

MANAGEMENT COMMITTEE INFORMATION PACKET



Santa Clara Valley Urban Runoff Pollution Prevention Program

Campbell • Cupertino • Los Altos • Los Altos Hills • Los Gatos • Milpitas • Monte Sereno • Mountain View • Palo Alto
San Jose • Santa Clara • Saratoga • Sunnyvale • Santa Clara County • Valley Water

April 16, 2026

MATERIALS FOR INFORMATION

I. April 16, 2026 Agenda

II. March 19, 2026 Meeting Minutes

III. March 19, 2026 Action Items

IV. MRP Implementation

1. Memorandum to Management Committee, from Program Staff, re: Management Committee Briefing on Priority Items, April 2026.
2. Highlights of BAMSC Committee and Subcommittee Meetings, March - April 2026.
3. Watershed Education and Outreach (WEO) Ad Hoc Task Group Meeting Summary, March 16, 2026.

Other Items

1. Letter to Jennifer Thomas, California Natural Resources Agency, from Karen Cowan, Executive Director, CASQA, re: Comments on California Natural Resources Agency's (CNRA) Proposition 4 Urban Greening Grant Guidelines (February 2026 Draft), April 3, 2026.
2. MC Calendar, April 2026 – June 2026.



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AGENDA

MANAGEMENT COMMITTEE MEETING

April 16, 2026, 9:30 am – 11:30 am

Zoom Meeting¹

- 9:30** **I. Management Committee Meeting Call to Order/Introductions**
- II. Additions or Revisions to Agenda; Announcements**
- III. Approval of Minutes (March 19, 2026 meeting)**
- IV. Review of Action Items from Last Meeting**
- 9:45** **V. Time Open for Public Comment on Any Subject Not on Agenda (2 minutes)**
- 9:50** **VI. Regional Water Board Staff Comments**
- VII. Program Business**
- 10:00** **A. Program Management**
 No items.
- 10:05** **B. Program Budget and Work Plan**
1. Draft FY 2025-26 (Half-Year) Self Audit Report (SAR) – *request acceptance of report.*
2. Program Manager’s Notice to Proceed (NTP) for FY 2026-27 – *request approval.*
- 10:15** **C. Program Manager’s Report**
1. BAMS Collaborative Update – *information.*
2. CASQA Update – *information.*
3. Grants Update – *information.*
- VIII. MRP Implementation**
- 10:30** **A. New Development and Redevelopment**
1. Priority Items Identified by Program Staff

¹ Please contact Program staff via email at vatre@eoainc.com if you would like to attend the meeting via Zoom.

- a. Green Stormwater Infrastructure Work Plan Tasks - *status report*
- b. Regional Projects – *status report*

10:40 B. Trash Controls & Unsheltered Homeless

- 1. Priority Items Identified by Program Staff
- 2. Management Committee Requested Items

10:50 C. Monitoring / Pollutants of Concern

- 1. Priority Items Identified by Program Staff
 - a. Monitoring Planning and Implementation Tasks – *status report*
 - b. Regional Projects – *status report*
- 2. Management Committee Requested Items

11:00 D. Outreach Activities

- 1. Priority Items Identified by Program Staff
- 2. Management Committee Requested Items

11:10 E. Other Permit-Related Activities

- 1. Priority Items Identified by Program Staff
 - a. Cost Reporting – *status report*
- 2. Management Committee Requested Items
 - a. Program Information Management Systems – *status report*

11:20 IX. Other Business

- 1. External Meeting Summaries – *questions on materials provided prior to the meeting.*
- 2. Miscellaneous – *information from MC members.*
- 3. Planned Agenda Items for Future MC Meetings – *update.*

11:30 X. Adjourn



**MANAGEMENT COMMITTEE MEETING
MINUTES**

March 19, 2026

Campbell · Cupertino · Los Altos · Los Altos Hills · Los Gatos · Milpitas · Monte Sereno · Mountain View · Palo Alto
San José · Santa Clara · Saratoga · Sunnyvale · Santa Clara County · Valley Water

I. MANAGEMENT COMMITTEE CALL TO ORDER / INTRODUCTIONS

Rajani Nair (Chair, San José) called the meeting to order at 9:35 a.m. Management Committee (MC) members introduced themselves.

II. ADDITIONS OR REVISIONS TO THE AGENDA; ANNOUNCEMENTS

There were no changes to the agenda. Rajani Nair (San José) informed the MC that EPA staff conducted an audit of the City of San José's stormwater program earlier in March. The audit included the City completing self-assessment checklists, an interview with City staff, and field visits attended by EPA and Water Board staff. Program staff helped compile information for the checklists and attended the interview. Water Board staff also attended the interview. The audit report is anticipated to be available in May.

III. APPROVAL OF MINUTES

Motion: Ursula Syrova (Cupertino) moved to approve the minutes of the February 19, 2026 MC meeting. **Second:** Emma Hinojosa (Sunnyvale). **Vote.** Motion passed unanimously.

IV. REVIEW OF ACTION ITEMS FROM LAST MEETING

Action Items from the February 19, 2026 MC meeting:

- Action item 2-26-1 (Share the suggested minimal change to the low-priority MRP Provisions with the MC for input.) is complete. The document was provided to the MC on February 12, 2026.
- Action item 2-26-2 (Research how agencies are addressing sanitary waste discharges from RVs and bring a recommendation to the MC regarding implementing a pilot mobile pump-out services program.) is in progress. Program staff are compiling information from SCVURPPP agencies and other out-of-state agencies and will provide recommendations as to how staff can help Co-permittees with this program.

Action Items from previous MC meetings and the November and December 2025 Budget AHTG meetings:

- Action item 1-26-2 (Distribute the FY 2025-26 version of the Cost Reporting Framework (updated with SCVURPPP budgets) is in progress. Co-permittees can start putting together cost information using last year's spreadsheet. The only change in the FY 2025-26 spreadsheet will be the SCVURPPP budget line items for calculating Co-permittee contributions.
- Action Item 7-24-3 (Invite Ken Schiff (SCCWRP) to make a presentation on the San Diego bacteria study) is in progress. Ken's availability changed and a new poll was sent. Given the challenges in scheduling a time with Ken, this action item has been discontinued.

- Action item 12-25-1 (Share information from CASQA on its dues analysis and budget development.) is in progress. Karen Cowen (Executive Director, CASQA) will be invited to make a presentation at a future MC meeting.
- Action item 12-25-2 (Contact SFEI staff to set up a date for a presentation on the RMP to the MC and the Monitoring AHTG.) is in progress. The presentation will be scheduled in spring/summer 2026. The MC also recommended inviting Melissa Foley (SFEI) to give a presentation on the Healthy Watersheds and Thriving Cities project in Santa Clara Valley.
- Action item 12-25-3 (Provide additional detail on the anticipated scope of the ROWD submittal once this submittal is discussed with Water Board staff.) will be completed after discussion with Water Board staff.
- Action item 12-25-4 (Set up a special MC (and/or C3PO AHTG) meeting to discuss priorities for FY 2025-26 GSI Work Plan tasks.) will be completed as part of the May C3PO AHTG meeting.
- Action item 12-25-5 (Arrange for San José staff to present information on the Sharks outreach campaign at a MC and/or WEO AHTG meeting.) is in progress. San José staff will presentation the information at the May MC meeting.
- Action item 2-25-6 (Discuss the implementation of BMPs for discharges associated with unsheltered homeless populations with other countywide program managers at a future BAMSC Steering Committee meeting) will be brought up at a future Steering Committee meeting.

Action: Program staff will invite Melissa Foley (SFEI) to give a presentation on the Healthy Watersheds and Thriving Cities project.

V. TIME OPEN FOR PUBLIC COMMENT ON ANY SUBJECT NOT ON AGENDA

None.

VI. WATER BOARD STAFF COMMENTS

Water Board (WB) staff did not attend the meeting and no comments were submitted.

VII. PROGRAM BUSINESS

A. PROGRAM MANAGEMENT

1. Action Item: Integrated Monitoring Report and Electronic Data Submittal

Chris Sommers (Program staff) reported that the Integrated Monitoring Report (IMR) and Electronic Data Submittal are due to the WB on March 31st. The IMR is a comprehensive reporting, analysis, and interpretation of all monitoring data collected under the MRP since submittal of the previous IMR in 2020, which covered WY 2014 – WY 2019. The 2026 IMR includes data and actions related to LID effectiveness and trash monitoring during MRP 3.0, as well as pesticides and toxicity and pollutants of concern monitoring conducted since WY 2019, spanning MRP 2.0 and MRP 3.0. He requested the MC to consider approving the IMR and Electronic Data Submittal. Program staff will make a presentation on the SCVURPPP Monitoring Program after today's MC meeting.

Motion: Emma Hinojosa (Sunnyvale) moved to approve the 2026 IMR and Electronic Data Submittal and to authorize the Program Manager to submit it on behalf of

SCVURPPP Co-permittees to the Water Board by March 31, 2026. **Second:** John Bourgeois (Valley Water). **Vote:** Motion approved unanimously.

2. Action Item: PCBs and Mercury TMDL Implementation Plan and Reasonable Assurance Analysis for the Santa Clara Valley, 2026 Update

Chris reported that Provisions C.11 and C.12 require the development and submittal of a PCBs and Mercury TMDL Implementation Plan and RAA Report by March 31, 2026. The Plan identifies the existing and future controls to reduce mercury and PCBs and estimates the load reductions that can be achieved via these controls at the level of implementation described in the plan, and presents a schedule for full implementation of actions that will achieve the Total Maximum Daily Load (TMDL) wasteload allocations (WLAs) for stormwater discharges in the Santa Clara Valley. This report is an update of the report that was submitted to the WB during MRP 2.0.

