

BANANA SHIRE FLOOD STUDY

Moura

Banana Shire Council is conducting a flood study to understand the impact of flooding on people, property and industry within the Shire, and how flood risks can be reduced through improved flood warning and protection measures.

Please view the image below and answer the following questions. Please provide your feedback by **Friday 29 July 2016**.

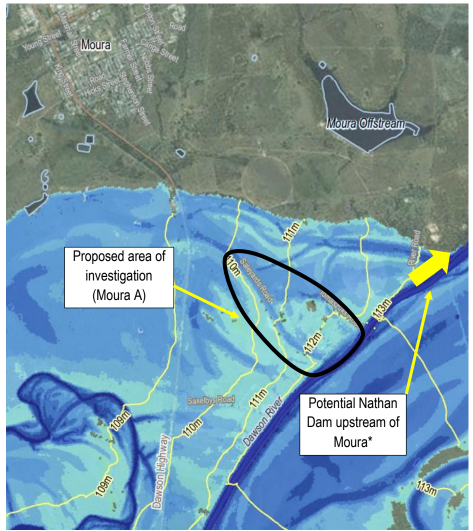


Image: Proposed area of investigation and potential upstream mitigation option with 1% + CC AEP flood inundation depths shown

*The Nathan Dam and Pipelines Project is considered to be one of the best long-term solutions for the provision of reliable water supplies to the Dawson-Callide and Surat Basin areas of Queensland. This project is a major initiative, however it does not yet have business case or funding approval. It has been included as a flood mitigation measure because it is a plausible long-term, regional scale option that could provide flood benefits to the town of Moura.



	Do you agree that the proposed area of investigation (Moura A) is an appropriate area for investigation?		
YES	NO, Why		
	Do you believe there are any additional areas within Moura that should be investigated to protect residents from the impact of flooding?		
NO	YES, Where		
following st of investiga	To reduce the flood risk within the proposed area of investigation (Moura A), do you support the following structural measures? These structural measures may be implemented in the proposed are of investigation or further upstream. Please circle your preferred answer for each of the potential structural options.		
Low levees,	large levees or a combination of both	Supportive	
		Unsupportive	
		Unsure	
Individual pr	operty levees	Supportive	
		Unsupportive	
		Unsure	
Raising of e	xisting stumped houses	Supportive	
		Unsupportive	
		Unsure	
	ny additional structural mitigation options you be ne proposed area of investigation:	elieve could be implemented to reduce the floo	



4	Please rate the following criteria for assessing flood mitigation measures in order of importance from 1 to 4, with 1 being the most important, and 4 being the least important:		
	Wherever possible, any potential measures should not worsen flooding for other properties		
	Measures that protect more properties are better, even if they cost more		
	More affordable options are better, even if they do not protect as many properties		
	Options delivered faster are better, even it is more expensive or protects less people		
Other			

Thank you for your input. Please post your completed hard copy survey by Friday 29 July 2016 to:

Reply Paid 633, BRISBANE QLD 4001

All feedback received will be reviewed by the project team and provided to Council for consideration. Through this process, the project team will recommend options for detailed modelling and incorporate this information into the planning of the Draft Floodplain Management Plan.

For more information on the Banana Shire Flood Study please contact the project team at:

Phone: 1800 428 919 (free call)
Email: floodstudies@kbr.com

Website: banana.qld.gov.au/flood-study