

SIMPLE INFILTRATION TEST WORKSHEET

(For Infiltration Trench or Raingarden)

This In	nfiltration Test was	s performed by:			
		Contact Name:			
		Email Address:			-
nvestion minimuse of infiltrat	igation and infiltra um requirements professional judg	list is to provide a summary of stormwater Best Managertion testing requirements. All projects and associated proutlined in the Kitsap County Stormwater Manual. This gramment to evaluate and manage risk associated with destropic to the project will infiltrate greater than 5,000 square feet of least the storm of the project will infiltrate greater than 5,000 square feet of least the storm of the project will infiltrate greater than 5,000 square feet of least the storm of the project will infiltrate greater than 5,000 square feet of least the storm of the project will infiltrate greater than 5,000 square feet of least the storm of the project will infiltrate greater than 5,000 square feet of least the storm of the project will be storm of the project willies will be storm of the project will be storm of the project wil	olans are a checklist sign, cons	also subject to the does not preclude the truction, and operation o	f
The	5-gallon or large Source of water to March; or 60 Ruler or tape n	will be needed for the infiltration testing: ger buckets/water container er. If no water is available on project site, bring at least 0 gallons for April through October. measure (60" minimum length) a post hole digger or pencil	36 gallon	s for test from Novembe	r
Part I.	SUBSURFACE I	INVESTIGATION:			
1.	proposed facility and approximate	a post hole digger to the depth required per Table A be in the wet season and 3-feet below the proposed facility 5-feet from the proposed infiltration facility. (See the is measured from the bottom of the proposed infiltration	ity in the o	dry season) at the end of	
2.	Record total dep	oth of hole from surrounding ground surface:	feet		
3.	While digging the	e hole, did you:			
		lit hard pan? (i.e. hardened soil that is like concrete) incounter standing water or seepage in the hole?	Yes Yes	No No	
4.	If you answered	"yes" to either (3a) or (3b), then infiltration is not feasible	ole for this	site. No further testing	J

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is required. Stop here.

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Table A. Minimum Investigation Depth and Vertical Separation Requirements (From the 2016 Kitsap County Stormwater Design Manual, Appendix G, Section G-2.3)

All BMPs				
	Minimum	Minimum Vertical Separation, ft ^a		
Season	Investigation Depth (ff)	Groundwater	Hydraulically- Restrictive Layer	
Wet Season (November – March)	2	1	1	
Dry Season (April – October)	3	2	1	

^a The minimum investigation depth and vertical separation shall be measured from the bottom of the facility.

Part II. SIMPLE INFILTRATION TEST:

The infiltration test shall be conducted within the footprint of the proposed infiltration facility. The total area to be infiltrated must be less than 5,000 square feet, for this test method.

1. D	Pate and time of test(s):
2. •	If performed November through March, one test is required.
• If p	performed April through October, two tests are required.
	 Tests must be in the same hole within 2 days.
	 The beginning of each test must be spaced 24 hours apart.
з. 🗆	$\centsymbol{\square}$ Dig an infiltration test hole at least 2 feet deep, measured from the proposed finished grade, and 2 feet
acro	OSS.
4 . D	Piameter of test hole (2-foot minimum): feet
5 . D	Pepth of test hole (2-foot minimum): feet
6. D	escribe soil type and texture (e.g., sand, clay, gravel.):
7. P	 a) Add water to the 12-inch mark. (Measure depth using a ruler, scale, or tape measure). b) Stabilize water depth for a minimum of 30 minutes by adding water until the depth is maintained at a minimum of 12 inches, then move on to step c. c) Stop adding water, then record the number of inches the water has fallen in 1 hour:
	inches d) Record the number of inches the water has fallen from hour 1 to hour 2: inches e) What is the smaller of the two numbers in row 7c and 7d above? (check only one box below) Greater than 3 inches (Use Table 1 below – 15-minute intervals.) Between 1 inch and 3 inches (Use Table 2 below – 30-minute intervals.) Less than 1 inch (Use Table 3 below – 60-minute intervals.)

