Methods for Determining Infiltration Rates Checklist

This checklist reflects most, but not necessarily all of the items that will be reviewed by the Development Review. It is intended to be used as an aid by us to provide a consistent review of development work in Thurston County. All items may not be applicable in the review of each project and all items of concern to this office may not be covered on this checklist.

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	APPLICATIONS				
	Method 1 - Field Testing				
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	U.S. EPA Falling Head Percolation Test Procedure applies to all infiltration facilities, but may not be used to demonstrate infeasibility of				
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	<i>bioretention, permeable pavement, or rain gardens in meeting Minimum</i> <i>Requirement #5.</i>				
	Large-Scale Pilot Infiltration Test (PIT) applies to infiltration facilities				
	with drainage areas greater than 1 acre, and may be used to demonstrate				
	infeasibility of bioretention, permeable pavement, or rain gardens in				
	meeting Minimum Requirement #5.				
	Small-Scale Pilot Infiltration Test (PIT) applies to infiltration facilities				
	with drainage areas less than 1 acre, and may be used to demonstrate				
	infeasibility of bioretention, permeable pavement, or rain gardens in				
	meeting Minimum Requirement #5.				
	Method 2 – USDA Soil Textural Classification				
	USDA Soil Textural Classification applies to projects sites that trigger				
	Minimum Requirements #1 through #5 (not #1 through #10) AND are				
	underlain by Spanaway soils (as defined by the Soils Survey of Pierce				
	County Area, 1979, and field verified by a qualified professional). USDA				
	Soil Textural Classification may not be used to demonstrate infeasibility				
	of bioretention, permeable pavement, or rain gardens in meeting Minimum				
	Requirement #5.				
	Method 3 – Soil Grain Size Analysis				
	Soil Grain Size Analysis applies to project sites that are underlain by				
	type A soils and may not be used to demonstrate infeasibility of				
	bioretention, permeable pavement, or rain gardens in meeting Minimum				
	Requirement #5.				
	PROCEDURES (SWM Volume III, Appendix III-A)				
	Method 1 – Field Testing				
	Test the infiltration rate of the underlying soil using:				
	• U.S. EPA falling head percolation test procedure as modified for				
	Pierce County, or				
	• Double ring infiltrometer test (ASTM D3385, not presented in				
	the SWM Appendix III-A), or				
	• Ecology large and small scale Pilot Infiltration Test (PIT)				
	described below and presented in the 2014 Ecology Stormwater				
	Management Manual for Western Washington.				

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	Perform a number of tests in accordance with specific BMP				
		requirements.			
		Soaking Period – Fill the test hole or apparatus with water and maintain			
		at depths above the test elevation for the saturation periods specific for the appropriate test.			
	Determine the Infiltration Rates – Following the saturation period, determine the infiltration rate in accordance with the specified test procedures.				
	Design Infiltration Rate – Apply an appropriate safety factor.				
	Safety Factor				
		For bioretention, permeable pavement, and rain gardens, refer to Checklist 7: <i>Field and Design Procedures for Bioretention, Permea</i>			
	Pavement, Rain Gardens, and Downspout Infiltration Systems.				
	For all other infiltration facilities, the safety factor is calculated				
		following equation:			
		$I_{\text{design}} = I_{\text{measured } x} F_{\text{testing } x} F_{\text{geometry } x} F_{\text{plugging}}$			
		F _{testing}			
		• For the full scale PIT method, $F_{\text{testing}} = 0.75$;			
		• For the small-scale PIT method, $F_{\text{testing}} = 0.50$			
		• For smaller-scale infiltration tests such as the double-ring			
		infiltrometer test, $F_{\text{testing}} = 0.40$			
		• For grain size analysis, $F_{\text{testing}} = 0.40$.			
		$F_{geometry} = 4 D/W + 0.05$			
		• $D =$ depth from the bottom of the proposed facility to the			
		maximum wet season water table or nearest impervious layer,			
		whichever is less.			
		• W = width of facility			
		•			
		 F_{plugging} 0.7 for loams and sandy loams 			
		 0.8 for fine sands and loamy sands 			
		 0.9 for medium sands 			
		 0.9 for medium sands 1.0 for coarse sands or cobbles. 			
		The design infiltration rate may not exceed 30 inches/hour.			
		Falling Head Percolation Test Procedure			
		(as Modified for Pierce County)			
		Space tests uniformly throughout the area. If soil conditions are highly			
		variable, more tests may be required.			
		Preparation of Test Hole			
		The diameter of each test hole is 8 inches.			
		The depth of each test is to the proposed depths of the absorption systems or to the most limiting soil horizon.			
		To expose a natural soil surface, scratch the bottom of the hole with a sharp pointed instrument and remove the loose material from the test			
		sharp pointed instrument and remove the loose material from the test hole.			
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		Set a PVC pipe (6 inch-inner-diameter, 4 foot long) into the hole and			
		press into the soil 6 inches.			
		Place 2 inches of 0.5- to 0.75-inch rock in the pipe to protect the bottom			
		from scouring when water is added.			
		Soaking Period			
		In sandy soils with little or no clay, soaking is not necessary (proceed			
Measurement of the Percolation Rate).					
		Carefully fill the pipe with at least 12 inches of clear water. Maintain the			
		depth of water for at least 4 hours (and preferably overnight if clay soils			
		are present).			
		If, after filling the pipe twice with 12 inches of water, the water seeps			
		completely away in less than 10 minutes, the test can proceed			
		immediately (proceed to Measurement of the Percolation Rate).			
		Measurement of the Percolation Rate			
		Except for sandy soils, make percolation rate measurements 15 hours but			
		no more than 30 hours after the soaking period began.			
		Adjust the water level to 6 inches above the gravel (or 8 inches above			
		the bottom of the hole). At no time during the test is the water level			
		allowed to rise more than 6 inches above the gravel.			
		Immediately after adjustment, measure the water level from a fixed			
		reference point to the nearest 1/16th-inch at 30 minute intervals.			
		Continue the test until two successive water level drops do not vary by			
		more than 1/16-inch within a 90 minute period. At least three			
		measurements are to be made.			
		After each measurement, readjust the water level to the 6 inch level.			
		Use the last water level drop to calculate the percolation rate.			
		In sandy soils or soils in which the first 6 inches of water added after the			
		soaking period seeps away in less than 30 minutes, make water level			
		measurements at 10 minute intervals for a 1 hour period. Use the last			
		water level drop to calculate the percolation rate.			
		Calculate the Design Infiltration Rate			
		Calculate the percolation rate for each test site by dividing the time interval			
		used between measurements by the magnitude of the last water level drop.			
		This calculation results in a percolation rate in minutes/inch. To determine			
		the percolation rate for the area, average the rates obtained from each hole.			
		(If tests in the area vary by more than 20 minutes/inch, variations in soil type			
		are indicated. Under these circumstances, percolation rates should not be			
		averaged.)			
		To compute the design infiltration rate (I_{design}), adjust the final			
		percolation rates by the appropriate safety factors outlined above.			
		Large-Scale Pilot Infiltration Test (PIT)			
		Preparation of Test Hole			
		Excavate the test pit to the depth of the bottom of the proposed			
		infiltration facility.			
		Lay back the slopes sufficiently to avoid caving and erosion during the			
		test, or consider shoring the sides of the test pit.			

