

Statement of Environmental Effects

for Class 1a or Class 10 developments

- Use this form for Class 1a or Class 10 developments (eg dwellings, dwelling additions, garages, carports, sheds, pools) with the exception of Secondary Dwellings (granny flats) & Dual Occupancies.
- If you need advice, email us at lodgement@midcoast.nsw.gov.au or phone 02 7955 7777.
- This form and supporting documents are open access information under the Government Information (Public Access Act 2009) (GIPA Act) and may be made publicly available by request and will also be displayed on our website.

Address of development		
Lot 1 DP770821 7 Ferry Road, Croki NSW 2430		
Description of proposal		
Raise existing dwelling above flood planning flood levels. Replace existing brick stumps with extension of brick foundation walls. New timber stairs and balustrades to the entry patio.	gal steel adjus	table piers and
What is currently on site?		
Single storey residential dwelling and detached existing garage and carport.		
Are you seeking a variation to the Development Control Plan (DCP)?	Yes	⊠ No
If yes, please give details and justify why the variation should be supported		
Is the proposed development visually compatible with development on adjoining land or land in the locality? If no, what are the major differences? e.g. height, bulk, materials etc?		☐ No

Do you propose to clear any vegetation on the site or If yes, to what extent?	to do any e	excavation or emov	e any topso	il? 🗌 Yes	s 🔀 No
					
Are there any of the following habitats present in the	area where	threatened specie	s may exist?	•	
Foraging areas (i.e. food sources)	Yes	⊠ No			
Trees with hollows	Yes	∑ No			
Caves, rock outcrops, overhangs, crevices	Yes	_ ⊠ No			
Abundance of ground cover & fallen trees	Yes	⊠ No			
Permanent or intermittent waterways or waterbodies	Yes	⋉ No			
Other (please describe					
The state of the s					
Is the land flood prone?					□ No
If yes, what are the proposed finished floor levels of h	nabitable roc	oms?		_ Tes	∐ No
1480mm above existing floor levels, approx 2100mm Proposed FFL 4.2m AHD exceeding the minimum FF 04/08/2025). Proposed FFL to provide additional floor	PL3+500mm	freeboard 3.9m A		flood level o	certificate dated
Is the land classed as bushfire prone?			,		No
					
If yes and your proposal is for the construction of: • a residential building; or • a non-habitable building that forms an addit (except antennae, clothes lines, swimming pyou will need to submit a Bushfire Assessment Rep guideline produced by the NSW Rural Fire Service.	oools, fence	s and awnings);	anning for	Bushfire P	rotection 2019'

Will the proposed development adversely affect the amenity of the surrounding neighbourhood in any way? eg through noise, pollution, overshadowing or loss of privacy?	Yes	⊠ No
If yes, please give details		
Are you aware of any potentially contaminating activities being carried out on the property? If yes, please give details	Yes	⊠ No
What infrastructure services are available to the site? Water Power Connected to reticulated sewer On-site sewage management (septic)		
Is there an existing driveway access? X Yes No If no, you will need to	to lodge a driv	eway application.
If yes, are you proposing to use this access?		
How do you propose to deal with stormwater?		
Extension of existing downpipes connected to existing stormwater system discharged to the s	street.	
Privacy: This information is required to assist with your application and will not be used for any other purpose without by law. Your application will be retained in our Records Management System and disposed of in accordance with current formation can be accessed and corrected at any time by contacting us.		

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