Motion: Ursula Syrova (Cupertino) moved to approve the PCBs and Mercury TMDL Implementation Plan and Reasonable Assurance Analysis for the Santa Clara Valley (2026 Update) and to authorize the Program Manager to submit it on behalf of SCVURPPP Co-permittees to the Water Board by March 31, 2026. **Second:** Colleen Trostle (Santa Clara). **Vote:** Motion approved unanimously.

3. Action Item: Requested Edits to Low Priority Provisions for MRP 4

Program staff and Permittees met with WB staff in February to discuss MRP provisions deemed as low priority for revision. BAMSC coordinated a regional meeting among Permittees and Program staff to discuss potential initial comments that should be made to the WB on these provisions. As a result of this meeting, a transmittal letter and minor comments on three provisions (C.2, C.4, and C.13) were developed. Chris asked the MC to approve the submittal of the comment letter and initial draft comments via BAMSC.

The MC discussed the low priority provisions and recommended providing a minimum of two weeks for all submittals to the WB.

Motion: Sheila Tucker (WVSWA) moved to approve the requested edits to Low Priority Provisions for MRP 4 and to authorize the Program Manager to submit the comment letter via BAMSC on behalf of SCVURPPP Co-permittees to the Water Board by March 31, 2026, conditioned on having a clear process for MRP 4 going forward and two weeks for MC review of any proposed submittals. **Second:** John Bourgeois (Valley Water). **Vote:** Motion approved unanimously.

B. PROGRAM BUDGET AND WORK PLAN

1. FY 2026-27 Program Work Plan

Chris reported that the Draft FY 2026-27 Program Work Plan was developed consistent with the Program's FY 2026-27 approved budget and the level of effort represented by the budget. It was distributed to the MC for review on March 12, 2026.

Motion: Emma Hinojosa (Sunnyvale) moved to approve the FY 2026-27 Work Plan. **Second:** Pam Boyle Rodriguez (Palo Alto). **Vote:** Motion approved unanimously.

The MC discussed AHTG and Work Group meeting summaries and requested that Program staff make them available to the MC and AHTG within two weeks of a meeting. The MC also recommended increasing the MC meeting time to two hours to allow more discussion of agenda items.

Action: Program staff will update the MC calendar invite to increase the meeting time to two hours.

2. FY 2025-26 (Half-Year) Self Audit Report (SAR)

Program staff are developing the Draft FY 2025-26 Half-Year SAR. It will be sent to the MC in early April for review and approval will be requested at the April MC meeting.

C. PROGRAM MANAGER'S REPORT

1. BAMS Collaborative Update

Not discussed.

2. CASQA Update

Not discussed.

3. Grants Update

Not discussed.

4. Legislative Update

Not discussed.

VIII. MRP IMPLEMENTATION

A. NEW DEVELOPMENT AND REDEVELOPMENT

Not discussed.

B. TRASH CONTROLS AND UNSHELTERED HOMELESS

Not discussed.

C. MONITORING / POLLUTANTS OF CONCERN

Not discussed.

D. OUTREACH ACTIVITIES

Not discussed.

E. OTHER PERMIT-RELATED ACTIVITIES

Not discussed.

IX. OTHER BUSINESS

Not discussed.

X. ADJOURN

The MC meeting adjourned at 11:00 am.

XI. PRESENTATION

Program staff presented information on the Integrated Monitoring Report, including SCVURPPP's monitoring program and findings for Water Year 2025.



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Meeting Attendance Record

DATE March 19, 2026

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San Jose • Santa Clara • Saratoga • Sunnyvale • Santa Clara County • Valley Water

CO-PERMITTEE REPRESENTATIVES
(voting members)

SIGNATURE

Ursula Syrova – Cupertino
Alternate: Riley Moffatt

Ursula Syrova, Riley Moffatt (in-person)

Harun Musaefendic – Los Altos
Alternate: Jane Hou

-

WooJae Kim – Los Altos Hills
Alternate: John Chau

-

Elaine Marshall – Milpitas
Alternate: Roberto Alonzo

Elaine Marshall (virtual)

Carrie Sandahl – Mountain View
Alternate: Brian T. Jones

Brian T. Jones (in-person)

Pamela Boyle Rodriguez – Palo Alto
Alternate: Brad Hunt
Alternate: Julie Weiss

Pamela Boyle Rodriguez (in-person)

Rajani Nair – San Jose
Alternate: Mary Morse

Rajani Nair (in-person)

Colleen Trostle – Santa Clara
Alternate: Damaris Han

Colleen Trostle, Damaris Han (in-person)

Mansour Nasser – Sunnyvale
Alternate: Emma Hinojosa

Emma Hinojosa (in-person)

Vanessa Marcadejas – Santa Clara County
Alternate: Zhenzhen Jiang

Vanessa Marcadejas, Zhenzhen Jiang (virtual)

John Bourgeois - SCVWD
Alternate: James Downing

John Bourgeois (virtual), James Downing (in-person)

Sheila Tucker – West Valley Communities
(Campbell, Los Gatos, Monte Sereno, and Saratoga)

Sheila Tucker (virtual)

URBAN RUNOFF PROGRAM STAFF

Adam Olivieri

Adam Olivieri (virtual)

Jill Bicknell

Jill Bicknell (in-person)

Chris Sommers

Chris Sommers (in-person)

Vishakha Atre

Vishakha Atre (in-person)

ADDITIONAL ATTENDEES

Vency Woo, City of Los Altos (virtual)

**Santa Clara Valley Urban Runoff Pollution Prevention Program
Management Committee Meeting Action Items**

Action Items from the March 2026 MC Meeting

Action	Description	Responsibility	Due Date	Status	Comments
1-26-1	Invite Melissa Foley (SFEI) to the MC to present information on the Healthy Watersheds and Thriving Cities project.	Program staff	May	To be done	
1-26-2	Update the calendar invite for the MC meeting to increase the meeting time to two hours.	Program staff	March	Done	Updated calendar invite sent on March 19, 2026.

Action Items Remaining from Previous MC and Budget AHTG Meetings

Action	Description	Responsibility	Due Date	Status	Comments
2-26-2	Research how agencies are addressing sanitary waste discharges from RVs and bring a recommendation to the MC regarding how Program staff can help Co-permittees implement a pilot mobile pump-out services program.	Program staff	April	In progress	Program staff are preparing a memo to address this action item. It will be sent to the MC in mid-April.
1-26-2	Distribute the FY 2025-26 version of the Cost Reporting Framework (updated with SCVURPPP budgets).	Program staff	March	In progress	
7-24-3	Invite Ken Schiff (SCCWRP) to make a presentation on the San Diego bacteria study.	Program staff	TBD	Cancelled	Ken was asked to provide a time in March/April 2026, but he did not reply. Given the challenge of scheduling this presentation, this action item was discontinued.
12-25-1	Share information from CASQA on its dues analysis and budget development.	Program staff	Mid-2026	To be done	Will invite Karen Cowan to make a presentation in spring 2026
12-25-2	Contact SFEI staff to set up a date for a presentation on the RMP to the MC and the Monitoring AHTG.	Program staff	Mid-2026	To be done	Presentation currently being scheduled for spring/summer 2026
12-25-3	Provide additional detail on the anticipated scope of the ROWD submittal once this submittal is discussed with Water Board staff.	Program staff	Fall 2026	To be done	Waiting for input from Regional Water Board staff
12-25-4	Set up a special MC (and/or C3PO AHTG) meeting to discuss priorities for FY 2026-27 GSI Work Plan tasks.	Program staff	May 2026	To be done	To be discussed as part of the May 18, 2026 C3PO AHTG meeting

Action	Description	Responsibility	Due Date	Status	Comments
12-25-5	Arrange for San Jose staff to present information on the Sharks outreach campaign at a MC and/or WEO AHTG meeting.	Program staff	Mid-2026	In progress	San Jose staff present information at the May MC meeting.
12-25-6	Discuss the implementation of BMPs for unsheltered homeless populations (C.17) with other countywide program managers at BAMSC Steering Committee meeting.	Program staff	Mid-2026	To be done	



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TO: Management Committee

FROM: Program Staff

DATE: April 10, 2026

SUBJECT: Management Committee (MC) Briefing on Priority Items

Program Management

- * Draft Mid-Year FY 2025-26 Program Manager Self-Audit Report – Program staff have completed development of the draft Self-Audit Report for the first half of FY 2025-26. This report describes Program staff’s accomplishments in comparison to the Program Management contract and approved FY 2025-26 Work Plan. The Self-Audit Report was sent to the MC for review on April 3rd and will be considered for acceptance at the April 16th MC meeting.
- * FY 2026-27 Program Manager Notice-to-Proceed – Following MC approval of the FY 2026-27 Program Budget Package (January MC meeting) and the FY 2026-27 Work Plan (March MC meeting) and acceptance of the draft FY 2025-26 Mid-Year Self-Audit Report (April MC meeting), the MC will be asked to authorize the notice-to-proceed for the Program Manager for FY 2026-27 at the April 16th meeting. The authorization will be documented in the MC meeting minutes and provided as direction to the Program Fiscal Agent to execute the contract with the Program Manager.
- Integrated Monitoring Report (IMR) - Each year on March 31st, the MRP requires SCVURPPP to submit an Urban Creeks Monitoring Report (UCMR) describing all Provision C.8 monitoring conducted by the Program over the most recent Water Year (WY; October - September). This year, in lieu of a UCMR, SCVURPPP was required to submit an Integrated Monitoring Report (IMR). The IMR is a comprehensive reporting, analysis and interpretation of all monitoring data collected under the MRP since submittal of the previous IMR in 2020, which covered WY 2014 – WY 2019. The UCMR was approved by the MC at the March 19th meeting and submitted to the Water Board on March 31, 2026.
- POCs Implementation Plan and Reasonable Assurance Analysis (RAA) – Provisions C.11 and C.12 require the development and submittal of a PCBs and Mercury TMDL Implementation

Note: * indicates that Program staff has identified this item for discussion and/or consideration for approval at the Management Committee meeting.

