WELCOME





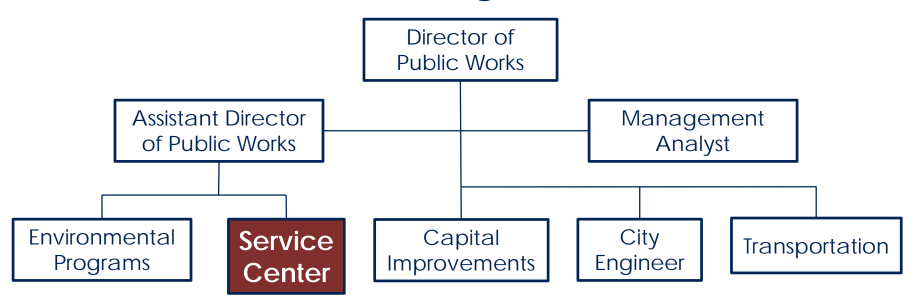
City of Cupertino

Department of Public Works

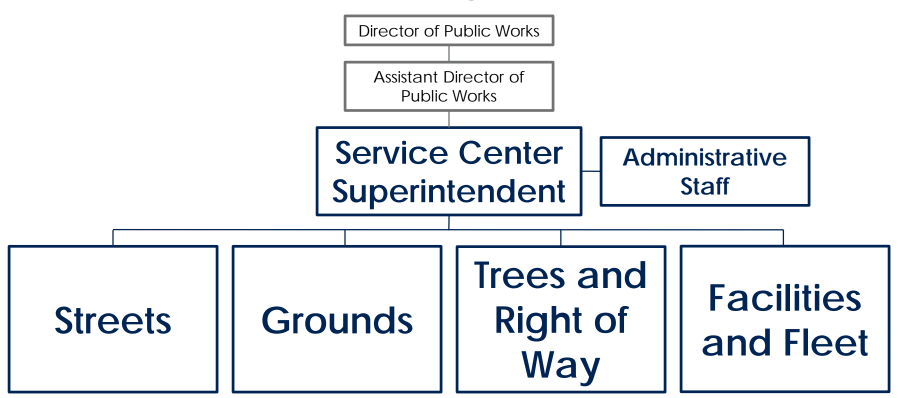
Special Presentation for the Block Leaders
By the Service Center Staff
September 27, 2018



Public Works Organization Chart



Service Center Organization Chart



Streets Division



- 142 Center Lane Miles of Streets
- 9645 Traffic Related Signs
- 2200 Storm Drain Inlets
- 3200 Streetlights
- 480 Park/Parking Lot Lights
- Sidewalks, Curbs & Gutters





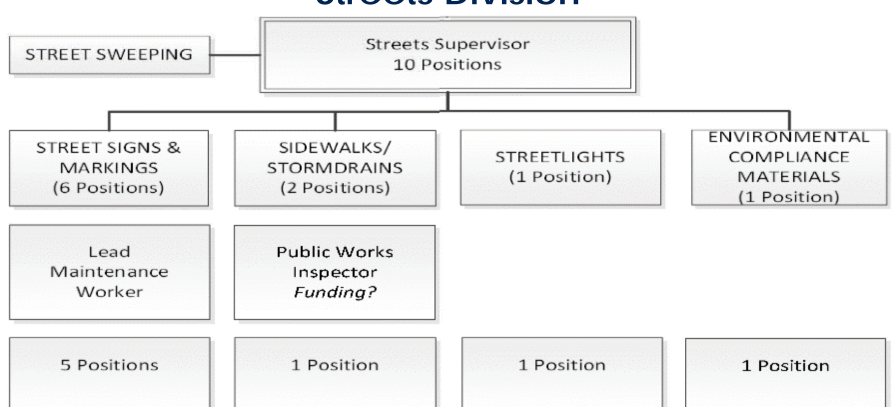
Streets Division







Streets Division



Grounds Division



- 19 Parks and Open Space Areas
- 9 Cupertino Union School District Athletic Fields for Youth Sports Programs
- Maintain All Playgrounds in Accordance with California Playground Safety Requirements
- Water Fowl Management
- Provide Support to Park and Community Services Programs

Grounds Division







Grounds Division



Trees and Right of Way Division



- Maintain 22117 Tree Assets
- 53.5 Acres of medians and ROW areas
- Coordinates with Streets
 Maintenance division on root inspections of effected trees
- Community outreach
- Tree planting events
- Median renovations

Trees and Right of Way Division









Trees and Right of Way Division



Facility and Fleet Division





- 45 Buildings, 205,000 sq. ft.
- 102 vehicles, 600 pieces of equipment
- Blackberry Farms pool
- Civic Center fountains
- Small tenant improvement projects
- Fleet supports maintenance operations, and Recreation and Community Services
- Facilities supports Civic Center, Recreation & Community Services, and corporation yard programs.

Facilities and Fleet Division





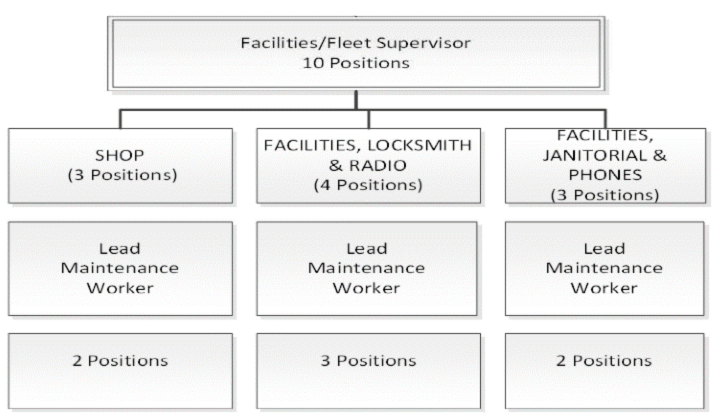








Facilities and Fleet Division



Service Center

Superintendent: Carl Valdez

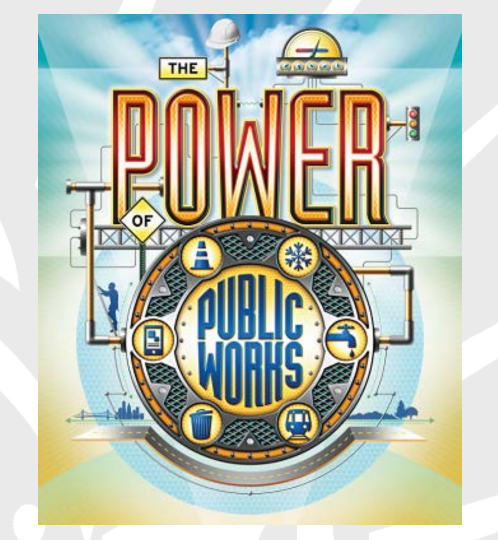
Streets: Brad Alexander

Trees and Medians: Jonathan Ferrante

Grounds: Brian Gathers

Facilities and Fleet: Ken Tanase

Administrative Assistant: Chylene Osborne



To make a request for the Service Center:

- www.Cupertino.org/cupertino311
- Office Hours:
 - Monday-Thursday 6:30-3:30
 - Friday 6:30 2:30
 - 408-777-3269



Questions?