

County of Sonoma Permit & Resource Management Department

WATER CONSERVING PLUMBING FIXTURE SELF VERIFICATION FORM		CNI-038
Building Permit #	BLD21-8381	

As of January 1, 2014, California State Law (Section 1101.4 Civil Code) requires as a condition of final approval for all building alterations or improvements to single-family residences, the permit applicant replace all non-compliant plumbing fixtures with water-conserving plumbing fixtures. All single-family dwellings lawfully constructed after January 1, 1994, are considered to have compliant plumbing fixtures. For the purposes of this regulation, a **non-compliant** plumbing fixture means:

- A. Any toilet that uses more than 1.6 gallons per flush;
- B. Any urinal that uses more than 1 gallon per flush;
- C. Any shower head with a flow capacity of more than 2.5 gallons per minute;
- D. Any interior faucet that emits more than 2.2 gallons per minute.

In order to grant final approval on your permit, it is necessary to verify the replacement of non-compliant plumbing fixtures with compliant fixtures. This form provides the property owner the ability to self-verify compliant fixtures when work for which the permit is issued does not allow convenient access to the interior of the dwelling (e.g., re-roof, electrical service upgrade or other exterior work).

By signing this document, the property owner certifies to Permit Sonoma that all non-compliant plumbing fixtures within the single-family dwelling have been replaced with compliant water-conserving plumbing fixtures.

Please fill in the requested information at the bottom of the form and return the form by mail to Permit Sonoma, Building & Safety Division, 2550 Ventura Avenue, Santa Rosa, CA 95403. Alternatively, this form may be submitted to the building inspector at the time of inspection.

Property Owner's Name <u>Fumelle Toledano</u>	
Signature Hatriul Holedano Date 1/12/22	
	iy, A
Inspector Scott Anderson	T 94923

2550 Ventura Avenue, Santa Rosa, CA 95403-2829 (707) 565-1900

Version: 03/11/2020