Estimated Sewage Flow from Other Establishments				
Dwelling Units	Unit	Design flow (gal/day/unit)		
Hotel or Luxury Hotel	Guest	55		
	Square Foot	0.28		
Motel	Guest	38		
	Square Foot	0.33		
Rooming House	Resident	45		
	Add for Each Nonresident Meal	3.3		
Daycare (no meals)	Child	19		
Daycare (with meals)	Child	23		
Dormitory	Person	43		
Labor Camp	Person	18		
Labor Camp (semi permanent)	Employee	50		
Commercial/Industrial	Unit	Design flow (gal/day/unit)		
Retail Store	Square Foot	0.13		
	Customer	3.8		
	Toilet	590		
Shopping Center	Employee	11.5		
	Square Foot	0.15		
	Parking Space	2.5		
Office	Employee 8-Hour Shift	18		
	Square Foot	0.18		
Medical Office*	Square Foot	1.1		
	Practitioner	275		
	Patient	8		
Industrial Building*	Employee 8-Hour Shift	17.5		
	Employee 8-Hour Shift with	25		
	Showers			
Laundromat	Machine	635		
	Load	52.5		
	Square Foot	2.6		
Barber Shop*	Chair	68		
Beauty Salon*	Station	285		
Flea Market	Nonfood Vendor Space	15		
	Limited Food Vendor Space	25		
	With Food Vendor Space	50		

Estimated Sewage Flow from Other Establishments				
Eating and Drinking	Unit	Design flow (gal/day/unit)		
Establishments	Meal Without Alcoholic Drinks	3.5		
Restaurant (does not include bar	Meal With Alcoholic Drinks			
of lounge)				
	Seat (open 16 hours or less)	30		
	Seat (open more than 16 hours)	50		
	Seat (open 16 hours or less, single service articles)	20		
	Seat (open more than 16 hours, single service articles)	35		
Restaurant (short order)	Customer	7		
Restaurant (drive-in)	Car Space	30		
Restaurant (carry out including caterers)	Square Foot	0.5		
Institutional Meals	Meal	5		
Food Outlet	Square Foot	0.2		
Dining Hall	Meal	8.5		
Coffee Shop	Customer	7		
Cafeteria	Customer	2.5		
Bar or Lounge (no meals)	Customer	4.5		
	Seat	36		
Entertainment Establishments	Unit	Design flow (gal/day/unit)		
Drive-in Theater	Car Stall	5		
Theater	Auditorium Seat	4.5		
Bowling Alley	Alley	185		
Country Club	Member (no meals)	22		
	Member (with meals and showers)	118		
	Member (resident)	86		
Fairground and Other Similar Gatherings	Visitor	1.5		
Stadium	Seat	5		
Dance Hall	Person	6		
Health Club	Gym Member	35		

Estimated Sewage Flow from Other Establishments			
Outdoor Recreation and		Desire (le les les les les les les les les les l	
Related Lodging Facilities	Unit	Design flow (gal/day/unit)	
Campground	Campsite with Sewer Hook-up	32	
	(per person)	32	
	Campsite with Sewer Hook-up	100	
	(per site/space)	100	
	Campsite without Sewer Hook-up,		
	with Central Toilet or Shower	50	
	Facility(per site)		
	Campsite without Sewer Hook-up,		
	with Central Toilet or Shower	63	
	Facility, Served by Dump Station	03	
	(per site)		
Permanent Mobile Home	Mobile Home	225	
Camp, Day without Meals	Person	20	
Camp, Day with Meals	Person	25	
Camp, Day and Night with Meals	Person	45	
Resort	Lodge Hotel Person	62	
Cabin, Resort	Person	50	
Retail Resort Store	Customer	4	
Park or Swimming Pool	Guest	10	
Visitor Center	Visitor	13	
Transportation	Unit	Design flow (gal/day/unit)	
Gas Station	Convenience Store Customer	3.5	
	Service Station* Customer	11	
	Service Bay	50	
	Toilet	250	
	Square Foot	0.25	
Car Wash* (does not include car wash water)	Square foot	5	
Airport, Bus Station, Rail Depot	Passenger	5	
	Square Foot	5	
	Restroom	565	
Institutional	Unit	Design flow (gal/day/unit)	
Hospital*	Bed	220	
Mental Health Hospital*	Bed	147	
Prison or Jail	Inmate	140	
Nursing Home, Other Adult	Docidont	425	
Congregate Living	Resident	125	
Other Public Institution	Person	105	
School (no gym, no cafeteria, and no showers)	Student	14	

Estimated Sewage Flow from Other Establishments

Institutional (cont.)	Unit	Design flow (gal/day/unit)
School (with cafeteria, no gym, and no showers)	Student	18
School (with cafeteria, gym, and showers)	Student	27.5
School (boarding)	Student	95
Church	Seat	4
	add for each meal prepared	5
Assembly Hall	Seat	4
Miscellaneous	Unit	Design flow (gal/day/unit)
Public Lavatory	User	5
Public Shower	Shower Taken	11

Unless otherwise noted in Table I, the flow values do not include flows generated by employees. A flow value of 15 gallons/employee/eight-hour shift must be added to the flow amount. Design flow determination for establishments not listed in Table I shall be determined by the best available information & approved by the approving authority.

Slaughter-houses: Do not allow blood to enter system. Collect blood separately and sell to a renderer. To provide sufficient time to stabilize the remaining high strength waste, twice the capacity is required.

Dairy: Septic tanks and soil treatment areas will not treat milk or whey wastes. Do not allow to enter the system.

Swimming Pool/Spa: Chlorinated water shall not be allowed to enter the system.