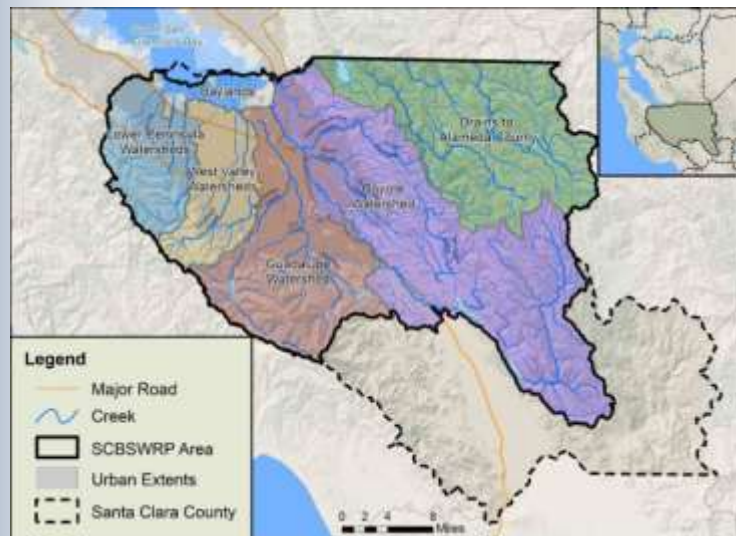


# Santa Clara Basin Stormwater Resource Plan

## Technical Advisory Committee Meeting #4

July 11, 2018



# SWRP Task Activity (March-July 2018)

- Task 6.1.3 – Conducted two workshops for SCVURPPP agency staff on GSI design guidelines and details, on April 10 and 24
- Task 6.1.2 – Conducted second Stakeholder Group Meeting on April 23
- Task 4.7 – Completed Administrative Draft SWRP and submitted it to the Grant Manager on June 4
- Task 5.4 – Conducted site visits to the sites for potential conceptual designs during May and June, and completed draft project concepts on June 29
- Task 6.3 – Nearly completed development of new SWRP web page

# Update on SWRP Deliverables

Task	SWRP Deliverable	Submittal Date
6.1.2	Stakeholder Meeting #2	April 23, 2018
4.6.3	SWRP Implementation Strategy Memo	June 4, 2018
4.7	Administrative Draft SWRP	June 4, 2018

# Upcoming SWRP Deliverables

Task	SWRP Deliverable	Due Date
5.4	Project Conceptual Designs	May 2018
4.8	Public Draft SWRP	July 2018
6.3	SWRP Webpage	July 2018
6	Public Meeting	August 2018
4.10	Final Draft SWRP	October 2018
4.11	Final SWRP	December 2018

# Main Comments on Admin Draft SWRP

- Need to better organize/streamline Chapters 5 and 6
- Need to provide clearer link to the SWRP Guidelines benefits and demonstrate that priority projects address at least 2 main benefits
- Emphasize protection of groundwater quality
- Make clear that the “projects” listed represent potential GSI locations, and project concepts are not yet committed to by the agency
- Consideration of projects with dry weather runoff diversion to sanitary for increase of recycled water supply?
- More priority to projects that may increase groundwater recharge on the west side of the Basin?

# Project Selection Process for Conceptual Design and Quantification of Benefits

- SCVURPPP agencies identified potential projects for conceptual design
- Paradigm developed approximate drainage areas and footprints for stormwater capture facilities
- Paradigm and Lotus conducted field visits with agency staff to determine feasibility and desirability for potential projects
- Paradigm conducted hydrologic modeling to estimate stormwater capture volumes and PCBs/Hg loads reduced
- Lotus and Paradigm prepared project concepts, including potential layout, benefits, and costs

# Review of Project Concept Designs

- See PDF handout of project concepts

# Plan for Public Draft SWRP and Public Meeting

- Complete Public Draft SWRP by July 20
- Complete SWRP Webpage and post Public Draft by July 27
- Determine Public Meeting date(s) and location(s)
- Prepare and distribute Public Meeting notice
- Conduct Public Meeting(s)
- Compile public comments
- Hold TAC conference call if needed to get input on public comments