

180 Cressy PO Box 270, Deniliquin, NSW, 2710 Ph: (03) 5898 3000 Fax: (03) 5898 3029 Email: council@edwardriver.nsw.gov.au

APPLICATION FOR LOCAL ACTIVITY

S68 Local Government Act 1993

FORM 16

1.	Person completing this form – name and address details etc	Applicant's Name: Postal Address: Your reply will be posted to the above address Phone: Mobile: Fax: Email:	
2.	Location of the land where works will be carried out	Unit No: Street No: Street: Town: Site Area m²: Lot(s) Section DP/SP Assessment No: DP/SP	
	Type of Development	Proposed Activity (see attached Section 68 table) Water supply work	
4.	Estimated Cost	Estimated Cost of Work \$	

5. Owner's Consent	Owner's Name:	
Must be completed by the owner of the land. If the owner is a company or strata title body corporate,	Owner's Address:	
the application must be signed by a director or an	As the owner/s of the land to which this application relates, I/we authorised Council Officers to enter the land to carry out inspect	
authorised person and delegated under	Signature/s:	a local representative. You will peed
common seal.	Sign here if you are signing on the owner's behalf as the owner' to provide proof that you are able to act on the owner's behalf (e	
6. Applicant's Declaration	I apply for consent to carry out the development described in thi true and correct. I also understand that if incomplete, the application may be dela Signature:	
	Date:	
7. How to lodge your application	Applications should be addressed to: The General Manager Edward River Council	How to contact us: Phone: (03) 5898 3000 Fax: (03) 5898 3029 Email: council@edwardriver.nsw.gov.au
	Mail: PO Box 270 DENILIQUIN NSW 2710	Personal Delivery: 180 Cressy Street DENILIQUIN NSW 2710
	We recommend that you make an appointment to speak to with the completion of this form and to discuss the propose	

ATTACHMENT A - SECTION 68 APPROVALS

DADT A _ STRUCTURES OF DUACES OF DURI IC ENTERTAINMENT

1 41/1	A - OTROCTORES ON TEACES OF TODERS ENTERTAINMENT
	Install a manufactured home, moveable dwelling or associated structure on land
PART	B – WATER SUPPLY, SEWERAGE AND STORMWATER DRAINAGE WORK
	Carry out water supply work
	Draw water from a council water supply or a standpipe or sell water so drawn
	Install, alter, disconnect or remove a meter connected to a service pipe
	Water supply work
	Carry out sewerage work
	Carry out stormwater drainage work
	Connect a private drain or sewer with a public drain or sewer under the control of a council or with a drain or sewer which connects with such a public drain or sewer
PART	C MANAGEMENT OF WASTE
	For fee or reward, transport waste over or under a public place
	Place waste in a public place
	Place a waste storage container in a public place
	Dispose of waste into a sewer of the council Install, construct or alter a waste treatment device or a human waste storage facility or a drain connected
	to any such device or facility
	Operate a system of sewage management (within the meaning of s68A)
	D COMMUNITY LAND Engage in a trade or business
	Direct or procure a theatrical, musical or other entertainment for the public
	Construct a temporary enclosure for the purpose of entertainment For fee or reward, play a musical instrument or sing
	Set up, operate or use a loudspeaker or sound amplifying device
	Deliver a public address or hold a religious service or public meeting
PART	E PUBLIC ROADS
	Swing or hoist goods across or over any part of a public road by means of a lift, hoist or tackle projecting over the footway
	Expose or allow to be exposed (whether for sale or otherwise) any article in or on or so as to overhang any
_	part of the road or outside a shop window or doorway abutting the road, or hang an article beneath an awning over the road
PART	F OTHER ACTIVITIES
	Operate a public car park
	Operate a caravan park or camping ground
	Operate a manufactured home estate Install a domestic oil or solid fuel heating appliance, other than a portable appliance
	Install or operate amusement devices
	Use a standing vehicle or any article for the purpose of selling any article in a public place
	Carry out an activity prescribed by the regulations or an activity of a class or description prescribed by the regulations

Water plumbing, sewer and stormwater disposal works should be depicted on a hydraulics plan indicating location, size and types of materials to be utilised. All such work must be carried out by a NSW Licensed Plumber and Drainer.

ATTACHMENT B APPLICATION FOR NEW SYSTEM OF SEWERAGE MANAGEMENT

1.	Nature of	☐ Connection to reticulated sewer system by gravity
	works	☐ Connection to sewer by private pump station
		☐ Install septic tank
		☐ Install aerated wastewater treatment system (AWTS)
2	Waste outlets	Waste outlets to be connected eg water closet:
۷.	to be	
	connected	
3.	No. of	
	persons using system	
4.	Details of	Plumber/drainer installing the system:
	Installer	
		Plumbers address:
		Trumbers address.
		Licence No: Phone No.
5.	Septic Tank	Septic Tank Manufacturer's Name/Brand:
	System	Septic Tank Capacity in litres:
		Certificate of Accreditation No:
		Collection Well
		☐ Yes – capacity in litres ☐ No
		Disposal Method
		☐ Absorption trench
		☐ Perforated pipe
		☐ Transpiration bed
		☐ Irrigation – pump to remove area above ground disposal
		Hydraulics plan and specifications for the disposal method you will be using is attached
		☐ Yes ☐ No
6.	Aerated Wastewater	AWTS Manufacturer:
	Treatment	Capacity in litres:
	System	Certificate of Accreditation No:
		Who will maintain the system (name, address, phone number):
		Manufacturer's specifications and details of the disposal method you will be using is attached ☐ Yes ☐ No
7.	Disposal	Distance of disposal area from the nearest watercourse:
	Area Details	Distance of disposal area from the hearest watercourse.

(the land over	Describe the watercourse (eg permanent creek, dam etc):
which treated wastewater is	Distance of disposal area from the nearest downhill boundary:
used or	Distance of disposal area from the nearest residence:
disposed of)	Distance of disposal area from nearest bore:
	Level of groundwater (if known)
	What provision is there for stormwater runoff diversion away from the disposal area?
	Has a soil test or percolation test been conducted? ☐ Yes ☐ No