

PARKS, RECREATION & NEIGHBORHOOD SERVICES

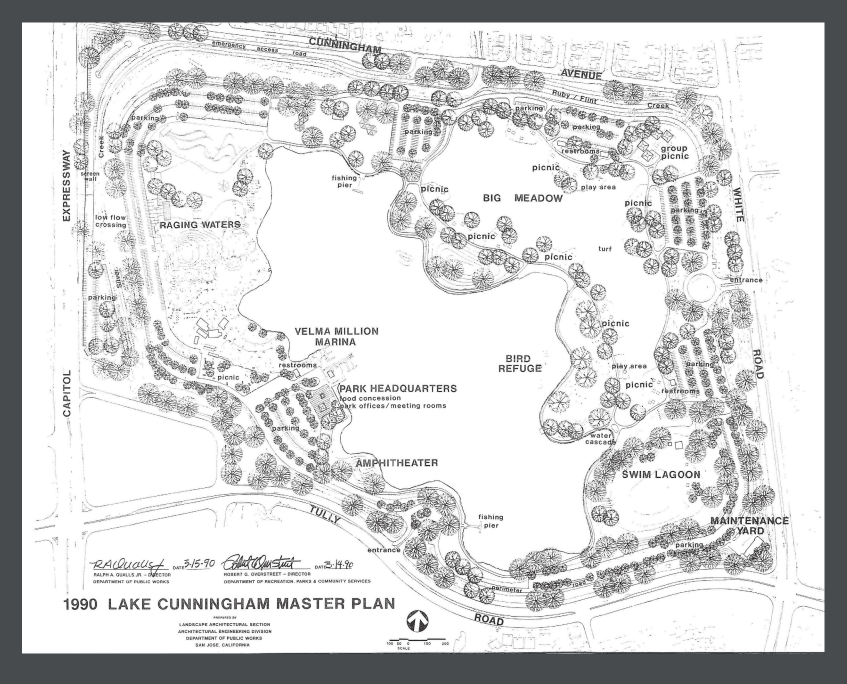
# Lake Cunningham Shoreline and Water Quality Study

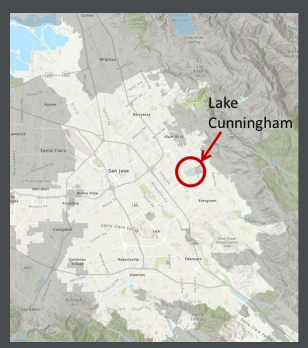
**Neighborhood Services and Education Committee** 

**December 8, 2022** 

Presented by:

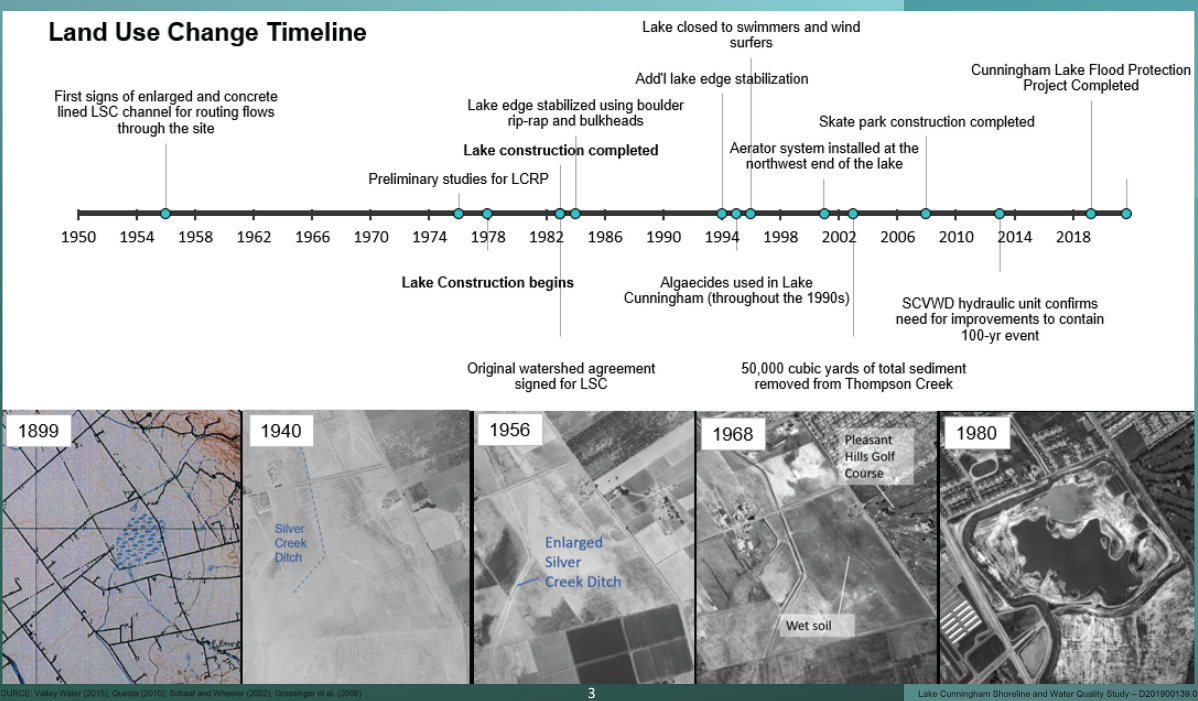
Sara Sellers, Interim Deputy Director, sara.sellers@sanjoseca.gov





