

**City of Milpitas – Stormwater Requirements C.3 Data Form** Santa Clara Valley Urban Run-Off Pollution Prevention Program

#### Which Projects Must Comply with Stormwater Requirements?

All projects that create and/or replace 10,000 sq. ft. or more of impervious surface on the project site must fill out this worksheet and submit it with the development project application.

All restaurants, auto service facilities, retail gasoline outlets, and uncovered parking lot projects (stand-alone or part of another development project, including the top uncovered portion of parking structures) that create and/or replace **5,000 sq. ft.** or more of impervious surface on the project site must also fill out this worksheet.

Interior remodeling projects, routine maintenance or repair projects such as re-roofing and re-paving, and single family homes that are not part of a larger plan of development are **NOT** required to complete this worksheet.

### What is an Impervious Surface?

An impervious surface is a surface covering or pavement that prevents the land's natural ability to absorb and infiltrate rainfall/stormwater. Impervious surfaces include, but are not limited to rooftops, walkways, paved patios, driveways, parking lots, storage areas, impervious concrete and asphalt, and any other continuous watertight pavement or covering. Pervious pavement, underlain with pervious soil or pervious storage material (e.g., drain rock), that infiltrates rainfall at a rate equal to or greater than surrounding unpaved areas OR that stores and infiltrates the water quality design volume specified in Provision C.3.d of the Municipal Regional Stormwater Permit (MRP) is not considered an impervious surface.

#### **For More Information**

For more information regarding selection of Best Management Practices for stormwater pollution prevention or stormwater treatment in Santa Clara County: <u>http://www.scvurppp-w2k.com/c3\_handbook\_2012.shtml</u>

## **1. Project Information**

Project Name:			APN	#
Project Address:				
<b>Cross Streets:</b>				
Project Type (Ch	eck all that app	ly): 🗖 New De	evelopment	Redevelopment
□ Residential	Commercial	□ Industrial	□ Mixed Use	□ Public □ Institutional
□ Restaurant	□ Uncovered P	arking 🗖 Reta	il Gas Outlet	Auto Service (SIC code)
□ Other				(5013-5014, 5541, 7532-7534, 7536-7539)
Project Description	n•			
roject Description	····			

Project Watershed/Receiving Water (creek, river, or bay):\_

# 2. Project Size

a. Total Site Area: acre	b. Total Site Area Disturbed: acre (including clearing, grading, or excavating)					
	Existing Area (ft <sup>2</sup> )	Proposed	Total Post-Project			
		Replaced	New	Area (ft <sup>2</sup> )		
Impervious Area						
Roof						
Parking						
Sidewalks and Streets						
c. Total Impervious Area						
d. Total new and replaced imp	pervious area					
Pervious Area						
Landscaping						
Pervious Paving						
Other (e.g. Green Roof)						
e. Total Pervious Area						
<b>f. Percent Replacement of Im</b> Existing Total Impervious	-	elopment Projects	(Replaced Total %	Impervious Area ÷		

# 3. State Construction General Permit Applicability:

a. Is #2.b. equal to one acre or more?

- ☐ Yes, applicant must obtain coverage under the State Construction General Permit (i.e., file a Notice of Intent and prepare a Stormwater Pollution Prevention Plan) (see <u>www.swrcb.ca.gov/water\_issues/programs/stormwater/construction.shtml</u> for details).
- □ 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?

□ 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, 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:

- a. Does project create and/or replace one acre or more of impervious surface AND is the total post-project impervious area greater than the pre-project (existing) impervious area?
  - $\Box$  Yes (continue)  $\Box$  No exempt from HM, go to page 3
- **b.** Is the project located in an area of HM applicability (green area) on the HM Applicability Map? (<u>www.scvurppp-w2k.com/hmp\_maps.htm</u>)
  - □ Yes, project must implement HM requirements
  - □ No, project is exempt from HM requirements

