FORM 7

Statement of Environmental Effects for Minor Impact Developments

IMPORTANT INFORMATION

In accordance with Schedule 1 of the Environmental Planning and Assessment Regulation 2000 a development application must be accompanied by a Statement of Environmental Effects.

QUALIFIER

This Statement of Environmental Effects template has been produced to assist applicants identify the environmental impacts of a development and the steps to be taken to protect the environment or lessen expected harm. The template is suitable for minor impact development. It may be necessary for Council to request additional information depending on the nature of the impacts of a proposal. Larger scale developments should be accompanied by a detailed and specific Statement of Environmental Effects.

1. Applicant Details				
Applicant Name				
Postal Address				
Your reply will be poste to this address	nd			
Phone		Email		
2. Property Details	(of the site to be developed)			
Street Number		Street		
Town		Site Area	m ²	
Lot/DPs numbers				
0.0				
3. Proposal details				
	sal in detail, including:			
 the physical desc 	cription of building and any propos	sed building	gs	
				nated colour scheme, nature of use
signage, disable	d access and facilities, driveway a	access poir	nts, pa	arking

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4. Site details				
What is the area of the site?				
What is the land zone?				
Describe the site - Provide information on physical feat access, existing services/infrastructure	tures of the site such as shape	e, slope, vegetation	on, waterways,	
Describe the use of lands adjoining the site. Will the proposal impact on adjoining property? Consider issues such as noise, privacy, overland flows of storm water and other amenity impacts.				
5. Present and Previous Uses				
What is the present use of the site and when did this	use commence? Did this use r	eceive developm	ent consent?	
List the previous use(s) of the site				
Are you relying on existing use rights?		☐ Yes	□ No	
Have any potentially contaminating activities been und	ertaken on the property?	☐ Yes	□ No	
If yes, please identify:		_	_	
6. Existing Structures				
List existing structures on the land				
List any structures to be demolished as part of the proposal				
7. Subdivision				
Do you propose to subdivide?		☐ Yes	□ No	
How many existing lots?				
How many proposed lots?				

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8. Planning Policies / Controls			
Does the proposal <u>seek a variation</u> to the provisions contained in the following controls?	Yes	No	N/A
Deniliquin LEP 2013			
Conargo LEP 2013			
Deniliquin DCP 2016			
Other relevant SEPP / EPI Standards			
9. Context and Setting			
	Yes	No	N/A
Will the Development be visually prominent in the surrounding area?			
Will the Development be consistent with the existing streetscape or Council Policy?			
Will the development be out of character with the surrounding area?			
Comment			
10. Access and Traffic	Yes	No	N/A
Is legal and practical access available to the site?			
Are additional access points to road network required?			
Has vehicle manoeuvring and onsite parking been addressed in the design?			
Will the development increase local traffic movements/volumes?			
If yes, please specify how much:		,	
11. Utilities and Services			
Water supply - Please provide details of existing and any proposed arrangements			
Sewer - Please provide details of existing and any proposed arrangements			
Storm Water connection / disposal - Please provide details of existing and any pro	posed arrang	gements	
Ocadia Tank (Efficient disposal Di			
Septic Tank / Effluent disposal - Please provide details of existing and any propose	ed arrangeme	ents	
Other			