## Lake Cunningham Master Plan

- Guided development of flood detention basin; and
- Recreational facility.





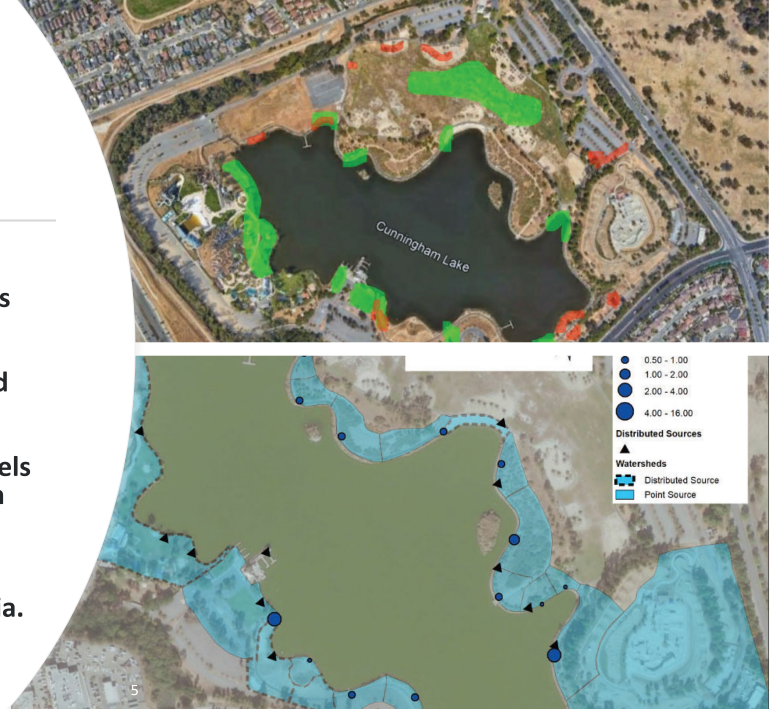
### Shoreline and Water Quality Study

#### **Analysis:**

- Water Quality
- Water Sources
- Water Quality Recommendations
- Shoreline Erosion
- Rough Order of Magnitude Construction Costs

## Water Quality Issues are primarily from:

- Physicochemical Parameters: Increased lake water temperatures and thermal stratification.
- Geochemical Parameters: Elevated pH levels.
- Trophic Parameters: Increased levels of nitrogen and phosphorus which contribute to increased algae growth.
- Pathogens: Increased fecal bacteria.





