



# Agenda and Business Paper

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## Floodplain Risk Management Advisory Committee

To be held on  
**Thursday 3 July 2025**  
at 9:00 AM

Civic Centre cnr Baylis and Morrow Streets,  
Wagga Wagga NSW 2650 (PO Box 20)  
P 1300 292 442

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# **FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE AGENDA AND BUSINESS PAPER**

**THURSDAY 3 JULY 2025**

## **ORDER OF BUSINESS:**

<b>CLAUSE</b>	<b>PRECIS</b>	<b>PAGE</b>
	<b><u>ACKNOWLEDGEMENT OF COUNTRY</u></b>	<b>2</b>
	<b><u>APOLOGIES</u></b>	<b>2</b>
	<b><u>CONFIRMATION OF MINUTES</u></b>	
<b>CM-1</b>	<b>FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE MINUTES - 17 APRIL 2025</b>	<b>2</b>
	<b><u>DECLARATIONS OF INTEREST</u></b>	<b>2</b>
	<b><u>REPORTS FROM STAFF</u></b>	
<b>RP-1</b>	<b>2025-26 FLOODPLAIN MANAGEMENT PROGRAM GRANTS</b>	<b>3</b>
<b>RP-2</b>	<b>2021-22-FM-0032 - URANQUINTY LEVEE UPGRADE - INVESTIGATION AND DESIGN</b>	<b>5</b>
<b>RP-3</b>	<b>2021-22-FM-0039 - LAKE ALBERT FLOOD MITIGATION OPTIONS - FEASIBILITY STUDY</b>	<b>7</b>
<b>RP-4</b>	<b>2023 FMP 0073 EARLY WARNING SYSTEM MODEL DEVELOPMENT</b>	<b>9</b>
<b>RP-5</b>	<b>2021-22-FM-0024 - GLENFIELD DRAIN AND FLOWERDALE STORAGE FLOOD MITIGATION WORKS</b>	<b>11</b>
<b>RP-6</b>	<b>2022-FMP-0103 HUMULA AND MANGOPLAH FLOOD STUDIES</b>	<b>13</b>
<b>RP-7</b>	<b>RECONNECTING RIVER COUNTRY PROGRAM</b>	<b>14</b>
	<b><u>QUESTIONS WITH NOTICE</u></b>	<b>16</b>

## **ACKNOWLEDGEMENT OF COUNTRY**

## **APOLOGIES**

## **CONFIRMATION OF MINUTES**

### **CM-1 FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE MINUTES - 17 APRIL 2025**


#### **Recommendation**

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**That the Minutes of the proceedings of the Floodplain Risk Management Advisory Committee Meeting held on 17 April 2025 be confirmed as a true and accurate record, noting Council's adoption of these minutes at its meeting of 23 June 2025.**

#### **Attachments**

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|---|----|
| 1  Floodplain Risk Management Advisory Committee - Minutes - 17 April 2025 | 17 |
|---|----|

## **DECLARATIONS OF INTEREST**

## **REPORTS FROM STAFF**

### **RP-1          2025-26 FLOODPLAIN MANAGEMENT PROGRAM GRANTS**

**Author:** Andrew Mason  
**Director:** Warren Faulkner

**Summary:** Department of Climate Change, Environment, Energy and Water (DCCEEW) Floodplain Management Grant funding application period has been submitted for the 2025/26 round.

### **Recommendation**

That the Floodplain Risk Management Advisory Committee receive and note the report

### **Report**

#### **2025-26 DCCEEW Floodplain Management Program Grants**

The closing date for applications for grants under the NSW Government's Floodplain Management Program for the 2025-26 funding round was extended to 11 June 2025. Council submitted an application for North Wagga third party mitigation (approximately 20 house/buildings at possibly \$150K each, = \$3M)

The 20 buildings adversely affected by the levee raising are included in the design and construction phase of the North Wagga levee as per previous discussions within this committee.

