## **Secondary Treated Effluent Treatment Field**

Trench Bottom Surface Area & Length Sizing

This design worksheet was developed by Saskatchewan Onsite Wastewater Management Association.

The complete system is to comply with the Saskatchewan Onsite Wastewater Disposal Guide 2018

This worksheet does NOT consider all of the requirements of the mandatory Guide

\*\*Use only Imperial units of measurement throughout (feet, inches, Imperial gallons, etc...)

Step 1) Determine the expected volume of sewage per day:			
Assess the initial sewage strength against the requirements of the Effluent quality must meet the requirements for residential streng		Expect	ed Peak Volume of Sewage per Day Imp.gal/day
Step 2) Determine the design soil effluent loading rate:  Soil Texture Struct  Note: Effluent loading rate MUST be determined from soil texture  Note: Ensure infiltration loading rate chosen does not exceed loading rate.	re, structure, and grade classifica	[From <30 m	ent Loading Rate ng/L cBOD₅ column] Imp. gal/ ft²./day  0.2 Imp. Gal/ft²/day a treatment field annot be installed. les 13-2 and 13-3
Step 3) Determine Hydraulic Linear Loading Rate: Use Table 13-5  Soil Texture & Structure & Gra  Note: System Geometry and Linear Loading Rate Design Table	Depth	-	Imp. gal/ lineal ft./day F3
Step 4) Chamber Width Selected:  Actual Chamber Width in inches  inches	12 inches/foot	=	feet F4
Step 5) Calculate optional loading rate factor for effluent so	_	Efflue Loading Rate Factor	nt Loading Rate with Factor Applied
	Juent Loading Rate From F2	1.1* =	F5
	went Loading Rate	1.2*	F5A ELR
* If result is less then 0.2 gal/ft²/day a treatment field car			

	I infiltration required:							
Expected Peak Volume of Sew Day	vage per			oading Rate with		Minimum Soil Infiltration Area Required		
	lmp.gal/day	÷		lmp.gal/ft² feet	=	ft² F6		
From F1			From F5	or 5A				
Step 7) Calculate Treatment Fiel	ld Minimum Length rec	quired:	Hvdrauli	c Linear Loading		Minimum Treatment Field		
Expected Peak Volume of Sew	vage per			Rate		System Length Required		
	lmp.gal/day	÷		lmp.gal/ft/ day	=	F7 Lineal Feet		
From F	1			From F3		Linearrect		
*Note System May be longer than calculated as this actually reduces the Hydraulic Linear Loading								
Step 8) Determine the total Tren	ch Bottom length requ	uired:						
			Actual	Chamber Width		Total Trench Bottom length		
Minimum Soil Infiltration Area I	Required		Actual	Chamber Width		Required		
	ft²	÷		foot	=	lineal feet F8		
From F6				feet F4	_			
Step 9) Determine the number o	of lateral trenches requ	ired:						
		• • • • • • • • • • • • • • • • • •						
Total Length of Trench	Bottom Required		Length De	termined by Linear Loading		Number of Trenches Required		
	lineal feet	÷		lineal feet	=	F9		
From F8		•		F7		*Round down to whole number of		
Otan 40) Determine the month of	ef leteral transless as as					trenches required		
Step 10) Determine the number of lateral trenches required:								
Total Length of Trench	Bottom Required		Numb	er of Trenches		Length of Each Lateral Trench		
	lineal feet				_	F40		
From F8	illiedi leet	÷		F9	=	1000		
	required to accommoda	te linear	loading rates	• •	es require	Equal to or greater than <b>F7</b>		
*System may be larger than required to accommodate linear loading rates and number of trenches required								
Step 11) Summary:								
				Peak Daily Flow, inc	luding all	owance for any		
Step 11) Summary:			lmp. gal/day	Peak Daily Flow, inc additional flow volum		owance for any		
			Imp. gal/day		es	owance for any		
F1				additional flow volum	es g Rate.			
F1 F2			lmp. gal/day lmp. gal/ft²/day lmp. gal/ft/day	additional flow volum Soil Effluent Loading	es g Rate.			
F1 F2 F3 F4			Imp. gal/day Imp. gal/ft²/day Imp. gal/ft/day feet	additional flow volum Soil Effluent Loading Hydraulic Linear Loa Chamber Width	es g Rate. ading Rat			
F1 F2 F3			lmp. gal/day lmp. gal/ft²/day lmp. gal/ft/day	additional flow volum Soil Effluent Loading Hydraulic Linear Loa	es g Rate. ading Rat			
F1 F2 F3 F4			Imp. gal/day Imp. gal/ft²/day Imp. gal/ft/day feet	additional flow volum Soil Effluent Loading Hydraulic Linear Loa Chamber Width	es g Rate. ading Rat			
F1 F2 F3 F4			Imp. gal/ft²/day Imp. gal/ft/day Imp. gal/ft/day feet Imp. gal/ft²/day	additional flow volum Soil Effluent Loading Hydraulic Linear Loa Chamber Width	es g Rate. ading Rate	e ctor Applied		
F1 F2 F3 F4 F5 or F5A			Imp. gal/day Imp. gal/ft²/day Imp. gal/ft/day feet	additional flow volum Soil Effluent Loading Hydraulic Linear Loa Chamber Width Effluent Loading Rat	es g Rate. ading Rate te with Fa	ctor Applied Required		
F1 F2 F3 F4 F5 or F5A			Imp. gal/day Imp. gal/ft²/day Imp. gal/ft/day feet Imp. gal/ft²/day	additional flow volum Soil Effluent Loading Hydraulic Linear Loa Chamber Width Effluent Loading Rat Minimum Soil Infiltra	es g Rate. ading Rate te with Fa	ctor Applied  Required  stem Length		
F1 F2 F3 F4 F5 or F5A F6 F7			Imp. gal/ft²/day Imp. gal/ft/day Imp. gal/ft/day feet Imp. gal/ft²/day	additional flow volum Soil Effluent Loading Hydraulic Linear Loa Chamber Width Effluent Loading Rat Minimum Soil Infiltra Minimum Treatment	es g Rate. ading Rate te with Fa tion Area Field Sys	ctor Applied  Required  stem Length		
F1 F2 F3 F4 F5 or F5A F6 F7 F8			Imp. gal/day Imp. gal/ft²/day Imp. gal/ft/day feet Imp. gal/ft²/day	additional flow volum Soil Effluent Loading Hydraulic Linear Loa Chamber Width Effluent Loading Rat Minimum Soil Infiltra Minimum Treatment Total Trench Bottom	es g Rate. g Rate. ading Rate te with Fa tion Area Field Sys Length F	ctor Applied  Required stem Length Required		