

Statement of Environmental Effects

Pro-forma for minor development

ABOUT THIS FORM This statement must be completed by the applicant and/or their representative to comply with the requirement of Section 4.15 of the *Environmental Planning and Assessment Act, 1979.* The completed statement must accompany the Development Application and accompanying plans.

Each of the following categories must be completed for all forms of development, building works or activity requiring development consent. The level of detail required will depend upon the nature and scale of the proposed development. Should you be uncertain of any aspect, you should contact Council's Planning and Development Group for advice.

Lot Number	Section no.	DP / SP	
74		DP 831352	
Unit / Street number	Street name		
19	Lahy Court		
Suburb / Locality			Postcode
Mudgee			2850
2. DESCRIPTION O	F THE PROPOSAL		
hat is the proposed develop	pment?		
4201			
New st	eel Shed		
New st			
	eel Shed) (-) . whether pow buildings
	evel Shed	whole or part of the building(s	s) or land(s), whether new building
escribe your proposal in de	tail. (Include details such as whether the development will use the proposed building(s), the nature of the building(s)	whole or part of the building(s [eg office, retail industrial etc	s) or land(s), whether new building c], materials and colour scheme,
escribe your proposal in de re proposed, the physical fe	tail. (Include details such as whether the development will use attures of the proposed building(s), the nature of the building(s) defacilities, seating capacity, tree or vegetation removal).	log ollioo, rotali ilizzati	s) or land(s), whether new building c], materials and colour scheme,
escribe your proposal in de re proposed, the physical fe	tail. (Include details such as whether the development will use attures of the proposed building(s), the nature of the building(s) defacilities, seating capacity, tree or vegetation removal).	log ollioo, rotali ilizzati	s) or land(s), whether new building c], materials and colour scheme,
escribe your proposal in de re proposed, the physical fe	tail. (Include details such as whether the development will use attures of the proposed building(s), the nature of the building(s) defacilities, seating capacity, tree or vegetation removal).	log ollioo, rotali ilizzati	s) or land(s), whether new building c], materials and colour scheme,
escribe your proposal in de re proposed, the physical fe	tail. (Include details such as whether the development will use attures of the proposed building(s), the nature of the building(s) defacilities, seating capacity, tree or vegetation removal).	log ollioo, rotali ilizzati	s) or land(s), whether new building c], materials and colour scheme,
escribe your proposal in de re proposed, the physical fe	tail. (Include details such as whether the development will use attures of the proposed building(s), the nature of the building(s) defacilities, seating capacity, tree or vegetation removal).	log ollioo, rotali ilizzati	s) or land(s), whether new buildings
escribe your proposal in de re proposed, the physical fe	tail. (Include details such as whether the development will use attures of the proposed building(s), the nature of the building(s) defacilities, seating capacity, tree or vegetation removal).	log ollioo, rotali ilizzati	s) or land(s), whether new building c], materials and colour scheme,
escribe your proposal in de re proposed, the physical fe	tail. (Include details such as whether the development will use attures of the proposed building(s), the nature of the building(s) defacilities, seating capacity, tree or vegetation removal).	log ollioo, rotali ilizzati	s) or land(s), whether new building c], materials and colour scheme,
escribe your proposal in de re proposed, the physical fe	tail. (Include details such as whether the development will use attures of the proposed building(s), the nature of the building(s) defacilities, seating capacity, tree or vegetation removal).	log ollioo, rotali ilizzati	s) or land(s), whether new building c], materials and colour scheme,
escribe your proposal in de re proposed, the physical fe	tail. (Include details such as whether the development will use the proposed building(s), the nature of the building(s)	log ollioo, rotali ilizzati	s) or land(s), whether new building c], materials and colour scheme,
escribe your proposal in de re proposed, the physical fe	tail. (Include details such as whether the development will use attures of the proposed building(s), the nature of the building(s) defacilities, seating capacity, tree or vegetation removal).	log ollioo, rotali ilizzati	s) or land(s), whether new building c], materials and colour scheme,