A cost of \$150,000 per house is based on the actual cost of raising houses in the northern river area which in 2023 was \$120,000. The inspection and development for each house has been included in the design brief for the North Wagga levee which is currently out to tender. The design consultant will need to visit each specific house and determine a suitable mitigation option after discussion and negotiation with the resident. Council will not be offering to purchase the houses and so house raising will be the least preferred but also probably most expensive option.

Funding from DCCEEW can only be spent on projects that are recommended through an existing Floodplain Risk Management Study and Plan and is normally only allocated to those projects that have a high priority ranking.

Council has also applied for funding through the Disaster Ready Fund for the construction of the North Wagga levee. We will not know if we are successful or not until later in the year, around August or September.

There is a 50% co-contribution requirement for the Disaster Ready Fund application. Council has \$6.3M in SRV funding and to a certain extent historical expenditure can be included, a significant portion of the co-contribution is covered.

The five DCCEEW projects currently underway will be finalised this year and there will be a range of projects that will require applications to be made to future rounds of the DCCEEW grants, these are:

- Uranquinty Levee Construction
- Glenfield Drain Basin Works
- Lake Albert Flood Mitigation Design
- Humula and Mangoplah FRMSP

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**Financial Implications**

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N/A

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**Policy and Legislation**

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N/A

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**Link to Strategic Plan**

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**Regional Leadership**

Ethical Leadership

Provide strategic direction and leadership for our region to deliver key community priorities.

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**Risk Management Issues for Council**

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N/A

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**Internal / External Consultation**

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N/A

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**RP-2      2021-22-FM-0032   -   URANQUINTY   LEVEE   UPGRADE   -  
INVESTIGATION AND DESIGN**

**Author:** Andrew Mason  
**Director:** Warren Faulkner

**Summary:** | The project is progressing as per the required program. The 50% design has been completed and a design report provided to Council for review.

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**Recommendation**

That the Floodplain Risk Management Advisory Committee receive and note the update provided in relation to the Uranquinty Levee Upgrade Project.

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**Report**

Royal Haskoning DHV (RHDHV) have completed the 50% design and provided it to Council for Review. Council provided the design and design report to Department of Climate Change, Environment, Energy and Water (DCCEE) and PWD for further review and passed the feedback onto RHDHV.

Council is progressing an alternative alignment of the eastern levee adjacent to Connorton Street so that it protects land that is zoned RU5 to allow for village expansion. The revised levee alignment has the potential to produce approximately an extra 50 1/4-acre blocks.

From RHDHV:

Recent progress has focussed on updating the drawings and report in response to comments received as well as progressing the Connorton Street Levee alternative alignment options.

**1. Update to the concept design report and drawings**

The drawings and report have been updated based on the freeboard nominated in the concept design report. We understand that the NSW Public Works Association has provided comment regarding the nominated freeboard, and there are potential changes. We are available to meet with Public Works and discuss the nominated freeboard and then confirm the approach to progressing the detail design documentation.

**2. Investigation of Connorton Street Levee alternative**

We have progressed investigations into the Connorton Street Levee alternative alignment. So far this has included:

- Progressing and refining the alignment, shape and structure of the levee alignment.

This is being finalised and documented into a memorandum that will be distributed to Council for comment.

- A site investigation along the alignment was undertaken for the proposed works.
- Geotechnical investigations were carried out and this data is being assessed for input into the concept design of the revised levee alignment.

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**Financial Implications**

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N/A

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**Policy and Legislation**

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N/A

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**Link to Strategic Plan**

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**Regional Leadership**

Ethical Leadership

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**Risk Management Issues for Council**

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N/A

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**Internal / External Consultation**

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N/A

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**RP-3      2021-22-FM-0039 - LAKE ALBERT FLOOD MITIGATION OPTIONS - FEASIBILITY STUDY**

**Author:** Andrew Mason  
**Director:** Warren Faulkner

**Summary:** | Work on this project has continued and Stantec are working on the project in line with the program

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**Recommendation**

That the Floodplain Risk Management Advisory Committee receive and note the update provided in relation to the Lake Albert Flood Mitigation Project.

