

### Numbers for Table 7

Step 1	Enter the baseline (pre-project) volume of water associated with the project	1.22	MG/year
Step 2	Enter the volume of water that will be delivered after the project is implemented.	0.52	MG/year
Step 3	Enter the volume of hot water saved from the project's electric water heating system (the summation of step 3 and step 4 must not exceed annual volume of water savings). If not applicable, enter "0".	-	MG/year
Step 4	Enter the volume of hot water saved from the project's natural gas water heating system (the summation of step 3 and step 4 must not exceed annual volume of water savings). If not applicable, enter "0".	0.70	MG/year
Step 5	Enter the useful life in years for the project	15.00	years
Step 6	Enter the percentage of water that is imported	0%	%
Step 7	Enter the Energy Intensity (EI) of the System associated with the project's water savings	3,825	kWh/MG
Step 8	Enter the total output emission rate specific to the power supplier or use the default value of 0.278	0.278	kg CO2e/kWh
Step 9	Enter EI associated with the Supply and Conveyance segment of the imported water or enter "0" if imported water is not applicable	-	kWh/MG
Step 10	Enter any additional annual energy savings from energy efficiency and renewable energy (EE/RE), etc.	113,181	kWh/year

**Note: On a separate sheet provide the basis for the estimates or information sources for factors entered.**

### Table 7 basis for the estimates

Step 1	Calculated water usage of existing dishwashers based on existing equipment information and operation
Step 2	Calculated water usage for new dishwashers based on proposed equipment information and operation
Step 3	No electric DHW system
Step 4	All dishwasher water consumption supplied by gas fired DHW heaters
Step 5	Typical lifespan for commercial dishwashers
Step 6	Water is delivered by City of Fresno from wells and surface water, 0% imported
Step 7	Data from City of Fresno for source, treatment and transmission of water
Step 8	Default value
Step 9	No imported water
Step 10	Dishwasher booster heater energy savings which is in addition to site DHW heater savings