#### **RECOMMENDATIONS**

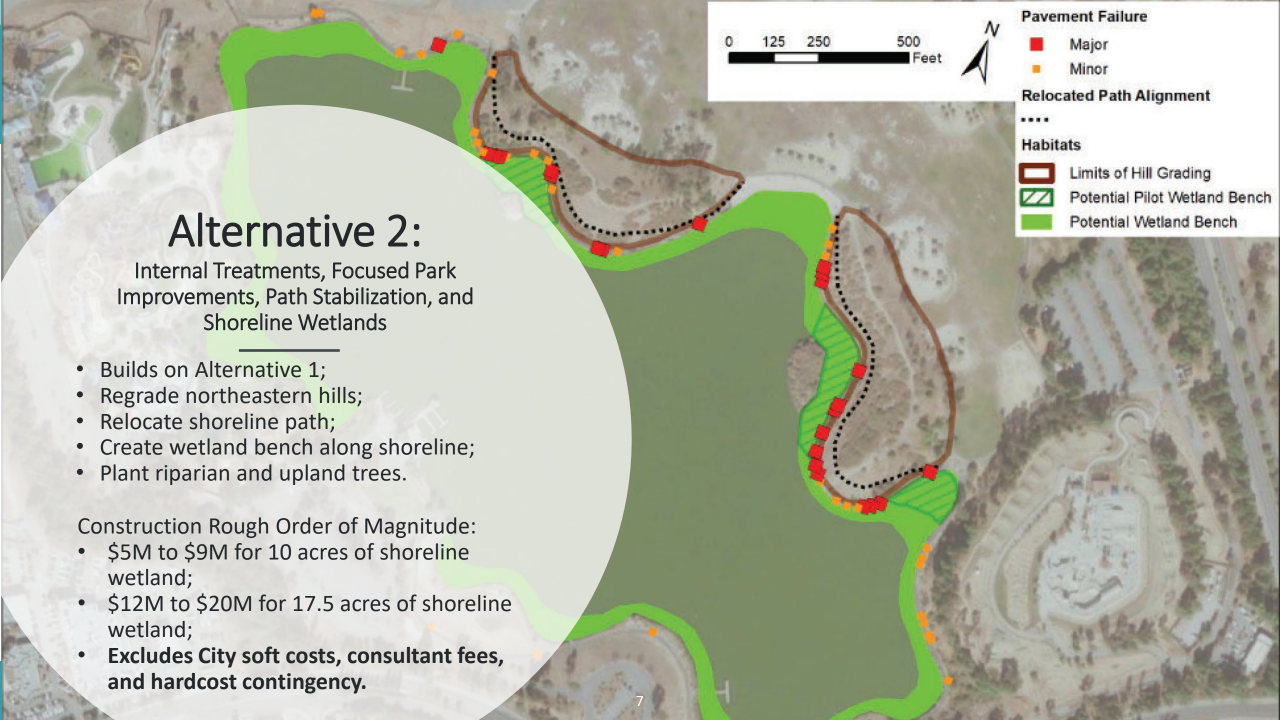


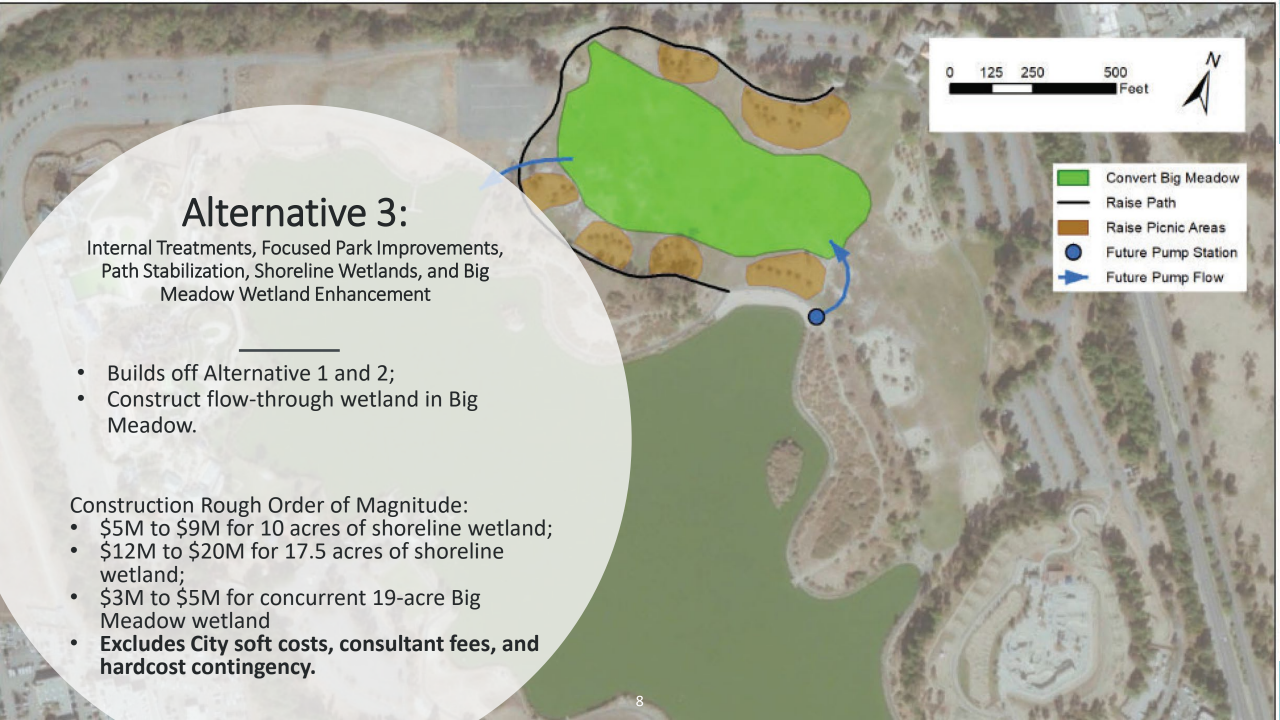
Alternative 1: Internal Treatments and Focused Park Improvements

