

# City of Cupertino

STAFF ONLY
Building Permit
Date:
Permit #:

### PERMIT PROVISION C.3. IMPERVIOUS SURFACE DATA FORM

must fill out this worksheet and submit it wi	ore of impervious surface on the project site ith the development project application to the epartment. Contact Public Works at (408) 777-
C.3 Regulated Projects are projects that creating impervious surface on the project site AND All gasoline outlets, and uncovered parking lot more of impervious surface on the project site.	
All applicants with C.3 Regulated projects in surface area for the placement of storm water water treatment plan is approved by the Public	
What is an Impervious Surface?	
and infiltrate rainfall/stormwater. Impervious su walkways, paved patios, driveways, parking lot other continuous watertight pavement or coveri soil or pervious storage material (e.g., drain roc greater than surrounding unpaved areas OR th volume specified in Provision C.3.d of the Muni	s, storage areas, concrete and asphalt, and any ing. Pervious pavement, underlain with pervious
considered an impervious surface.	0224032976-AN
	0224031736-AN
Date:	APN #
Project Location:	
(add	dress)
Project Name:	Cross Streets
Applicant Name:	Applicant's Ph #:
Engineer:	Engineer's Ph #:
Project Phase(s): of	
Project Description:	
Project Type (check all that apply): ☐ New ☐ Public ☐ Commercial ☐ Industrial ☐ Auto (5013-	·
☐ Residential ☐ Restaurant ☐ Mixed Use	·
plan of development? ☐ Yes ☐ No	e-family home that is not part of a larger common Engineering Division of the Public Works Department.

Project Watershed/Receiving Water (creek): Calabazas Creek

#### 2. Project Size:

a. Total Site Area: 50.82 acre	b. Total Site Area Disturbed: 50.82 acre (including clearing, grading, or excavating)				
	Existing Area (ft <sup>2</sup> )	Proposed	d Area (ft <sup>2)</sup>	Total Post-Project Area (ft <sup>2</sup> )	
	Existing Area (it )	Replaced	New		
Impervious Area					
Roof	986,644	543,122	0	543,122	
Parking	516,263	11,650	0	11,650	
Sidewalks and Streets	672,999	672,999	39,114	712,113	
c. Total Impervious Area	2,175,906	1,266,885	0	1,266,885	
d. Total new and replaced in	mpervious area	1,266,885			
Pervious Area	-			•	
Landscaping	37,915	37,915	158,441	196,356	
Pervious Paving	0	0	0	0	
Other (e.g. Green Roof)	0	0	750,580	750,580	
e. Total Pervious Area	37,915	37,915	909,021	946,936	
f. Percent Replacement of I	mpervious Area in F	Redevelopment F	Projects (Replac	ed Total Impervious	

#### 3. State Construction General Permit Applicability:

Area ÷ Existing Total Impervious Area) x 100% = \_\_

a. Is #2.b. equal to 1 acre or more	a.	equal to 1 ac	cre or more
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Yes,	applican	t must	obtain	coverage	under	the	State	Constru	uction	Genera	al Permi
(i.e.,	file a Not	ice of I	Intent a	nd prepar	e a Sto	rmw	ater P	ollution	Preve	ntion Pl	an) (see
www	<u>.swrcb.ca</u>	.gov/w	ater_is	sues/progr	ams/st	orm	water/d	construc	tion.sl	ntml for	details).

58.2

%

□ No, applicant does not need coverage under the State Construction General Permit.

#### 4. MRP Provision C.3 Applicability:

a. Is #2.d. equal to **10,000** sq. ft. or more, or **5,000** sq. ft. or more for restaurants, auto service facilities, retail gas outlets, and uncovered parking?

(\*Note that for public projects, the 5,000 sq. ft. threshold does not take effect until 12/1/12.)

- ☐ Yes, C.3. source control, site design and treatment requirements apply
- □ No, C.3. source control and site design requirements may apply check with local agency b. Is #2.f. equal to 50% or more?
  - ☐ Yes, C.3. requirements (site design and source control, as appropriate, and stormwater treatment) apply to entire site
  - ☐ No, C.3. requirements only apply to impervious area created and/or replaced

# 5. Hydromodification Management (HM) Applicability:

) <u>.                                    </u>	<u>пуа</u>	romodification Manage	ment (Hivi) Applicability	<u>y:</u>
a.		es project create and/or crease in total impervious	•	e of impervious surface AND create an pject condition?
		Yes (continue)	☐ No – exempt from H	IM, go to page 3
b.		the project located in an a		(green) on the HM Applicability Map?
		Yes, project must imple	ment HM requirements	$\square$ No – exempt from HM, go to page 3

