FAIR OAKS WATER DISTRICT HIGH EFFICIENCY TOILET REBATE APPLICATION



Important: Please read the application materials carefully and keep a copy for your records. Please type or print clearly in ink, then mail completed application and original cash register receipt and/or plumber's invoice to Fair Oaks Water District. Use one application per property location. Residential, commercial, industrial institutional and multi-family applicants are eligible. The number of rebates is dependent upon the availability of program funds. All information on this application form is considered confidential.

APPLICANT INFORMATION:				
WATER ACCOUNT NUMBER:	SACRAME	ENTO COUNTY UTILITY ACCOUNT	NUMBER	
APPLICANT NAME (REBATE CHECK PAYABLE	TO)			
COMPANY NAME (BUSINESSES ONLY)		APPLICATION DATE		
PHONE (DAY)	AY) PHONE (EVE) BEST TIME TO CALL			
MAILING ADDRESS		Tax Identification Number (applicable to Rental, Business or Commercial Property)		
CITY		STATE	ZIP	
Name and address of prope	rty where toilets will be inst	alled		
PROPERTY / SITE NAME (IF APPLICABLE)		YEAR BUILT		
ADDRESS		CITY	ZIP	
NUMBER OF TOILETS ON PROPERTY		NUMBER OF TOILETS FOR REBATE		
MAKE(S) AND MODEL(S) REMOVED		QUANTITY / Removed	FLUSH VOLUME /	
MAKE(S) AND MODEL(S) INSTALLED		QUANTITY / Installed	FLUSH VOLUME / (gallons per flush)	
☐ House ☐ Apartments (No. of units) ☐ Mobile Home ☐ Townhouse / Condominium ☐ Business / Commercial ☐ Schools and Institutions Are you the water bill recipient for the account number listed above? ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐				
WATER BILL RECIPIENT NAME			PHONE NUMBER	
subject property. I also understand toilet(s) at said property. I agree to harmless from any and all liability or	gram information as stated in the attac that by signing here I agree to have ar hold my water provider, Sacramento R claims for damage resulting from or a h, and any other activity related to this	n official of my water provider verify t Regional County Sanitation District, a alleged to result from the installation	he installation on the installation of the Regiona	of the High Efficiency Il Water Authority
AUTHORIZED SIGNATURE TITLE (IF APPLICANT IS A BI		A BUSINESS)		DATE
Mail the application and original cash register receipt and/or plumber's invoice to the address below. For more information, call the number below. Send application to the water provider for this property: Fair Oaks Water District 10326 Fair Oaks Blvd Fair Oaks, CA 95628 Phone: 916-967-5723				
FOR OFFICIAL USE ON	LY			
Customer Account Number		ASSESSOR'S PARCEL NUMBER (APN)		
	Waived			
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How to get your High Efficiency Toilet (HET) rebate

- 1. Call the Fair Oaks Water District representative (phone number on application) to see if rebates are available and how much your rebate would be.
- 2. Purchase and install the new toilet(s). You must be replacing a toilet using three point five (3.5) gallons per flush or greater (a non-ULFT/HET) to be eligible.
- You may install the toilet(s) yourself or hire a licensed contractor.
- Return the original dated receipt and/or plumber's invoice with the price, model and brand of each toilet listed individually, and the completed application. Keep a copy for your records.
- Submitting a signed application represents agreement to have your water provider verify installation of the toilet, with your accompaniment. Fair Oaks Water District may schedule an inspection.
- 6. Rebates up to \$175.00 per toilet for residential and up to \$300.00 for commercial property. Call your water agency to verify the amount you are eligible for. Total rebate amount will not exceed money spent. Eligible expenses include 1.6 gallon per flush tank, bowl, seat, supply line, wax ring, caulking, bolts, bolt covers, tax, and cost of professional installation.
- 7. The water agencies issue rebates within eight to ten weeks of receipt of your completed application materials.
- 8. The water agencies or their representatives are required to send IRS form 1099 to the customer and the IRS when rebates total \$600 or more.
- 9. Complete Customer Survey.

Qualifications

Only High Efficiency (HET) Toilets (1.6 gallons per flush or less) are eligible for rebates

- Purchase of material must occur within the program period of January 1, 2020 to December 31, 2020 The number of rebates is dependent upon the availability of program funds. Call your water purveyor to see if funds are available.
- 2. Toilet to be replaced was installed prior to 1994.
- 3. The location of installation must be served by
- 4. FAIR OAKS WATER DISTRICT.
- 5. Residential applicants are eligible for a maximum of 2 rebates per household.
- 6. Commercial and multi-family applicants are eligible for up to a maximum of 10 rebates per complex.
- 7. Replacement of one ULFT with another ULFT/HET is not eligible for rebate under this program.
- 8. New construction is not eligible for rebate under this program.

Permitting

Building permits are not required when a customer simply removes and installs a toilet on existing plumbing. A permit is required when a plumbing fixture will be relocated.

Disclaimer

Fair Oaks Water District (FOWD), the Regional Water Authority (RWA), and the Sacramento Regional County Sanitation District (SRCSD) reserve the right to deny an application of any participant who does not meet all requirements as outlined. The RWA, FOWD, and the SRCSD reserve the right to change the terms of this program at their discretion. The RWA, FOWD and the SRCSD are not responsible for receipts or paperwork lost in the U.S. mail. The RWA, FOWD and the SRCSD cannot guarantee that the installation of the HET's will result in lower water utility costs. The number of rebates is dependent upon the availability of program funds. Applications will be processed, when all required information is provided by the applicant; on a first-come, first-served basis.

How to determine the flush volume (gpf) for your existing toilet.

Turn off the water to the toilet and flush the toilet. Use a gallon milk container and fill the water to the original water mark and tally the water poured in, and then turn the water back on to the toilet.

<u>Or</u>

Assumption is that all the water is used per each flush on a theoretical basis. Measure the water signature (stain) on the inside of the tank (length, width, height). Utilize the following multiplication factor converting volumetric cubic inches to gallons.

 $L \times W \times H \times 0.0043278 = gallons per flush (gpf)$

Example:

Length = 20 inches Width = 7 inches Height = 8 inches

20 x 7 x 8 x 0.0043278 = 4.8 gpf