ONSITE WASTEWATER MANAGEMENT SYSTEMS REGULATION



Application to Register - Flow less than 10,000 litres per day

APPLICANT'S NAME							
Mailing Address							
City/Town						Postal Code	
Phone:	Home		Business				Cell
Fax	Fax			Email			
INSTAL	LER'S NAM	1E					
Mailing Address							
City/Town				Postal Code		stal Code	
Phone:	Home	Business				Cell	
Fax			Email				
Legal Description: (Section, Township, Range / Lot and Block No / Street Address)							
Municipality:							
Site Location Information							
Is Lot Serviced by: New Municipal Wastewater Collection System? Yes No					No		
	Existing Municipal Wastewater Collection System? 🔲 Yes 🔲 No						

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Is system located in Nutrie	nt Management Zone N4:	🗌 Yes	🗌 No			
Is system located in Red R	iver Designated Area:	🗌 Yes	🗌 Yes 🔲 No			
Is system located in:	Provincial Park	Crown Land	Sensitive Area 🔲			
Is a variance requested:	Yes No Lett	er requesting variance attach	ned: 🗌 Yes 🗌 No			
Sewage Disposal System:	New Constru	uction 🗌 👘 Re	eplacement			

Pages 1, 2 and a site plan must be submitted with this application

I certify the onsite wastewater management system will be constructed in accordance with the requirements of MR 83/2003 and as described in the site plan and specifications attached hereto. I acknowledge the installation cannot proceed until I have received a Manitoba Conservation official receipt and authorization to proceed.

Modification

Date:	Signature:				
	Applicant				
	(Installer or authorized signature) (Installer Certificate	No.)			
Registration Fee plus 5% GST: GST Re Holding Tank (B-20-1) \$50.00 + \$2.50 = \$5 Disposal Field (B-20-2) \$100.00 + \$5.00 = Septic Tank Replacement (B-20-4) \$50.00 Secondary Treatment System (B-20-5) \$25 Holding Tank & Greywater Disposal Field (Cheque payable to Minister of Finance	52.50				

This application is valid for a period of 1 year from date of receipt.

Authorization to cover the disposal system or any part thereof must be obtained from an Environment Officer.

FOR DEPARTMENT USE ONLY					
Registration Number:					
Registration Reviewed and Authorized to Proceed by:	EO No.: Date:				
System Inspected by:	Date:				
Authorized to Cover by:	Date:				
Comments:					
Latitude	Longitude				
Personal information is collected under the authority of <i>The Environment Act</i> , the <i>Onsite Wastewater Management Systems Regulation</i> and will be used for administration and enforcement purposes. Information collected is protected by the privacy provisions of <i>The Freedom of Information and Protection of Privacy Act</i> . If you have any questions, contact the Access & Privacy Coordinator, Box 85, 200 Saulteaux Crescent, Winnipeg MB R3J 3W3; 1-204-945-4170.					

White: Manitoba Conservation

Repair 🗌

Applicant's Name:

Legal Description:						
System to Dwelling Seasonal Cottage No. of Bedrooms						
	Other 🗌 (Specify):					
	Size of Lot (acres/hectares)	:	Dimensions of Lot:			
	Estimated Daily Flow (L/day):					
Type of System:	Disposal Field 🗌 Holding Tank 🗌					
	Secondary Treatment 🔲 (Specify Type):					
Other 🔲 (Specify):						
Tank Details:	CSA Certified	Type: Concrete	Fibregla	ss 🗌 🛛 Pol	yethylene	
Holding Tanl	k 🔲 (Volume):					
Septic Tank	□ 1 st Compartment (Vol	ume):	2 nd C	compartment (\	/olume):	
Soil Condition	s: Test Pit 🗌 Ye	es 🗌 No 🛛 De	epth to Restric	tive Layer of So	oil (m)	
Depth to Bedrock (m) Depth to Normal High Water Table (m)						
Soil Type: Co	Soil Type: Coarse Sand to Sandy Loam Silty Loam Clay Loam Clay Loam Clay					
So	oil Analysis attached	🗌 Yes 🔲 No				
Disposal Field Details: Field Area Volume of Total Area: (m ²) Stone (m ³) Total Length						
Total Area:	Total Area: Subsurface (conventional system)		Stone (r	of D	Total Length of Distribution Pipe (m)	
	Modified system					
	At Grade system			Volu	ume of id (m ³)	
Trench:	Stone 🗌 Trench Wid	lth (cm)				
Stone Depth below Pipe (cm) Total Length of Distribution Pipe (m) Pipe (m)					1	
Wastewater	Effluent Chambers					
Type of Cha	mber		Total Length of Distribution			
Trench Width (cm)						
Sand Treatment Yes No Mound worksheet attached:						
Distance From (m):	Septic Tank/ Holding Tank to:	Nearest Property Boundary	Well(s)	Cistern	Watercourse	
		Water Service Pipe	Cut/Emb	bankment	Habitable Bldg	
	Disposal Field to:	Nearest Property Boundary	Well(s)	Cistern	Watercourse	
		Water Service Pipe	Cut/Emb	pankment	Habitable Bldg	

If information submitted is incomplete, or if supporting documentation (plans, maps, etc.) is of poor quality, the application process may be delayed or the application may be rejected.

SITE PLAN DIAGRAM

The site plan must include the following information:

- 1. Property size (hectares/acres); dimensions, boundaries
- 2. Location of OWMS (septic/holding tank, secondary treatment unit, disposal field) and distances to any of the following:
 - Wells
 - Inhabited buildings Watercourses • Cut/embankment
- Water service pipeProperty boundary