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12. Threatened Species and Biodiversity Considerations				
Is the land identified as a critical habitat or as part of a critical habitat?			☐ No	
	If yes, you need to submit a Species Impact Sta	tement to acc	company your application	
Is the development likely to significantly affect threatened species populations or ecological communities or their habitat?			□ No	
	If yes, you need to submit a Species Impact Sta	tement to acc	company your application	
Does the proposal include	e land clearing of native vegetation?	☐ Yes	□ No	
		lf ı	no, proceed to Section 13	
Does your proposal require land clearing of vegetation within an area identified on the Biodiversity Values Map as defined under the Biodiversity Conservation Regulation 2017?			□ No	
Does your proposal exceed the Biodiversity Offset Scheme Thresholds in accordance with part 7.4 of the Biodiversity Conservation Act 2016?			□ No	
•	the above 2 questions, please attach a Biodiversity Deve in accordance with part 6.12 of the	ne Biodiversi	ty Conservation Act 2016	
If no to BOT	H of the above 2 questions, please attach a "test of signi in accordance with section 7.3 of the			
13. Environmental Impa	cts			
Is your proposal likely to construction works)	result in air, noise or water pollution? (Including during	☐ Yes	□ No	
If yes, please describe the source of pollution and what measures will be implemented to control pollution				
Air (Dust, Odour)				
Noise				
Water				
Is the development likely to result in any form of sediment run- off?				
If yes, please describe what erosion prevention and sediment control measures you propose to implement				
Is the land flood prone?		☐ Yes	□ No	
If yes, describe the proposed finished floor levels of habitable rooms				
Is the land classed as b	ushfire prone?	☐ Yes	□ No	
BAL Risk Assessme	al is for the construction of a dwelling or dwelling additions nt in accordance with NSW RFS Planning requirements ar igher risk BAL 40 or BAL FZ, you will need to consult with	nd provide to	Council. If you determine	
Do you propose to clear any vegetation and/or trees (Non-Native) as part of your proposal?			□No	
If yes, please provide de	tails			

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14. Aboriginal Cultural Heritage				
Is the proposed site of the development in close proximity to Aboriginal cultural heritage (ACH) indicators (such as the Edward River or sites that are registered within the Aboriginal Heritage Information Management System (AHIMS) which may include culturally modified trees and known burial)?	☐ Yes	□ No		
If yes, you must submit evidence that they have carried out due diligence in determine Aboriginal objects.	ning that the acti	ons will not harm		
Attention is drawn to the <i>Due Diligence Code of Practice for the Protection of Abori</i> and in particular the generic Due Diligence process on pages 10 – 14 of the Code. diligence in determining that their actions will not harm Aboriginal objects has a def strict liability offence if they later harm an object. Further information on the code is www.environment.nsw.gov.au/resources/cultureheritage/ddcop/10798ddcop.pdf	Anyone who exe	ercises due esecution for the		
As a minimum the applicant is required to undertake a Due Diligence assessment identify:	n accordance wi	th the Code to		
 Whether or not Aboriginal objects are, or are likely to be, present in the proposed development area, and To determine whether or not the proposed activities are likely to harm Aboriginal objects (if present) 				
To determine whether further assessment in the form of an Aboriginal Cultural Heritage Assessment (ACHA) and/or an Aboriginal Heritage Impact Permit (AHIP) application is required.				
Briefly summarise below the findings of your Due Diligence assessment – detail you AHIMS basic search and any other relevant information sourced	ur site inspection	, results from your		
15. Presumptive Title				
Is your development proposal located on the riverbank?	☐ Yes	□ No		

If yes, please advise / provide evidence if you have presumptive title (own to the middle thread of the river).

This information can be obtained from Crown Lands – Phone 1300 886 235.

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16. Operational and Management Details

NOTE

This section does not relate to residential development and is generally only applicable to commercial, industrial, rural industrial or tourism developments

Describe in detail the proposed business/activity				
Hours of operation				
Monday to Friday		AM	to	PM
Saturday		AM	to	PM
Sunday		AM	to	PM
Extended hours		AM	to	PM
Total number of staff members				
Maximum number of staff members on	duty at any one time			
Maximum number of clients/customers	expected in a day			
Maximum number of clients/customers	expected at any one time			
Expected vehicle types associated with the proposal				
Number of car parking spaces provid	ed			
Location of car parking spaces provided				
Describe arrangements transport, loading, and unloading of goods (including expected frequency of deliveries, size of vehicles and frequency of truck movements)				
List machinery associated with the pro	posed business / activity			
List the type and quantity of raw materials, finished products and waste materials				
Describe how waste will be disposed				
Identify any processes or materials that may be potentially hazardous and identify management				

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