**R309-510-7** Source Sizing Tables

Table 510-1			
Source Demand for Indoor Use			
Type of Connection	Peak Day Demand	Average Yearly Demand	
Year-Round Use			
Residential	800 gpd/conn	146,000 gal./conn	
ERC	800 gpd/ERC	146,000 gal./ERC	
Seasonal / Non-Residential Use			
Modern Recreation Camp	60 gpd/person	(see note 1)	
Semi-Developed Camp			
a. With pit privies	5 gpd/person	(See note1)	
b. With flush toilets	20 gpd/person	(See note 1)	
Hotels, Motel & Resort	150 gpd/unit	(See note1)	
Labor Camp	50 gpd/person	(See note1)	
Recreational Vehicle Park	100 gpd/pad	(See note1)	
Roadway Rest Stop	7 gpd/vehicle	(See note1)	
Recreational Home Development	400 gpd/conn	(See note1)	

TABLE 510-2		
Source Demand for Individual Establishments (a) (Indoor Use)		
Type of Establishment	Peak Day Demand (gpd)	
Airports		
a. per passenger	3	
b. per employee	15	
Boarding Houses		
a. for each resident boarder and employee	50	
b. for each nonresident boarders	10	
Bowling Alleys, per alley		
a. with snack bar	100	
b. with no snack bar	85	
Churches, per person	5	
Country Clubs		
a. per resident member	100	
b. per nonresident member	25	
c. per employee	15	
Dentist's Office		
a. per chair	200	
b. per staff member	35	
Doctor's Office		
a. per patient	10	
b. per staff member	35	
Fairgrounds, per person	1	
Fire Stations, per person		
a. with full time employees and food prep	70	
b. with no full time employees and no food prep	5	

TABLE 510-2, Continued Source Demand for Individual Establishments <sup>(a)</sup> (Indoor Use)		
Type of Establishment	Peak Day Demand	
Gyms	25	
a. per participant	25	
b. per spectator	4	
Hairdresser	<b>5</b> 0	
a. per chair	50	
b. per operator	35	
Hospitals, per bed space	250	
Industrial Buildings, per 8 hour shift, per employee (exclusive		
of industrial waste)		
a. with showers	35	
b. with no showers	15	
Launderette, per washer	580	
Movie Theaters		
a. auditorium, per seat	5	
b. drive-in, per car space	10	
Nursing Homes, per bed space	280	
Office Buildings & Business Establishments, per shift, per		
employee (sanitary wastes only)		
a. with cafeteria	25	
b. with no cafeteria	15	
Picnic Parks, per person (toilet wastes only)	5	
Restaurants		
a. ordinary restaurants (not 24 hour service)	35 per seat	
b. 24 hour service	50 per seat	
c. single service customer utensils only	2 per customer	
d. or, per customer served (includes toilet & kitchen wastes)	10	
Rooming House, per person	40	
Schools, per person		
a. boarding	75	
b. day, without cafeteria, gym or showers	15	
c. day, with cafeteria, but no gym or showers	20	
d. day, with cafeteria, gym and showers	25	
Service Stations (b), per vehicle served	10	
Skating Rink, Dance Halls, etc., per person	10	
a. no kitchen wastes	10	
b. additional for kitchen wastes	3	
Ski Areas, per person (no kitchen waste)	10	
Stores	10	
	500	
a. per public toilet room	300 11	
b. per employee  Swimming Pools and Pothhouses(a), per person		
Swimming Pools and Bathhouses(c), per person	10	
Taverns, Bars, Cocktail Lounges, per seat	20	
Visitors Centers, per visitor	5	

Table 510-3		
Source Demand for Irrigation (Outdoor Use)		
Map Zone	Peak Day Demand	Average Yearly Demand
	(gpm/irrigated acre)	(AF/ irrigated acre)
1	2.26	1.17
2	2.80	1.23
3	3.39	1.66
4	3.96	1.87
5	4.52	2.69
6	4.90	3.26

**R309-510-8 Storage Sizing Tables** 

Table 510-4		
Storage Volume for Indoor Use		
Туре	Volume Required(gallons)	
Community Systems		
Residential; per single resident service connection	400	
Non-Residential; per Equivalent Residential Connection	400	
(ERC)	400	
Non-Community Systems		
Modern Recreation Camp; per person	30	
Semi-Developed Camp; per person		
a. with Pit Privies	2.5	
b. with Flush Toilets	10	
Hotel, Motel, & Resorts; per unit	75	
Labor Camp; per unit	25	
Recreational Vehicle Park; per pad	50	
Roadway Rest Stop; per vehicle	3.5	
Recreational Home Development; per connection	400	

**R309-510-8(2)(b)** Required equalization storage for indoor use is provided in Table 510-4. Storage requirements for <u>non-community systems</u> not listed in this table shall be determined by <u>calculating the average day demands from the information given in Table 510-2</u>.

Table 510-5		
Storage Volume for Outdoor Use		
Map Zone	Volume Required (gallons/irrigated acre)	
1	1,782	
2	1,873	
3	2,528	
4	2,848	
5	4,081	
6	4,964	