Septic System Unit Design Flows

Use the table below to determine the Daily Design Flow for Other than Single Family Dwellings

Unit Design Flows			
Wastewater Source	Applicable Unit	Sewage Design Flow per Applicable Unit, Gallons Per day	
Airport	Passenger (average daily number)	4	
Allport	Employee	15	
Auto Wash	Facility	Per manufacturer, if consistent with this Chapter	
Bar/Lounge	Seat	30	
Barber Shop	Chair	35	
Beauty Parlor	Chair	100	
Bowling Alley (snack bar only)	Lane	75	
Camp			
Day camp, no cooking facilities	Camping Unit	30	
Campground, overnight, flush toilets	Camping Unit	75	
Campground, overnight, flush toilets and shower	Camping Unit	150	
Campground, luxury	Person	100-150	
Camp, youth, summer or seasonal	Person	50	
Church			
Without Kitchen	Person (maximum attendance)	5	
With Kitchen	Person (maximum attendance)	7	
0 01.1	Resident Member	100	
Country Club	Nonresident Member	10	
Dance Hall	Patron	5	
Dental Office	Chair	500	
Dog Kennel	Animal, maximum occupancy	15	
Dwelling			
For determining design flow for sewage treatment facilities under R18-9-B202(A)(9)(a) and sewage collection systems under R18-9-E301(D) and R18-9-B301(K), excluding peaking factor	Person	80	
Dwelling For on-site wastewater treatment facilities per R18-9-E302 through R18-9-E323: Apartment Building			
1 bedroom	Apartment	200	
2 bedroom	Apartment	300	
3 bedroom	Apartment	400	
4 bedroom	Apartment	500	
Seasonal or summer dwelling (with recorded seasonal occupancy restriction)	Resident	100	
Single Family Dwellings	See R-18-9-A314(D)(1)	See R-18-9-A314(D)(1)	
Other than Single Family Dwelling, the greater flow value based on: Bedroom Count			
1-2 bedrooms	Bedroom	300	
Each bedroom over 2	Bedroom	150	
Fixture Count	Fixture Unit	25	
Fire Station	Employee	45	
Hospital	, ,		
All flows	Bed	250	
Kitchen waste only	Bed	25	
Laundry waste only	Bed	40	

Septic System Unit Design Flows

Use the table below to determine the Daily Design Flow for Other than Single Family Dwellings

Unit Design Flows (cont.)		
Wastewater Source	Applicable Unit	Sewage Design Flow Per Applicable Unit, Gallons Per Day
Hotel/Motel		
Without kitchen	Bed (2 person)	50
With kitchen	Bed (2 person)	60
Industrial Facility		
Without showers	Employee	25
With showers	Employee	35
Cafeteria, add	Employee	5
Institutions		
Resident	Person	75
Nursing home	Person	125
Rest home	Person	125
Laundry		
Self service	Wash cycle	50
Commercial	Washing machine	Per manufacturer, if consistent with this Chapter
Office Building	Employee	20
Park (temporary use)	1 -7	-
Picnic, with showers, flush toilets	Parking space	40
Picnic, with flush toilets only	Parking space	20
Recreational vehicle, no water or sewer connections	Vehicle space	75
Recreational vehicle, with water and sewer connections	Vehicle space	100
Mobile home/Trailer	Space	250
Restaurant/Cafeteria	Employee	20
With toilet, add	Customer	7
Kitchen waste, add	Meal	6
Garbage disposal, add	Meal	1
Cocktail lounge, add	Customer	2
Kitchen waste disposal service, add	Meal	2
Restroom, public	Toilet	200
School School	Tollet	200
Staff and office	Person	20
Elementary, add	Student	15
Middle and High, add	Student	20
with gym and showers, add	Student	5
With cafeteria, add	Student	3
Boarding, total flow	Person	100
Service Station with toilets	First bay	1000
Service Station with tollers	Each additional bay	
Changing Center no food or launding	•	500
Shopping Center, no food or laundry	Square foot of retail space	0.1
Store	Employee	20
Public restroom, add	Square foot of retail space	0.1
Swimming Pool, public	Person	10
Theater		_
Indoor	Seat	5
Drive-in	Car space	10