

Manufacturer Annual Reporting

EPA WaterSense® **Program Partners:** Please complete and submit to EPA contractor Eastern Research Group, Inc. (ERG) by March 1, 2010. **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.

Please submit the form in hard copy by March 1, 2010 to the address provided below. Please do not submit it via e-mail to the Helpline.

Mail: EPA WaterSense Annual Reporting, c/o ERG

14555 Avion Parkway, Suite 200

Chantilly, VA 20151

Call: (866) 987-7367 if you have any questions about how to complete or submit this form.

Section I: General Information

Manufacturer Name on Partnership Agreement: If you do not yet have a Partnership Agreement, please contact the WaterSense program to compart to the waterSense program to compart to the waterSense program to comp		
Contact Name (for questions regarding this form):Please provide a U.S. contact if possible.		
E-mail:	Phone:	
Contact Name (optional additional contact):Please provide a U.S. contact if possible.		
E-mail:	Phone:	

Section II: Form Instructions

Did you join the WaterSense program on or before 12/31/2009? Check one. ☐ Yes ☐ No If you answered "No", you will be eligible to report in 2011 and you do not need to complete this form at this time.

Which section(s) below should I complete?

- All manufacturer partners who joined the WaterSense program on or before 12/31/2009 should complete and submit Section III.
- Fill out Table 1 below to determine if you should complete additional parts in Section IV.

Manufacturer Name on Partnership Agreement:	
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What if I am a private labeler¹?

- Water Sense is only collecting product shipment data from partners who are original equipment manufacturers (OEMs)², not private labelers. Private labelers should complete and submit Table 1 and Section III.
- If you have questions about whether you are considered an OEM or a private labeler, please contact the WaterSense Helpline at (866) 987-7367 or watersense@epa.gov.

Table 1. Eligibility Information and Instructions

Product Type	A. Do you make or ship for sale these products to or within the U.S.?	B. Please indicate whether your company is the OEM or a private labeler. ³	Instructions
Tank-type toilets	□ Yes □ No	□ OEM □ Private label	 If you marked Yes and OEM in columns A & B, please print and complete Section III and Section IV Part A. If you marked Yes and private label in columns A & B, please print and complete Section III ONLY. If you marked No in column A, complete Section III ONLY.
Lavatory faucets	□ Yes □ No	□ OEM □ Private label	 If you marked Yes and OEM in columns A & B, please print and complete Section III and Section IV Part B. If you marked Yes and private label in columns A & B, please print and complete Section III ONLY. If you marked No in column A, complete Section III ONLY.
Lavatory faucet accessories (e.g., faucet flow restrictors, flow regulators, aerator devices, and laminar devices)	□ Yes □ No	□ OEM □ Private label	 If you marked Yes and OEM in columns A & B, please print and complete Section III and Section IV Part C. If you marked Yes and private label in columns A & B, please print and complete Section III ONLY. If you marked No in column A, complete Section III ONLY.

¹ A private labeler is a party whose brand name appears on the end product, which is purchased from an original equipment manufacturer (OEM). Private labelers will be listed as an additional company on an OEM's WaterSense certification file.

² For our purposes, the original equipment manufacturer is the party that holds the WaterSense certification file.
³ If you are the OEM and the private labeler for the same product type, check both boxes and only report data for those products for which you are the original manufacturer.

Manı	ufacturer Name on Partnership Agreement:
Secti	on III: WaterSense Labeled Product Availability and Program Feedback
	mation on WaterSense's impact on the marketplace is vital to the continued success of the program. Please provide data on product availability and otion.
b.	Are you promoting your WaterSense labeled products to consumers or other stakeholders? Yes No If yes, please estimate the number of consumers reached: If yes, please indicate how you are promoting your WaterSense labeled products (please provide samples): On product packaging On product itself Brochures, other marketing materials Product guides Web site Other:
d.	
2.	Where can consumers find your WaterSense labeled products? Please list markets (e.g., Los Angeles, Denver) and retailer/distributor company names if possible.
3.	On a scale of 1 to 5 (5 = most valuable), how valuable do you find the WaterSense label? Value:
4.	Please provide suggestions for improving the WaterSense program (e.g., general tools/materials, communications, Helpline, Web site, etc):

Manufacturer Name on Partnership Agreement:	

Section IV. Product Information

Part A: Tank-Type Toilets

Please complete this section only if instructed to do so under Section II. Please include data for **all tank-type toilets shipped to or within the United States** only for the period between January 1, 2009 and December 31, 2009.