# 6. Selection of Specific Stormwater Control Measures:

Sit	e Design Measures	Sou	ırce Contr	ol Measures	Tr	eatment Systems		
	Minimize land disturbed Minimize impervious		Alternativ materials	ve building		None (all impervious surface drains to self-retaining areas)		
_	surfaces		Wash are sanitary s	ea/racks, drain to	LII	D Treatment		
	Minimum-impact street or parking lot design  Cluster structures/ pavement		Covered	dumpster area, sanitary sewer <sup>2</sup>		Rainwater harvest and use (e.g., cistern or rain barrel sized for C.3.d treatment)		
	Disconnected downspouts		cleanout	on or accessible for swimming		Infiltration basin Infiltration trench		
	Pervious pavement		pool/spa/			Exfiltration trench		
	Green roof Microdetention in		(minimize pesticides	Il landscaping irrigation, runoff, and fertilizers;		Underground detention and infiltration system		
_ _	landscape Other self-treating area		Outdoor	treatment) material storage		(e.g. pervious pavement drain rock, large diameter conduit)		
	Self-retaining area		protection			otreatment <sup>3</sup>		
	Rainwater harvesting and		•	drains for loading aintenance		Bioretention area		
	use (e.g., rain barrel, cistern connected to roof drains) <sup>1</sup> Preserved open space:		Maintena			Flow-through planter  Tree box with bioretention soils  Other		
_	ac. or sq. ft .(circle one)			ain labeling	Ot	her Treatment Methods		
	Protected riparian and wetland areas/buffers (Setback from top of bank:ft.) Other		Other			Proprietary tree box filter <sup>4</sup> Media filter (sand, compost, or proprietary media) Vegetated filter strip <sup>5</sup>		
						Dry detention basin <sup>5</sup> Other		
req <sup>2</sup> S <sup>3</sup> B ra <sup>4</sup> Th	<ul> <li>Optional site design measure; does not have to be sized to comply with Provision C.3.d treatment requirements.</li> <li>Subject to sanitary sewer authority requirements.</li> <li>Biotreatment measures are allowed only with completed feasibility analysis showing that infiltration and rainwater harvest and use are infeasible.</li> <li>These treatment measures are only allowed if the project qualifies as a "Special Project".</li> <li>These treatment measures are only allowed as part of a multi-step treatment process.</li> </ul>							
Flo	w Duration Controls for Hydro	modifi	cation Ma	nagement (HM)				
	☐ Detention basin ☐ Underground ☐ Bioretention with outlet ☐ Other tank or vault control							

# 7. Treatment System Sizing for Projects with Treatment Requirements

Indicate the hydraulic sizing criteria used and provide the calculated design flow or volume:

Treatment System Component	Hydraulic Sizing Criteria Used <sup>3</sup>	Design Flow or Volume (cfs or cu.ft.)
<sup>3</sup> Key: 1a: Volume – WEF Method	2b: Flow – CASQA BMP	Handbook Method
1b: Volume – CASQA BMP Handbook Method	2c: Flow – Uniform Intens	sity Method
2a: Flow – Factored Flood Flow Method	3: Combination Flow and	Volume Design Basis
8. Condition of Approval for Landscape Plans	(use of native plants, tro	ee preservation).
9. Third Party Certification		
A qualified consultant (that is not a member of to review the treatment system sizing and design Plan and/or Hydromodification Flow Control Fa found at <a href="http://www.scvurppp-w2k.com/consultation">http://www.scvurppp-w2k.com/consultation</a>	gn and certify the Stormw cilities. A list of qualified	ater Management
Name of Reviewer  10. Operation & Maintenance Information		
A. Property Owner's Name B. Responsible Party for Stormwater Treatment a. Name:	nt/Hydromodification Con	trol O&M:
b. Address:		
c. Phone/E-mail:		
****************	*********	********
This section to be completed by Municipal staff	<u>f.</u>	
O&M Responsibility Mechanism Indicate how responsibility for O&M is assured.  ☐ O&M Agreement	Check all that apply:	
☐ Other mechanism that assigns respons	ibility (describe below):	
STAFF ONLY - Reviewed by:		
Community Development Department	Public Works Departme	nt
Planning Division:	Engineering Division	on:
Return form to: Public Works Department <b>D</b>	Date	



#### Infiltration/Harvesting and Use Feasibility Screening Worksheet

Apply these screening criteria for **C.3 Regulated Projects\*** required to implement Provision C.3 stormwater treatment requirements. See the Glossary (Attachment 1) for definitions of terms marked with an asterisk (\*). Contact municipal staff to determine whether the project meets **Special Project\*** criteria. If the project meets **Special Project** criteria, it may receive LID treatment reduction credits.