### 6. Selection of Specific Stormwater Control Measures:

**Site Design Measures** 

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	<ul><li>Minimize land disturbed</li><li>Minimize impervious</li></ul>		Alternative building materials		None (all impervious surface drains to self-retaining areas)		
	surfaces		Wash area/racks, drain to	LID Treatment			
	Minimum-impact street or parking lot design				Rainwater harvest and use (e.g., cistern or rain barrel		
	Cluster structures/ pavement		drain to sanitary sewer <sup>2</sup> Sanitary sewer		sized for C.3.d treatment) Infiltration basin		
	1		connection or accessible cleanout for swimming pool/spa/fountain <sup>2</sup>		Infiltration trench		
	-				Exfiltration trench		
	Green roof Microdetention in landscape		Beneficial landscaping (minimize irrigation, runoff, pesticides and fertilizers; promotes treatment)		Underground detention and infiltration system (e.g. pervious pavement drain rock, large diameter conduit)		
	Other self-treating area		Outdoor material storage	Bi	otreatment <sup>3</sup>		
	Self-retaining area		protection		Bioretention area		
	Rainwater harvesting and use (e.g., rain barrel, cistern		Covers, drains for loading docks, maintenance bays,		Flow-through planter		
	connected to roof drains) $^{1}$		fueling areas		Tree box with bioretention soils		
	Preserved open space: ac. or sq. ft (circle one)		Maintenance (pavement sweeping, catch basin cleaning, good housekeeping)		Other		
п	Protected riparian and		□ Storm drain labeling		Other Treatment Methods		
_	wetland areas/buffers		Other		Proprietary tree box filter <sup>4</sup>		
	(Setback from top of bank: ft.)		<u> </u>		Media filter (sand, compost, or proprietary media) <sup>4</sup>		
	Other				Vegetated filter strip <sup>5</sup>		
					Dry detention basin <sup>5</sup>		
					Other		
Flow Duration Controls for Hydromodification Management (HM)							
	□ Detention basin □ Underground tank or vault □ Bioretention with outlet □ Other control □ Detention with outlet □ Other						

**Source Control Measures** 

**Treatment Systems** 

<sup>1</sup>Optional site design measure; does not have to be sized to comply with Provision C.3.d treatment requirements.

<sup>5</sup> These treatment measures are only allowed as part of a multi-step treatment process.

<sup>&</sup>lt;sup>2</sup> Subject to sanitary sewer authority requirements.

<sup>&</sup>lt;sup>3</sup> Biotreatment measures are allowed only with completed feasibility analysis showing that infiltration and rainwater harvest and use are infeasible.

<sup>&</sup>lt;sup>4</sup> These treatment measures are only allowed if the project qualifies as a "Special Project".

## 7. Treatment System Sizing for Projects with Treatment Requirements

Treatment System Component	Hydraulic Sizing Criteria Used <sup>3</sup>	Design Flow or Volume (cfs or cu.ft.)

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

# <sup>3</sup>Key: 1a: Volume – WEF Method

1b: Volume – CASQA BMP Handbook Method

2a: Flow – Factored Flood Flow Method

2b: Flow – CASQA BMP Handbook Method

2c: Flow – Uniform Intensity Method

3: Combination Flow and Volume Design Basis

**8.** Alternative Certification: Was the treatment system sizing and design reviewed by a qualified thirdparty professional that is not a member of the project team or agency staff?

□ Yes □ No Name of Reviewer: \_\_\_\_\_

#### 9. Operation & Maintenance Information

A. Property Owner's Name: \_\_\_\_\_

B. Responsible Party for Stormwater Treatment/Hydromodification Control O&M:

- a. Name:
- b. Address:
- c. Phone/E-mail:

This section to be completed by City of Milpitas staff.

## **O&M Responsibility Mechanism**

Indicate how responsibility for O&M is assured. Check all that apply:

□ O&M Agreement

• Other mechanism that assigns responsibility (describe below):

#### **Reviewed:**

Planning Department

Planning Division: \_\_\_\_\_

Other (Specify):

**Public Works Department** 

Land Development: \_\_\_\_\_

Other (Specify):