

**RESIDENTIAL AND NON-RESIDENTIAL  
FLOW REQUIREMENTS**

("Rapid Approval Process" and "Rapid Permit Review Process")

For projects that involve removal and/or installation of new water fixture, the **FLOW REQUIREMENTS** shall be placed on the construction plan (**NO STICKY BACK**) prior to submittal for BWS review. Please use the format as shown below:

**BWS FLOW REQUIREMENTS**

Premise ID#: \_\_\_\_\_

Meter Number (M/N): \_\_\_\_\_

Description	fu	gpm	gpd
A. Proposed Domestic: (All fixtures being installed)	_____	_____	_____
B. Proposed Irrigation:	_____	_____	_____
C. Other	_____	_____	_____
D. Total Proposed: ( <b><u>Do Not</u></b> include irrigation gpm if less than domestic and done during off-peak hours)	_____	_____	_____
E. Demolition: (All fixtures being removed)	_____	_____	_____
Demo Permit # _____ Date: _____			
F. Net Change: (Subtract "E" from "D" above)	_____	_____	_____
G. Existing to Remain: (Other fixtures serviced by this meter but not affected by project)	_____	_____	_____
H. Existing Irrigation: (Highest Valve Demand)	_____	_____	_____
Year Installed: _____ Building Permit#: _____			
I. <b><u>GRAND TOTAL</u></b> (Add "D", "G" and "H" above)	_____	_____	_____

**NOTE:**

Utilize UPC to convert fixture units to gpm. GPM's shall not be added or subtracted. All gpm flow rate without specific fixture unit designations shall be converted on the tank type curve for computation purposes.