Plan and RAA Report by March 31, 2026. At its March 19th meeting, the MC approved the Implementation Plan and RAA Report, and it was submitted to the Water Board on March 31st.

- SCVURPPP FY 2026-27 Work Plan - The Draft FY 2026-27 Program Work Plan was approved by the MC at its March 19th meeting.
- Initial Comments on MRP 4 Low Priority Provisions –Program staff and Permittees met with Regional Water Board staff in February to discuss MRP provisions deemed as low priority for revision. Low priority provisions identified by both Permittees and Regional Water Board staff include the following:
 - C.2 – Municipal Operations
 - C.4 – Industrial and Commercial Site Controls
 - C.6 – Construction Site Controls
 - C.7 – Public Information and Outreach
 - C.9 – Pesticides Toxicity Control
 - C.13 – Copper Controls
 - C.22 – Annual Reports
 - C.23 – Modifications to this Order
 - C.24 – Standards Provisions
 - C.25 – Expiration Date
 - C.26 – Rescission of Old Order
 - C.27 – Effective Date

BAMSC coordinated a regional meeting among Permittees and Program staff to discuss potential initial comments that should be made to the Regional Water Board on these provisions. As a result of this meeting, a transmittal letter and minor comments on three provisions (C.2, C.4, and C.13) were developed. At its March 19th meeting, MC approved the submittal of the letter and initial draft comments via BAMSC.

- * MRP 4 Reissuance and Workgroups – Regional Water Board and Stormwater Program Managers met on October 30, 2025, at the Water Board offices, to begin MRP 4.0 Steering Committee discussions. At the meeting, WB staff and BAMSC Steering Committee representatives presented its list of MRP 3 provisions that were high, moderate, and low priority for discussion/revisions. WB staff and BASMC priorities assigned to the provisions were generally aligned, with full alignment on the low priority provisions.
 - Schedule: A schedule (Gantt chart) was developed to inform BAMSC members about the MRP 4 reissuance schedule. The schedule is included on the [MRP 4 portion](#) of the MC Sharepoint site. Adoption of the permit is tentatively planned during WB hearings on 5/12/27 and 5/13/27. The Admin Draft is expected to be released in September 2026. Permittees will have 3-4 months of discussions with WB staff via MRP 4 Workgroup and Steering Committee meetings, prior to the release of the Admin Draft.
 - Workgroup Charter: WB staff developed a MRP 4 Workgroup Charter document and the BAMSC Steering Committee had a number of comments that forwarded to WB staff. These comments/edits were largely accepted, and the Charter document has been finalized. It is available on the [MRP 4 portion](#) of the MC Sharepoint site. The document is intended to provide clarity to Workgroup participants on roles/responsibilities, expectations, and communication processes. The Charter focuses around four Workgroups: C.3.j (Long-term GSI Targets), C.8 (Water Quality Monitoring), C.10 (Trash Controls), and C.11/12 (Mercury/PCBs Controls), which are all high priority provisions. Moderate priority provisions will be discussed via separate Workgroup meetings which will be held far less frequently than meeting for the high priority provisions.
 - BAMSC Workgroup Internal Guidance - A draft internal guidance document on Workgroup participation by MRP Program and Permittee staff was developed by the BAMSC Steering Committee. The draft guidance document was distributed to the

Program Managers for comment, with the goal of finalizing this document in late March at which time it will be distributed to each MRP Program Manager for sharing with their respective Permittees. The guidance establishes the roles and responsibilities of Program/Permittee participants and the maximum number of participants from each stormwater program that can participate in each Workgroup (i.e., no more than 5 per program, including the Program Manager and not including Workgroup leads). Workgroup meetings are planned to begin in April 2026. Participation in the Workgroups will be discussed at the March MC meeting.

- Low Priority Provisions - A meeting was held on February 11th to discuss low priority provisions with WB staff. SCVURPPP Program and Permittees attended the meeting. A follow-up meeting amongst MRP Program and Permittee staff was also held to develop an initial submittal to the Water Board with proposed minor revisions to the low-priority provisions (see above). We do not anticipate any additional meetings on low priority provisions prior to the release of the Admin Draft MRP 4 once these minor comments are resolved.
- Internal SCVURPPP SharePoint Portals – The [Management Committee \(MC\) SharePoint portal](#) is the primary portal moving forward for MC representatives to access information regarding the MC. There are fifteen (15) additional SharePoint portals that Program staff have completed, creating improved access and management of Program-related information. The MC SharePoint portal is accessible by all MC members.

Legislative/Policy Update

- Second year applicable bills that will continue to be considered by the legislature and new stormwater-related bills are being tracked by both Program staff and CASQA. Additional information on the status of these bills will be provided by Program staff at the MC meeting.

Municipal Operations (C.2)

- Municipal Operations AHTG - The AHTG last met on October 27, 2025. Program staff are continuing to contact individual Co-permittees to secure a workshop location for a field-oriented training (i.e., outdoor areas). Program staff may also request assistance in contacting vendors for the training.

New Development and Redevelopment (C.3)

- GSI Handbook Update – Program staff have updated the GSI details in Part 2 of the Handbook and posted all updated PDFs and CAD files on the SCVURPPP website. Updates to Part 1 of the Handbook to include MRP 3 requirements and other needed changes are being finalized.
- Outreach Flyer – At the request of the C3PO AHTG, Program staff have developed an outreach flyer on C.3 requirements for parcel-based pavement maintenance projects. Program staff will mail the flyer to asphalt paving companies to inform them about the C.3 thresholds and treatment requirements.
- C3PO AHTG –The next meeting will be held on May 18th.
- C.3 Workshops – A virtual C.3 basics workshop for the developers, consultants, engineering firms, and Co-permittees was held on April 1, 2026. A total of 146 municipal staff and consultants attended. An in-person workshop at the Campbell Community Center was held on April 8, 2026 for Co-permittee staff. A total of 109 municipal staff attended. Workshop materials are posted on the SCVURPPP website.

Industrial/Commercial Business Inspection/Illicit Discharge Detection/Elimination (C.4/C.5)

- IND/IDDE AHTG – The AHTG met on April 7th from 10am – 12:00 pm via Zoom. Program staff emailed the AHTG the final RV fact sheet and posted it to the Watershed Watch website.
- C.15.b.iii Emergency Firefighting Discharges – MRP Provision C.15.b.iii.(3)(a) requires Permittees to begin implementation of the recommendations included in the Regional Report once it is submitted and report on progress in Annual Reports. Co-permittees shared their progress on communication and coordination with their local fire departments at the April AHTG meeting. The BAMSC Firefighting Work Group will have a meeting on May 4, 2026.

Construction Controls (C.6)

- Construction Inspection AHTG – Program staff surveyed the AHTG to see if there was interest in having the updated fact sheets translated into other languages. Program staff will get a vendor quote for translating the fact sheets.
- CASQA Construction BMP Handbook Group Subscription List – Program staff compiled an updated CASQA Construction BMP Handbook group subscription list based on requested updates from Co-permittees. Program staff are working on updating the list on the CASQA website.

Watershed Education and Outreach (C.7)

- Watershed Watch Campaign – Watershed Watch will be hosting a Cleanup and Connect Event as part of National River Cleanup Day on Saturday, May 16th at Gill Memorial Park in Milpitas. A draft flyer promoting the event was distributed to the Scripts Review Work Group and finalized based on comments received.
- Outreach Events - The WW booth will be at two events in April, City of Santa Clara's Earth Day and Arbor Day (April 2) and the City of Milpitas's Earth Day Celebration (April 18).
- ZunZun School Assembly Program – Program staff developed a list of schools for ZunZun to contact in FY 2026-27 and sent it to ZunZun after review by the Schools and Youth Outreach Work Group.
- 2026 Earth Day Poster Challenge – Submissions were due on March 16, 2026. Program staff received 49 submissions. These include 22 entries from students in grades K-2, 17 entries for from students in grades 3-5, and 10 entries from students in grades 6-8. Program staff are working with Co-permittee staff to select winning entries.
- Mercury Risk Reduction – Program staff complete the second round of visits to restock the “Guide to Eating Fish and Shellfish from the San Francisco Bay” brochures at five local fishing supply stores.
- Land Use Subgroup/PSBWF – The Peninsula South Bay Watershed Forum Steering Committee met on February 2nd to discuss possible topics and speakers for the next Forum event in Spring/Summer of 2026. The Steering Committee decided to focus on projects in Coyote Valley and the event is now planned for Monday, June 1, 2026 from 12pm to 1:30pm via Zoom. An Eventbrite invitation will be emailed in April to the Forum Google Group email list and other interested individuals.
- WEO AHTG meeting – A WEO AHTG meeting was held on March 16, 2026.

