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-p	ootable 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	e area*:		sq.ft.	
1.8	If it is a Special Project*, in	ndicate the percentage of LID treatment* reduction:		percent	
	(Item 1.8 applies only to entire project evaluations, not individual roof area evaluations.)				
1.9	Total potential rainwater cap	ture area that will require LID treatment:	0	sq.ft.	
	(This is the total rain capture	e area remaining after any Special Project LID treatment reduction is applied.)		
2. Ca	alculate Area of Self-Trea (For areas within the Potent	ting Areas, Self-Retaining Areas, and Areas Contributing to Self-Fial Rain Capture Area only)	Retaining Area	ıs.	
2.1	Enter square footage of any	self-treating areas* in the area that is being evaluated:		sq.ft.	
2.2	Enter square footage of any	self-retaining areas* in the area that is being evaluated:		sq.ft.	
2.3	Enter the square footage of	areas contributing runoff to self-retaining area*:		sq.ft.	
2.4	TOTAL of Items 2.1, 2.2, an	d 2.3:		sq.ft.	
3. Su	btract credit for self-treat	ing/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	required for treatment in Item 3.1 from square feet to acres:	0.00	acres	
4. De	termine feasibility of use	for toilet flushing based on demand			
4.1	Project's dwelling units per a the number in 3.2)	acre of adjusted potential rain capture area (Divide the number in 1.5 by		dwelling units/acre	
4.2	Non-residential interior floor in 1.6 by the number in 3.2)	area per acre of adjusted potential rain capture area (Divide the number		Int. non-res. floor area/acre	
	use these pre-set formulas for r flushing demand based on the c acreage, based on the percenta	4.2 are set up, respectively, for a residential or a non-residential project. Do not mixed use projects. For mixed use projects, evaluate the residential toilet dwelling units per acre for the residential portion of the project (use a prorated age of the project dedicated to residential use). Then evaluate the commercial for the commercial portion of the project (use a prorated acreage, based on the project (use).			

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pplic	ant (Print)		
vith C are pr condit	INFEASIBLE" is checked for Item 6.1, then the applicant may use appropriately designed bioretention 3.3 treatment requirements. If Ksat > 1.6 in./hr., and infiltration is unimpeded by subsurface conditions, the edicted to infiltrate 80% or more average annual runoff. If Ksat < 1.6, maximize infiltration of stormwater bions allow, and remaining runoff will be discharged to storm drains via facility underdrains. If site condition bioretention area or flow-through planter may be used.	n the bioretent y using biorete	ion facilities ntion if site
	FEASIBLE" is indicated for Item 6.1 the amount of stormwater requiring treatment must be treated with hai ted into the soil.	rvesting/use, ur	nless it is
6.1	Based on the results of the feasibility analysis in Item 4.4 and Section 5, rainwater harvesting/use is (check one):		
	esults of Feasibility Determination	Infeasible	Feasible
elf-re	f: It is assumed that projects with significant amounts of landscaping will either treat runoff with landscape etaining areas) or will evaluate the feasibility of havesting and using rainwater for irrigation using the curve bility Report.	•	-
5.5	Does the location of utilities, a septic system and/or heritage trees* limit the placement of a cistern on the site to the extent that rainwater harvesting is infeasible? (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
5.3	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
5.2	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
5.1	Does the requirement for rainwater harvesting and use at the project conflict with local, state, or federal ordinances or building codes?	☐ Yes	□ No
. De	termine feasibility of rainwater harvesting and use based on factors other than demand.		
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
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
ıse is	c "Yes" or "No" to indicate whether the following conditions apply. If "Yes" is checked for any question, there infeasible. As soon as you answer "Yes", you can skip to Item 6.1. If "No" is checked for all items, then resible and you must harvest and use the C.3.d amount of stormwater, unless you infiltrate the C.3.d amount	ainwater harves	ting and use
	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
4 4	impervious acre needed in your Rain Gauge Area to provide the toilet flushing demand required for rainwater harvest feasibility. Refer to the applicable countywide table in Attachment 2. Identify the square feet of non-residential		dwelling units/acre
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		

Applicant (Sign)

Date

^{*} See definitions in Glossary (Attachment 1)