



Agenda and Business Paper

Floodplain Risk Management Advisory Committee

To be held on
Tuesday 27 February 2024
at 11.00am

Civic Centre cnr Baylis and Morrow Streets,
Wagga Wagga NSW 2650 (PO Box 20)
P 1300 292 442
[P council@wagga.nsw.gov.au](mailto:council@wagga.nsw.gov.au)

wagga.nsw.gov.au

FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE AGENDA AND BUSINESS PAPER

TUESDAY 27 FEBRUARY 2024

ORDER OF BUSINESS:

CLAUSE	PRECIS	PAGE
	<u>ACKNOWLEDGEMENT OF COUNTRY</u>	2
	<u>APOLOGIES</u>	2
	<u>DECLARATIONS OF INTEREST</u>	2
	<u>REPORTS FROM STAFF</u>	
RP-1	2018-19-FM-0071 - NORTH WAGGA FLOOD MITIGATION OPTIONS	3
	<u>QUESTIONS WITH NOTICE</u>	224

ACKNOWLEDGEMENT OF COUNTRY

Wagga Wagga City Council acknowledges the traditional custodians of the land, the Wiradjuri people, and pays respect to Elders past, present and future and extends our respect to all First Nations Peoples in Wagga Wagga.

We recognise and respect their cultural heritage, beliefs and continuing connection with the land and rivers. We also recognise the resilience, strength and pride of the Wiradjuri and First Nations communities

APOLOGIES

DECLARATIONS OF INTEREST

REPORTS FROM STAFF

RP-1 2018-19-FM-0071 - NORTH WAGGA FLOOD MITIGATION OPTIONS

Author: Andrew Mason

Executive: Phil McMurray

Summary: | The project is nearing completion, and the consultant is presenting the draft final report for adoption.

Recommendation

That the Floodplain Risk Management Advisory Committee receive and note the draft report and recommends to the Council that it receive the report and places it on Public Exhibition.

Report

As per the scope and brief of this study the consultant CIE, Woolcott, WMAwater and NGH have completed the four key areas of analysis:

- Economic
- Environmental
- Social
- Cultural

and in discussion with the committee, the final draft report has been developed to reflect the findings of this analysis.

This final draft report is being presented to the committee for acceptance and the committee is required to recommend to Council that it receive the report and that it be placed on Public Exhibition

The timetable for the project has these proposed key dates moving forward:

- An Extra-Ordinary Meeting of FRMAC will be held on 27 February 2024 to consider the final Draft Report. The Committee will be asked to consider making a recommendation, likely “That Council receive the Draft Report place it on Public Exhibition”.
- The Recommendation from FRMAC will be considered by Council at its Meeting on 11 March 2024.
- Public Exhibition will run for five weeks, likely ending 19 April 2024.
- Feedback from the Public Exhibition will be considered by FRMAC, the consultants and Council. Following a Final Report will be prepared by the consultant.
- A detailed report, including the Final Report, will then be presented for consideration at the Council meeting on 13 May 2024. That report will seek Council to adopt the North Wagga Flood Mitigation Option.

Financial Implications

N/A

Policy and Legislation

N/A

Link to Strategic Plan

Safe and Healthy Community

Objective: Our community feel safe

Be responsive to emergencies









Risk Management Issues for Council

N/A

Internal / External Consultation

The Committee are advised that the consultants will attending this meeting remotely and presenting via zoom.

Attachments

1.   Draft Final Report (CIE)
2.   Community Consultation final analysis - Wollcott
3.   Environmental Constraints Analysis (NGH)
4.   Flood Impact Analysis - WMA

COMMERCIAL IN CONFIDENCE



FINAL REPORT

Flood Mitigation Options for Wagga Wagga

Evaluation of options



*Prepared for
Wagga Wagga City Council
23 February 2024*

THE CENTRE FOR INTERNATIONAL ECONOMICS
www.TheCIE.com.au

The Centre for International Economics is a private economic research agency that provides professional, independent and timely analysis of international and domestic events and policies.

The CIE's professional staff arrange, undertake and publish commissioned economic research and analysis for industry, corporations, governments, international agencies and individuals.

