2-6 Rae Street
PO Box 283
COLAC 3250
Telephone: 5232 9400



PERMIT FEE
DATE
RECEIPT NO
PERMIT NUMBER
DWMP SENSITIVITY

Septic Tank Application (install/alter septic tank system)

Environment Protection Act 1970

EPA Code of practice - Onsite Wastewater Management - 891.3 February 2013

Application Type

This form is to apply for a permit to install or alter a septic tank system. Please select what you wish to do:

Install a new system

\$513.75 \$256.88

Alter an existing system

Modification of a previous application. For example, change of plumber with no significant change to a system

IMPORTANT Checklist Before Submitting an Application

Is a Planning Permit required? Contact Planning Services to confirm if an application must be submitted.
 Is a Land Capability Assessment required? Contact Council to confirm the sensitivity rating of the property, or refer to the Colac Otway Shire's Mapping Portal http://cos.cerdi.com.au/cos.php. (Select Planning>Domestic Waste Management Plan from the RHS menu). An LCA is required for a sensitivity of 'Moderate' or higher http://www.colacotway.vic.gov.au/My-property/Water-management/Domestic-Wastewater-Management-Plan

Part A: Applicant's Details

I hereby apply for permission to install/alter a septic tank system and supply the following information

Thereby apply for permission	to motal/altor a copilo tarili	system and suppry the following in	nonnation	
Location of installation				
Lot No	Street No	Street Name		
Suburb		Post Code		
Owner's full name				
Owner's mailing address				
Owner's email address				
Phone number				
IF THE APPLICANT IS NOT TH	HE OWNER			
Name of applicant		Relationship to	Owner	
Address of applicant				
Applicants Phone number				
Applicants email address				
Applicant declaration				
 Acknowledge that Co process without notice 	ne full knowledge and conse olac-Otway Shire Officers w ce to assess for the purpose	< System ent of the of the property (if not the vill access the property at any stage es of assessing the property and in requested to the satisfaction of the	e of the app istallation.	lication and installation
Understand that apple		weeks to process and issue from t		
	•	the satisfaction of the assessing o	•	· ,
	•	le and all actions/supporting inform	nation has b	een completed to the
satisfaction of th	e assessing officer (Approv	al to Use Septic)		
Signature			Date	

Part B: Name of plumber/s and or drainer/s installing Septic Tank System								
Name of Septic Plumber	Contact N	umber						
Postal address	Post code							
Licence number								
Certificate of Compliance Number (Plumber/Drainer)								

If more plumber details required – Please provide on separate sheet and attach to Application

Part C											
Maximum number of persons ex	xpected to use the system:										
Number of	Bedrooms Study/rumpus Other Occupants (maximum)										
Bath/spa>250L	No Yes - Capacity in litres:										
Fixture rating	Extra waste water producing fixtures Full water reduction fixtures Standard water fixtures										
Private (tank) water supply	Yes No Mains water supply Yes No										
Part D											
Type of premises	Residential Commercial Industrial New Development Shed										
Intended use	Full-time residence Rental/accommodation Holiday Home/Intermittent Use										
Method of Treatment	Treatment Plant – Manufacturer& model/certificate of compliance number: Septic Tank with sand filter (sand filter size): m ²										
	Septic Tank (all waste) Capacity of Septic Tank (in litres): Other (specify):										
Effluent Disposal Method:	Pressure compensating sub-surface irrigation (length)m Conventional trenches or beds (length/width/depth) Other										
NB: Inspections will not be under	ertaken unless a permit has been applied for and the fee paid.										
Part E :											
Site Access Details											
Existing Dwelling	Yes Occupied Residential Holiday House										
Access to Property	Locked Gate Unsecured Animals										
Road Access to Property	Unsealed Road Steep Slope Single Lane Difficult to Locate Advise of any signage or numbers on the property										
Driveway	Gravel Dirt Steep Slope Limited Ability to Manoeuvre										
Any other access issues:											

Important Information

The following information must be included with the application submitted for approval of a septic tank installation. Information must be clear and legible, with colour coding used to enhance the clarity where possible:

TWO SEPARATE STAMPED PLANS ARE TO BE SUBMITTED:

1. PROPOSED SYSTEM PLAN:

- Drawn to scale not less than 1:100 on no larger than A3 size paper. Refer to the grid on page4.
- Location and dimensions of all existing and proposed buildings; water pipes and septic tank systems
- Location and length of all effluent lines/irrigation areas or other effluent disposal methods
- Distance between the house and the septic tank
- Names of the streets at the closest intersection
- Position of north
- Location of all vents; and inspection openings
- Clearly illustrate all fixtures
- The fall of the land
- The location of potable and non-potable water sources (e.g. groundwater bore, dam, lake)
- The location of other significant features (e.g. large trees, fences etc.)
- If known, nominate the soil type where the land application area will be located
- 2. AN APPROVED HOUSE PLAN
- 3. LAND CAPABILITY ASSESSMENT (IF REQUIRED)
- 4. PLANNING PERMIT AND COPY OF TITLE

Payment Details:

Cheque Number:..... Date:..... Amount:..... Amount:..... Payment by Credit Card - please complete attached form and return with application to:

Health Protection Unit

Colac Otway Shire 2-6 Rae Street PO Box 283 COLAC VIC 3250 Tel.: 03 5232 9429 Fax.: 03 5232 9586 Email: inq@colacotway.vic.gov.au

The personal information requested on this form is being collected by Council for the purpose of making its legal obligations under the Environment Protection Act 1970 and associated and related legislation. The information will be kept confidential and identifying information will not be disclosed to any person for any other purpose. You may access your own information by contacting Council's Health Protection Unit on 52329400.

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LIST OF FEATURES	Ref														
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Driveway	3	te	 5	a – a		<u>.</u>	e			80		ş	a a		
Swimming Pool	4														
Rainwater tanks	5	23 - 53	 e				s - 33		 	8 - A		-			
Septic System	-														
Septic Tank/treatment plant	6	10 33			-		13 - 07	23	 -3	10 23				-	
Effluent disposal field	7	90 - 81				2	c 22		 	¢ - 0		0	i - i		
RESERVE AREA															
Additional Disposal field 2		3i 3i	 5	s <u>:</u> :s			ê		 č.	3i - 2		;	0 <u>'</u> 0		
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Additional Disposal field 4		<u>(0. 33</u>	 -	1 <u>0</u> 0			<u>e ()</u>		 2	<u>10 Si</u>	·	-	<u>.</u>		
V: Vent															
ORG. Overflow Relief Gully		83 - 13 83 - 93	 -			-	i 11		2	2 <u>3</u> 92	-	-		2	
MAN: Manifolds															
DB: Distribution Box		90 - 93	 2	0 0			0 22			90		2	0 0		
IP: Inlet Pipe			-				e - 10		 ~						
OP: Outlet Pipe															
AO: Access Opening		40 33		a a			2 03		 2	.o 23					1
OTHER															
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PROPOSED SYSTEM PLAN:

Location and dimensions of all existing and proposed buildings; water pipes and septic tank systems

The location of potable and non-potable water sources (e.g. groundwater bore, dam, lake, underground water tank, well) The location and dimensions of other significant features such as existing and proposed boundaries, driveways,

easements, swimming pools, underground power lines, Telstra cables, gas pipes and any other services.

Distance between the house and the septic tank

Location and length of all effluent lines/irrigation areas or other effluent disposal methods

Names of the streets at the closest intersection

Location of all elements of treatment and disposal system; trenches, lines, vents; inspection openings, valves etc.

Clearly indicate north

The fall of the land

 \Box If known, nominate the soil type where the land application area will be located _