

### **OALCF Task Cover Sheet**

Task Title: Calculating the Size for a Septic System of a Residential Home

Learner Name:				
Date Started:	Date Completed:			
Successful Completion: Yes	No			
Goal Path: Employment Apprenticeships	Secondary School Post Secondary Independence			
Task Description:				
Calculations used for installing septic systems in	rural communities using the Ontario Building Code.			
Competency:	Task Group(s):			
A: Find and Use Information	A1: Read continuous text			
B: Communicate Ideas and Information	A2: Interpret documents			
C: Understand and Use Numbers	B2: Write continuous text			
	B3: Complete and create documents			
	C3: Use measures			
Level Indicators:				
A1.2: Read texts to locate and connect ideas and information				
A2.2: Interpret simple documents to locate ar	nd connect information			
B2.1: Write brief texts to convey simple ideas	and factual information			
B3.2a: Use layout to determine where to make	•			
C3.3: Use measures to make multi-step calculations; use specialized measuring tools				
Performance Descriptors: see chart on last page				
Materials Required:				
Pen and paper				
Computer with Printer				
Attached document - Calculating the Size for a Septic System of a Residential Home				



**Task Title:** Calculating the Size for a Septic System of a Residential Home

#### **Learner Information and Tasks**

Plumbers must understand the calculations for sizing a septic system in a residential home, including the daily flow rate, the wastewater absorption rate and the size of the tank needed. To complete the following tasks read the document **Calculating the Size of a Septic System of a Residential Home.** 

- **Task 1:** Why is the number of bedrooms used in the calculation of the daily flow rate?
- **Task 2:** What are the two main factors used for calculating Septic System Sizing?
- **Task 3:** What is generally the "T" (time) for clay?
- Task 4: There are 3 residential homes to be built. Use the following information to determine the size of the Septic System required. Use the document Calculating the Daily Flow for a Septic System of a Residential Home and print the chart below to complete the calculations.

a) House 1	b) House 2	c) House 3
<ul> <li>3 bedrooms</li> </ul>	<ul> <li>2 Bedrooms</li> </ul>	4 bedrooms
<ul> <li>2 full bathrooms</li> </ul>	<ul> <li>1 full bathroom</li> </ul>	<ul> <li>3 full bathrooms</li> </ul>
<ul> <li>1 Clothes washer (Washing</li> </ul>	<ul> <li>1 Dishwasher</li> </ul>	• 1 1/2 bathroom
Machine)	<ul> <li>1 Clothes washer</li> </ul>	<ul> <li>1 dishwasher</li> </ul>
<ul> <li>1 Laundry tub</li> </ul>	<ul> <li>1 Laundry Tub</li> </ul>	<ul> <li>1 Clothes washer</li> </ul>
<ul> <li>1 Floor Drain</li> </ul>	<ul> <li>1 Floor drain</li> </ul>	<ul> <li>1 laundry tub</li> </ul>
<ul> <li>2400 sq ft. livable space</li> </ul>	<ul> <li>1150 sq ft. livable space</li> </ul>	<ul> <li>1 additional sink</li> </ul>
<ul> <li>Sandy soil with an</li> </ul>	<ul> <li>Loamy soil with an</li> </ul>	<ul> <li>2 floor drains</li> </ul>
absorption rate of 12	absorption rate of 22	<ul> <li>3000 sq ft. livable space</li> </ul>
		<ul> <li>Sandy soil with an</li> </ul>
		absorption rate of 10



### Print this chart for each of the calculations in Task 4

Fixture or Device	Number of fixtures within residences	Hydraulic Load, Fixture Units	Totals (Number of fixtures within Residence x Hydraulic Load)
Bathroom group (Toilet, s	sink, tub)		
Toilet with flush tank		6	
Toilet with direct flush valve		8	
1/2 Bathroom		5	
Kitchen Sink		1.5	
Garburator		3	
Clothes Washer		1.5	
Dishwasher		1	
Laundry Tub		1.5	
Additional Tub		2	
Additional Shower (Stand Alone)		2	
Additional Sink		1.5	
Additional Toilet		4	
Floor Drain		2	
Total Daily Flow	•		



### Calculating the Size for a Septic System of a Residential Home

How to interpret the code!

The building code can be quite intimidating and confusing. Here is a quick guide to help you with how to design a new system.

All septic systems that are within a single lot and rated to accept a total daily flow rate of <10,000 L must comply with the Ontario Building Code (OBC). The average 3-4 bedroom house is rated at 2,000 L.

All systems must be built according to the OBC regardless of how the residence will be used such as seasonal cottage use or low occupancy numbers. The system must be built to meet the maximum use possibility of the residence in case the property is sold to new owners or changed from seasonal use to a year round residence.