	Applicant Info								
	Site Address:		<u>,</u> (	CA APN:					
	Applicant Name:		Phone No	.:					
	Mailing Address:								
	Feasibility Screening for Infiltration								
	Do site soils either (a) have a <b>saturated hyd</b> the annual runoff (that is, the Ksat is LESS the Type C or D soils? <sup>1</sup>								
	amoun	omplete the Infiltration of runoff is found the ting worksheet.							
	Recycled Water Use								
	Check the box if the project is installing and	using a recycled wat	er plumbing syste	m for non-potab	le water use.				
	☐ The project is installing a recycled water for harvested rainwater is impractical, ar								
	Calculate the Potential Rainwater Capture Area* for Screening of Harvesting and Use  Complete this section for the entire project area. If rainwater harvesting and use is infeasible for the entire site, and the project includes one or more buildings that each have an individual roof area of 10,000 sq. ft. or more, then complete Sections 4 and 5 of this form for each of these buildings.								
	Complete this section for the entire project of the project includes one or more buildings	urea. If rainwater ha that each have an	arvesting and use individual roof ar	is infeasible for					
	Complete this section for the entire project of the project includes one or more buildings	area. If rainwater ha that each have an ch of these buildings	arvesting and use individual roof ar	is infeasible for rea of 10,000 sq					
	Complete this section for the entire project of the project includes one or more buildings complete Sections 4 and 5 of this form for each 4.1 Table 1 for (check one):   The whole project of the entire project of the project of the project of the project of the entire project of the project	rea. If rainwater hat that each have an ch of these buildings oject  Area of 1	arvesting and use individual roof and it. building roof (10,0)	is infeasible for rea of 10,000 sq 00 sq.ft. min.)	ı. ft. or more, then				
	Complete this section for the entire project of the project includes one or more buildings complete Sections 4 and 5 of this form for each 4.1 Table 1 for (check one):   Table 1: Calculate	rea. If rainwater hat that each have an ch of these buildings oject  Area of 1	arvesting and use individual roof and it. building roof (10,0)	is infeasible for rea of 10,000 sq 00 sq.ft. min.)	ı. ft. or more, then				
	Complete this section for the entire project of the project includes one or more buildings complete Sections 4 and 5 of this form for each 4.1 Table 1 for (check one):   Table 1: Calculate	trea. If rainwater hat that each have an ch of these buildings oject  Area of 1  on of the Potential For the entire project area  1  Pre-Project	arvesting and use individual roof and it. building roof (10,0) Rainwater Captur or one building with a	is infeasible for rea of 10,000 sq. ft. min.)  Te Area*  roof area of 10,000  3  Is Surface² (IS), in	sq. ft. or more, then				
	Complete this section for the entire project of the project includes one or more buildings complete Sections 4 and 5 of this form for each 4.1 Table 1 for (check one):   Table 1: Calculate	area. If rainwater hat that each have an ch of these buildings oject  Area of 1  on of the Potential For the entire project area	arvesting and use individual roof and it.  building roof (10,0)  Rainwater Captur or one building with a 2  Proposed Impervious	is infeasible for rea of 10,000 sq. ft. min.)  Te Area*  roof area of 10,000  3  Is Surface² (IS), in	sq. ft. or more, then				
a.	Complete this section for the entire project of the project includes one or more buildings complete Sections 4 and 5 of this form for each 4.1 Table 1 for (check one):   Table 1: Calculate	area. If rainwater hat that each have an ch of these buildings oject Area of 1  on of the Potential For the entire project area  1  Pre-Project Impervious surface <sup>2</sup>	arvesting and use individual roof and it.  building roof (10,0)  Rainwater Captur or one building with a 2  Proposed Impervious sq.	is infeasible for rea of 10,000 sq. ft. min.)  Te Area* roof area of 10,000  3  Is Surface² (IS), in fig.	sq. ft. or more, then  sq. ft. or more.  4  Post-project landscaping (sq.ft.), if				
_	Complete this section for the entire project of the project includes one or more buildings complete Sections 4 and 5 of this form for each 4.1 Table 1 for (check one):   Table 1: Calculating The Potential Rainwater Capture Area may consist of either the section of the complete that the project of the proj	area. If rainwater hat that each have an ch of these buildings oject Area of 1  on of the Potential For the entire project area  1  Pre-Project Impervious surface <sup>2</sup>	arvesting and use individual roof and it.  building roof (10,0)  Rainwater Captur or one building with a 2  Proposed Impervious sq.	is infeasible for rea of 10,000 sq. ft. min.)  Te Area* roof area of 10,000  3  Is Surface² (IS), in fig.	sq. ft. or more, then  sq. ft. or more.  4  Post-project landscaping (sq.ft.), if				

<sup>&</sup>lt;sup>1</sup> Base this response on the site-specific soil report, if available. If this is not available, consult soil hydraulic conductivity maps in Attachment 3.