© Centre for International Economics 2024

This work is copyright. Individuals, agencies and corporations wishing to reproduce this material should contact the Centre for International Economics at one of the following addresses.

CANBERRA

Centre for International Economics
Ground Floor, 11 Lancaster Place
Canberra Airport ACT 2609

Telephone +61 2 6245 7800
Facsimile +61 2 6245 7888
Email cie@TheCIE.com.au
Website www.TheCIE.com.au

SYDNEY

Centre for International Economics
Level 7, 8 Spring Street
Sydney NSW 2000

Telephone +61 2 9250 0800
Email ciesyd@TheCIE.com.au
Website www.TheCIE.com.au

DISCLAIMER

While the CIE endeavours to provide reliable analysis and believes the material it presents is accurate, it will not be liable for any party acting on such information.

Contents

Glossary	1
Summary	2
1 Project Overview	5
Options considered in this study	5
Project objective	7
2 Cost Benefit Analysis Methodology	8
Overview of a CBA	8
3 Current risks	12
Existing flood risks with no new actions	13
Change in risks due to options	16
4 Economic Benefits	22
Benefits from risk reduction	22
Risk reduction - Options L4B and L4A	23
Risk reduction – VHR in North Wagga Wagga	26
Risk reduction – VHP in North Wagga Wagga	27
Risk reduction – combined options	28
5 Economic Costs	29
Voluntary house raising option – North Wagga Wagga	29
Voluntary house purchase – North Wagga Wagga	29
Option L4B and L4A	30
Combined options	30
6 Cost benefit analysis results	31
VHR in North Wagga Wagga	31
VHP in North Wagga Wagga	32
Option L4B	33
Option L4A	34
A Flood probability terminology	37
B CBA Tool Assumptions	38
BOXES, CHARTS AND TABLES	
1.1 Flood Risk Management Measures considered	6
1.2 Options considered for the case study	6

2.1	Key steps in a CBA	9
2.2	Categories of disaster impacts	11
3.1	Characteristics of suburbs potentially impacted (to some extent) by PMF event	13
3.2	Land area inundated, by suburb	14
3.3	Land area inundated. By Meshblock	15
3.4	Area of building footprint impacted, by suburb	15
3.5	Road area inundated	16
3.6	Change in land area inundated due to Option L4B, by suburb	16
3.7	Change in land area inundated due to Option L4B, by Meshblock	17
3.8	L4B change in area of building footprint impacted, by suburb	18
3.9	L4B change in area of building footprint impacted, by Meshblock	18
3.10	Change in land area inundated due to Option L4A, by suburb	19
3.11	Change in land area inundated due to Option L4A, by Meshblock	20
3.12	L4A change in area of building footprint impacted, by suburb	20
3.13	L4A change in area of building footprint impacted, by Meshblock	21
4.1	Calculation assumptions	23
4.2	Impact of the L4B on annual average damage for a single year	24
4.3	Total damage by AEP	24
4.4	Percentage change in damage in L4A and L4B relative to the base case	25
4.5	Detailed damage breakdown of L4A and L4B	25
4.6	Distribution of building AAD in North Wagga Wagga	27
4.7	Reduction in risk from combination of raising and purchasing	28
4.8	Reduction in risk from combination of levee, VHP and VHR	28
6.1	Summary of results	31
6.2	CBA results for voluntary house raising	32
6.3	Proportion of raised building which receive net benefits from VHR scheme	32
6.4	CBA results for voluntary house purchase	33
6.5	Proportion of properties which receive net benefits from VHP scheme	33
6.6	Cost and benefits of L4B over time	34
6.7	CBA results of L4B	34
6.8	Costs and benefits of L4A over time	34
6.9	CBA results of L4A	35
6.10	CBA results of combined targeted VHR and VHP options	35
6.11	CBA results of combined L4B and VHR and HP outside North Wagga Wagga	35
6.12	CBA results of combined L4A and VHR and VHP outside North Wagga Wagga	36
A.1	Flood probabilities modelled	37
B.1	Residential	38
B.2	Direct Tangible damages	39

QUESTIONS WITH NOTICE