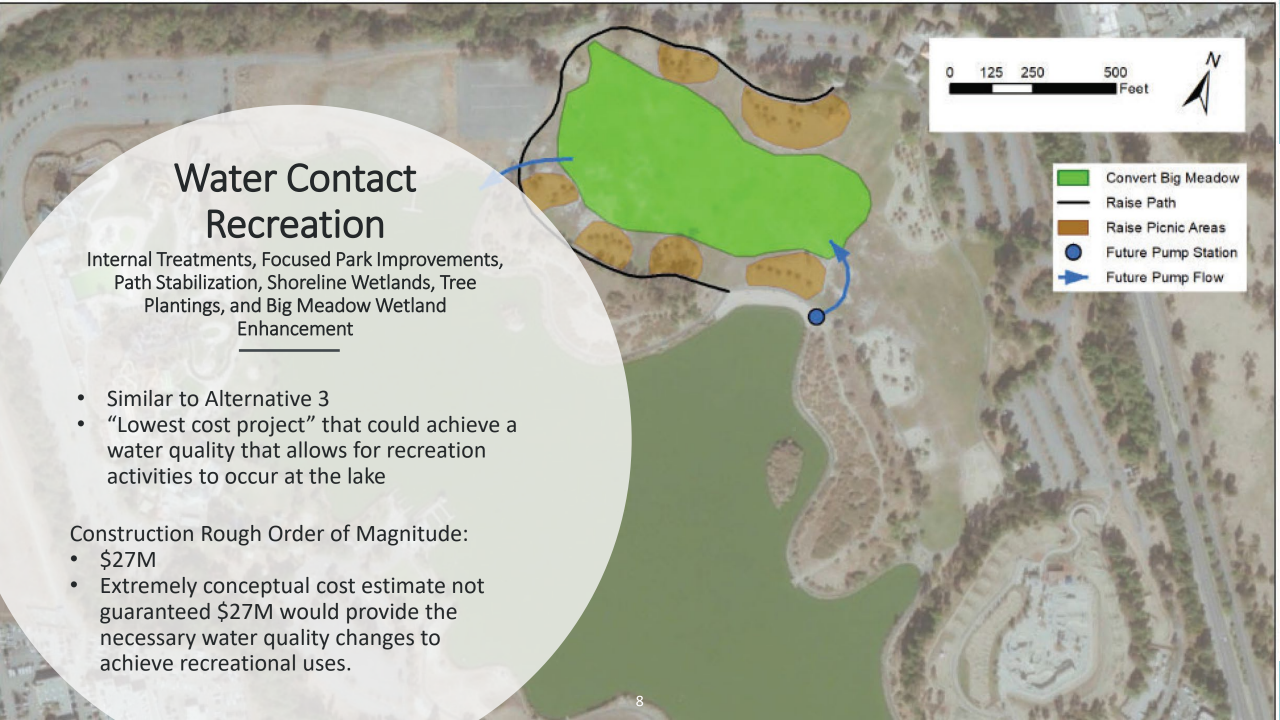
- Algaecide treatments
- Treatment of lakebed sediments
- Turf replacement
- Fertilizer reduction
- Bioswale implementation

### Construction Rough Order of Magnitude:

- \$1.2M to \$1.8M
- Excludes City soft costs, consultant fees and hardcost contingency







### Conclusion

• Staff will continue to work with Consultant to conduct further water quality tests, refine cost estimates, and establish a recommended phasing approach.





PARKS, RECREATION & NEIGHBORHOOD SERVICES

# Lake Cunningham Shoreline and Water Quality Study

**Neighborhood Services and Education Committee** 

**December 8, 2022** 

**Presented by:** 

Sara Sellers, Interim Deputy Director, sara.sellers@sanjoseca.gov