It is the homeowners' responsibility to contact local governing authorities and acquire the necessary permits associated with the septic system installation or repair.

The following guide has been put together to assist you with meeting *minimum* OBC regulations for residential septic systems. Local governing authorities may have additional by-laws in place requiring additional design requirements.

The two main factors that dictate the size and design of a septic system are the maximum daily flow and soil/site conditions.

		Maximum Daily Flow			
50L per Fixture Ur	nit over 20	Bedrooms over 5	Each 10 sq M of Living Space over 200 sq M		
Full Bathroom (Toilet, shower, sink)	6			100L for each 10 sq M over 200 (rounded up)	
2 pc Bathroom (toilet, sink)	5	500L per additional bedroom	200 sq M to 400 sq M		
Shower (stand alone)	1.5				
Floor Drain (basement)	2				
Sink (not included in bathrooms)	1.5		400 sq M to 600 sq 75L/10 M		
Garburator	3				
Dishwasher	1.5 (if connected to a sink)			FOL/10 on NA/novembed	
Laundry Tub	1.5		600 sq M and up	50L/10 sq M (rounded up)	
Clothes washer	1.5				



**Step 1:** Calculate the maximum daily flow, as per the OBC calculation.

All daily flow calculations start with the number of bedrooms. Most people assume it is based on the number of bathrooms or current occupants, but that is not the case.

The OBC assumes that for every bedroom, 2 people could be living in the residence. Average daily use per person is approximately 275 L, and therefore, the maximum daily flow could be around 500-600 L / bedroom.

#### **OBC Bedroom Rate:**

1 Bedroom - 750 L

2 Bedrooms - 1100 L

3 Bedrooms - 1600 L

4 Bedrooms - 2000 L

5 Bedrooms - 2500 L

(If you are building a home with more than 5 bedrooms, consult a professional)

The OBC refers to the Maximum Daily Flow as "Q" for all calculations.

Calculate the number of fixtures (bathrooms, sinks, etc) and total living space to determine additional L/day to add to base bedroom rate. The greater of these calculations will need to be added, not both.

#### **Fixtures:**

Each fixture has a pre-determined hydraulic load which must be used to calculate daily flow.

For example: a toilet with flush tank has a hydraulic load of 6, a laundry tub has a load of 1.5, a washing machine has a load of 1.5 and a sink has a load of 1.5. Each of these is multiplied by the hydraulic load.

 $2 \text{ toilets} = 2 \times 6 = 12$ 

1 laundry tub =  $1 \times 1.5 = 1.5$ 

1 washing machine =  $1 \times 1.5 = 1.5$ 

 $1 \sin k = 1 \times 1.5 = 1.5$ 

Add all of the totals to determine the fixture count.

12 + 1.5 + 1.5 + 1.5 = 16.5

16.5 is the total fixture count

If the total fixture count exceeds 20, then 50 L per additional fixture will need to be added to the bedroom base rate (round up for each half).

For example, if your total is 23, then you may have to add 150 L to the bedroom base rate.



### Living area (m2) (all living space, excluding basement)

To convert from sq ft to m2 multiply by .092903

If the house living space exceeds the included limit of 200 m2, additional flow will be added to the base rate using the following calculation:

For each 10m2 of living space over 200 m2 to a max of 400 m2, calculate 100 L per 10m2. (rounded up)

(if your house is greater than 400 m2, consult a professional)

Once the living space and fixture count flow rates have been calculated, whichever is greater must be added to the base bedroom rate.

#### For example,

Calculate the maximum daily flow rate for a 4 bedroom house with 3 full bathrooms, kitchen sink, clothes washer, laundry tub, dishwasher and total living space of 224 m<sup>2</sup>.

Bedroom Rate = 2000 L (4 bedrooms).

The total fixture units for the house will be 23.5

**Fixture units** 20 + 3.5 = 23.5 add 50L for each number above 20  $3.5 \times 50 = 175$  (round up) = 200L

The total Living space = 224m2

**Living space** 200 m2 + 24m2 = 224m2 add 100L for each 10m2 above 200m2

 $24 \text{ m2} \times 100 = 2.4 \times 100 = 240 \text{ (round up)} = 300 \text{L}$ 

The largest daily flow for the living space and fixture count is 300 L which is added to the 2000 L

The Maximum Daily Flow (Q) will be 2300 L.

### Step 2: Soil/Site Conditions

The other factor to be calculated is the rate at which the treated wastewater will be absorbed into the soil.

This is called a "T" time.

