

# 2026 Stream Maintenance Program

*Improving stream habitats while providing flood protection for our community*

This summer and fall, Sonoma Water will implement creek projects under the Stream Maintenance Program. Activities will focus on urban streams, including vegetation management, sediment and garbage removal, and native tree planting. These efforts aim to enhance water quality, restore habitats, and reduce flooding risks. More information is available at [SonomaWater.org/SMP](https://SonomaWater.org/SMP).

## Planned Work Locations, June 15 to October 31, 2026

### Vegetation Management Projects

#### Zone 1A: Santa Rosa and Rohnert Park

- Abramson Creek
- Airport Creek
- Austin Creek
- Bellevue Wilfred Creek
- Brush Creek
- Coleman Creek
- Colgan Creek
- Cook Creek
- Copeland Creek
- Crane Creek
- Hinebaugh Creek
- Laguna de Santa Rosa
- Lorna Dell Creek
- Oakmont Creek
- Paulin Creek
- Piner Creek
- Roseland Creek
- Russell Creek
- Santa Rosa Creek
- Sierra Park Creek
- Starr Creek Tributary
- Steele Creek
- Todd Creek
- Wilfred Creek

#### Zone 2A: Petaluma

- Adobe Creek
- Corona Creek
- East Washington Creek
- Lichau Creek
- Thompson Creek
- Washington Creek

#### Zone 3A: Sonoma

- Nathanson Creek Bypass
- Rodgers Creek

#### Zone 6A: Healdsburg

- West Slough

#### Zone 8A: Bloomfield

- Bloomfield Creek

### Sediment Removal Projects

#### Zone 1A: Santa Rosa and Rohnert Park

- Airport Creek
- Bellevue Wilfred Creek
- Brush Creek Reservoir
- Cook Creek
- Copeland Creek
- Crane Creek
- Matanzas Creek Reservoir
- Santa Rosa Creek
- Wilfred Creek

#### Zone 2A: Petaluma

- Adobe Creek
- Lichau Creek
- Washington Creek

#### Zone 3A: Sonoma

- Nathanson Creek Bypass
- Rodgers Creek

#### Zone 5A: Guerneville

- Fife Creek

#### Zone 6A: Healdsburg

- West Slough



**Sonoma  
Water**

**Explore your Flood Protection Zone**  
[SonomaWater.org/flood-protection-zones](https://SonomaWater.org/flood-protection-zones)