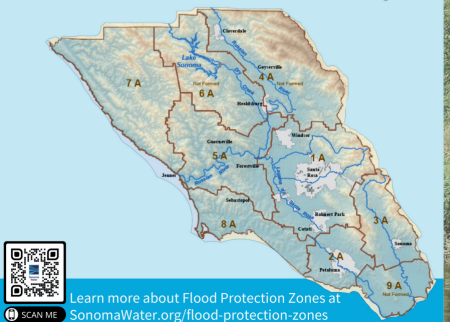
2024 Stream Maintenance Program

Improving stream habitats while providing flood protection for our community

This summer and fall, Sonoma Water will be conducting several creek projects as part of the Stream Maintenance Program in Sonoma County. Activities occur mainly along urban streams to provide flood protection, restore habitats, and include managing vegetation, clearing sediment and garbage, repairing eroded banks, and planting native trees.

These enhancements improve water quality, restore fish and wildlife habitats, and reduce the risk of flooding. Information on maintained streams is available at SonomaWater.org/SMP.



Planned Work Locations, June 15 to October 31, 2024:

Vegetation Management Projects Sediment Removal and Bank

Stabilization Projects Zone 1A: Santa Rosa area

Bellevue Wilfred Channel

Brush Creek

Colgan Creek

Copeland Creek

Gossage Creek

Hinebaugh Creek

Laguna de Santa Rosa

Oakmont Creek

Paulin Creek

Peterson Creek

Piner Creek

Roseland Creek

Russell Creek

Santa Rosa Creek

Todd Creek

Windsor Creek

Zone 2A: Petaluma River

Capri Creek

Corona Creek

Corona Creek Tributary

East Washington Creek

Lichau Creek

Washington Creek

Zone 3A: Upper Sonoma Creek

Fryer Creek

Zone 6A: Dry Creek

West Slough

Zone 1A: Santa Rosa area

Austin Creek

Brush Creek

Brush Creek Reservoir

Copeland Creek

Matanzas Creek Reservoir

Oakmont Creek

Santa Rosa Creek

Santa Rosa Creek Diversion Structure

Spring Creek Diversion Structure

Spring Lake Todd Creek

Wilfred Creek

Zone 2A: Petaluma River

Adobe Creek

East Washington Creek

Washington Creek

Zone 3A: Upper Sonoma Creek

Rodgers Creek

Zone 5A: Lower Russian River

Fife Creek

Zone 6A: Dry Creek

West Slough



Sonoma Water