

Burlingame Creek Watershed Projects

The Burlingame Creek Watershed (Including Ralston Creek) drains the southern area of Hillsborough bounded by San Mateo city limits to the south and Ralston Avenue to the north. The stormwater passes under El Camino Real and enters a box culvert system which carries the stormwater under the Burlingame Avenue downtown area to an open channel parallel to the Caltrain Railroad tracks. Local stormwater from the downtown area is collected and deposited into the box culvert system. The stormwater drains by gravity through two parallel 90-inch pipelines within Oak Grove Avenue to the Bay. Stormwater from the residential area bounded by Peninsula Avenue, Oak Grove Avenue, California Drive, and Rollins Road also drains into the system.

Projects

- Safeway Stormdrain Box Culvert (compelted)
- Howard Avenue Stormdrain Box Culvert
- Burlingame Creek Improvements
- Ralston Creek Improvements
- New Rollins Road Pump Station and Pipeline (design)