<sup>&</sup>lt;sup>2</sup>, Enter the total of all impervious surfaces, including the building footprint, driveway(s), patio(s), impervious deck(s), unroofed porch(es), uncovered parking lot (including top deck of parking structure), impervious trails, miscellaneous paving or structures, and off-lot impervious surface (new, contiguous impervious surface created from road projects, including sidewalks and/or bike lanes built as part of new street). Impervious surfaces do NOT include vegetated roofs or pervious pavement that stores and infiltrates rainfall at a rate equal to immediately surrounding, unpaved landscaped areas, or that stores and infiltrates the

C.3.d amount of runoff\*.

<sup>&</sup>lt;sup>3</sup> "Replaced" means that the project will install impervious surface where existing impervious surface is removed.

<sup>&</sup>lt;sup>4</sup> "Created" means the project will install new impervious surface where there is currently no impervious surface.

<sup>\*</sup> For definitions, see Glossary (Attachment 1).

Answer this question ONLY if you are completing this section for the entire project area. If existing impervious surface will be replaced by the project, does the area to be replaced equal 50% or more of the existing area impervious surface? (Refer to Table 1, Row "a". Is the area in Column 2 > 50% of Column 1?)	
Yes, C.3. stormwater treatment requirements apply to areas of impervious surface that will remain in place a well as the area created and/or replaced. This is known as the 50% rule.	ıs
□ No, C.3. requirements apply only to the impervious area created and/or replaced.	
Enter the square footage of the <b>Potential Rainwater Capture Area*</b> . If you are evaluating only the roof area of building, or you answered "no" to Question 4.2, this amount is from Row "b" in Table 1. If you answered "yes to Question 4.2, this amount is the sum of Rows "b" and "c" in Table 1.:	
square feet.	
Convert the measurement of the <b>Potential Rainwater Capture Area*</b> from square feet to acres (divide the amount in Item 4.3 by 43,560):	ıе
acres.	
sibility Screening for Rainwater Harvesting and Use	
Is the onsite landscaping LESS than <u>2.5</u> times the size of the <b>Potential Rainwater Capture Area*</b> (Item 4.3)? (Note that the landscape area(s) would have to be contiguous and within the same Drainage Management Area to use harvested rainwater for irrigation via gravity flow.)	Э
☐ Yes (continue) ☐ No — Direct runoff from impervious areas to <b>self-retaining areas*</b> OR refer to Table 11 and the curves in Appendix F of the LID Feasibility Report to evaluate feasibility of harvesting and using the C.3.d amount of runoff firrigation.	
Use of harvested rainwater for toilet flushing or non-potable industrial use:	
a. Residential Projects; Proposed number of dwelling units:	
Calculate the dwelling units per impervious acre by dividing the number of dwelling units by the acres of the <b>Potential Rainwater Capture Area*</b> in Item 4.4. Enter the result here:	
)	
Is the number of dwelling units per impervious acre LESS than 100 (assuming 2.7 occupants/unit)?	
☐ Yes (continue) ☐ No – complete the Harvest/Use Feasibility Worksheet.	
b. Commercial/Industrial Projects: Proposed interior floor area: (sq. ft.)	
Calculate the proposed interior floor area (sq.ft.) per acre of impervious surface by <i>dividing the interior floo</i> area (sq.ft.) by the acres of the <b>Potential Rainwater Capture Area</b> * in Item 4.4. Enter the result here:	r
Is the square footage of the interior floor space per impervious acre LESS than 70,000 sq. ft.?	
☐ Yes (continue) ☐ No – complete the Harvest/Use Feasibility Worksheet	
c. <u>School Projects</u> : Proposed interior floor area:(sq. ft.)	
Calculate the proposed interior floor area per acre of impervious surface by dividing the interior floor area (sq.ft.) by the acres of the <b>Potential Rainwater Capture Area</b> * in Item 4.4. Enter the result here:	a
<u>-</u>	
Is the square footage of the interior floor space per impervious acre LESS than 21,000 sq. ft.?	
ı	surface will be replaced by the project, does the area to be replaced equal 50% or more of the existing area impervious surface? (Refer to Table 1, Row "a". Is the area in Column 2 > 50% of Column 1?)  Yes, C.3. stornwater treatment requirements apply to areas of impervious surface that will remain in place a well as the area created and/or replaced. This is known as the 50% rule.  No, C.3. requirements apply only to the impervious area created and/or replaced.  Enter the square footage of the Potential Rainwater Capture Area*. If you are evaluating only the roof area of building, or you answered "no" to Question 4.2, this amount is from Row "b" in Table 1. If you answered "ye to Question 4.2, this amount is the sum of Rows "b" and "c" in Table 1.:  square feet.  Convert the measurement of the Potential Rainwater Capture Area* from square feet to acres (divide the amount in Item 4.3 by 43,560):  acres.  sibility Screening for Rainwater Harvesting and Use  Use of harvested rainwater for landscape irrigation:  Is the onsite landscaping LESS than 2.5 times the size of the Potential Rainwater Capture Area* (Item 4.3)? (Note that the landscape area(s) would have to be contiguous and within the same Drainage Management Area to use harvested rainwater for irrigation via gravity flow.)  Yes (continue)  No — Direct runoff from impervious areas to self-retaining areas* OR refer to Table 11 and the curves in Appendix F of the LID Feasibility Report to evaluate feasibility of harvesting and using the C.3.d amount of runoff for irrigation.  Use of harvested rainwater for toilet flushing or non-potable industrial use:  a. Residential Projects: Proposed number of dwelling units:  Calculate the dwelling units per impervious acre by dividing the number of dwelling units by the acres of the Potential Rainwater Capture Area* in Item 4.4. Enter the result here:  Is the number of dwelling units per impervious acre LESS than 100 (assuming 2.7 occupants/unit)?  Yes (continue)  No — complete the Harvest/Use Feasibility Worksheet.  b.