Monitoring (C.8)

- Low Impact Development (LID) Monitoring – LID monitoring began at two locations in the City of San Jose (TCM4 and TCM6) in Water Year (WY) 2024 (i.e., October 2023 – September 2024). A summary of the status of LID monitoring during WY 2024 and the initial results were

reported to the Water Board in the Urban Creeks Monitoring Report (UCMR) that was submitted on March 31, 2025. A full reporting on the LID Monitoring conducted during WY 2024 and WY 2025 was reported to the Water Board in the Integrated Monitoring Report (IMR) that was submitted on March 31, 2026.

Starting in WY 2026 (October 1, 2025), monitoring will continue at only one location (TCM6). Monitoring equipment was re-installed at TCM6 in September 2025. Four storms have been monitored this water year to date at TCM6, including one event on October 13th, one event on November 13th, one event on February 11th and one event on February 16th. Monitoring is being discontinued at TCM4 because of unresolved issues at that site. Although the Program anticipates we will successfully collect the MRP minimum required number of samples at this single location, a second location may be required in the future.

Due to needed modifications regarding LID monitoring analytical methods and field sampling protocols, the LID Monitoring Quality Assurance Project Plan (QAPP) was updated in the late spring/summer of 2025 and approved by the MC at their June meeting. Approval has also been given by the other participating stormwater programs in June. The BAMSC Steering Committee approved the QAPP at their August meeting, and the document was submitted to the Regional Water Board in December. The 4th annual LID Monitoring Technical Advisory Group (TAG) meeting was held on May 9th, 2025. The meeting focused on updating the TAG on the outcomes of WY 2025 monitoring, and further review and discussion of the data collected during WY 2024. Following the meeting, the LID Monitoring workgroup chair sent a summary of proposed changes discussed during the TAG meeting to LID Monitoring protocols. The Water Board provided approval of these proposed changes in an email sent June 25th to the Stormwater Program Managers. The changes include reduced levels of effort on QA/QC procedures that, due to outcomes of the first 2 years of monitoring, were deemed no longer necessary. The next LID Monitoring TAG meeting is currently being planned for late May or June.

- Trash Monitoring –Trash outfall monitoring for WY 2026 began in November 2025. Trash nets will be deployed at all three sites during at least three storm events this WY (2026). Unfortunately, vandalism that occurred at the Coyote Creek outfall monitoring apparatus over the dry season has delayed deployment of the net at this site this fall. The vendor has fixed the damaged equipment at this site. As of January 9th, two events have been monitored at the San Francisquito and Coyote sites this WY. One event has been monitored at the Stevens site.

Trash receiving water monitoring began in WY 2025 and samples were collected during multiple events at the two sites located in Santa Clara County. WY 2026 monitoring began in October 2025 and both sites have been successfully sampled during two storm events to date. Additional storm events will be monitored later this WY.

Trash monitoring is being conducted in coordination with the Trash Technical Advisory Group (TAG), which last met on February 25, 2025, to provide input on a number of trash monitoring topics, including results to date for both outfall and receiving water monitoring. The next TAG meeting will be in March 2026.

- POCs Monitoring – Comprehensive reporting on all POC Monitoring conducted during MRP 3.0 through the end of WY 2025 was reported to the Water Board in the IMR that was submitted on March 31, 2026. Planning and implementation of WY 2026 POCs monitoring is focused on the sites identified in the SCVURPPP Old Industrial Area Control Measure Plan and discussed with the POC AHTG. Two potential stormwater sampling locations were identified for potential monitoring during the WY 2026 rainy season. One of these sites was monitored during a storm event on November 5, 2025. Planning for additional sediment sampling at sites across Santa Clara Valley is currently ongoing. Program staff collected sediment samples on-site at twelve old industrial properties in San Jose in early June and collected additional public right-of-way sediment samples during the remainder of the month. Program staff collected additional public

ROW sediment samples in San Jose in October and December and will use the results to identify additional locations for on-site sampling.

- Pesticide/Toxicity Monitoring – MRP 3.0 requires that the Program conduct wet weather and dry weather monitoring for pesticides and toxicity. SCVURPPP worked with BAMSC regional partners to successfully accomplish all wet and dry weather pesticides and toxicity monitoring requirements. Wet weather pesticide and toxicity monitoring is now complete for the permit term. All results are currently being reviewed by Program staff and regional partners and will be reported in the Integrated Monitoring Report (IMR), due to the Water Board by March 31, 2026.
- Monitoring AHTG Meetings - The Monitoring AHTG last met on March 4, 2025, to discuss the Draft Water Year 2024 Urban Creeks Monitoring Report (UCMR). The next meeting will be planned for this winter.

Pesticide Outreach (C.9)

- OWOW Program – Program staff have started the second round of store visits to restock literature racks with fact sheets and update shelf-tags identifying less-toxic products.

Trash Controls (C.10)

- On-land Visual Trash Assessments (OVTAs) – OVTAs for FY 2025-26 began in late September 2025 for most Co-permittees and will continue through June 2026. Due to the installation of many full trash capture systems in FY 2024-25, the number of OVTA sites remaining for assessments has decreased substantially, consistent with assumptions built into the Programs FY 2025-26 budget. Updates are being provided to Co-permittees individually throughout the FY on OVTA results and the risk of sites to no longer demonstrate low trash generation.
- Long-term Trash Reduction Guidance – Program staff continue to complete subtasks as part of the Long-term Trash Reduction Guidance tasks in FY 2025-26, including revisions to baseline trash generation maps, creation and updating ArcGIS Online (AGOL) trash generation maps, trash dashboard updates and maintenance, continued assistance with the private land drainage area (PLDA) trash control program, assistance in siting small (catch basin insert) types of full capture systems, and support for Co-permittees towards achieving the MRP mandated 100% trash load reduction benchmark. All Co-permittees have demonstrated the achievement of the 100% trash load reduction benchmark.
- Private Land Area Drainage Area (PLDA) Inspections – Program staff have identified all PLDAs that need to be inspected by Co-permittees, consistent with the MRP. The inventory is included in the trash dashboard. Co-permittees have provided Program staff with the results of their PLDA inspections, which have been incorporated into the dashboard to assist with calculating trash load reductions.
- Bioretention as Full Trash Capture (FTC) Systems – During FY 2025-26 Program staff will work with Water Board staff to come up with an acceptable method towards ensuring that qualifying bioretention systems are full trash capture systems. As part of this process, SCVURPPP Program staff will provide a response to Water Board staff comments on technical issues related to these systems being considered full trash capture. The goal of this process is to reach agreement on the criteria that need to be met to count a bioretention system as full trash capture.
- Trash AHTG Meetings – The Trash AHTG typically meets on the 3rd Tuesday of the month. The last meeting was held on March 17th. The next meeting is scheduled for April 21st.
- Zero Litter Initiative (ZLI) – The ZLI Steering Committee meets approximately monthly via Zoom. The ZLI last met on April 3, 2026. The ZLI discussed the following topics:

- SB-54's Plastic Pollution Mitigation Fund and the recent CalRecycle webinar on that subject.
- Rethink Disposable's work with permittees and businesses in the Santa Clara Valley
- The draft regional report "Litter Characterization to Inform Single-use Plastics Food Service Ware Ordinance Implementation"

Please send topics for future ZLI meetings to Program staff. The next meeting of the ZLI is scheduled for Friday, May 1, 2026.

Pollutants of Concern Controls (C.11/C.12)

- PCB/Hg Source Property/Area Identification Studies
 - **Source ID Investigations** - Program staff are continuing to work with individual Co-permittees to plan and implement source investigations during FY 2025-26, consistent with the plans described in the Final-Revised Old Industrial Area Control Measure Plan (OICMP) that was submitted to the Regional Water Board in September 2024. Public right-of-way sediment sampling was conducted in summer/fall 2024 and again in summer/fall 2025. Program staff also completed on-site investigations that included collection of sediment samples on private properties in the Cities of Sunnyvale and San José in June 2024 and June 2025. On-site sediment samples were successfully collected at every property the Program and Co-permittee staff visited during these inspections. In total, these efforts have identified two properties in the City of San Jose that had sediment samples with moderate PCBs concentrations and two properties in the City of San Jose that had high PCBs concentrations. Program staff held meetings and are currently planning follow-up meetings with City of San Jose staff to discuss next steps for these properties. The chemical analysis results for the samples collected in Water Year (WY) 2024 were reported in the Urban Creeks Monitoring Report (UCMR) that was submitted to the Water Board on March 31, 2025. The chemical analysis results for the samples collected in WY 2025 will be reported in the Integrated Monitoring Report (IMR) that is due to the Water Board on March 31, 2026. Program staff are currently reviewing the analytical data from the Fall sampling and have begun planning for additional private property on-site inspections and sampling for later in FY 2025-26. Program staff will schedule meetings with the applicable Co-permittees to discuss next steps.
 - **Source Property Referrals** - Program and City of Palo Alto Staff met with Water Board staff in November 2023 to discuss a potential PCBs source property referral and the proposed enhanced operation and maintenance (O&M) activities. Water Board staff approved the enhanced O&M Plan, and the City of Palo Alto submitted the source property referral to the Water Board in January 2024. Program and City of San José staff met with Water Board staff in April 2024 to discuss six potential source property referrals and proposed enhanced O&M activities. Water Board staff approved the enhanced O&M plans and agreed to accept the six source property referrals. The City of San José submitted these six referrals at the end of June 2024.
- Control Measures Plan for Old Industrial Land Use Areas and Areas with Moderate Levels of PCBs/Mercury - Program staff developed an Old Industrial Area Control Measures Plan (OICMP), consistent with MRP 3.0 Provision C.11/12.c. The Plan was submitted to the Regional Water Board on March 30, 2023. WB staff sent a response letter to all five of the Bay Area Countywide Stormwater Programs on August 25, 2023 indicating the Control Measure Plans did not meet WB expectations. Program staff developed the Draft Revised Plan with review and comments from Co-permittees. The Final Revised Plan was approved by the MC in March. The Final Revised Plan was submitted to the Water Board on March 28, 2024.

