

Retailer/Distributor Annual Reporting 2013

WaterSense® Retailer/Distributor Partners: Please complete and submit this form to U.S. Environmental Protection Agency (EPA) contractor Eastern Research Group, Inc. (ERG) by February 15, 2013.

Note on Confidentiality of Data: Sensitive business information may be claimed confidential under 40 CFR Part 2, Subpart B. ERG has an EPA-approved security plan in place to protect confidential business information from unauthorized disclosure. All data submitted as confidential will be handled as such. All data will be presented to EPA in aggregate.

Please send a completed hard copy of this form to the address below by **February 15, 2013**.

Mail: EPA WaterSense Annual Reporting, c/o ERG

2300 Wilson Boulevard, Suite 350

Arlington, VA 22201

Phone: Call (866) 987-7367 if you have any questions about

how to complete or submit this form.

Do NOT submit this form via email or fax.

Section I: General Information Retailer/Distributor Name on Partnership Agreement: If you do not yet have a partnership agreement, please contact the WaterSense Helpline at (866) 987-7367 to complete one. Contact Name (for questions regarding this form): Please provide a U.S. contact, if possible. Email: Phone:

Please continue to the next page.

EPA Form Number 6100-09. The public reporting and record keeping burden for this collection of information is estimated to average five hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed annual data form to this address.

Ret	ailer/Distributor Name on Partnership Agre	ement:			
Sec	ction II: Tank-Type Toilets				
	ase provide the following information for all tar r company does not sell or distribute toilets, pl			eriod between January 1, 2	2012, and December 31, 2012. If
Plea	ase report the number of units (e.g., individual	toilets) sold rather than	the number of models or m	odel lines sold.	
avo	the purpose of annual reporting, a combination id double counting, only report product sale oduct in the Combination column.				
		U.S. Total (Please submit EXACT sales data; do not round.)			
	All Tank-Type Toilets	Combination	Tanks (NOT sold as part of a combination)	Bowls (NOT sold as part of a combination)	Claim as confidential?
1.	Total number of tank-type toilets sold?				☐ Yes ☐ No
	Note: Count ALL tank-type toilets sold, including both WaterSense labeled and non-WaterSense labeled toilets.				
2.	Total number of high-efficiency tank-type toilets sold with an effective flush volume of 1.28 gpf or less?				☐ Yes ☐ No
	Notes: Count both WaterSense labeled and non-WaterSense labeled toilets that meet this criterion.				
3.	Total number of WaterSense labeled tank-type toilets sold?				☐ Yes ☐ No
Ple	ase include any clarifications regard	ding your data her	e :		

Soc	ction III: Lavatory Faucets		
	ase provide the following information for all lavatory fa r company does not sell or distribute faucets, please lea	ucets sold in the United States for the period between January ave this section blank.	/ 1, 2012, and December 31, 2012. If
	ase report the number of units (e.g., individual faucets) cets sold for private use (e.g., for installation in home	sold rather than the number of models or model lines sold. Pleases or hotel/hospital guest rooms).	se only include data on lavatory
	NOT include the following in any row below: Faucets sold for commercial use (e.g., public restroon Faucets sold for kitchen sink use. Data on lavatory faucet accessories (e.g., faucet flow Faucet Accessories if you are reporting sales of lavator	restrictors, flow regulators, aerator devices, and laminar devices). Complete Section IV: Lavatory
	All Lavatory Faucets	U.S. Total (Please submit EXACT sales data; do not round.)	Claim as confidential?
2.	Note: Count ALL lavatory faucets sold, including both WaterSense labeled and non-WaterSense labeled lavatory faucets. Total number of high-efficiency lavatory faucets sold with a certified flow rate that falls between a minimum of 0.8 gpm at 20 psi and a maximum of 1.5 gpm at 60 psi? Note: Count both WaterSense labeled and non-WaterSense labeled lavatory faucets that meet		☐ Yes ☐ No
3.	these criteria. Total number of WaterSense labeled lavatory faucets sold?		☐ Yes ☐ No
Ple	ease include any clarifications regarding yo	our data here:	
			;

Retailer/Distributor Name on Partnership Agreement:

Retailer/Distributor Name on Partnership Agreement:	

Section IV: Lavatory Faucet Accessories

Please provide the following information for **all lavatory faucet accessories sold in the United States** for the period between January 1, 2012, and December 31, 2012. If your company does not sell or distribute lavatory faucet accessories, please leave this section blank.

Please report the number of units (e.g., individual faucet accessories) sold rather than the number of models or model lines sold. When multiple products in this product category are sold together as part of a kit, please count the individual units. Please only include data on **lavatory faucet accessories sold for private use** (e.g., for installation in homes or hotel/hospital guest rooms).

Do **NOT** include the following in any row below:

- Faucet accessories sold for commercial use (e.g., public restrooms, typically with flow rates of 0.5 gpm or less).
- Faucet accessories sold for kitchen sink use.
- Data on lavatory faucets. Complete Section III: Lavatory Faucets if you are reporting sales of lavatory faucets.

