

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

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TABLE H

Projected Water Use (for per-capita use greater than 200 GPD)

Service Area (Table F & G): _____ Treatment Plant (Table I): _____

Type of Unit or Water Use Type		Single Family	Multi-family	Mobile Home	Industrial	Commercial	Other* _____	Other* _____	Total Water Demand
Year	(U)								
	(P)								
	(U X P)								
Year	(U)								
	(P)								
	(U X P)								
Year	(U)								
	(P)								
	(U X P)								
Year	(U)								
	(P)								
	(U X P)								
Year	(U)								
	(P)								
	(U X P)								

U = Number of units P = Per-unit water demand
 U x P = Total water demand

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Instruction for Completing TABLE H Projected Water Use, Per-Capita Use Greater Than 200 GPD

This form provides analysis and explanation of treated water per-capita use rates in excess of 200 gallons per day. Complete for each requested year of permit duration.

Service Area (Table F & G): *Name(s) of service areas identified in Table F & G (if applicable) to which this table applies.*

Treatment Plant (Table I): *Name(s) of treatment plant identified in Table I to which this table applies.*

Type of Unit or Water Use Type: *The specific demand components are arrived at by multiplying the unit demand for a water use type by the number of units served. Typical Unit or Water Use types are:*

Single Family: *Multiply the number of single family homes by the average demand per single family home.*

Multi-Family: *Multiply the number of multi-family homes by the average demand per multi-family home.*

Mobile Home: *Multiply the number of mobile homes by the average demand per mobile home.*

Industrial: *Industrial use may be based on an industrial process, square footage of industrial area, or other means. Please identify and explain significant industrial uses within the service area.*

Commercial: *Commercial water uses typically have demands based on square footage of commercial area, although other methods of determining water use may be employed.*

Other: *Identify and explain other significant water uses within the service area.*

For each water use type, enter the number of units of the type on the row marked 'U' (e.g., 2000 single family homes), the per-unit demand on the row marked 'P' (e.g., 400 gallons per day per single family house), multiply and enter the result of the total water demand on the row marked 'U x P' (e.g., 800,000 gallons per day)

Total Water Demand: *Add all water use components (the line 'U x P') to produce a total water demand.*