that would be great. Perhaps have a way to offer an email/phone number in the chat or Q&A for those folks to contact DTSC instead of spending 5-10 minutes answering those questions so you don't lose the rest of us!

share or make public the list of participants on zoom

Are there any topics related to Hazardous Waste Management Reports and Plans that you would like us to cover in our future meetings/workshops?

I would like to be more involved in the impacted soil disposal discussion. We could have a long discussion just on that. There are many stake holders, and we need to come up with ways to manage the various pro and cons of the excavation, trucking and disposal. Please let me know if there is a specific meeting for that or if I could help get involved in a specific group.

The question of what is a waste under 22 CCR 66261.2 and how that specifically applies to different categories of soils that might be removed from a property during the course of construction or maintenance. Is a soil considered a waste simply because it doesn't meet a "clean soil" definition? Does contaminated soil have to be associated with a hazardous substance release? Why must soils containing background or naturally occurring heavy metals be managed as hazardous waste?

mostly looking forward to options and opportunities in the future to (hopefully) establish facilities within California for recycling and disposal - I would prefer to see us be more self-sufficient in this way, and more sustainable, less reliant on transportation out-of-state