	All Lavatory Faucet Accessories	U.S. Total (Please submit EXACT sales data; do not round.)	Claim as confidential?
1.	Total number of lavatory faucet accessories sold?		☐ Yes ☐ No
	Note: Count ALL lavatory faucet accessories sold, including both WaterSense labeled and non-WaterSense labeled lavatory faucet accessories.		
2.	Total number of lavatory faucet accessories with a certified flow rate that falls between a minimum of 0.8 gpm at 20 psi and a maximum of 1.5 gpm at 60 psi sold? Note: Count both WaterSense labeled and non-WaterSense labeled lavatory faucet accessories that meet these criteria.		□ Yes □ No
3.	Total number of WaterSense labeled lavatory faucet accessories sold?		☐ Yes ☐ No

Please include any clarifications regarding your data here:

Retailer/Distributor Name on Partnership Agreement:					
Section V: Flushing Urinals Please provide the following information for all flushing urinal valves sold in the United States for the period between January 1, 2012, and December 31, 2012. If your company does not sell or distribute flushing urinals, please leave this section blank. Please report the number of units (e.g., individual flushing urinals) shipped rather than the number of models or model lines sold. For the purposes of annual reporting, a urinal system is a valve and fixture that are sold together as a unit. To avoid double counting, only report product sales data in the "Flushing Urinal Valves" and "Flushing Urinal Fixtures" columns if these components are NOT already counted as a product in the "Flushing Urinal Systems' column.					
		U.S. Total (Please submit EXACT sales data; do not round.)			
	All Flushing Urinals	Flushing Urinal Systems	Flushing Urinal Valves (NOT sold as part of a system)	Flushing Urinal Fixtures (NOT sold as part of a system)	Claim as confidential?
1.	Total number of flushing urinals sold? Note: Count ALL flushing urinals sold, including both WaterSense labeled and non-WaterSense labeled flushing urinals.				☐ Yes ☐ No
2.	Total number of high-efficiency flushing urinals sold with average maximum water consumption of 0.5 gpf or less? Note: Count both WaterSense labeled and non-WaterSense labeled flushing urinals that meet this criterion.				☐ Yes ☐ No
3.	Total number of WaterSense labeled flushing urinals sold?				☐ Yes ☐ No
Please include any clarifications regarding your data here:					

company does not sell or distribute showerheads, please report the number of units (e.g., individual showerheaged in trim kits as one showerhead. Please only include of the following in the rows be Body sprays, which are defined as "a shower device for	eads) sold rather than the number of models or model lines sold. Finde data on fixed or hand-held showerheads sold .	Please count showerheads			
company does not sell or distribute showerheads, please report the number of units (e.g., individual showerheaged in trim kits as one showerhead. Please only include of the following in the rows be Body sprays, which are defined as "a shower device for	ease leave this section blank. eads) sold rather than the number of models or model lines sold. Finde data on fixed or hand-held showerheads sold. low: or spraying water onto a bather other than from the overhead posi	Please count showerheads			
aged in trim kits as one showerhead. Please only inclu OT include data on any of the following in the rows be Body sprays, which are defined as "a shower device for	ide data on fixed or hand-held showerheads sold . low: or spraying water onto a bather other than from the overhead posi	tion."			
Body sprays, which are defined as "a shower device fo	or spraying water onto a bather other than from the overhead posi-				
All Showerheads	U.S. Total (Please submit EXACT sales data; do not round.)	Claim as confidential?			
Total number of showerheads sold?		□ Yes □ No			
Note: Count ALL showerheads sold, including both WaterSense labeled and non-WaterSense labeled showerheads.					
Total number of showerheads with a maximum flow rate of 2.0 gpm or less sold?		☐ Yes ☐ No			
Note: Count both WaterSense labeled and non- WaterSense labeled showerheads that meet this criterion.					
Total number of WaterSense labeled showerheads sold?		□ Yes □ No			
Please include any clarifications regarding your data here:					
	Total number of showerheads sold? Note: Count ALL showerheads sold, including both WaterSense labeled and non-WaterSense labeled showerheads. Total number of showerheads with a maximum flow rate of 2.0 gpm or less sold? Note: Count both WaterSense labeled and non-WaterSense labeled showerheads that meet this criterion. Total number of WaterSense labeled showerheads sold?	Total number of showerheads sold? Note: Count ALL showerheads sold, including both WaterSense labeled and non-WaterSense labeled showerheads. Total number of showerheads with a maximum flow rate of 2.0 gpm or less sold? Note: Count both WaterSense labeled and non-WaterSense labeled showerheads that meet this criterion. Total number of WaterSense labeled showerheads sold?			

Retailer/Distributor Name on Partnership Agreement:						
Section VII: Irrigation Controllers Please provide the following information for irrigation controllers sold in the United States for the period between January 1, 2012, and December 31, 2012. If your company does not sell or distribute irrigation controllers, please leave this section blank.						
	Please report the number of units (e.g., individual controllers) sold rather than the number of models or model lines sold. For weather-based irrigation controllers, please include data on add-on, plug-in, and standalone controllers.					
	All Controllers	U.S. Total (Please submit EXACT sales data; do not round.)	Claim as confidential?			
1	Total number of clock timer controllers sold?		□ Yes □ No			
	Note: Clock timer controllers are not currently eligible for the WaterSense label.					
2	Total number of soil moisture sensors sold?		☐ Yes ☐ No			
	Note: Soil moisture sensors are not currently eligible for the WaterSense label.					
3	Total number of weather-based controllers sold?		☐ Yes ☐ No			
	Note: Count ALL weather-based controllers sold, including both WaterSense labeled and non-WaterSense labeled controllers.					
4	Total number of WaterSense labeled weather-based controllers sold?		☐ Yes ☐ No			
Please include any clarifications regarding your data here:						