 $<sup>\</sup>ast$  For definitions, see Glossary (Attachment 1).

#### d. Mixed Commercial and Residential Use Projects

- Evaluate the residential toilet flushing demand based on the dwelling units per impervious acre for the residential portion of the project, following the instructions in Item 5.2.a, except you will use a prorated acreage of impervious surface, based on the percentage of the project dedicated to residential use.
- Evaluate the commercial toilet flushing demand per impervious acre for the commercial portion of the project, following the instructions in Item 5.2.a, except you will use a prorated acreage of impervious surface, based on the percentage of the project dedicated to commercial use.

		e	. Industrial Projects: Estimated non-potable water demand (gal/day):
			Is the non-potable demand LESS than 2,400 gal/day per acre of the Potential Rainwater Capture Area?
			☐ Yes (continue) ☐ No − refer to the curves in Appendix F of the LID Feasibility Report to evaluate feasibility of harvesting and using the C.3.d amount of runoff for industrial use.
6.	Use o	of Biot	reatment
	for no	on-pota C.3 trea	Yes" boxes were checked for all questions in Sections 2 and 5, or the project will have a recycled water system ble use (Section 3), then the applicant may use appropriately designed bioretention facilities for compliance atment requirements. The applicant is encouraged to maximize infiltration of stormwater if site conditions
7.	Resu	lts of S	creening Analysis
	Based	d on thi	is screening analysis, the following steps will be taken for the project (check all that apply):
		Imple	ement biotreatment measures (such as an appropriately designed bioretention area).
		Cond	uct further analysis of infiltration feasibility by completing the Infiltration Feasibility Worksheet.
☐ Conduct further analysis of rainwater harvesting and use (check one):			
			Complete the Rainwater Harvesting and Use Feasibility Worksheet for:
			<ul><li>□ The entire project</li><li>□ Individual building(s), if applicable, describe:</li></ul>
			Evaluate the feasibility of harvesting and using the C.3.d amount of runoff for irrigation, based on Table 11 and the curves in Appendix F of the LID Feasibility Report

Evaluate the feasibility of harvesting and using the C.3.d amount of runoff for non-potable industrial use,

based on the curves in Appendix F of the LID Feasibility Report.

<sup>\*</sup> For definitions, see Glossary (Attachment 1).

Complete this worksheet for C.3 Regulated Projects\* for which the soil hydraulic conductivity (Ksat) exceeds 1.6. Use this checklist to determine the feasibility of treating the C.3.d amount of runoff\* with infiltration. Where it is infeasible to treat the C.3.d amount of runoff\* with infiltration or rainwater harvesting and use, stormwater may be treated with biotreatment\* measures. See Glossary (Attachment 1) for definitions of terms marked with an asterisk (\*).

