## **EZflow EPS Aggregate System Worksheet**

FIXTURE COUNT CALCULATION CHART						
FIXTURE TYPE	UNIT		# OF FIXTURES		TOTAL FIXTURE UNITS	
Bath Tub	2	Х		=		
Bidet	2	Х		=		
Clothes Washer	2	Х		=		
Dishwasher (separate from kitchen)	2	Х		=		
Lavatory (bathroom sink), single	1	Х		=		
Lavatory, double in master bedroom	1	Х		=		
Shower, single stall	2	Х		=		
Sink, bar	1	Х		=		
Sink, kitchen (including dishwasher)	2	Х		=		
Sink, service	3	Х		=		
Utility Tub or Sink	2	Х		=		
Water Closet (toilet), 1.6 GPF	3	Х		=		
Water Closet (toilet), >1.6 – 3.2 GPF	4	Х		=		
Water Closet (toilet), >3.2 GPF	6	Х		=		
	L	1	TOTAL FIXTURE	UNITS:		

## Items in BOLD are the most commonly used fixtures

"Bedroom" means, for the purposes of determining design flow for an on-site wastewater treatment facility for a dwelling, any room that has:

- a) Floor space of at least 70 square feet in area, excluding
- b) Ceiling height of at least 7 feet;
- c) Electrical service and ventilation;
- d) A closet or an area where a closet could be constructed;
- At least one window capable of being opened and used for emergency egress; and
- f) A method of entry and exit into the room which allows it to be considered distinct from other rooms in the dwelling to afford a level of privacy customarily expected for such a room.

Bedroom/Equivalent Worksheet					
Room Type	Number of Rooms				
Bedroom					
Den					
Office					
Other:					
Other:					
Other:					
Total:					

TRENCHES HAVE A MAXIMUM OVERALL DEPTH OF FIVE (5) FEET ABOVE DEPT	H OF TEST HOLE		
TANK SIZE (from Septic System Sizing Chart)	=	Proposed Number of Trenches  Proposed Length of each Trench	
DESIGN FLOW (from Septic System Sizing Chart) PERCOLATION RATE (from the Soils Report or Disposal Area Calculation Table)	=		
SOIL ABSORPTION RATE (from the Soils Report or Disposal Area Calculation Table)	=	Proposed Width of each Trench	
TOTAL SQUARE FOOTAGE REQUIRED (divide DESIGN FLOW by SAR or use Design Flow Calculation Table)	=	Proposed Overall Depth of each Trench	
EZFLOW CONFIGURATION (refer to EZFLOW Design Table; select from drop down list)	=	Separation Between Trench Edges	
<b>DIVISOR USED</b> (refer to EZFLOW Design Table)	=		
TOTAL LINEAR LENGTH OF TRENCH REQUIRED (divide TOTAL SQUARE FOOTAGE by DIVISOR)	=		

- The maximum length for any disposal field is 100'. If the total linear length of trench is greater than 100', use a distribution box to divide the total length into multiple trenches of equal length to distribute the effluent more effectively throughout the disposal field.
- The separation between the trench walls is a minimum of 5' or twice the effective depth, whichever is greater.
- Additional inspection risers, placed in the center of the trench, are required for any trench greater than 50' in length.