# 2024/25 Approval to Operate Onsite Wastewater Management System (OWMS) Renewal



**Lodge Applications** at Ballina Shire Council • 40 Cherry Street Ballina (Mon-Fri 8.15am to 4.30pm) **mail** PO Box 450 Ballina NSW 2478 • **e** council@ballina.nsw.gov.au **t** 1300 864 444 • **w** ballina.nsw.gov.au

Payment is required upon lodgement of application for processing. All details must be completed before being submitted.

Please submit a separate form and fee for each individual OWMS system on the property.			
Applicant Details			
Owner/s Name			
Postal Address			,
Property Address			
Lot Number	DP		
Phone business hours	Mobile	Email Address	
I/we hereby apply to Balli wastewater management	na Shire Council for registra system/s on this land.	ation and approval to opera	ate the existing onsite
Number of OWMS installe	ed on this parcel of land		
I/we understand that Cou officers entry to inspect (i	uncil has a legal obligation to frequired).	o inspect the OWMS, and t	herefore authorise Council
Owner/s Signature			Date
		,	
Privacy Protection Notice	e		
contains personal inform information will be proce and may be made available	ation that is being collected ssed by the Planning and E	d for the purpose of asse Environmental Health Divis the Government Informati	ent System application form assing this application. The sion of Ballina Shire Council on (Public Access) Act. The m.

Office Use Only Type 210	Amount Paid \$	Receipt Number	Date Received
2024/25 Fee \$90			

#### **Important Notice Onsite Wastewater Management**

Properties with improvements not connected to a reticulated sewerage system are required to have an OWMS Approval to Operate for all existing systems. This is separate to any approval that may have been issued in the past for the installation of a system.

Approvals to operate are not transferable, hence when a property changes hands an Onsite Wastewater Management Approval to Operate must be sought by the new owner.

The Local Government (General) Regulation 2021 clause 47 allows a purchaser two months from the date of acquisition of a property to make an application for an 'Approval to Operate' the system. The system may then be used until the application has been determined. Note: Council charges an administration fee to register the application.

The legislation provides for the issue of an infringement notice where the application has not been made within three (3) months of the property being transferred.

Note: Audit inspections are being conducted to determine whether existing systems are operating satisfactorily. The risk to public health or the environment as indicated from the inspection will enable Council to determine the degree of supervision needed for each OWMS and hence the frequency of renewal of the 'Approval to Operate'.

Inspections are being undertaken based on a desk-top risk assessment utilising geographic information system software. Factors considered include soil type, allotment size and whether the system location is in a water supply catchment.

Council has adopted an OWMS strategy/policy. This document can be found on Council's website **ballina.nsw.gov.au** or may be obtained by telephoning Council's Planning and Environmental Health Division (see below).

A defective OWMS may be costly to repair. Council ensures a greater level of performance and supervision of systems especially in environmentally sensitive areas or where there is a greater potential to impact human health (such as priority oyster aquaculture areas).

Council's Environmental Officers are able to assist with advice or inquiries and may be contacted on **02 6686 1210** during office hours.

If you have an Aerated Wastewater Treatment System (AWTS) on your property then the following checklists will not need to be completed.

Instead, please attach the most recent AWTS service report along with the above Approval to Operate Onsite Wastewater Management System (OWMS) Renewal Form.

The following checklists applicable to your system are to be completed by a NSW Licenced Plumber and Drainer.

## **OWMS Inspection Checklist** septic tank and land application area



Please tick all applicable boxes. Ballina Shire Council will review this inspection checklist, any action items that may be required, and will either re-issue the Onsite Wastewater Management (OWMS) Approval to Operate with or without conditions. If the action items are substantial and/or a public and environmental risk, Council will issue an 'Order' to the property owner to rectify the defective OWMS system within a specified timeframe.

Plumber, Property and Inspection Details	
Licensed Plumber and Drainer Name	Licence Number
Email Address	Phone Number
Inspection Date Weather condition	
No. of bedrooms  No. of residents  Building serviced by septi	c tank
As-constructed drawings Yes No	
Water source Rainwater Bore water Town reticulated supply	
Treatment System Details	
No. of septic tanks  No. of pump wells  No. of collection wells	Treatment system capacity (litres)
No. of septic tanks  No. of pump wells  No. of collection wells  No. of reed beds  Grease trap  Other treatment system	
No. of septic tanks  No. of pump wells  No. of collection wells  No. of reed beds  Grease trap  Yes  No	
No. of septic tanks  No. of pump wells  No. of collection wells  No. of reed beds  Grease trap  Yes  No  Other treatment system  Access, Vegetation and Erosion	details
No. of septic tanks  No. of pump wells  No. of collection wells  No. of reed beds  Grease trap  Yes  No  Access, Vegetation and Erosion  Are the tanks accessible?	details  Yes No
No. of septic tanks  No. of pump wells  No. of collection wells  No. of reed beds  Grease trap  Yes  No  Access, Vegetation and Erosion  Are the tanks accessible?  Does vegetation need to be removed?	details  Yes No Yes No