Program staff received further comments from WB staff on the Control Measures Plan and presented a proposed strategy to address these comments at the POC AHTG meeting held on August 2nd. Co-permittees agreed with the proposed strategy and Program staff subsequently revised the Plan accordingly. The revised Plan was approved by the MC at their September 19th MC meeting and submitted to WB staff in late September. Water Board staff provided formal acceptance/approval of the revised Plan in a letter submitted to the Program Manager on October 10, 2024. Program Staff are currently implementing the Plan in coordination with Co-permittees.

- Controlling PCBs from Bridges and Overpasses – The Program has been tracking the progress of the Caltrans specification to manage potential PCBs-containing material in bridge roadway expansion joints during bridge/overpass replacement or major repair. A draft Caltrans SOP was sent out in September 2024, for public review and comment. Program staff reviewed the draft SOP and discussed it with regional partners at the BAMSC Steering Committee meeting in September 2024 about providing guidance to Permittees on implementation. Based on the review, BAMSC agreed to develop regional guidance for MRP Permittees on how best to address the MRP requirements. The draft guidance materials were sent to the BAMSC MPC Subcommittee in May for initial review and comment and were subsequently sent out in July 2025 to all Co-permittees for review and comment. At the September BAMSC Monitoring and Pollutants of Concern (MPC) subcommittee meeting, the group agreed that due to extensive comments received from all regional partners, the uncertainty on how and when to implement the guidance, and the continued absence of a Caltrans specification, that a technical working group should be formed. The technical working group will reach out to Caltrans for input and clarity and determine next steps. Program staff reached out to Co-permittees to identify volunteers to participate in the technical working group. To date, staff from two Co-permittees have volunteered, but additional volunteers are still needed. Given the lack of information on when a Caltrans specification will be available, no current permit requirements to continue the working group, and the looming start of a new permit term with as-yet unknown requirements, the BAMSC MPC decided to pause any further progress on developing guidance and technical working group meetings until a decision on how to proceed has been taken by the BAMSC Steering Committee. In the meantime, Program staff are planning to reach out to Caltrans directly to better understand the options for addressing PCBs during bridge demolitions. At the start of MRP 3.0, Program staff worked with Co-permittees to develop inventories of bridges within each Co-permittee’s jurisdiction. The bridge inventories were included as an appendix to the SCVURPPP Annual Report that was submitted to the WB on September 30, 2023. The complete bridge inventory for all Co-permittees is currently available in the POC AHTG shared folder.
- Controlling PCBs from Electrical Utilities – Over the summer of 2023, the Program led a regional workgroup to address requirements for municipal electrical utilities within the MRP area. The workgroup met twice (May 16th and June 8th) to discuss the requirements and develop the necessary products that were due with the 2023 Annual Reports. The Program worked directly with municipal utility staff from Silicon Valley Power (SVP) and the City of Palo Alto Utilities (CPAU) to gather the data required for the SCVURPPP Annual Report. The Program produced a draft SOP for updating spill response and reporting for spills from municipal electrical utility equipment, which was reviewed by municipal utility staff across the Bay Area. The SOP was finalized per comments received and included as an appendix to the SCVURPPP Annual Report that was submitted to the WB on September 30, 2023.

Program staff facilitated a meeting of the BAMSC municipal utilities workgroup on June 4, 2024 to discuss new reporting requirements for the FY 2023-24 Annual Report. Program staff worked directly with municipal utility staff from SVP and CPAU to gather all required reporting data and to develop a summary of their plans to maintain and upgrade OFEE. The data and the plans were submitted with the Program’s FY 23-24 Annual Report on September 30, 2024. Program staff continued working with SVP and CPAU in June and July to gather the required

reporting data for the Program's FY 24-25 Annual Report that was submitted to the RWB on September 30, 2025.

- Management of PCBs during Building Demolition – With assistance from Program staff, Co-permittees are using the information, tools and guidance provided via the BASMAA regional project to implement a PCBs in Building Demolition Management Program. All required reporting data for FY 24-25 on implementation of this Program was compiled by Program staff and was included in Appendix 11-1 of the SCVURPPP Annual Report that was submitted to the RWB on September 30, 2025. Co-permittees should continue to implement the established PCBs in demolition program in FY 2025-26, consistent with guidance provided by Program staff. In FY 2025-26, Program staff and Co-permittees are participating in a BAMSC project of regional benefit to provide additional guidance on implementation of the PCBs in Building Demolition programs. A work group that was formed to guide the program updates held it's first meeting on October 27, 2025 and held an information sharing workshop on April 6, 2025 to discuss Permittee experiences with implementing the PCBs in building demolition program. The work group is comprised of stormwater program and municipal staff from around the Bay Area. Staff from the Cities of Cupertino and Sunnyvale are on the Work Group.
- Mercury and PCBs TMDL Implementation Plan and Reasonable Assurance Analysis (RAA Plan) – Co-permittees are required to submit an updated RAA Plan to the Water Board by March 31, 2026. Program staff developed a work plan for these updates, and the POC AHTG reviewed and approved the workplan in March and April 2025. The updated RAA Plan will entail updated GSI modeling and updated source control implementation to determine when the TMDL wasteload allocations for Santa Clara Valley can be achieved. Program staff began implementing the workplan in April 2025, starting with requests for data from Co-permittees on GSI projects completed and other stormwater controls that have been implemented or planned during MRP 3. Program staff continued to gather additional information from Co-permittees as needed and prepared a draft RAA Plan, which was sent to the AHTG on January 7, 2026 and discussed at the January 12th POC AHTG meeting. The Final Updated RAA Plan was approved by the MC at their March meeting and submitted to the Water Board on March 31, 2026.
- SF Bay Regional Monitoring Program (RMP) – Program staff serves as stormwater representatives on the RMP's Steering Committee (SC) and Technical Review Committee (TRC). Program staff participate to ensure, to the extent possible, that information needs and priority projects for the RMP align with monitoring needs and requirements identified in the regional stormwater permit. The TRC just met in March and the Steering Committee last met in December. The TRC will again meet and the Steering Committee in April. In addition, Program staff serve as stormwater representatives on various RMP workgroups, including the Sources Pathways and Loadings Work Group (SPLWG), the PCBs Work Group, and the Emerging Contaminants Work Group (ECWG).
- Tracking POC Control Measure Implementation – The Program's Stormwater Treatment Measures Data Portal is available to the public at <https://scvurppp.org/gsi/>. Additional functionality will be added to the database in FY 2025-26 to align with MRP 3.0 Asset Management requirements.
- Pollutants of Concern AHTG Meetings - The POC AHTG last met on January 12, 2026. The main agenda item was to discuss the TMDL Implementation Plan and Reasonable Assurance Analysis (RAA Plan) draft report, as well as ongoing implementation of C.11/12 controls. The next POC AHTG meeting will likely be held in late spring (date TBD).

Water Utility (C.15)

- Water Utility AHTG – No updates.

Unsheltered Homeless Populations (C.17)

- RV Discharges – As discussed at the Unsheltered Homeless Populations AHTG meeting and the MC meeting, Program staff are researching how agencies are addressing sanitary waste discharges from RVs. The information will be compiled in a memorandum.

Cost Reporting (C.20)

- Cost Reporting Work Group - A Cost Reporting Work Group meeting was held on October 28th to discuss the cost report preparation process and lessons learned. Participants provided helpful feedback on the challenges of cost estimating and suggestions for minor modification to the Cost Reporting Framework. This input will be shared with regional partners as part of the BAMSC regional project to update the Bay Area Framework starting in April 2026. The FY 2025-26 version of the Cost Reporting Framework (updated with SCVURPPP budgets) is being prepared and will be distributed to Co-permittees soon.

