## A Reminder of our Urban Forestry Goals:

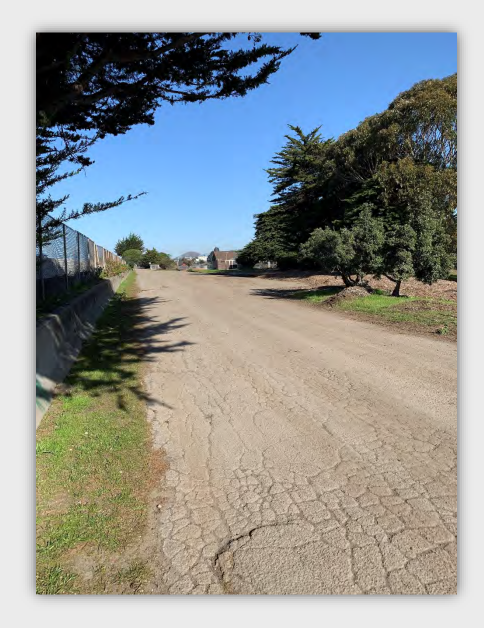
- ► Plant trees in areas of low-canopy cover
- ► Continue to evolve our species selection with trees that are:
  - ▶ Climate-change ready
  - ► Drought resistant
  - ▶ Optimized for the space (low impact, high reward)
  - ► Planting native where possible in our parks and medians

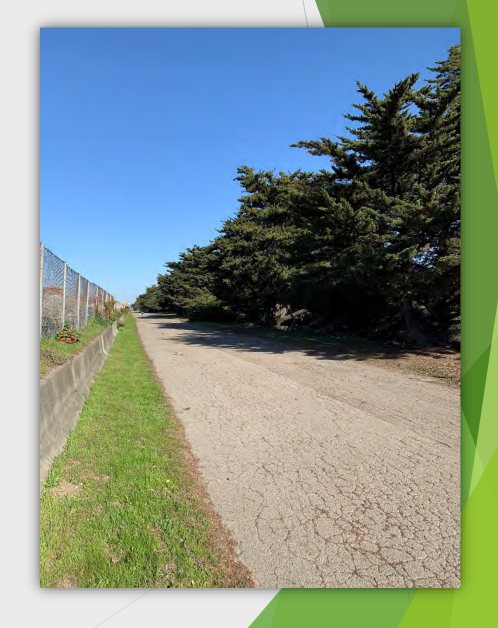
### Aquatic Park Tree Planting:

Existing site photos

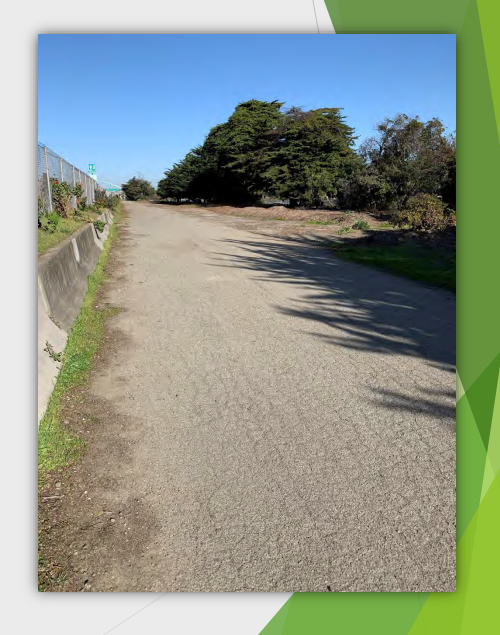








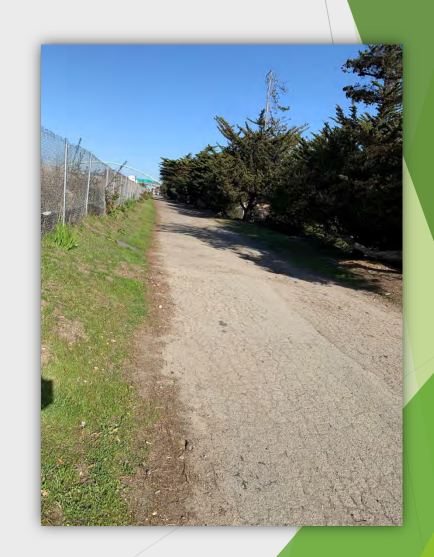




### Aquatic Park Tree Planting

#### Plan includes:

- Create continuous tree well along the 1 mile length of road way
- Install irrigation
- Plant 100 medium size street tree style evergreen trees suitable for extreme wind and salt tolerance.
- Spacing will be at ~45'







**Primrose Tree** 









**Brisbane Box Tree** 







Paperbark or Cajeput Tree







New Zealand Christmas Tree





# Aquatic Park Tree Planting: Open space planting areas

Plan to install irrigation and plant a resilience combination of 150 trees

 native to the Bay, southern California coastal, and Pacific migratory flight path





- Focusing on species adaptable to harsh sites
- Drought resistant

# Aquatic Park Tree Planting: Open space planting species options



Torrey pine



coast live oak



California buckeye