1. En	ter Project Data.			
1.1	Project Name:			
1.2	Project Address:			
1.3	Applicant/Agent Name:			
1.4	Applicant/Agent Address:			
1.5	Applicant/Agent Email:	Applicant / Agent Phone:		
2. Ev	valuate infiltration feasibil	ity.		
infiltra Sectio	tion is infeasible, and you can on 2 are "No," then infiltration is d. Items 2.1 through 2.3 addre	ther the following conditions apply to the project. If "Yes" is checked for any q continue to Item 3.1 without answering any further questions in Section 2. It is feasible, and you may design <b>infiltration facilities</b> * for the area from which the feasibility of using <b>infiltration facilities</b> *, as well as the potential ne	f all of the ai ch runoff mu	nswers in ıst be
			Yes	No
2.1	utilities or easements, or wou top of underground utilities, of	this site conflict with the location of existing or proposed underground ald the siting of infiltration facilities at this site result in their placement on or otherwise oriented to underground utilities, such that they would , restrict access, or cause stability concerns? (If yes, attach evidence		
2.2		ern that there is a potential on the site for soil or groundwater pollutants to documentation of mobilization concerns.)		
2.3	liquefaction, or would an infile	esent, such as steep slopes, areas with landslide potential, soils subject to tration facility need to be built less than 10 feet from a building foundation ct to undermining by saturated soils? (If yes, attach documentation of		
Respo	and to Questions 2.4 through 2	.8 only if the project proposes to use an <b>infiltration device*</b> .		
2.4	may occur, the separation from	er agency's policies or guidelines regarding the locations where infiltration om seasonal high groundwater, or setbacks from potential sources of evices from being implemented at this site? (If yes, attach evidence		
2.5	septic tank, underground sto	Itration device require that it be located less than 100 feet away from a rage tank with hazardous materials, or other potential underground source vidence documenting this claim.)		

<sup>\*</sup> See Glossary (Attachment 1) for definitions.

Infilt	tration Feasibility Worksheet		
		Yes	No
2.6	Is there a seasonal high groundwater table or mounded groundwater that would be within 10 feet of the base of an infiltration device* constructed on the site? (If yes, attach documentation of high groundwater.)		
2.7			
2.8	Is there a groundwater production well within 100 feet of the location where an infiltration device would be constructed? (If yes, attach map showing the well.)		
3. Re	esults of Feasibility Determination		
		Infeasible	Feasible
3.1	Based on the results of the Section 2 feasibility analysis, infiltration is (check one):		
→ If "	ater harvest and use, if feasible). <b>Infiltration facilities*</b> may be designed for the area from which runoff no start of the area from which runoff no start of the start of	acilities* for	
Name	of Applicant (Print)		
Name	of Applicant (Sign) Date		



## Rainwater Harvesting and Use Feasibility Worksheet Municipal Regional Stormwater Permit (MRP) Stormwater Controls for Development Projects

Complete this worksheet for all **C.3 Regulated Projects\*** for which the project density exceeds the **screening density\*** provided by municipal staff. Use this worksheet to determine the feasibility of treating the **C.3.d amount of runoff\*** with rainwater harvesting and use for indoor, non-potable water uses. Where it is infeasible to treat the C.3d amount of runoff with either harvesting and use or infiltration, stormwater may be treated with **biotreatment\*** measures. See Glossary (Attachment 1) for definitions of terms marked with an asterisk (\*).

Complete this worksheet for the entire project area. If the project includes one or more buildings that each individually has a roof area of 10,000 square feet or more, complete a separate copy of this form for each of these buildings.

1. En	ter Project Data.			
1.1	Project Name:			
1.2	Project Address:			
1.3	Applicant/Agent Name:			
1.4	Applicant/Agent Address:			
(For p	projects with a potential non-po	table water use other than toilet flushing, skip to Question 5.1)		
1.5	Project Type:	If residential or mixed use, enter # of dwelling units:		
1.6		Enter square footage of non-residential interior floor area.:		
1.7	Potential rainwater capture	area*:		sq.ft.
1.8	If it is a <b>Special Project*</b> , ind	icate the percentage of LID treatment* reduction:		percent
	(Item 1.8 applies only to entire	e project evaluations, not individual roof area evaluations.)		
1.9	Total potential rainwater captu	re area that will require LID treatment:	0	sq.ft.
	(This is the total rain capture a	area remaining after any Special Project LID treatment reduction is applied.)		
2. Ca	alculate Area of Self-Treatin (For areas within the Potential	ng Areas, Self-Retaining Areas, and Areas Contributing to Self-Re	taining Areas	<b>;</b> .
2.1	Enter square footage of any s	elf-treating areas* in the area that is being evaluated:		sq.ft.
2.2	Enter square footage of any s	elf-retaining areas* in the area that is being evaluated:		sq.ft.
2.3	Enter the square footage of ar	eas contributing runoff to self-retaining area*:		sq.ft.
2.4	TOTAL of Items 2.1, 2.2, and	2.3:		sq.ft.
3. Su	btract credit for self-treatir	ng/self-retaining areas from area requiring treatment.		
3.1	Subtract the TOTAL in Item 2.	4 from the potential rainwater capture area in Item 1.9:	-	sq.ft.
3.2	Convert the remaining area re	quired for treatment in Item 3.1 from square feet to acres:	0.00	acres
<b>4. De</b> 4.1	•	or toilet flushing based on demand re of adjusted potential rain capture area (Divide the number in 1.5 by		dwelling units/acre
4.2	Non-residential interior floor a 1.6 by the number in 3.2)	rea per acre of adjusted potential rain capture area (Divide the number in		Int. non-res. floor area/acre
	use these pre-set formulas for mix demand based on the dwelling un based on the percentage of the pi	2 are set up, respectively, for a residential or a non-residential project. Do not keed use projects. For mixed use projects, evaluate the residential toilet flushing its per acre for the residential portion of the project (use a prorated acreage, roject dedicated to residential use). Then evaluate the commercial toilet flushing tial portion of the project (use a prorated acreage, based on the percentage of the use).		