Information/Asset Management (C.21)

- Information Management AHTG – The AHTG meets monthly to assist Co-permittees with development and implementation of Asset Management Plans and to discuss broader information management efforts within SCVURPPP. An Information Management AHTG meeting was held on January 12th. Risk analysis strategy and an approach for management of pervious pavement assets were discussed. Condition assessment trainings for GSI assets were held on December 18th and January 8th. The next meeting is scheduled for April 2nd.
- Internal MS SharePoint Pages - Program staff are developing Microsoft SharePoint pages for the Management Committee and each of the AHTGs. The SharePoint pages will provide member agency staff with access to key information, documents, dashboards, and calendars pertinent to each group. The draft SharePoint pages will be shared with each AHTG over the fall/winter 2025/26. Once completed, the SharePoint pages will replace the members-only portion of the SCVURPPP website.
- Information Management Needs Assessment – On behalf of Co-permittees, the Program collects and manages many different types of data, including those associated with water quality monitoring, trash control measures, PCBs source property investigations, Private Land Drainage Areas (PLDAs), On-land Visual Trash Assessments (OVTAs), and Green Stormwater Infrastructure (GSI). These data are collected using a variety of technologies, none of which are currently standardized. Additionally, these data are currently stored in topic-specific data management systems that have been developed over many years using different technologies and platforms. In addition to data collected by the Program, Co-permittees also collect data for MRP compliance. Data are collected using varying approaches and technologies. Conceptually, resources currently used individually by Co-permittees on data collection, storage, management and utilization could be centralized into standardized platforms and technologies that would provide the easier sharing of data amongst Co-permittees and compilation of data at the Program-scale. However, there are clear reasons why data are collected and stored by individual Co-permittees using their own technologies and platforms. To evaluate the evolving information management needs of the Program and Co-permittees and recommend approaches that may improve data standardization, reporting efficiencies, and access to support decision-making, the MC requested that the Program conduct an information management needs assessment. The needs assessment is currently being scoped by Program staff, but will likely include the following tasks:
 1. Needs assessment for Program and Co-permittee information management that will include the following:

- Assessment and documentation of existing information management systems related to stormwater management that are currently utilized by the Program and Co-permittees.
 - Engagement with Co-permittee and Program staff via on-line surveys and interviews to identify their specific needs, challenges, platforms, and expectations regarding their current systems and a potential centralized system.
 - A review best practices and technologies (including the use of AI features) available and/or used by comparable Programs.
2. Documenting findings and recommendations in a memorandum, including the review of best practices and technologies, and recommendations on how the Program and Co-permittees should best move forward with addressing identified needs using best practices and technologies in a cost-effective manner. Recommended steps, priorities, tasks, and timelines will be included in the memorandum.

A draft scope and schedule for the project was presented to the Information Management AHTG at their April 2nd meeting. The needs assessment project is scheduled for completion no later than June 30, 2026.

- SCVURPPP Website – Consistent with the Program’s Work Plan, the SCVURPPP website (www.scvurppp.org) will be updated in FY 2025-26. The website will be redesigned and essential information available to the public will be included. A draft/beta version of the website will be shared with the Information Management AHTG in spring 2026.



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Highlights of Bay Area Municipal Stormwater Collaborative (BAMSC) Steering Committee, Subcommittee and Work Group Meetings March - April 2026

Steering Committee – March 28, 2026

Co-Chairs – Sandy Mathews (ACCWP) and Chris Sommers (SCVURPPP)

SCVURPPP representatives – Jill Bicknell, Bonnie de Berry, and Jeff Sinclair (Program staff)

Internal Meeting

- PCBs TMDL Special Studies Project Update – Project implementation of work plans by countywide programs is underway.
- Watching Our Watersheds (WOW) Project
 - The Project Management Team met on Friday, February 27th to received presentations on three draft reports and an update on outfall and receiving water monitoring:
 - *Public Education and Outreach Campaign* – In late 2025, pilot small-scale campaigns were conducted in five area/neighborhoods, once in each County. The final report on outreach is ready to be submitted. Local outreach events are being planned and they are reaching out to non-profits for partnerships.
 - *Source Control Evaluation* – A draft report on impacts of source controls (e.g., pre- and post-ordinance effects on single-use plastic foodware litter) in San Mateo County is out for permittee review.
 - *OVRTA Data Analysis* – The data analysis of OVRTAs for frequency, density of sites, and seasonality trends, and a framework for adaptive management in MRP are nearly completed and ready to review by Permittees.
 - Trash Receiving Water Monitoring – Monitoring at the two SC Valley sites has been completed for two of three storm events this year. Methods that will be used to calculate annual loads are being discussed and will be presented to the TAG in May.
- Integrated Monitoring Report (IMR) Regional Supplements – The Steering Committee approved the POC Receiving Water Limitations Assessment Report, the Trash Outfall Monitoring Report, and the Trash Receiving Water Monitoring Report, all developed as projects of regional benefit, that will be submitted with Countywide Program IMRs.
- Comments on Low Priority Provisions – The Steering Committee approved the compilation of comments on MRP low priority provisions, with the additional of minor changes requested by SCVURPPP, for submittal to Water Board staff for their information and consideration.
- MRP 4 Reissuance
 - The Steering Committee discussed expectations for MRP 4 Work Groups. WB staff assigned to each Work Group are supposed to work with the Permittee leads to set up

and conduct the meetings. WB staff will send out agendas and develop meeting summaries (with support of Permittee leads), including documentation of areas of agreement and lack of agreement. The BAMSC External Steering Committee meetings will be the forum for discussion of MRP 4 unresolvable issues and determination of whether more meetings are needed to resolve them.

- Work Groups will consist of up to 5 members from each Program, including Program staff (not including Work Group leads). There were concerns expressed regarding exclusion of other permittees. The Steering Committee recognized the need to find a balance allowing participation but having productive meetings with consistent attendance. Options will be explored with Water Board staff.
- Update on Regional Work Groups
 - Firefighting Discharges Work Group – The last meeting was held on April 22, 2025. The Final BMP Report was submitted with the Program’s Annual Report by September 30th. A meeting is being set up for the Work Group in the next month.
 - Climate Change Adaptation Report (CCAR) Work Group – The Work Group met on March 3rd with Water Board staff (Keith Lichten, Rebecca Nordenholt and Mel Johnson) to review the CCAR outline and receive feedback from WB staff. WB Staff had some comments but generally found the outline to be in line with their expectations. The Project Team is continuing to work on the draft Report and will distribute it to the Work Group for review and comment in mid-April. The WG will give an update at the BAMSC Development Subcommittee on April 14th and then distribute the draft CCAR to Countywide program managers for permittee review and comment.
 - BASMAA Surface Cleaning Program – The Work Group met to review materials and discuss what to update and what to discontinue. They will send their recommendations to BAMSC. The updates will begin next FY.
 - Long-Term GSI Technical Working Group (TWG) –The TWG held its second meeting of FY 2025-26 on March 25, 2026 at the Water Board offices. The focus of the meeting was discussion of two elements of the recommended framework for achieving GSI numeric targets in MRP 4: project types and credits for multiple benefit. The next TWG meeting is scheduled for June 4th and will include discussion of potential credits during different phases of projects,
 - Cost Reporting Work Group – This group will reconvene in April to oversee the project of regional benefit to revise the Bay Area Cost Reporting Framework to allow Bay Area permittees to report costs to the State’s Cost Data Portal in FY 2026-27. Water Board staff are interested in having an information meeting to kick off the effort and provide input on the cost reports submitted and any changes needed to the Framework or Guidance.
 - Trees in GSI Work Group – This Work Group meets twice per year via Zoom. The group met on December 17, 2025, and reviewed and discussed examples of Bay Area municipal urban forest plans (including recently adopted plans from San Jose, Oakland and the City of Alameda) for policies, actions and strategies related to trees in GSI. The Work Group will meet again in the Spring of 2026.

External Meeting – Regional Water Board Collaboration (Keith Lichten and Rebecca Nordenholt)

- Report of Waste Discharge (ROWD) – 180 days prior to the end of an NDPES permit term, a permit application and ROWD must be submitted to the WB. Keith reiterated that most types of information required have been accounted for in annual reporting, so they expect that no extra submissions beyond the ARs will be required in the ROWD. They may request some follow up information from specific permittees. He said we should expect to see an email from WB staff on what is expected in the ROWD right after the comments on the ARs are completed.

- FY 2024/25 Annual Report Review – WB staff are nearly finished with their review of FY 24/25 annual reports. Permittee-specific feedback will be sent directly to Permittees (cc'ing Program Managers). More general feedback will go to Program Managers and they'll coordinate with their Permittees. Rebecca reported that there was a "lighter" review this year that focused on the new items and items that were commented on last year. Comments on Provisions C.17 and C.21 will be a bit delayed.
- Low Priority Provisions – The group discussed the status of BAMSC comments. The Steering Committee approved the requested changes and will submit to WB staff this week. The comments do not include C.6 because WB staff indicated there would be a number of changes. It was requested that C.6 be elevated to medium priority. It was also requested that submittal dates for one-time submittals be spread out throughout the permit term so as not to have too much burden in one year.
- Outreach to Disadvantaged Communities and Tribes – Rebecca reported that they are starting to formulate an outreach plan internally and want to coordinate with Permittees' efforts. It was suggested that a meeting be held to share information.
- WB Meetings – The May WB meeting will be a field visit to a GSI facility in Misson Bay (SF). WB members are interested in better understanding the types, benefits, and challenges of these infrastructure projects. The SF site was selected due to proximity to the WB offices and Board member locations. A PCBs TMDL update will be provided at the WB's June meeting. BAMSC is coordinating a presentation via the MPC for that item.
- Countywide Program WB Staff Contacts – Rebecca announced the following assignments:
 - SCVURPPP – Ashraf Ali
 - SMCWPPP – Mel Johnson
 - ACCWP and SSA – Ali Kalyan
 - CCCWP – Joe Monical
- Next Meeting – April 29, 2026

PIP Subcommittee

Chair – TBD

SCVURPPP representative – Vishakha Atre (SCVURPPP)

Next Meeting – TBD

Development Subcommittee (DS) – No March Meeting

Co-Chairs – Dan Sternkopf (SMCWPPP) and Daniel Matlock (City of Fremont)

SCVURPPP representatives – Sandra Freitas, California Biordi (City of San José), Pam Jeff Sinclair, Peter Schultze-Allen and Jill Bicknell (SCVURPPP)

Next Meeting – April 14, 2026 (meets bimonthly)

Trash Subcommittee – No March Meeting

Chair – Ben Livsey (City of Oakland); *Vice Chair* – Chris Sommers (SCVURPPP)

SCVURPPP representatives – Brad Hunt (Palo Alto), Tiffany Ngo (San Jose), Emma Hinojosa (Sunnyvale), and John Fusco and Chris Sommers (SCVURPPP).

