



## Summary of Evaluation Forms

**56 Attendees**  
**22 Evaluations**

Landscape Integrated Pest Management (IPM) Workshop  
**(Sponsored by SMCWPPP Parks Maintenance and IPM Workgroup)**  
**Zoom Meeting**  
**Wednesday, June 5, 2024**

### What Did You Think of the Following Presentations?

- 1. Invasive Shothole Borer – Dr. Igor Lacan, UC Cooperative Extension**  
**21** very helpful    **1** somewhat helpful    **0** not helpful    **0** did not attend
- 2. Regulatory Update - Pesticides Toxicity Control Requirements in the Municipal Stormwater Regional Permit – Vishakha Atre, EOA**  
**19** very helpful    **3** somewhat helpful    **0** not helpful    **0** did not attend
- 3. Turfgrass Weed Control in Sports Fields and Parks – Paul Cushing, PC Turf Pro**  
**17** very helpful    **4** somewhat helpful    **0** not helpful    **0** did not attend
- 4. Organic and Conventional Pesticides – Avneet Kakkar, San Mateo County Agriculture/Weights and Measures**  
**18** very helpful    **4** somewhat helpful    **0** not helpful    **0** did not attend
- 5. Regulatory Update, Common Violations – Joseph Hannen, San Mateo County Agriculture/Weights and Measures**  
**18** very helpful    **4** somewhat helpful    **0** not helpful    **0** did not attend

**Did this workshop meet your expectations?**                      **22** Yes                      **0** No

### Suggestions for future workshop topics:

- Methods invasive plant control in biologically sensitive areas; Bioswale maintenance expectations by water board
- Excellent
- These were great

### General Comments:

- 8 am is a rough start time, also perhaps building in time for the zoom issues. Invasive Shothole Borer was a 10/10 presentation, my colleague was very sorry to have missed it.
- Training was great and touched on a lot of useful topics for me.
- Thank you.
- Very informative - thank you for organizing!
- Best class in a long time.
- Great job.
- It was very interesting, and I really enjoyed the presentation from everybody involved.
- Helped reinforce the information.