<sup>\*</sup> See definitions in Glossary (Attachment 1)

# Rainwater Harvesting and Use Feasibility Worksheet

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4.3	Refer to the applicable countywide table in Attachment 2. Identify the number of dwelling units per impervious acre needed in your Rain Gauge Area to provide the toilet flushing demand required for rainwater harvest feasibility.		dwelling units/acre
4.4	Refer to the applicable countywide table in Attachment 2. Identify the square feet of non-residential interior floor area per impervious acre needed in your Rain Gauge Area to provide the toilet flushing demand required for rainwater harvest feasibility.		int. non- res. floor area/acre
ıse is	"Yes" or "No" to indicate whether the following conditions apply. If "Yes" is checked for any question, then infeasible. As soon as you answer "Yes", you can skip to Item 6.1. If "No" is checked for all items, then raisible and you must harvest and use the C.3.d amount of stormwater, unless you infiltrate the C.3.d amount	nwater harvesti	
4.5	Is the project's number of dwelling units per acre of adjusted area requiring treatment (listed in Item 4.1) LESS than the number identified in Item 4.3?	Yes	☐ No
4.6	Is the project's square footage of non-residential interior floor area per acre of adjusted area requiring treatment (listed in Item 4.2) LESS than the number identified in Item 4.4?	Yes	☐ No
. De	termine feasibility of rainwater harvesting and use based on factors other than demand.		
5.1	Does the requirement for rainwater harvesting and use at the project conflict with local, state, or federal ordinances or building codes?	Yes	☐ No
5.2	Would the technical requirements cause the harvesting system to exceed 2% of the Total Project Cost, or has the applicant documented economic hardship in relation to maintenance costs? (If so, attach an explanation.)	Yes	☐ No
5.3	Do constraints, such as a slope above 10% or lack of available space at the site, make it infeasible to locate on the site a cistern of adequate size to harvest and use the C.3.d amount of water? (If so, attach an explanation.)	Yes	☐ No
5.4			□
	Are there geotechnical/stability concerns related to the surface (roof or ground) where a cistern would be located that make the use of rainwater harvesting infeasible? (If so, attach an explanation.)	∐ Yes	∐ No
5.5	Does the location of utilities, a septic system and/or <b>heritage trees*</b> limit the placement of a cistern on the site to the extent that rainwater harvesting is infeasible? (If so, attach an explanation.)	Yes	☐ No
elf-re	I: It is assumed that projects with significant amounts of landscaping will either treat runoff with landscape of taining areas) or will evaluate the feasibility of havesting and using rainwater for irrigation using the curves bility Report.		•
. Re	sults of Feasibility Determination	Infeasible	Feasible
6.1	Based on the results of the feasibility analysis in Item 4.4 and Section 5, rainwater harvesting/use is (check one):		
	FEASIBLE" is indicated for Item 6.1 the amount of stormwater requiring treatment must be treated with hard ted into the soil.	esting/use, unl	ess it is
vith C are pr condit	INFEASIBLE" is checked for Item 6.1, then the applicant may use appropriately designed <b>bioretention</b> * 3.3 treatment requirements. If Ksat > 1.6 in./hr., and infiltration is unimpeded by subsurface conditions, then edicted to infiltrate 80% or more average annual runoff. If Ksat < 1.6, maximize infiltration of stormwater by ions allow, and remaining runoff will be discharged to storm drains via facility underdrains. If site conditions bioretention area or flow-through planter may be used.	the bioretentic using bioreten	n facilities tion if site

Applicant (Print)

Applicant (Sign)

Date

#### **Special Projects Worksheet**



Project Name:	
Project Address:	
Applicant/Developer Name:	

# "Special Project" Determination: Special Project Category "A"

Does the project have ALL of the following characteristics?