Po ue Approx	aborate on the information in, existing services).	and	minin					example
escribe the site (elabore and vegetation No ue Approx escribe the use of I	aborate on the information in, existing services).	and	minin					example
Pe and vegetation No ue Approx escribe the use of I	existing services).	and	minin					example
App Vox	100 mm			nal	fall	across	site	
escribe the use of I		- Fa	, U					
Rosido	er amenity impacts).						privacy, overland flow	
Regardin	ntial B	ov P	rivaci	7				1
4. PRESENT	AND PREVIOUS L	JSES	a Pitali-	ivo d	evolenment (consent?		
hat is the present	use of the site and when	did this use comm	nence? Did this t	use receive o	evelobilient	oorisone:	1	
No us	se curre	utly ,	Just	gras	sed	Back	yard	

List the previous uses of the site.

nay be less obvious sources of contamination such as asbestos disposal, old sheep dips and saw No	wmills).
Yes – please identify:	
yes, you will need to provide the relevant documentation as outlined in Council's Development C	Control Plan (DCP).
5. ENVIRONMENTAL CONSTRAINTS	
las the proposed development been designed to respond to the following environmental constrain to each of the following).	
Flooding	YES NO NOT APPLICABLE
Bushfire (if yes, is a bushfire report included in your application?)	~
Froundwater vulnerability	
ensitive biodiversity	×
aline soils	
hreatened species or habitat	
linimise vegetation removal	×
yes to any of the above, indicate how the proposed development responds to the constraints	
6. UTILITIES AND SERVICES Provide details of the existing and proposed method of stormwater disposal.	
Curvent stormwater to street	
Provide details of proposed electricity supply.	
Power from existing house	
Provide details of proposed water supply.	

vide details of	proposed sew	vage m	anagement.			
OPERAT	IONAL AN	ND M	ANAGEMENT DETA	II S (F (G. HOME BUSINESS)	
TE: This sect	ion is not app		the control of the second seco		ouse, additions and alterations to a d	welling-house or structures ancilla
a dwelling-houseribe in detail		husine	ss activity			
onbo in dottai	the proposed	Dusino	oo dollyhy.			
		/				
		/				
		/				
			Max no. of staff on duty		Max no. of clients / customers	Max no. of clients / customers
otal number of	f staff		Max no. of staff on duty at any one time		Max no. of clients / customers expected in a day	Max no. of clients / customers expected at any one time
otal number of	f staff		Max no. of staff on duty at any one time			Max no. of clients / customers expected at any one time
	of operation	to	at any one time	Mond	expected in a day	Max no. of clients / customers expected at any one time
	of operation AM	to	at any one time		expected in a day ay to Friday	Max no. of clients / customers expected at any one time
	of operation AM AM	to	at any one time PM	Satur	expected in a day ay to Friday day	Max no. of clients / customers expected at any one time
	of operation AM AM AM	to to	at any one time PM PN PN	Satur Sund	expected in a day ay to Friday day	Max no. of clients / customers expected at any one time
urs and days o	AM AM AM	to to to	at any one time PM PN PN	Satur Sund Exter	expected in a day ay to Friday day	Max no. of clients / customers expected at any one time
ours and days o	AM AM AM	to to to	at any one time PM PN PN	Satur Sund Exter	expected in a day ay to Friday day	Max no. of clients / customers expected at any one time
ours and days o	AM AM AM	to to to	at any one time PM PN PN	Satur Sund Exter	expected in a day ay to Friday day	Max no. of clients / customers expected at any one time
ours and days o	AM AM AM	to to to	at any one time PM PN PN	Satur Sund Exter	expected in a day ay to Friday day	Max no. of clients / customers expected at any one time
otal number of ours and days o	AM AM AM	to to to	at any one time PM PN PN	Satur Sund Exter	expected in a day ay to Friday day	Max no. of clients / customers expected at any one time