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**Report****LAKE ALBERT ENHANCED FLOW SCHEME - FEASIBILITY STUDY**

Stantec has been engaged by Wagga Wagga City Council to assess in further detail the feasibility of diverting additional flooding flows from Stringybark Creek and Crooked Creek and using Lake Albert to provide additional flood mitigation to the broader area, referred to as the 'Lake Albert Enhanced Flow Scheme'.

This was first proposed as a flood mitigation option in the Wagga Wagga Major Overland Flow Floodplain Risk Management Study and Plan (MOFFRMS&P, WMA Water, 2021). The project has been divided into the following three stage sites:

- Stage 1 (LA01) Lake Albert Outlet Modification
- Stage 2 (LA02) Crooked Creek Modification
- Stage 3 (LA03) Stringybark Creek Modification

The following update is from Stantec:

For Lake Albert Feasibility Study, since the last FRMAC meeting where Stantec presented the Stage 3 Mitigation Options Assessment report outcomes, the following progress has been made:

Stantec has worked with Council to select preferred options for Lake Ultimate scenario from the list of potential options discussed in the last meeting.

Modelling and resolution of flood mitigations around the perimeter of the Lake to ensure the increased lake flood levels will not adversely affect surrounding residential properties. The focus of this work has been near Plunkett Drive south of the lake where combined lake and overland flooding caused issues. In the end, a small flood barrier or levee has been selected at this location to protect local residential properties from lake and overland flooding.

Fine-tuning of lake outlet design to ensure no flooding of Lakeside Drive and Lake Albert Road.

With outstanding issues in the option design now basically addressed, Stantec can proceed to final assessment of the preferred option including:



- Flood Modelling for up to five design flood events; the 20%, 10%, 5%, 1% AEP and PMF events.
- High-level cost estimation will be prepared for the preferred option.
- Flood damage benefits assessment to prepare Cost-Benefit Analysis
- Stantec will prepare Draft and Final Feasibility Study reports

Also, since the last FRMAC meeting Stantec has prepared the draft feasibility study report for the Gregadoo and Main Street flood mitigation assessment, south-east of Lake Albert. The conclusion of extensive modelling and investigation by Stantec was that no feasible options could be identified to address flooding of the road corridors near the intersection of Gregadoo Rd and Main Street.

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### **Financial Implications**

N/A

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### **Policy and Legislation**

N/A

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### **Link to Strategic Plan**

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#### **Regional Leadership**

Ethical Leadership

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### **Risk Management Issues for Council**

N/A

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### **Internal / External Consultation**

N/A

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**RP-4      2023 FMP 0073 EARLY WARNING SYSTEM MODEL DEVELOPMENT**

**Author:** Andrew Mason  
**Director:** Warren Faulkner

**Summary:** | This Report provides an outline of the Early Warning System Model Development 2023 FMP 0073

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**Recommendation**

That the Floodplain Risk Management Advisory Committee receive and note the report regarding the Early Warning and Flood Prediction Project.

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**Report**

This project is a development of a recommendation from the 2018 FRMSP.

An initial project was completed by Stantec, and this has been developed into a specific and targeted approach to improve accessibility to flood and river data for the Council, the State Emergency Service and the public. The approach is to enhance and improve existing Council systems and work collaboratively with the SES and Bureau of Meteorology to improve access to data across the Local Government Area and the wider catchment.

Worley have been engaged to deliver the Early Warning and Flood Prediction project.

The following update has been provided by Worley.

Current status of project:

- Base Murrumbidgee River system operational
- Upstream lookup approach developed and to be integrated into waterRIDE 11
- MOFFS flash flood base configuration almost complete (awaiting hydrology variation approval to finalise)

To be completed:

- Build URBS hydrology model (variation)
- Configuration of operational forecasting waterRIDE projects
- Configuration of waterRIDE LITE project
- Present beta version
- Setup/Delivery/Training/Manual

Data needs from Council:

- GIS intelligence layers
- Any Flood camera locations and image URL's

WSP have identified an issue with the suitability of the existing MOFFs models for this project and have proposed a \$9500 variation to the project to circumvent this problem. This variation has been sent to DCCEEW for approval.