	Ц	Located in a municipality's designated central business district, downtown core area or downtown core zoning district, neighborhood business district or comparable pedestrian-oriented commercial district, or historic preservation site and/or district <sup>1</sup> ;
		Creates and/or replaces 0.5 acres or less of impervious surface;
		Includes no surface parking, except for incidental parking for emergency vehicle access, ADA access, and passenger or freight loading zones;
		Has at least 85% coverage of the entire site by permanent structures. The remaining 15% portion of the site may be used for safety access, parking structure entrances, trash and recycling service, utility access, pedestrian connections, public uses, landscaping and stormwater treatment.
	No (c	ontinue) ☐ Yes – complete Section 2 of the Special Project Worksheet
Spe	ecial P	roject Category "B"
Do	es the	project have ALL of the following characteristics?
		Located in a municipality's designated central business district, downtown core area or downtown core zoning district, neighborhood business district or comparable pedestrian-oriented commercial district, or historic preservation site and/or district <sup>1</sup> ;
		Creates and/or replaces an area of impervious surface that is greater than 0.5 acres, and no more than 2.0 acres;
		Includes no surface parking, except for incidental parking for emergency access, ADA access, and passenger or freight loading zones;
		Has at least 85% coverage of the entire site by permanent structures. The remaining 15% portion of the site may be used for safety access, parking structure entrances, trash and recycling service, utility access, pedestrian connections, public uses, landscaping and stormwater treatment;
		Minimum density of either 50 dwelling units per acre (for residential projects) or a Floor Area Ratio (FAR) of 2:1 (for commercial or mixed use projects)
	No (c	ontinue)
Spe	ecial P	roject Category "C"
Do	es the	project have ALL of the following characteristics?
		At least 50% of the project area is within 1/2 mile of an existing or planned transit $hub^2$ or 100% within a planned Priority Development Area <sup>3</sup> ;
		The project is characterized as a non-auto-related use <sup>4</sup> ; and
		Minimum density of either 25 dwelling units per acre (for residential projects) or a Floor Area Ratio (FAR) of 2:1 (for commercial or mixed use projects)
	No	☐ Yes – complete Section 2 of the Special Project Worksheet

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<sup>&</sup>lt;sup>1</sup> And built as part of a municipality's stated objective to preserve/enhance a pedestrian-oriented type of urban design.

<sup>&</sup>lt;sup>2</sup> "Transit hub" is defined as a rail, light rail, or commuter rail station, ferry terminal, or bus transfer station served by three or more bus routes. (A bus stop with no supporting services does not qualify.)

A "planned Priority Development Area" is an infill development area formally designated by the Association of Bay Area Government's / Metropolitan Transportation Commission's FOCUS regional planning program.
 Category C specifically excludes stand-alone surface parking lots; car dealerships; auto and truck rental facilities with onsite

<sup>&</sup>lt;sup>4</sup> Category C specifically excludes stand-alone surface parking lots; car dealerships; auto and truck rental facilities with onsite surface storage; fast-food restaurants, banks or pharmacies with drive-through lanes; gas stations; car washes; auto repair and service facilities; or other auto-related project unrelated to the concept of transit oriented development.

## **Special Projects Worksheet**



#### 2. LID Treatment Reduction Credit Calculation:

Category	Impervious Area Created/Replaced (acres)	Site Coverage (%)	Project Density or FAR	Density/Criteria	Allowable Credit (%)	Applied Credit (%)
А			N.A.	N.A.	100%	
В				Res ≥ 50 DU/ac or FAR ≥ 2:1	50%	
				Res ≥ 75 DU/ac or FAR ≥ 3:1	75%	
				Res ≥ 100 DU/ac or FAR ≥ 4:1	100%	
С				Location credit (select one) <sup>5</sup> :		
				Within ¼ mile of transit hub	50%	
				Within ½ mile of transit hub	25%	
				Within a planned PDA	25%	
				Density credit (select one):		
				Res ≥ 30 DU/ac or FAR ≥ 2:1	10%	
				Res ≥ 60 DU/ac or FAR ≥ 4:1	20%	
				Res ≥ 100 DU/ac or FAR ≥ 6:1	30%	
				Parking credit (select one):		
				≥ 10% at-grade surface parking <sup>6</sup>	10%	
				No surface parking	20%	
				TOTAL TO	D CREDIT =	

<sup>5</sup> To qualify for the location credit, at least 50% of the project's site must be located within the ¼ mile or ½ mile radius of an existing or planned transit hub, as defined on page 1, footnote 2. A planned transit hub is a station on the MTC's Regional Transit Expansion Program list, per MTC's Resolution 3434 (revised April 2006), which is a regional priority funding plan for future transit stations in the San Francisco Bay Area. To qualify for the PDA location credit, 100% of the project site must be located within a PDA, as defined on

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page 1, footnote 3. The at-grade surface parking must be treated with LID treatment measures.