Yes, 10m site width
Expected vehicle types associated with the proposal
Concrete truck, Bolocat
Number of car parking spaces provided Location of car parking spaces provided
2
Hon existing driveway
What are the arrangements for transport, loading and unloading goods? What is the expected frequency of deliveries, size of vehicles and frequency of truck movements?
List machinery associated with the proposed business / activity.
List the type and quantity of raw materials, finished products and waste materials
Steel frame work
to the stand of
colourbond cladding
How will waste be disposed of? (Note: A Trade Waste Approval may be required. Please see Council's website for details)
Tip
Identify any proposed hazardous material or processes
Identily any proposed nazardous material or processes

Is legal (eg. Right of Way) vehicular access available from the street to the site? What are the site distances (left and right)? What is the speed limit?

perol	lenti	al								
is the proposal	for (as defi	ned by MWRLE	EP)? (There	are parent defi	nitions and child	definitions in	MWRLEP – pl	ease use the	e child definition	on)
s use permissibl	le within the	70ne??								
Yes	ie within the	20116 ? ?								
No – are yo	u relying	on existing u	use rights?	?						
		Yes								
		No – the de	velopmen	nt is prohibite	d in the zone	and cannot	be approve	ed by Cour	ncil	
nd on how your	proposal m	eets the object	tives of the z	zone.						
			/							
the proposal co EP – add extra p	omply with a	all the relevant recessary)	requirement	s of the MWR L	EP? (Please list	and address	all relevant cla	auses to your	r development	fro
the proposal co	omply with a	all the relevant reessary)	requirement	ts of the MWR L	EP? (Please list	and address	all relevant cla	auses to your	r development	t frc
the proposal co	omply with a	all the relevant ressary)	requirement	s of the MWR L	EP? (Please list	and address	all relevant cla	auses to your	r development	frc
the proposal co	omply with a	all the relevant resessary)	requirement	s of the MWR L	EP? (Please list	and address	all relevant cla	auses to your	r development	fro
the proposal co	omply with a	all the relevant ressary)	requirement	s of the MWR L	EP? (Please list	and address	all relevant cla	auses to your	r development	t fro
the proposal co	omply with a	all the relevant resessary)	requirements	ts of the MWR L	EP? (Please list	and address	all relevant cla	auses to your	r development	t fro
the proposal co	omply with a	all the relevant resessary)	requirement	s of the MWR L	EP? (Please list	and address	all relevant cla	auses to your	r development	t fro
the proposal co	omply with a	all the relevant resessary)	requirements	ts of the MWR L	EP? (Please list	and address	all relevant cla	auses to your	r development	t fro
the proposal co	omply with a	all the relevant resessary)	requirement	s of the MWR L	EP? (Please list	and address	all relevant cla	auses to your	r development	t fro
the proposal co	omply with a	all the relevant resessary)	requirements	s of the MWR L	EP? (Please list	and address	all relevant cla	auses to your	r development	fro

9. MID-WESTERN REGIONAL DEVELOPMENT CONTROL PLAN 2013 (DCP)

Mid-Western Regional DCP 2013 is structured into sections that are relevant to specific development.

- Part 1 Introduction
- Part 2 Fast Track Development Applications
- Part 3 Discretionary Development Standards
- Part 4 Specific Types of Development
- Part 5 Development Standards
- Part 6 Development in Rural Areas
- Part 7 Subdivision
- Part 8 Site Specific Controls
- Appendix A Flood schedules
- Appendix B1 MWRC Auspec Stormwater Drainage Design
- Appendix B2 Stormwater to Stormwater
- Appendix C Carleon Development Control Plan
- Appendix D Implementing a Subdivision Consent

NOTE

Mid-Western Regional Community Participation Plan 2019 may require the development to be neighbour notified and/or advertised.