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**Financial Implications**

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The project is currently within budget allocations. If the variation is approved by DCCEEW, it is expected Council will have to fund 1/3rd of the variation as the funding deed is a 2:1 funding ratio.

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**Policy and Legislation**

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N/A

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**Link to Strategic Plan**

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**Regional Leadership**

Ethical Leadership

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**Risk Management Issues for Council**

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N/A

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**Internal / External Consultation**

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N/A

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**RP-5      2021-22-FM-0024 - GLENFIELD DRAIN AND FLOWERDALE  
STORAGE      FLOOD      MITIGATION      WORKS**

**Author:** Andrew Mason  
**Director:** Warren Faulkner

**Summary:** | Lyall and Associates have been engaged to undertake further investigation into suggested mitigation options to reduce impacts in the Glenfield Drain catchment as identified in the Wagga Wagga Major Overland Flow Floodplain Risk Management Study and Plan (MOFFS).

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**Recommendation**

That the Floodplain Risk Management Advisory Committee receive and note the update provided in relation to the Glenfield Drain and Flowerdale Storage Area Flood Mitigation Works Project.

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**Report**

Lyall and Associates have provided the following:

As an update to the previous progress report, we can advise the following:

- i. We have completed the assessment of the basin optimisation process and the benefits that it would have on flood behaviour.
- ii. We have completed the assessment of the impacts that the implementation of the drainage improvement works that are set out in the MOFFS Flood Risk Management Study Plan (FRMSP) would have on flood behaviour.
- iii. We have completed the assessment of the reduction in flood damages that would result from both the optimisation of the existing basins and the implementation of the MOFFS FRMP works.
- iv. We are in the process of compiling high level cost estimates for both the basin optimisation and MOFFS FRMP works.
- v. We are in the process of compiling the study report, including a full set of A3 colour figures.
- vi. We are still on track to complete the engagement in August 2025.

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**Financial Implications**

N/A

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**Policy and Legislation**

N/A

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**Link to Strategic Plan**

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**Regional Leadership**

## Ethical Leadership

Provide strategic direction and leadership for our region to deliver key community priorities.

## Risk Management Issues for Council

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N/A

## Internal / External Consultation

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N/A

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**RP-6            2022-FMP-0103 HUMULA AND MANGOPLAH FLOOD STUDIES**

**Author:**        Andrew Mason  
**Director:**      Warren Faulkner

**Summary:**        WMAWater have commenced the study for Humula and Mangoplah and have conducted initial community consultation in the villages.

**Recommendation**

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That the Floodplain Risk Management Advisory Committee receive and note the update provided in relation to the Humula and Mangoplah Flood Studies Project.

**Report**

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Council engaged WMAWater in late September 2023, to undertake the Humula and Mangoplah Flood Study.

From WMAWater:

*Design modelling has been completed and report is being prepared.*

The report has not yet been received by council and the Committee will receive more information at its next meeting.

**Financial Implications**

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N/A

**Policy and Legislation**

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N/A

**Link to Strategic Plan**

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**Regional Leadership**

Ethical Leadership

Provide strategic direction and leadership for our region to deliver key community priorities.

**Risk Management Issues for Council**

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N/A

**Internal / External Consultation**

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N/A

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**RP-7 RECONNECTING RIVER COUNTRY PROGRAM**

**Author:** Andrew Mason  
**Director:** Warren Faulkner

**Summary:**

The Reconnecting River Country Program is an NSW State Government Program (Department of Climate Change, Environment, Energy and Water – DCCEEW) that aims to release environmental flows from dams in the upper Murrumbidgee catchment to increase the frequency and extent rivers connect to wetlands and floodplains to improve the health of Country in the Murrumbidgee valley and make best use of water for the environment.

This report provides an update on the progress of the program as it relates to Mundowry Lane since the last FRMAC meeting.

**Recommendation**

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That the Floodplain Risk Management Advisory Committee receive and note the update provided in relation to the Reconnecting River Country Program being carried out by Department of Climate Change, Environment, Energy and Water

**Report**

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A report was presented to the FRMAC at its 8 August 2024 meeting that provided an overview of the Reconnecting River Country Program.