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		The horizontal surface area of the bottom of the test pit should be		
		approximately 100 square feet.		
	Accurately document the size and geometry of the test pit.			
	Install a vertical measuring rod (minimum 5 feet long) marked in			
	inch increments in the center of the pit bottom.			
	Convey water to the pit using a rigid 6-inch diameter pipe with a s			
	plate on the bottom to convey water to the pit.			
Soaking Period				
	Pre-soak: Add water to the pit at a rate that will maintain a water l			
between 6 and 12 inches above the bottom of the pit.				
Note: For infiltration facilities serving large drainage areas, des				
with multiple feet of standing water can have infiltration tests w				
greater than 1 foot of standing water. The depth must not exceed				
		proposed maximum depth of water expected in the completed facility.		
		Pre-soak: Every 15 to 30 minutes, record the cumulative volume and		
		instantaneous flow rate (in gallons per minute) necessary to maintain the		
	water level at the same point on the measuring rod.			
Stabilization: Add water to the pit until 1 hour after the flow rate				
		pit has stabilized while maintaining the same pond water level (usually 6 hours). The total of the pre-soak time plus 1 hour after the flow rate has		
	hours). The total of the pre-soak time plus 1 hour after the flow rat			
	stabilized should be no less than 6 hours. Measurement of the Infiltration Rate			
-	After the flow rate has stabilized for at least 1 hour, turn off the			
		and record the rate of infiltration (the drop rate of the standing water) in		
		inches per hour from the measuring rod data, until the pit is empty.		
	Calculate the Design Infiltration Rate			
Calculate and record the infiltration rate in inches per hour in				
		or 1 hour increments until 1 hour after the flow has stabilized. Use		
		statistical/trend analysis to obtain the hourly flow rate when the flow		
		stabilizes.		
		To compute the design infiltration rate (I _{design}), adjust the final measured		
		infiltration rates by the appropriate safety factors outlined above.		
		Small-Scale Pilot Infiltration Test		
		Preparation of Test Hole		
		Excavate the test pit to the estimated surface elevation of the proposed		
		infiltration facility.		
		Lay back the slopes sufficiently to avoid caving and erosion during the		
	test, or consider shoring the sides of the test pit.			
		The horizontal surface area of the bottom of the test pit should be 12 to		
		32 square feet.		
		Accurately document the size and geometry of the test pit.		
	Install a vertical measuring rod that is marked in 0.5-inch incremen			
		the center of the pit bottom.		
		Convey water to the pit using a rigid pipe with a splash plate on the		
		bottom to convey water to the pit. Use a 3-inch diameter pipe for pits on		
		the smaller end of the recommended surface area, and a 4-inch pipe for		
		pits on the larger end of the recommended surface area.		