Tank Integrity	
Are there any signs of cracks, staining, or leaks around the perimeter of the septic tank, pump well or collection well?	Yes No
Is the tank in good condition (no cracks, leaks, or damaged lid/wall)?	Yes No
Does the tank need urgent repair/replacement, major structural failure, undersized?	Yes No
Are there any offensive odours emanating from the septic tank?	Yes No
Are there any gaps between the tank and the lid?	Yes No
Are the tank lid inspection caps accessible and can they be removed?	Yes No
Are the tank lid inspection caps present and unbroken?	Yes No
Is the tank lid suitable for the tank type, inspection caps over baffles/tee junctions?	Yes No
Has the primary septic tank been desludged in the last 5 years?  Unknown	Yes No
Has the outlet filter been cleaned recently?	Yes No
Does the tank need desludging? (If so, refer to OWMS Fact Sheet No. 7)	Yes No
Are the tank inlet and outlet baffles or tee junctions in place and functional?	Yes No
Does the tank have a scum/crust layer?	Yes No
Is there an induct vent installed and is it in a functional state?	Yes No
Creace Tran (if installed)	
Grease Trap (if installed)	
Are there any signs of cracks or leaks around the perimeter of the grease trap?	Yes No
Is the grease trap accessible?	Yes No
Is the grease trap accessible?	Yes No
Is the grease trap accessible?  Can the grease trap lid be removed for inspection?	Yes No
Is the grease trap accessible?  Can the grease trap lid be removed for inspection?  Are the grease trap baffles in place and functional?	Yes No Yes No Yes No
Is the grease trap accessible?  Can the grease trap lid be removed for inspection?  Are the grease trap baffles in place and functional?  Has the grease trap been cleaned recently?  Unknown	Yes No Yes No Yes No Yes No No
Is the grease trap accessible?  Can the grease trap lid be removed for inspection?  Are the grease trap baffles in place and functional?  Has the grease trap been cleaned recently?  Unknown  Are there any offensive odours emanating from the grease trap?  Are the tank inlet and outlet baffles or tee junctions in place and functional?  N/A	Yes No Yes No Yes No Yes No Yes No Yes No
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Is the grease trap accessible?  Can the grease trap lid be removed for inspection?  Are the grease trap baffles in place and functional?  Has the grease trap been cleaned recently?  Unknown  Are there any offensive odours emanating from the grease trap?  Are the tank inlet and outlet baffles or tee junctions in place and functional?  N/A  Pumps (if installed)  Does the pump operate when needed? (trigger float switch to check)	Yes No
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to detail an action plan for any rectification works. An OWMS Section 68 Ap depending on the extent of rectification works. Contact Ballina Shire Counciunsure.	plication may be required I Environmental Officer if
Comments / Actions or repairs required	
OWMS Site Plan show all water courses, dams or bores	
Will Site Fian Show an water courses, dams or bores	
Signature	Date

Use this space to expand on items in the checklist that have been identified as non-compliant and also

Comments, Actions or Repairs Required

### OWMS Inspection Checklist evapo-transpiration bed/trench



Please tick all applicable boxes. Ballina Shire Council will review this inspection checklist, any action items that may be required, and will either re-issue the Onsite Wastewater Managment (OWMS) Approval to Operate with or without conditions. If the action items are substantial and/or a public and environmental risk, Council will issue an 'Order' to the property owner to rectify the defective OWMS within a specified timeframe.

Site Inspection Results		
Are the trenches/beds accessible?	Yes	No
Is there weed infestation, vegetation to be removed from over the trench/bed area?	Yes	No
Are the trenches/beds subject to flooding or surface water infiltration?	Yes	No
Is there erosion potential within the trench/bed area?	Yes	No
Is there evidence of surface water or soggy ground over the trench/bed area?	Yes	No
Are some trenches or beds greener than others?	Yes	No
Is there evidence of surface water intrusion into the trench/bed area?	Yes	No
Is there an upstream surface water diversion device installed?	Yes	No
Is there an upstream surface water diversion device functioning appropriately?	Yes	No
Is there any indication that water on the surface of the trench/bed is effluent (laboratory tests can be undertaken if needed)?	Yes	No
Is there evidence of protective measures to prevent trench/bed damage (eg from traffic, animals, shrubs, border, fencing)?	Yes	No
Is a good vegetation cover established over the trench/bed surface?	Yes	No
Does the trench/bed area have good exposure to wind and sun?	Yes	No
Are the trench/bed inspection ports visible, interior of inspection port clear (ie no standing water or indication of trench flooding) and in good condition?	Yes	No
Is regular desludging of the septic tank undertaken?	Yes	No
Is the distribution box working properly and not blocked or clogged?	Yes	No
Is a dosing siphon installed, working properly and not blocked or clogged?	Yes	No
If a pump is installed is it operating correctly?	Yes	No
Is any device installed to evenly disperse effluent evenly into trench/bed area (eg indexing valve), is the device visible, accessible, protected in box and set correctly to deliver appropriate volumes of effluent to specific trench/bed according to the hydraulic design?	Yes	No
Has the septic tank outlet filter been cleaned by hosing the filter off?	Yes	No

#### Comments, Actions or Repairs Required

Use this space to expand on items in the checklist that have been identified as non-come to detail an action plan for any rectification works. An OWMS Section 68 Application madepending on the extent of rectification works. Contact Ballina Shire Council Environment unsure.	y be required
Comments	
Comments	
Signature	