The program is in development. No flows have been delivered under the program and no decision has been made to select a flow option. No higher environmental flows will be delivered before December 2026.

In July 2024, funding was announced to upgrade a 1.5km section of Mundowry Lane to be resilient to flows up to 45 GL/day.

Since the last FRMAC meeting on the 17 April 2025, DCCEEW have progressed the design for the upgrade of Mundowry Lane to the 50% stage. DCCEEW staff are proposing to update the Council about the Mundowry Lane project at the Council workshop on Monday 30 June 2025.

**Financial Implications**

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The Mundowry Lane upgrade works are fully funded by the Reconnecting River Country Program and have no financial impact on Council.

**Policy and Legislation**

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N/A

**Link to Strategic Plan**

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**Regional Leadership**

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## Ethical Leadership

Provide strategic direction and leadership for our region to deliver key community priorities.

## Risk Management Issues for Council

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Environmental flows up to 45 GL/day result in a section of Mundowry Lane between the Sturt Highway and Beavers Creek being inundated. The Reconnecting River Country Program has funding approved to upgrade this section of Mundowry Lane to be resilient to flows up to 45 GL/day.

## Internal / External Consultation

Council staff have been meeting regularly with DCCEEW and the design consultant, Jacobs, to work through design issues and to satisfy the requirements of Council.

DCCEEW are proposing to commence wider engagement with the local community about the upgrade of Mundowry Lane in early July 2025.

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## **QUESTIONS WITH NOTICE**

**MINUTES of the FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE held on Thursday 17 April 2025.**

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**PRESENT**

Councillor Dallas Tout  
Councillor Jenny McKinnon (vacated 8:43am)  
Ros Prangnell  
Patricia Murray  
Austin Morris  
Michael Friend (entered 8:57am)

**IN ATTENDANCE**

Peter Thompson	General Manager
Waren Faulkner	Director City Engineering
Steve Manwaring	Department Planning, Industry & Environment
Brian Mahoney	Uranquinty Co-opted Community Member
Cameron Drury	Worley (9.40am – 10.02am)
Erin Askew	WMAwater (10.02am – 10.23am)
Martin Griffin	Stantec (10.27am – 11.18am)
Andrew Morris	Royal Haskoning DHV
Scott Button	Lyall and Associates (11.55am – 12.26pm)
Carly Hood	Manager Environment & Regulatory Services
Andrew Mason	Project Manager
Kori West	Corporate Governance Officer

The meeting of the Floodplain Risk Management Advisory Committee commenced at 8.32am.

**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**

An apology for non-attendance was received and accepted for Councillor L Tanner.

**INTRODUCTION**

At this stage of the meeting the Committee conducted a brief round the table introduction of committee members and attendees.

MINUTES of the FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE held on Thursday 17 April 2025.

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### **CONFIRMATION OF MINUTES**

#### **CM-1 FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE MINUTES - 7 NOVEMBER 2024**

##### ***Recommendation:***

On the Motion of P Murray and R Prangnell

**That the Minutes of the proceedings of the Floodplain Risk Management Advisory Committee Meeting held on 8 August 2024 be confirmed as a true and accurate record, noting Council's adoption of these minutes at its meeting 7 November 2024.**

**CARRIED**

#### **RECORD OF VOTING ON THE MOTION**

##### For the Motion

P Murray  
Mr Morris  
R Prangnell  
D Tout  
J McKinnon

##### Against the Motion

### **DECLARATIONS OF INTEREST**

Ms Ros Prangnell declared a Non-Significant Non-Pecuniary Interest in general advising she owns property along the levee bank in Wagga Wagga and remained within the chamber during consideration.