Next Meeting – April 28, 2026

Monitoring/POCs Subcommittee – No April Meeting

Chair – Beth Baldwin (CCCWP); *Vice Chair* – Lisa Austin (ACCWP)

SCVURPPP representatives – Chris Sommers and Lisa Sabin (SCVURPPP), Joe Schwennesen (San Jose), and James Downing (Valley Water)

Next Meeting – May 6, 2026 (meets bimonthly)

BAMSC Regional C.11/12 (Mercury and PCBs) Workgroup – No April Meeting

The next meeting will be the start of discussions about MRP 4.0 and will be held on May 1, 2026.

Next Meeting – May 1, 2026



Watershed Education and Outreach Ad Hoc Task Group (WEO AHTG)

Meeting Summary

March 16, 2026

2:00 pm – 4:00 pm

Introductions

Joanna Tran introduced herself as the new WEO AHTG representative for the City of Palo Alto. Vanessa Oliveri introduced herself as a new SCVURPPP staff assisting with outreach activities.

Effectiveness Evaluation Reporting in the FY 26-27 Annual Report

MRP 3.0 requires an effectiveness evaluation of outreach activities in the FY 26-27 Annual Report. Since 1991, SCVURPPP has conducted public opinion surveys approximately every five years to evaluate the effectiveness of outreach and inform future outreach messages. As discussed at the WEO AHTG meeting in October, a public opinion survey was being planned for 2026. However, the SCVURPPP Management Committee and the Budget AHTG recommended conducting an internal effectiveness evaluation of SCVURPPP outreach activities. Program staff will conduct this evaluation with input from Gigantic staff.

Watching Our Watersheds Project

The EPA-funded Watching Our Watersheds advertising campaign ran for a three-month period (September – November 2025). Advertisements were placed in five areas (one in each MRP stormwater program) where trash monitoring at outfalls is being conducted. Advertising included the following: digital advertising (e.g., Meta platforms), out-of-home placements (e.g., billboards), direct mail, and posters at gas stations and convenience stores. The campaign received approximately 36 million impressions for a total media buy of \$92,800.

Rain Ready Campaign

CASQA is preparing to launch a Statewide stormwater outreach campaign called Rain Ready California and has developed a communication toolkit which includes social media messages, press releases, etc. The intent of the toolkit is to provide consistent messages that stormwater agencies can use to conduct local outreach. The toolbox is available on the members only section of the CASQA website. WEO AHTG members have access to CASQA membership through the SCVURPPP group membership. Vishakha Atre (SCVURPPP) asked the WEO AHTG to let her know if they would like to be added to the SCVURPPP group membership.

2026 Watershed Watch Earth Day Poster Contest

The Watershed Watch Earth Day Poster Contest ends today. Kira O'Shelski (Program staff) provided an overview of the judging process. Winners will be announced on Earth Day, April 22, 2026.

Watershed Watchers Program (WWP) at the Don Edwards Wildlife Refuge (Refuge)

Sirena Lao (San Francisco Bay Wildlife Society) provided an update on recent WWP activities and activities planned for April and May. An Earth Month celebration event will be held on Sunday April 12, 2026 at the Refuge. It will include arts and crafts, games, and guided walks.

City of San José's Campaign with the Sharks Team

The FY 25-26 Sharks campaign was launched on March 1, 2026. The anti-litter advertisements approved by the Scripts Review Work Group were placed on bus backs on five bus routes in Santa Clara County. To capitalize on the major spike in website visits during the Sharks campaign, the Watershed Watch discount card is being branded with the Sharkie image and will be available to all website visitors and also distributed at outreach events.

Watershed Watch Campaign (WW) Media Campaign

Lisa Duba and Myer Venzon (Gigantic Idea Studio) provided the following updates:

- Media advertising in January-March 2026 included the following topics: Earth Day Poster Contest, storm drain awareness Reel, video and paid editorial article on trash capture devices, the Green Stormwater Infrastructure video, and hiring a mobile business. Advertising in April-June 2026 will include messages on less-toxic pest control, hiring a Green Gardener, proper pet waste disposal, the Cleanup and Connect event, the volunteer to cleanup Reel, proper car washing, and safe consumption of fish caught from the San Francisco Bay.
- A new WW task for FY 25-26 is developing and hosting a “Cleanup and Connect” event. The event will be held as part of National River Cleanup Day on Saturday, May 16, 2026 at the Gill Memorial Park in Milpitas. The event will include games and activities for participants along with litter pick up. The WW media plan includes budget for promoting the event. The AHTG reviewed two flyer options and selected one. The selected option will be sent to the Scripts Review Work Group for review.

General PIP Updates

Vishakha provided the following updates:

- *ZunZun School Assemblies*: ZunZun has booked 50 assemblies so far in FY 25-26 at 26 schools and conducted 29 assemblies at 15 schools.
- *Our Water Our World (OWOW) Program*: Currently, 26 local stores are currently participating in the OWOW program. The second round of three store visits for FY 25-26 is ongoing. CASQA coordinates the OWOW program and is planning to conduct a survey in Fall 2026 to determine the focus on the OWOW Program.
- *Santa Clara Valley Green Gardner Training*: Nine students (seven past students and two home gardeners) graduated from the Advanced Green Gardener Training held in Fall 2025. The Basic Green Gardening planned for Winter 2026 was cancelled due to low enrollment.
- *Outreach Events*: The Watershed Watch booth will be at three events in April 2026: Santa Clara Earth Day (April 2), Sunnyvale Earth Day (April 11), and Milpitas Earth Day (April 18). Volunteers are needed to help staff the events
- *Mercury in Fish*: Program staff completed the second round of store visits to stock the “Guide to Eating Fish and Shellfish” brochures at six local fishing supply stores.
- *Outreach Materials*: OWOW Fact sheets have been reprinted and are being distributed to Co-permittees who requested them.
- *Watershed Watch Event Display* – The Watershed Watch tabletop display and banner have been updated. A new banner for the popup tent has been developed.

Co-permittee PIP Updates

Attendees provided the following updates:

- Valley Water is organizing a video contest on water conservation for middle and high school students. Staff have also started preparing for National River Cleanup Day.
- Valley Water is accepting grant applications from local agencies for their Standard Grants Program. The grants will fund construction-ready and large-scale capital projects that advance safe, clean drinking water, water conservation, flood protection, and environmental stewardship.
- Cupertino’s Earth Day event will be held on April 4, 2026. Palo Alto’s Earth Day will be held on April 19, 2026.
- The AHTG discussed giveaways that they are currently using at outreach events. These include fats, oils and grease scrapers, reusable utensils, and dog waste bags with hand sanitizer.

Action Items

- Program staff will send the *Cleanup and Connect* event flyer for review to the Scripts Review Work Group.

Next Meeting – TBD

Meeting Attendance List

Meeting:	WEO AHTG
Location:	Zoom
Date:	March 16, 2025, 2:00pm – 4:00pm
Name	Agency
Nicole Lee	City of Cupertino
Jane Hou	City of Los Altos
Samantha Vergara	City of Milpitas
Mike Weisz	City of Monte Sereno
Joanna Tran	City of Palo Alto
Alyssa Rice-Wilson	City of Santa Clara
Adele Halili	City of San José
Izzy Roberge	City of Sunnyvale
Zhenzhen Jiang	Santa Clara County
Nick Ingram	Valley Water
Ricardo Barajas	Valley Water
Sirena Lao	San Francisco Bay Wildlife Society
Lisa Duba	Gigantic Idea Studio
Myer Venzon	Gigantic Idea Studio
Vishakha Atre	SCVURPPP
Kira O’Shelski	SCVURPPP
Vanessa Olivieri	SCVURPPP



California Stormwater Quality Association®

Dedicated to the Advancement of Stormwater Quality Management, Science and Regulation

April 3, 2026

Jennifer Thomas
California Natural Resources Agency
715 P Street, 20th Floor
Sacramento, CA 96814
Via Email: urbangreening@resources.ca.gov

Subject: Comments on California Natural Resources Agency's (CNRA) Proposition 4 Urban Greening Grant Guidelines (February 2026 Draft)

Dear Ms. Thomas:

The California Stormwater Quality Association (CASQA)¹ appreciates the opportunity to provide comments on the Draft Proposition 4 Urban Greening Grant Guidelines. We also extend our sincere thanks to you for attending our March Funding Subcommittee meeting to provide an overview of these Guidelines and respond to questions from the prospective grant applicants in attendance. Further, we commend CNRA on developing and posting various Proposition 4 Department Guidance Documents intended to simplify funding pathways and promote consistency between State funding agencies.

