

Water Use Compliance Telephone: 512/974-2199 Fax: 512/974-3504

§6-4-10 Annual Vehicle Wash Equipment Evaluation Form:

Inspection must be performed by a plumber licensed by the State of Texas

Name	of Fa	cility: _		Water Meter: #					
Addre	ess:			Zip Code: #					
Contact Person:				Phone: #					
Rule	#: R 2	161-13.	16						
Pass	Fail		(a)	No leaks are present in wash equipment.					
Pass	Fail	N/A	(b)	In-bay, hand-held spray wash equipment, including a spray wand or foaming brush, does not use more than 3.5 gallons of water a minute and has a trigger shutoff and protective weep.					
Pass	Fail	N/A	(c)	Portable pressure wash equipment must have a spray nozzle with a positive shut off and protective weep mechanism and shall not use more than the following: 3.5 gallons of water a minute for passenger vehicles including automobiles, delivery vans and buses; or 10.0 gallons of water a minute for commercial equipment vehicles such as front-encloaders, dump trucks, earth movers or other similar equipment					
Pass	Fail	N/A	(d)	A conveyor or drive through friction system does not use more than 35 gallons for each vehicle.					
Pass	Fail	N/A	(e)	A conveyor or drive through touchless system does not use more than 35 gallons for each vehicle.					
Pass	Fail	N/A	(f)	An in bay rollover automatic system does not use more than 75 gallons per vehicle for buses and other similar large vehicles.					
Pass	Fail	N/A	(g)	An in bay rollover automatic system does not use more than 45 gallons per vehicle.					
Pass	Fail	N/A	(h)	Each chamois wringer has a positive shutoff valve.					
Pass	Fail	N/A	(i)	A system using reverse osmosis rinse water must reclaim, and reuse, reject water.					

Please fill out the worksheet on the back of this page with the results of the testing performed. The audit form will not be accepted without a completed worksheet.

Comments:

Spray wand	GPM	Trigger shutoff	Foaming Brush	GPM	Trigger shutoff	Portable Pressure Wash Equipment	GPM	Trigger shutoff
Bay 1			Bay 1			Unit 1		
Bay 2			Bay 2			Unit 2		
Bay 3			Bay 3			Unit 3		
Bay 4			Bay 4			Unit 4		
Bay 5			Bay 5			Unit 5		
Bay 6			Bay 6			Unit 6		
Bay 7			Bay 7			Unit 7		
Bay 8			Bay 8			Unit 8		
Bay 9			Bay 9			Unit 9		
Bay 10			Bay 10			Unit 10		
Bay 11			Bay 11			Unit 11		
Bay 12			Bay 12			Unit 12		
Bay 13			Bay 13			Unit 13		
Bay 14			Bay 14			Unit 14		
Bay 15			Bay 15			Unit 15		
Conveyor			Conveyor			Rollover Automatic		
Touchless System	GPV		Friction System	GPV		System	GPV	
System 1			System 1			System 1		
System 2			System 2			System 2		
System 3			System 3			System 3		
System 4			System 4			System 4		
System 5			System 5			System 5		
System 6			System 6			System 6		
System 7			System 7			System 7		
System 8			System 8			System 8		
System 9			System 9		7	System 9		

This section signed by inspecting plumber

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I hereby certify the inspection results provided on this form are true and accurately reflect my findings:

Company Name:	Title:	
E-mail Address:	Phone Number:	
Printed Name:	License No:	
Signature	Date	

Return completed forms to:

System 10

City of Austin Water Conservation Office P.O. Box 1088 Austin, TX 78767 Email: FacEvalSubmit@austintexas.gov

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Fax: 512/974-3504