### **PROCEDURE MOTION - CHANGE OF ORDER OF BUSINESS**

##### ***Recommendation:***

On the Motion of Councillor D Tout and P Murray

**That the Committee change the order of business to the following order:**

- **RP-1 - ELECT A CHAIRPERSON AND DEPUTY CHAIRPERSON**
- **RP-2 - 2025 MEETING SCHEDULE**
- **RP-10 - RECONNECTING RIVER COUNTRY PROGRAM**
- **RP-9 - FLOOD PROJECT IMPLEMENTATION STATUS**
- **RP-8 - 17866- LEVEE SYSTEM UPGRADE - NORTH WAGGA**
- **RP-5 - 2023 FMP 0073 EARLY WARNING SYSTEM MODEL DEVELOPMENT**
- **RP-7 - 2022-FMP-0103 HUMULA AND MANGOPLAH FLOOD STUDIES**

MINUTES of the FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE held on Thursday 17 April 2025.

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- **RP-4 - 2021-22-FM-0039 - LAKE ALBERT FLOOD MITIGATION OPTIONS - FEASIBILITY STUDY**
- **RP-3 - 2021-22-FM-0032 - URANQUINTY LEVEE UPGRADE - INVESTIGATION AND DESIGN**
- **RP-6 - 2021-22-FM-0024 - GLENFIELD DRAIN AND FLOWERDALE STORAGE FLOOD MITIGATION WORKS**

**CARRIED**

#### **RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray  
Mr Morris  
R Prangnell  
D Tout  
J McKinnon

Against the Motion

#### **REPORTS FROM STAFF**

##### **RP-1 ELECT A CHAIRPERSON AND DEPUTY CHAIRPERSON**

***Recommendation:***

On the Motion of Councillor J McKinnon and A Morris

**That the Committee elect a Chairperson and Deputy Chairperson for the Term of the Committee.**

**CARRIED**

#### **RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray  
Mr Morris  
R Prangnell  
D Tout  
J McKinnon

Against the Motion

##### Chairperson Election

Councillor J McKinnon nominated Councillor D Tout for the position of Chairperson.

Councillor D Tout accepted the nomination.

With no other nomination received Councillor D Tout was duly appointed Chairperson of the Floodplain Risk Management Advisory Committee for the term of the Committee.

##### Deputy Chairperson Election

Mrs P Murray nominated Councillor J McKinnon for the position of Deputy Chairperson.

**MINUTES** of the **FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE** held on **Thursday 17 April 2025**.

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Councillor J McKinnon accepted the nomination.

With no other nomination received Councillor J McKinnon was duly appointed Deputy Chairperson of the Floodplain Risk Management Advisory Committee for the term of the Committee.

Councillor J McKinnon vacated the meeting, the time being 8:43am.

**RP-2 2025 MEETING SCHEDULE**

***Recommendation:***

On the Motion of P Murray and A Morris

**That the Committee endorse the schedule of meeting dates for the next 12 months as outlined in the Report.**

**CARRIED**

**RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray

Mr Morris

R Prangnell

D Tout

Against the Motion

Dr Michael Friend entered the meeting, the time being 8:57am.

**RP-10 RECONNECTING RIVER COUNTRY PROGRAM**

***Recommendation:***

On the Motion of R Prangnell and A Morris

**That the Floodplain Risk Management Advisory Committee receive and note the update provided in relation to the Reconnecting River Country Program being carried out by DCCEW.**

**CARRIED**

**RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray

M Friend

Mr Morris

R Prangnell

D Tout

Against the Motion

MINUTES of the FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE held on Thursday 17 April 2025.

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**RP-9 FLOOD PROJECT IMPLEMENTATION STATUS**

***Recommendation:***

On the Motion of Mr Morris and P Murray

**That the Floodplain Risk Management Advisory Committee receive and note the report in relation to Flood Project Implementation Status.**

**CARRIED**

**RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray  
M Friend  
Mr Morris  
R Prangnell  
D Tout

Against the Motion

**RP-8 17866- LEVEE SYSTEM UPGRADE - NORTH WAGGA**

***Recommendation:***

On the Motion of P Murray and R Prangnell

**That the Floodplain Risk Management Advisory Committee receive and note the update to the Levee System Upgrade – North Wagga.**

**CARRIED**

**RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray  
M Friend  
Mr Morris  
R Prangnell  
D Tout

Against the Motion

Cameron Drury from Worley entered the meeting and provided a presentation to the Committee regarding WaterRIDE the time being 9.40am.