"T" time is equal to the number of minutes it takes for the water level to drop per cm in a water filled hole in the receiving soil.

Sandy soil has a common T time of <10 (meaning it took less than 10 minutes for the water level to drop 1 cm in the water filled hole).

Sandy loam soil T time can be 20 or more because the smaller soil particles may slow the rate of absorption.

Clay (worst soil) the T time is generally over 50 because clay particles are so fine and tightly packed.

The most common method of identifying the percolation rate is to send a soil sample to a lab for analysis. The cost associated with a soil analysis ranges from \$200-\$300 for the test, plus the time and labour to dig the hole and deliver the sample.

Another method is to have a professional perform a percolation test on-site. The cost will be comparable to the lab analysis, but results will be known sooner and be much more accurate.



### **Septic System and Tank Sizing**

### Daily Flow and "T" time are used to calculate the tank size

The septic tank must be twice\* the daily flow (Q), but no less than 3600 L. The tank must also be dual chamber with 2/3 of the volume in the first compartment. The tank size is to provide 24hr retention time of sewage to allow for proper separation of solids.

\*If a garburator is installed, the volume must be three times the daily flow.

Daily Flow = 2300L

Tank Size =  $2300 \times 2 = 4600$ 

The Tank Size must be 4600L

Each type of system then has a different equation to be used to figure out the size.

For example;

Conventional trench: Total Trench Length = (Q X T time) / 200

Above house example would be 2300 X 10 (sandy soil) = 23000 / 200 = 115 Meters of total trench length

or

Filter Bed: Total area of Base = ((Q) x "T"time)/850

2300 x 10 (sandy soil) = 23000/850 = 27.06 sq M

A filter bed not only needs to meet the basic equation, there must also be enough surface area for the waste water to be absorbed at a rate of 4 L per sq. M, so for 2300L a surface area of 575 sq.M. is required.

If the T time is 50 or greater, conventional trenches cannot be installed. A raised bed or <u>"tertiary"</u> unit will need to be installed instead.

adapted from http://ontarioseptictank.ca/



**Task Title:** Calculating the Size for a Septic System of a Residential Home

#### **Answer Sheet**

**Task 1:** Why is the number of bedrooms used in the calculation of the daily flow rate?

The OBC assumes that for every bedroom, 2 people could be living in the residence. Average daily use per person is approximately 275 L, and therefore, the maximum daily flow could be around 500-600 L / bedroom

**Task 2:** What are the two main factors used for calculating Septic System Sizing?

Fixtures, Bedrooms and Soil

**Task 3:** What is generally the "T" for clay?

50 "T" - Absorption Rate

Task 4: There are 3 residential homes to be built. Use the following information to determine the size of the Septic System required. Use the document Calculating the Daily Flow for a Septic System of a Residential Home and print the chart below to complete the calculations.



### a) House 1

- 3 bedrooms
- 2 full bathrooms
- 1 Clothes washer (Washing Machine)
- 1 Laundry tub
- 1 Floor Drain
- 2400 sq ft. livable space
- Sandy soil with an absorption rate of 12

Fixture or Device	Number of fixtures within residences	Hydraulic Load, Fixture Units	Totals (Number of fixtures within Residence x Hydraulic Load)
Bathroom group (Toile	et, sink, tub)		
Toilet with flush tank	2	6	12
Toilet with direct flush valve		8	
1/2 Bathroom		5	
Kitchen Sink		1.5	
Garburator		3	
Clothes Washer	1	1.5	1.5
Dishwasher		1	
Laundry Tub	1	1.5	1.5
Additional Tub		2	
Additional Shower (Stand Alone)		2	
Additional Sink		1.5	
Additional Toilet		4	
Floor Drain	1	2	2
Total Daily Flow			17

Bedrooms - 1600L

Fixtures - 17

Living Space - 2400 sq ft = 222.97 sq. M, 222.97 - 200 = 22.97, 100 x 3 = 300 L

Add the greater of the living space or fixtures to the bedroom total, 1600 + 300 = 1900 L

1900 L Daily Flow Rate (Q)

Tank size is 1900 x 2 = 3800 L

Conventional Trench = (1900 x 12) / 200 = 22800 / 200 = 114 metres

Filter Bed =  $(1900 \times 12) / 850 = 22800 / 850 = 26.82 \text{ sq. m}$ 



### b) House 2

- 2 Bedrooms
- 1 full bathroom
- 1 Dishwasher
- 1 Clothes washer
- 1 Laundry Tub
- 1 Floor drain
- 1150 sq ft. livable space
- Loamy soil with an absorption rate of 22

