

## **Mechanical & Plumbing Fixture Count**

This <u>supplemental</u> form should be used when applying for a building permit when work also includes installation and/or replacement of plumbing and/or mechanical fixtures.

**Project Information** 

Site Address

**Mechanical Fixtures** Typical residential fixtures are in **bold**.

Indicate the number of new and/or replaced mechanical fixtures in this project.

Fuel Type: Gas Electric	Wood	Other:	
A/C Unit/Heat Pump		Gas Fireplace Insert	
Up to 15 HP/ton		Gas Piping (If new or replaced gas piping is	
15 HP/ton to 30 HP/ton		installed, indicate the number of outlets - each	
31 HP/ton and up		fixture or stub-out is considered one outlet)	
Air Handling Unit		Hydronic System	
Alteration/Relocation/Repair		Type I Hood System	
Boiler (backflow prevention is required)		Type II Hood or Residential Range Hood	
Residential Boiler ≤ 500K BTU		Unit Heater	
Non-Residential Boiler Venting		Ventilation System: (choose one)	
Clothes Dryer Exhaust		ERV System (Energy-Recovery Ventilator)	
Dampers – Fire/smoke		HRV System (Heat-Recovery Ventilator)	
Exhaust Fan		Wood Stove	
Fire Log/Lighter – Gas		Wood Fireplace Insert	
Forced Air Furnace(describe)		Other (please describe):	
Gas Appliance – Cooking			

Plumbing Fixtures Typical residential fixtures are in **bold**.

First column: Indicate the number of new, replaced and/or relocated plumbing fixtures in this permit.

Second column: List all water using fixtures on this water service after the remodel/addition. Public Works needs this information to evaluate whether the current water meter size has the capacity for additional fixtures. Please note that if the fixtures require a larger meter to be installed, additional fees and system development charges will be added to the permit, please contact Public Works permitting for more info about meter sizing and possible fees.

	This permit	Total		This permit	Total
Bath or combo Bath/Shower*			Urinal/Bidet		
Shower* (per head)			Floor Sink		
Toilet (water closet)			Water Heater Gas Electric		
Hand Sink (Lavatory)			Double Check Valve Assembly		
Kitchen Sink			Double Check Detector Valve		
Dishwasher			Reduced pressure backflow assembly (RPBA)		
Washer, Clothes			Grease / Waste Interceptor		
Laundry Tub/Tray or Utility Sink			Floor Drain		
Bar Sink			Rainwater System (per drain)		
Service Sink			Medical Gas/Vacuum System (# of inlets/outlets)		
Hose Bibb			Water Piping / Treatment		
Lawn Sprinkler (each head)			Vacuum Breaker		
Drinking Fountain			Other:		

\*NOTE: Any unit counted as "Bath or combo Bath/Shower" does not also need to be counted as a "Shower" BSD#190 – 10/24/2023