The bottom of the facility is defined as the deepest portion of proposed facility where infiltrating water is expected to move into the underlying soil.

Illustration of simple infiltration test process (please provide similar photos of your own test)

1. Dig hole



2. Fill the hole with water



3. Measure water level



Photo credits to Julie Day at /www.todayshomeowner.com

8. TESTING PERIOD

Bas	sed or	the answer to 7e above, you will record the following data in INFILTRATION TEST RESULTS
	Ta	ble 1, 2, or 3. Perform these steps:
	a)	Refill the hole to the 12-inch mark.
	b)	Immediately record the time and depth of water in the appropriate infiltration test results table.
ш	c)	Based on your time interval (answer to 7e above):
		Record the time and depth of water in the hole at the specified intervals.
		✓ Complete the table by recording six measurements (in addition to the starting depth).
		✓ If the hole empties prior to the six measurements, refill to the 12-inch mark and continue
		recording until you have completed the table.
□ (d) Usi	ng the depth of water recorded at each interval, calculate the infiltration rate and record the results:
		Table 1: Infiltration Rate = Change in depth between each interval x 4
	(For	example: after 15 min, the depth of water is recorded as 10 inches, the change in
	•	th is 12" – 10" = 2 inches. The infiltration rate is 2 inches x 4 inches = 8 inches/hour)
	•	
	•	Table 2: Infiltration Rate = Change in depth between each interval x 2
	•	Table 3: Infiltration Rate = Change in depth between each interval x 1
_		·
		erformed April through October, repeat steps 9 and 10 in the same hole 24 hours after the ginning of the first infiltration test and record the results in the Infiltration Test #2 Result tables.

INFILTRATION TEST RESULTS (use Table determined in 7e, above)

Test #1 Results

Table 1 (15-min)

	(== :::::)			
Time (15-	Depth of	Infiltration		
min)	Water	Rate		
,	(inches)	(in/hr)		
		(,		
	12			

Table 2 (30-min)

	-	-
Time (30-	Depth of	Infiltration
min)	Water	Rate
,	(inches)	(in/hr)
		()
	12	

Table 3 (60-min)

1 3.10.10 0 (0.00.11.11.17)			
Time (60- min)	Depth of Water (inches)	Infiltration Rate (in/hr)	
	12		

Test #2 Results (Required if performed April through October – see step 4 above)

Table 1 (15-min)

Table I (IS IIIII)				
Time (15- min)	Depth of Water	Infiltration Rate		
,	(inches)	(in/hr)		
	12			

Table 2 (30-min)

	*	•
Time (30-	Depth of	Infiltration
min)	Water	Rate
	(inches)	(in/hr)
	12	

Table 3 (60-min)

	•	•
Time (60-	Depth of	Infiltration
min)	Water	Rate
	(inches)	(in/hr)
	12	

The lowest infiltration rate from the tables above = _____in/hr (Measured infiltration rate)

NOTE: If the lowest measured infiltration rate is less than the minimum rate associated with an infiltration Best Management Practice (see Table B below), that BMP cannot be used.

Table B. Minimum Measured Infiltration Rates in Inches per Hour (From the 2016 Kitsap County Stormwater Design Manual, Vol. II, 5.3 – Table 5.4)

Infiltration BMP	Minimum Measured Infiltration Rate for On-site List Approach (in/hr)
Infiltration Trenches (I-pit)	5
Drywells	5
Rain Gardens	0.3
Perforated Stub-out Connections	0.3
Infiltration Basins	Not applicable
Infiltration Chambers	Not applicable

SIGNATURES ARE REQUIRED

I certify that I have followed the procedures outlined in this document to determine the infiltration BMP feasibility and infiltration rate.

and infiltration rate.	
Test performed by:	Print Name
Signature	Date
☐ site map/pla	owing two documents with this checklist: an with test locations clearly marked n during your test similar to the ones in the photo illustration