**RP-5 2023 FMP 0073 EARLY WARNING SYSTEM MODEL DEVELOPMENT**

***Recommendation:***

On the Motion of P Murray and Mr Morris

**That the Floodplain Risk Management Advisory Committee receive and note the report regarding the Early Warning and Flood Prediction Project.**

**CARRIED**

**MINUTES** of the **FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE** held on **Thursday 17 April 2025**.

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**RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray  
M Friend  
Mr Morris  
R Prangnell  
D Tout

Against the Motion

Cameron Drury vacated the meeting the time being 10.02am.

Erin Askew from WMAWater entered the meeting and provided a presentation to the Committee the time being 10.02am.

**RP-7      2022-FMP-0103 HUMULA AND MANGOPLAH FLOOD STUDIES**

***Recommendation:***

On the Motion of R Prangnell and M Friend

**That the Floodplain Risk Management Advisory Committee receive and note the update provided in relation to the Humula and Mangoplah Flood Studies Project.**

**CARRIED**

**RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray  
M Friend  
Mr Morris  
R Prangnell  
D Tout

Against the Motion

Erin Askew from WMAWater vacated the meeting the time being 10.23

Brian Mahoney Uranquinty - Co-opted Member to entered the meeting the time being 10.40am.

General Manager, Peter Thompson, vacated the meeting the time being 10.46am.

Martin Griffin from Stantec entered the meeting and provided a presentation to the Committee the time being 10.27am.

**RP-4      2021-22-FM-0039 - LAKE ALBERT FLOOD MITIGATION OPTIONS - FEASIBILITY STUDY**

***Recommendation:***

On the Motion of P Murray and R Prangnell

**MINUTES** of the **FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE** held on **Thursday 17 April 2025**.

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**That the Floodplain Risk Management Advisory Committee receive and note the update provided in relation to the Lake Albert Flood Mitigation Project.**

**CARRIED**

**RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray  
M Friend  
Mr Morris  
R Prangnell  
D Tout

Against the Motion

Martin Griffin from Stantec vacated the chamber the time being 11.18am

Andrew Morris - Royal Haskoning DHV entered the meeting and provided a presentation to the Committee the time being 11.20am.

**RP-3      2021-22-FM-0032   -   URANQUINTY   LEVEE   UPGRADE   -  
INVESTIGATION AND DESIGN**

***Recommendation:***

On the Motion of Mr Morris and P Murray

**That the Floodplain Risk Management Advisory Committee receive and note the update provided in relation to the Uranquinty Levee Upgrade Project.**

**CARRIED**

**RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray  
M Friend  
Mr Morris  
R Prangnell  
D Tout

Against the Motion

Brian Mahoney Uranquinty - Co-opted Member vacated the meeting the time being 11.54am.

Andrew Morris - Royal Haskoning DHV vacated the meeting the time being 11.54am.

Scott Button - Lyall and Associates entered the meeting and provided a presentation to the Committee the time being 11.55am



**MINUTES** of the **FLOODPLAIN RISK MANAGEMENT ADVISORY COMMITTEE** held on **Thursday 17 April 2025**.

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**RP-6      2021-22-FM-0024 - GLENFIELD DRAIN AND FLOWERDALE  
STORAGE FLOOD MITIGATION WORKS**

***Recommendation:***

On the Motion of Mr Morris and R Prangnell

**That the Floodplain Risk Management Advisory Committee receive and note the update provided in relation to the Glenfield Drain and Flowerdale Storage Area Flood Mitigation Works Project.**

**CARRIED**

**RECORD OF VOTING ON THE MOTION**

For the Motion

P Murray  
M Friend  
Mr Morris  
R Prangnell  
D Tout

Against the Motion

**QUESTIONS WITH NOTICE**

No Questions with Notice were received.

The Floodplain Risk Management Advisory Committee rose at 12.26pm.