We represent a broad coalition of municipal stormwater agencies and organizations from across California, including cities, counties, and special districts. Our members reflect the state's geographic diversity, spanning urban, suburban, and rural communities, as well as coastal and inland regions. Despite their varied contexts, our members share a common commitment to manage stormwater as an essential component of the state's water resources, support human and ecological needs, protect water quality, and enhance and restore California's waterways, while building community climate resiliency. Within our membership there are both prior Urban Greening grant awardees with demonstrated success in delivering impactful projects, and first-time applicants eager to contribute innovative solutions.

Our members are well poised to deliver green stormwater infrastructure, green streets and parks that integrate stormwater detention and treatment, stormwater capture, and other nature-based stormwater solutions that advance multiple benefits prioritized by this program such as mitigating urban heat island effect, sequestering carbon, protecting public health, increasing equity, expanding economic opportunities and protecting biodiversity. In fact, in 2024 we published [The Socioeconomic Value of Urban Stormwater Capture](#)², which details the substantial socioeconomic benefits that can be realized from urban stormwater capture projects.

¹ CASQA is a nonprofit corporation that advances sustainable stormwater management protective of California water resources. With well over 2,000 members, our membership is comprised of a diverse range of stormwater quality management organizations and individuals, including cities, counties, special districts, federal agencies, state agencies, ports, universities and school districts, wastewater agencies, water suppliers, industries, and consulting firms throughout the state. Collectively, CASQA represents over 34 million people in California.

² CASQA's The Socioeconomic Value of Urban Stormwater Capture, February 2024. Available at: <https://www.casqa.org/wp-content/uploads/2024/02/FINAL-The-Socioeconomic-Value-of-Urban-Stormwater-Capture-02-03-2024.pdf>

We applaud CNRA for including the following elements in the Urban Greening Grant Guidelines:

- **Concept Proposal** – The phased application process reduces the administrative burden on applicants such as small communities subject to the State’s Phase II stormwater general permit. In addition, we commend the offer of consultation to assist those selected to submit a full proposal.
- **No Cost Share Required** – While the program prioritizes projects that leverage funding from other sources, it does not require a match, which is critical for municipal stormwater agencies that lack dedicated funding to implement projects.
- **Flood and Green Stormwater Benefits** – The Guidelines recognize flood risk and green stormwater management to prevent flooding and pollution as two examples of direct and meaningful benefits to disadvantaged and vulnerable communities.

We offer the following comments and recommendations on the draft grant guidelines:

- **Clarify Scoring Criteria** – As presented on page 8, it seems the additional 30 points for Climate Bond funding priorities are optional, yet we understand that in previous rounds, more than 90% of the funded projects benefitted disadvantaged communities, making these additional points critical for success.
- **Reconsider How Points Are Awarded for Conservation Corps Services** – Page 8 identifies 5 additional points for **use of Corps**. This is a break in precedent from previous solicitations and other State programs. Traditionally, points are awarded for **consulting with Corps**. Our members have noted that when consulted, there have been times when the Corps is not willing or able to participate, but at least points were awarded for the consultation.
- **Clarify Deadline to Spend Funds** – Page 9 states “for Urban Greening projects awarded in the 2026 funding round, projects must be completed by no later than March 1, 2030”; however, page 16 states that grant funds must be spent by March 1, 2028.
- **Add Stormwater Quality as a Standalone Benefit** – In the list of benefits, green stormwater infrastructure is linked to both flood risk and water quality (*reducing flood risk and improving water quality through green stormwater management*), yet other benefits (e.g., improve air quality) are standalone (Page 23, Full Proposal Instructions #16.)
- **Allow Work Prior to Grant Performance Period to Count Toward Leveraged Funding** – Given the fund expiration date and considering the time it takes for environmental review, allow project readiness costs (e.g., design, environmental review/permitting) incurred before the grant performance period to count toward the leveraged funding points (Page 23, Full Proposal Instructions #21.)
- **Provide Additional Resource Links** – In Appendix C, provide links to the Governor’s Water Supply Strategy, which prioritizes stormwater capture to meet the State’s water supply targets for climate resiliency, and CASQA’s *Socioeconomic Value of Urban Stormwater Capture* report (link on previous page.)

Thank you again for the opportunity to provide these comments. If you have any questions, please contact Carmel Brown at carmel.brown@casqa.org.

Sincerely,



Karen Cowan, Executive Director
California Stormwater Quality Association

cc: Julie Alvis, CA Natural Resources Agency
CASQA Board of Directors; CASQA Policy and Permitting Subcommittee; CASQA Funding Subcommittee

**Scheduled Meetings and Deliverables
April - June 2026**

April 2026

1	<p>SCVURPPP C.3 Basics Workshop for Developers, Consultants, Engineering Firms and Co-permittees 10:00 am – 12:00 pm</p> <p>BAMSC Regional Monitoring Coalition (RMC) 10:00 am – 12:00 pm</p>	<p>Zoom</p> <p>MS Teams Meeting</p>
2	<p>SCVURPPP Information Management AHTG 10:00 am – 11:30 am</p>	MS Teams Meeting
3	<p>Zero Litter Initiative 9:00 am – 10:00 am</p>	Zoom Meeting
6	<p>PCBs in Building Materials Workgroup Meeting 2:30 pm – 3:30 pm</p>	MS Teams Meeting
7	<p>SCVURPPP IND/IDDE AHTG 10:00 am – 12:00 pm</p>	Zoom Meeting
8	<p>SCVURPPP Annual C.3 Workshop 9:00 am – 2 pm</p>	Campbell Community Center
14	<p>BAMSC Development Subcommittee Internal: 1:00 pm – 2:00 pm External: 2:00 pm – 3:00 pm</p>	Zoom Meeting
16	<p>SCVURPPP Management Committee 9:30 am – 11:30 am</p> <ul style="list-style-type: none"> • Acceptance – Draft FY 2025-26 (Half Year) Program Manager Self Audit Report (SAR) • Approval – Program Manager Notice to Proceed for FY 2026-27 	Zoom Meeting
21	<p>SCVURPPP Trash AHTG 1:00 pm – 3:00 pm</p>	Zoom Meeting
23	<p>CASQA Seminar – Rain Ready California 10:00 am – 3:00 pm</p>	CASQA Webcast
28	<p>MRP 4.0 C.10 (Trash) Workgroup 10:00 am – 12:00 pm</p>	MS Teams
29	<p>BAMSC Steering Committee Internal Portion – 9:30 am – 12:00 pm External Portion - 1:00 pm – 3:00 pm</p>	MS Teams Meeting

**Scheduled Meetings and Deliverables
April - June 2026**

May 2026

1	<p>Zero Litter Initiative 9:00 am – 10:00 am</p> <p>MRP 4.0 C.11/12 (Mercury and PCBs) Workgroup 1:00 pm – 3:00 pm</p>	<p>Zoom Meeting</p> <p>Zoom Meeting</p>
6	<p>BAMSC Monitoring and Pollutants of Concern (MPC) Subcommittee (Internal Portion Only) 10:00 am – 2:30 pm</p> <p>MRP 4.0 C.8 (Monitoring) Workgroup 2:30 pm – 3:30 pm</p>	<p>MS Teams Meeting</p> <p>MS Teams Meeting</p>
7	<p>SCVURPPP Information Management AHTG 10:00 am – 11:30 am</p>	<p>MS Teams Meeting</p>
18	<p>SCVURPPP C3PO AHTG 1:30 pm – 3:00 pm</p>	<p>Zoom Meeting</p>
19	<p>SCVURPPP Trash AHTG 1:00 pm – 3:00 pm</p>	<p>Zoom Meeting</p>
21	<p>SCVURPPP Management Committee 9:30 am – 11:30 am</p>	<p>Zoom Meeting</p>
26	<p>MRP 4.0 C.10 (Trash) Workgroup 10:00 am – 12:00 pm</p>	<p>MS Teams</p>
28	<p>BAMSC Steering Committee Internal Portion – 9:30 am – 12:00 pm External Portion - 1:00 pm – 3:00 pm</p>	<p>MS Teams Meeting</p>

**Scheduled Meetings and Deliverables
April - June 2026**

June 2026

1	Peninsula South Bay Watershed Forum (and WMI Land Use Subgroup) Event 12:00 pm – 1:30 pm	Zoom Meeting
3	BAMSC Regional Monitoring Coalition (RMC) 10:00 am – 12:00 pm	MS Teams Meeting
4	SCVURPPP Information Management AHTG 10:00 am – 11:30 am	MS Teams Meeting
5	Zero Litter Initiative 9:00 am – 10:00 am	Zoom Meeting
9	BAMSC Development Subcommittee Internal: 1:00 pm – 2:00 pm External: 2:00 pm – 3:00 pm	Zoom Meeting
16	SCVURPPP Trash AHTG 1:00 pm – 3:00 pm	Zoom Meeting
18	SCVURPPP Management Committee 9:30 am – 11:30 am	Zoom Meeting
23	MRP 4.0 C.10 (Trash) Workgroup 10:00 am – 12:00 pm	MS Teams
25	BAMSC Steering Committee Internal Portion – 9:30 am – 12:00 pm External Portion - 1:00 pm – 3:00 pm	MS Teams Meeting

Anticipated Action Items for Future SCVURPPP Management Committee Meetings

MC Meeting	Action Item(s)
August 2026	Climate Change Adaptation Report
September 2026	FY 2025-26 Program Annual Report