

## Announcement

### Wildcat-San Pablo Creeks Watershed Council

### Wednesday, December 9, 2020 Meeting

**Location:** Virtually via Zoom  
Email [helen@thewatershedproject.org](mailto:helen@thewatershedproject.org) for the meeting link  
**Time:** 10:00 a.m. – 12:00 p.m.

**At the meeting we will discuss:**

1. Introductions
2. CUSP report – Josh Bradt
3. Urban Tilth report – Nathan Bickart
4. SPAWNERS report – Helen Fitanides
5. The Watershed Project report – Juliana Gonzalez
6. Community Based Ecological Solutions in Rheem Watershed – Rich Walking
7. Rheem Creek Restoration Project Opportunities – Sarah Puckett
8. SFEP report – Josh Bradt
9. North Richmond Horizontal Levee Working Group update – Josh Bradt
10. West County Wastewater District update – Joe Neugebauer
11. City of San Pablo report – Amanda Booth
12. Cleaner Contra Costa report – Colleen Noland
13. City of Richmond report – Patrick Phelan
14. County Watershed Program report – John Steere
15. Flood Control report – Tim Jensen
16. Wildcat Creek Fish Passage Subcommittee report – Peter Mangarella
17. Financial Subcommittee meeting report – Anthony Falzone
18. New Items / Other Roundtable Reports
19. Next Meeting

**Mission Statement:** The Wildcat–San Pablo Creeks Watershed Council is a forum for consensus planning among various agencies, citizen’s groups, and individuals and is a resource for those who seek solutions to technical, management, monitoring, and funding issues for the Wildcat Creek and San Pablo Creek watersheds. This group evolved out of the Wildcat/San Pablo Creeks Design Team, which was originally formed to oversee the design and construction of the USACE projects on Wildcat and San Pablo Creeks in 1985. Discussion at these meetings includes review of watershed issues, project updates, goal setting, developing plans to meet those goals, and securing funding for those plans. On March 20, 2001, the County Board of Supervisors recognized this Council as the coordinating body for issues in the Wildcat Creek and San Pablo Creek watersheds.