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		Soaking Period		
		Pre-soak: Add water to the pit so that there is standing water for at least		
		6 hours. Maintain the water level at least 12 inches above the bottom of		
	the pit.			
		Pre-soak: Add water to the pit at a rate that will maintain a 6-12 inch		
		water level above the bottom of the pit over a full hour. The depth		
should not exceed the proposed maximum depth of water exp				
completed facility.				
Stabilization: Every 15 minutes, record the cumulative volume and				
instantaneous flow rate in gallons per minute necessary to mainta				
water level at the same point (between $6 - 12$ inches) on the me				
	rod. The specific depth should be the same as the maximum design			
	ponding depth (usually $6 - 12$ inches).			
		Measurement of the Infiltration Rate		
		After the flow rate has stabilized for 1 hour, turn off the water and record the rate of infiltration (the drop rate of the standing water) in		
		inches per hour from the measuring rod data, until the pit is empty.		
		Calculate the Design Infiltration Rate		
		Calculate and record the infiltration rate in inches per hour in 30 minutes		
		or 1 hour increments until 1 hour after the flow has stabilized. Use		
		statistical/trend analysis to obtain the hourly flow rate when the flow		
	statistical trend analysis to obtain the nourly now rate when the now			
	To compute the design infiltration rate (I_{design}), adjust the final measured			
	infiltration rates by the appropriate safety factors outlined above.			
		Method 2 – USDA Soil Textural Classification		
Conduct the grain size distribution test in accordance with the US				
	procedure (Soil Survey Manual, USDA, October 1993, page 136)			
		Soil passing the US #10 sieve may be used to determine percentages of		
		sand, silt, and clay for use in Figure A.1 (see end of this checklist).		
		Correction factors are only reduced with prior approval from the County (to		
		a minimum of 2.0) if there is little soil variability, there will be a high degree		
		of long-term facility maintenance, and there is adequate pretreatment to		
		reduce total suspended solids in influent stormwater.		
	Use the gradation from soil samples and the textural analysis to determine			
		the short-term (field) infiltration rates, required correction factors, and		
	design (long-term) infiltration rates (see Table A.1 below).			
		Method 3 – Soil Grain Analysis		
		For infiltration basins and trenches, perform the grain size analysis for		
		each defined layer below the infiltration facility to a depth below the		
		facility bottom of 2.5 times the maximum depth of water in the pond, but		
		not less than 6 feet.		
		For large infiltration facilities serving drainage areas of 10 acres or more,		
		soil grain size analyses is performed on layers up to 50 feet deep (or no more		
		than 10 feet below the water table).		
		For bioretention areas, each defined layer is analyzed below the top of the		
		final bioretention area subgrade to a depth of at least 3 times the maximum		
		ponding depth, but not less than 3 feet (1 meter).		

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		For permeable pavement, each defined layer is analyzed below the top of				
		the final subgrade to a depth of at least 3 times the maximum ponding				
		depth within the base (reservoir) course, but not less than 3 feet (1 meter).				
		If the licensed professional conducting the investigation determines that				
		deeper layers will influence the rate of infiltration for the facility, soil				
		layers at greater depths may be considered when assessing the site's				
		hydraulic conductivity characteristics.				
		Use the following relationship to determine the initial hydraulic				
	conductivity:					
	$\log_{10}(K_{sat}) = -1.57 + 1.90D_{10} + 0.015D_{60} - 0.013D_{90} - 2.0$ Where, D ₁₀ , D ₆₀ , and D ₉₀ are the grain sizes in mm for which 10 percent, and 90 percent of the sample is more fine and f _{fines} is the fra the soil (by weight) that passes the US #200 sieve (K _{sat} is in cm/s).					
		Compaction effects must be taken into account when estimating hydraulic				
		conductivity where applicable.				

Table A.1. Recommended Infiltration Rates Based on USDA Soil Textural Classification.

	Short-Term Infiltration Rate (in./hr) ¹	Correction Factor CF	Estimated Design (Long-term) Infiltration Rate (in./hr)
Clean sandy gravels and gravelly sands (i.e., 90% of the total soil sample is retained in the US #10 sieve)	20	2	10
Sand	8	4	2
Loamy Sand	2	4	0.5
Sandy Loam	1	4	0.25
Loam	0.5	4	0.13

Source: Stormwater Management Manual for Western Washington (Ecology 2005). ¹ From WEF/ASCE (1998).

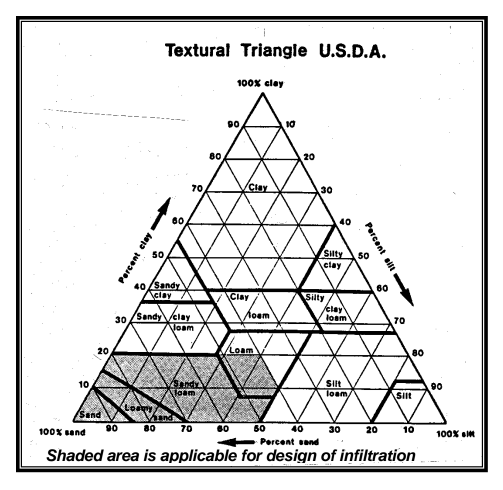


Figure 1.A. USDA Textural Triangle