



STORMWATER CONTROL PLAN INFORMATION FORM

Include this completed form with the Stormwater Control Plan (SCP). For additional information, please review the Stormwater Control Plan Application Instructions.

SECTION 1: PROJECT INFORMATION FORM		
SCP Type (please check one): Preliminary SC	P Final SCP	
	Date	
PROJECT & CONTACT INFORMATION		
Redevelopment Area Name		
Major Phase Name	Sub-Phase Name	
mejo		
Corresponding CD Set Title		
Property Owner's Name	Property Owner's Contact Name	
Property Owner's Address	ZIP	
	-	
Property Owner's Contact Phone No.	Property Owner's Contact Email	
Applicant's Firm Name (e.g. Engineer of Record)	Applicant's Name	
Applicant's Email Address	Applicant's Phone No.	
•	rippineants i none no.	
PROJECT PHASE DESCRIPTION		
Collection system type:		
Total area of Podovelopment Phase (Sub Phase project		
Total area of Redevelopment Phase/Sub-Phase project		
Total impervious surface area of EXISTING project:	sq.ft.	
Total impervious surface area of PROPOSED project:	sq.ft.	
Best Management Practices (BMPs) implemented (include area or volume of each BMP):		
Flow-Through Plantersq.ft.	Drywell gal.	
Rain Gardensq.ft.	Detention Vault gal.	
Vegetated Roofsq.ft.	Cistern gal.	
Permeable Pavingsq.ft.	Other:	
Indicate with a check mark any of the following site conditions applicable to the project.		
☐ Shallow depth to bedrock (<4′)	Shallow depth to groundwater table (<4')	
Maher Ordinance areas	Contamination (potential legacy pollutants in soil	
or SFPUC Use Only:		
Received: Reviewed:	Resubmit Approved	





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TABLE OF CONTENTS

Please check each applicable box before submitting the SCP to confirm that all required documents are included and in the proper order. Except where noted, all items should be included in both the Preliminary and the Final SCP. If any of the items listed below are omitted from the Preliminary SCP or Final SCP without an adequate explanation, the SCP will not be accepted for review and will be returned as incomplete.

	Section 1: Project Information Form Section 2: Project Narrative Section 3: Calculation Summary and Table Section 4: Stormwater Management Plan(s) Section 5: Source Control (For Separate Sewer System areas only)	
	Section 6: BMP Maintenance Schedule	
\vdash	Section 7: BMP Inspection Checklist	
	Appendix A: Redevelopment Phasing Map	
	Appendix B: Calculations and Modeling Output Appendix C: Supporting Documentation (check only those included) Percolation Test Pit Logs or Soils Test Results * Project Specifications for BMPs (e.g. bioretention soils, permeable pavements, etc.)) BMP product sizing spreadsheets and specifications * BMP Product Information (Cut Sheets) Soils Data, Boring Logs, or Soil Type Description (excerpts only) Other: Appendix D: Construction Document Drawings (check only those included) ** Cover Sheet Existing Conditions Plan (or Site Survey) Surface Improvement/Streetscape Plan(s) Utility Plan(s) Grading Plan(s) Storm Drain Plan(s)	
	Site Layout/Materials Plan(s) Planting Plan(s)	
	Detail Sheet(s) Other:	
* As available, provide draft documents for Preliminary SCP to expedite Final SCP approval. ** Construction Document Drawings are not required to be attached as Appendix D if the SCP is submitted to SFPUC at the same time as the corresponding Street or Public Improvement Plans to the DPW Task Force.		
Explain briefly why any required items have been omitted from this SCP.		

Omitted Items:





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STATEMENT OF CERTIFICATION

For a Preliminary SCP submittal, the Statement of Certification must include the preparer's name and license number or unsigned stamp. For a Final SCP submittal, the Statement of Certification must include the preparer's name and license number with a signed and dated stamp.

ater Control Plan (SCP) including all supporting documents. red in accordance with the requirements of the <i>San Francisco</i> hat the attached construction documents adequately nwater management controls.
License Number
De

ATTENTION:

Architect Licensed in the State of California

- 1. The SFPUC review of the SCP is limited to ensuring compliance with the stormwater management approach(es), method(s), and sizing of proposed BMP(s) as required by the *Guidelines*. The Owner is responsible for ensuring that the proposed project obtains all necessary permits, and that the constructed facility complies with all applicable codes, operates properly, and protects public health and safety.
- 2. All projects that trigger the *Stormwater Design Guidelines* (*Guidelines*) are required to submit a Stormwater Control Plan (SCP) directly to the SFPUC. The SCP submittal is separate from any documentation submitted to the Department of Public Works (DPW) for the Street Improvement Permit process.
- 3. DPW will not issue any Street Improvement Permits until the SFPUC approves the FInal SCP, unless otherwise specified by the project's Development Agreement.
- 4. The Owner may be responsible for securing or coordinating maintenance funding for all BMPs constructed in compliance with the *Guidelines*.
- 5. All projects that are required to submit a SCP for SFPUC approval should request appropriate City Agency plan review.
- 6. All projects proposing to use on-site alternate water sources (i.e. RWH) to meet non-potable demands must submit the On-Site Non-Potable Project Application, which is available online (http://sfwater.org/np).
- 7. If RWH is proposed, the SFPUC will review for size, approach and routing only. RWH systems and components will be reviewed by the Department of Building Inspection for piping and fitting and by the Department of Public Health for treatment.