Fixture or Device	Number of fixtures within residences	Hydraulic Load, Fixture Units	Totals (Number of fixtures within Residence x Hydraulic Load)
Bathroom group (Toile	et, sink, tub)		
Toilet with flush tank	1	6	6
Toilet with direct flush valve		8	
1/2 Bathroom		5	
Kitchen Sink		1.5	
Garburator		3	
Clothes Washer	1	1.5	1.5
Dishwasher	1	1	1
Laundry Tub	1	1.5	1.5
Additional Tub		2	
Additional Shower (Stand Alone)		2	
Additional Sink		1.5	
Additional Toilet		4	
Floor Drain	1	2	2
Total Daily Flow	•		12

Bedrooms - 1100 L

Fixtures - 12

Living Space - 1150 sq ft = 106.84 sq. M

No additional Flow

1100 L Daily Flow Rate (Q)

Tank size is  $1100 \times 2 = 2200 \text{ L}$ , minimum size tank must be 3600 LConventional Trench =  $(1100 \times 22) / 200 = 24200 / 200 = 121 \text{ metres}$ 

Filter Bed =  $(1100 \times 22) / 850 = 24200 / 850 = 28.47 \text{ sq. m}$ 



### c) House 3

- 4 bedrooms
- 3 full bathrooms
- 1 1/2 bathroom
- 1 dishwasher
- 1 Clothes washer
- 1 laundry tub
- 1 additional sink
- 2 floor drains
- 3000 sq ft. livable space
- Sandy soil with an absorption rate of 10

Fixture or Device	Number of fixtures within residences	Hydraulic Load, Fixture Units	Totals (Number of fixtures within Residence x Hydraulic Load)
Bathroom group (Toile	et, sink, tub)		
Toilet with flush tank	3	6	18
Toilet with direct flush valve		8	
1/2 Bathroom	1	5	5
Kitchen Sink		1.5	
Garburator		3	
Clothes Washer	1	1.5	1.5
Dishwasher	1	1	1
Laundry Tub	1	1.5	1.5
Additional Tub		2	
Additional Shower (Stand Alone)		2	
Additional Sink	1	1.5	1.5
Additional Toilet		4	
Floor Drain	2	2	4
Total Daily Flow			32.5

Bedrooms - 2000L

Fixtures - 32.5 = 32.5 - 20 = 12.5,  $12.5 \times 50 = 625$  rounded up to 650L

Living Space - 3000 sq ft = 278.71 sq. M, 278.71 - 200 = 78.71, 100 x 8 = 800L

Add the greater of the living space or fixtures to the bedroom total, 2000 + 800 = 2800L 2800L Daily Flow Rate (Q)

Tank size is 2800 x 2 = 5600L

Conventional Trench = (2800 x 10) / 200 = 28000 / 200 = 140 metres

Filter Bed =  $(2800 \times 10) / 850 = 28000 / 850 = 32.94 \text{ sq. m}$ 



**Task Title:** Calculating the Size for a Septic System of a Residential Home

	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
A1.2	scans text to locate information			
	locates multiple pieces of information in simple texts			
	makes low-level inferences			
	makes connections between sentences and between paragraphs in a single text			
	follows the main events of descriptive, narrative and informational texts			
A2.2	performs limited searches using one or two search criteria			
	extracts information from tables and forms			
	uses layout to locate information			
	makes connections between parts of documents			
	makes low-level inferences			
B2.1	writes simple texts to request, remind or inform			
	conveys simple ideas and factual information			
	demonstrates a limited understanding of sequence			
B3.2a	uses layout to determine where to make entries			
	begins to make some inferences to decide what information is needed, where and how to enter the information			
	makes entries using a limited range of vocabulary			



	follows instructions on documents		
C3.3	calculates using numbers expressed as whole numbers, fractions, decimals, percentages and integers		
	understands and uses formulas for finding the perimeter, area and volume of non-rectangular, composite shapes		
	manages unfamiliar elements (e.g. context, content) to complete tasks		
	<ul> <li>makes estimates involving many factors where precision is required</li> </ul>		
	chooses and performs required operations; makes inferences to identify required operations		
	selects appropriate steps to solutions from among options		
	identifies a variety of ways to complete tasks		
	interprets, represents and converts measures using whole numbers, decimals, percentages, ratios and fractions		
	<ul> <li>organizes and displays numerical information (e.g. graphs, tables)</li> </ul>		
	uses strategies to check accuracy (e.g. estimating, using a calculator, repeating a calculation, using the reverse operation)		
D.1	follows simple prompts		
	locates specific functions and information		



This task: was successfully completed	needs to be tried again
Learner Comments	
Instructor (print)	Learner Signature