

# 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 SOWDG  
 Effluent quality must meet the requirements for residential strength

Expected Peak Volume of Sewage  
 per Day

Imp.gal/day **F1**

### Step 2) Determine the design soil effluent loading rate:

Soil Texture

&

Structure

&

Grade

=

Soil Effluent Loading Rate  
 [From <30 mg/L cBOD<sub>5</sub> column]

Imp. gal/  
 ft<sup>2</sup>./day

**F2**

If result is less than 0.2 Imp. Gal/ft<sup>2</sup>/day a treatment field  
 cannot be installed.

**Note:** Effluent loading rate MUST be determined from soil texture, structure, and grade classification according to Imperial Tables 13-2 and 13-3  
**Note:** Ensure infiltration loading rate chosen does not exceed loading rates as set out in the SOWDG

### Step 3) Determine Hydraulic Linear Loading Rate:

Use Table 13-5

Soil Texture

&

&  &  &   
 Structure & Grade & Slope & Infiltration  
 Depth

-

Imp. gal/ lineal  
 ft./day

**F3**

**Note:** System Geometry and Linear Loading Rate Design Tables 13-4 and 13-5

### 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 soil loading rate:

Chambers - Pressure Distribution	<input type="text"/> Effluent Loading Rate
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From F2

X

Loading Rate Factor

1.1\*

Effluent Loading Rate with Factor Applied

ELR

**F5**

Chambers - Pressure Distribution & Timed Dosing	<input type="text"/> Effluent Loading Rate
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From F2

X

Loading Rate Factor

1.2\*

ELR

**F5A**

\* If result is less then 0.2 gal/ft<sup>2</sup>/day a treatment field cannot be installed.

**Step 6) Determine minimum soil infiltration required:**

Expected Peak Volume of Sewage per Day	Effluent Loading Rate with Factor Applied	Minimum Soil Infiltration Area Required
<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> From F1	<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> From F5 or 5A	<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> ft <sup>2</sup>
Imp.gal/day	Imp.gal/ft <sup>2</sup> feet	ft <sup>2</sup>
$\div$ $=$		

**Step 7) Calculate Treatment Field Minimum Length required:**

Expected Peak Volume of Sewage per Day	Hydraulic Linear Loading Rate	Minimum Treatment Field System Length Required
<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> From F1	<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> From F3	<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> Lineal Feet
Imp.gal/day	Imp.gal/ft/ day	Lineal Feet
$\div$ $=$		

\*Note System May be longer than calculated as this actually reduces the Hydraulic Linear Loading

**Step 8) Determine the total Trench Bottom length required:**

Minimum Soil Infiltration Area Required	Actual Chamber Width	Total Trench Bottom length Required
<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> From F6	<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> F4	<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> lineal feet
ft <sup>2</sup>	feet	lineal feet
$\div$ $=$		

**Step 9) Determine the number of lateral trenches required:**

Total Length of Trench Bottom Required	Length Determined by Linear Loading	Number of Trenches Required
<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> From F8	<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> F7	<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div>
lineal feet	lineal feet	F9
$\div$ $=$		

\*Round down to whole number of trenches required

**Step 10) Determine the number of lateral trenches required:**

Total Length of Trench Bottom Required	Number of Trenches	Length of Each Lateral Trench
<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> From F8	<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> F9	<div style="border: 1px solid black; width: 100%; height: 20px; margin-bottom: 5px;"></div> feet
lineal feet	F9	feet
$\div$ $=$		

Equal to or greater than F7

\*System may be larger than required to accommodate linear loading rates and number of trenches required

**Step 11) Summary:**

F1		Imp. gal/day	Peak Daily Flow, including allowance for any additional flow volumes
F2		Imp. gal/ft <sup>2</sup> /day	Soil Effluent Loading Rate.
F3		Imp. gal/ft/day	Hydraulic Linear Loading Rate
F4		feet	Chamber Width
F5 or F5A		Imp. gal/ft <sup>2</sup> /day	Effluent Loading Rate with Factor Applied
F6		ft <sup>2</sup>	Minimum Soil Infiltration Area Required
F7		feet	Minimum Treatment Field System Length
F8		feet	Total Trench Bottom Length Required
F9			Number of Lateral Trenches
F10		feet	Length of Each Lateral Trench