Please report the number of units (individual toilets) shipped rather than the number of individual models or model lines produced. If you sell toilets in packages that include the seat and installation kit (i.e., all-in-one), please count each of these as one toilet unit and include in the U.S. total.

Table 2. Tank-Type Toilet Shipment Data

	All Tank-Type Toilets	U.S. Total	Claim as confidential?
1.	Total number of toilets shipped? Note: Count ALL tank-type toilets shipped, including		□ Yes □ No
	both WaterSense labeled and non-WaterSense labeled toilets.		
2.	Total number of high-efficiency toilets with an effective flush volume of 1.28 gpf or less shipped?		☐ Yes ☐ No
	Notes: Count both WaterSense labeled and non- WaterSense labeled toilets that meet this criterion. The effective flush volume for dual flush toilets is the average of one full and two reduced flushes.		
3.	Total number of WaterSense labeled toilets shipped?		☐ Yes ☐ No

Please include any clarifications regarding your data here:

Manufacturer Name on Partnership Agreement:		
Section IV. Product Information		
Part R. Lavatory Faucets		

Please complete this section only if instructed to do so under Section II. Please include data for **all lavatory faucets shipped to or within the United States** only for the period between January 1, 2009 and December 31, 2009.

Please report the number of units (individual faucets) shipped rather than the number of individual models or model lines produced. Please only include data on **lavatory faucets shipped for private use** (e.g., for installation in homes, or hotel or hospital guest rooms). Do **NOT** include faucets sold for commercial (e.g., public restrooms) or kitchen sink use or data on lavatory faucet accessories (e.g., faucet flow restrictors, flow regulators, aerator devices, and laminar devices) (see Section IV, Part C).

Table 3. Lavatory Faucet Shipment Data

	All Lavatory Faucets	U.S. Total	Claim as confidential?
1.	Total number of lavatory faucets shipped?		☐ Yes ☐ No
	Note: Count ALL lavatory faucets shipped, including both WaterSense labeled and non-WaterSense labeled lavatory faucets.		
2.	Total number of lavatory faucets 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 shipped? Note: Count both WaterSense labeled and non-WaterSense labeled lavatory faucets that meet these criteria.		☐ Yes ☐ No
3.	Total number of WaterSense labeled lavatory faucets shipped?		☐ Yes ☐ No

Please include any clarifications regarding your data here:

Manufacturer Name on Partnership Agreement:		
Section IV. Product Information		
Part C: Lavatory Faucet Accessories		

Please complete this section only if instructed to do so under Section II. Please include data for **all lavatory faucets shipped to or within the United States** only for the period between January 1, 2009 and December 31, 2009. If possible, please separate out the number of lavatory faucet accessories shipped for use as a component in lavatory faucets and those shipped directly for sale as an aftermarket lavatory faucet flow control device. Please do not include any data on lavatory faucets here (see Section IV, Part B).

Please report the number of units (individual faucet accessories) shipped rather than the number of individual models or model lines produced. Please only include data on **lavatory faucets accessories shipped for private use** (e.g., for installation in homes, or hotel or hospital guest rooms). Do **NOT** include faucets accessories sold for commercial (e.g., public restrooms) or kitchen sink use.

Table 4. Lavatory Faucet Accessories Shipment Data

	All Lavatory Faucet Accessories	Shipped as Components for Lavatory Faucets	Shipped for Direct Sale as Aftermarket Devices	Claim as confidential?
1.	Total number of lavatory faucet accessories shipped?			☐ Yes ☐ No
	Note: Count ALL lavatory faucet accessories shipped, including both WaterSense labeled and non-WaterSense labeled lavatory faucet accessories.			
2.	Total number of lavatory faucets 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 shipped?			☐ Yes ☐ No
	Note: Count both WaterSense labeled and non- WaterSense labeled lavatory faucet accessories that meet these criteria.			
3.	Total number of WaterSense labeled lavatory faucet accessories shipped?			☐ Yes ☐ No

Please include any clarifications regarding your data here: