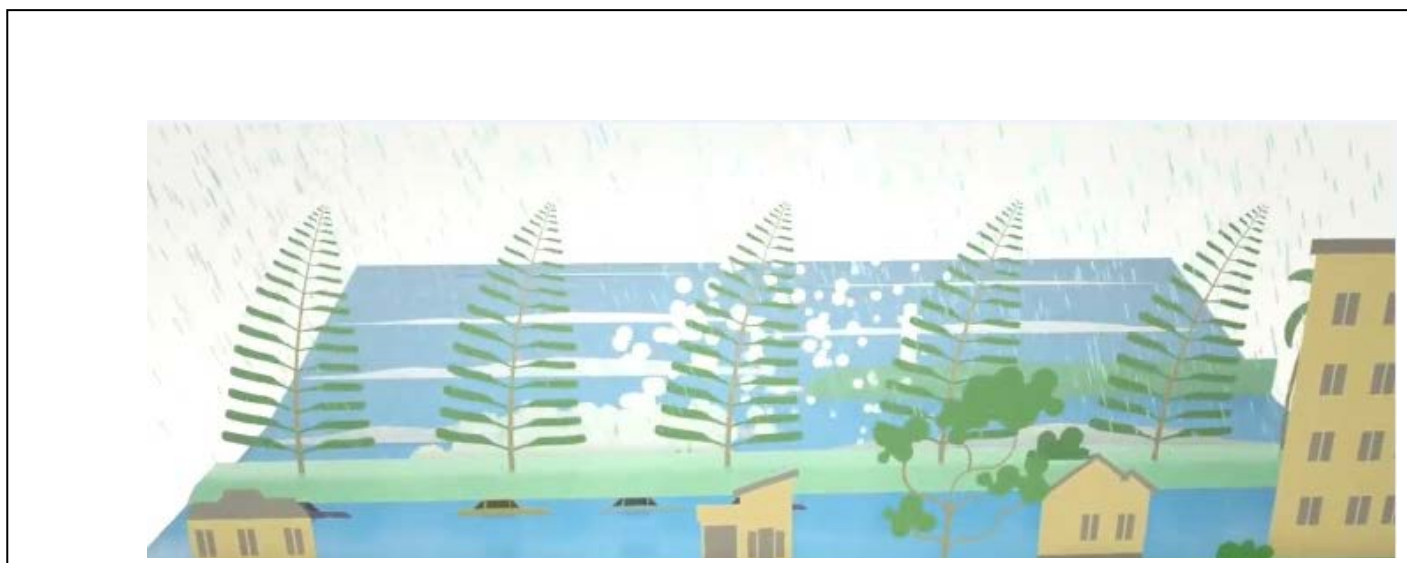


FLOODPLAIN RISK MANAGEMENT COMMITTEE – SOUTHERN AREA



25 February 2021

THURSDAY, 25 FEBRUARY 2021

5PM

ONLINE

PURPOSE OF MEETING

Under the NSW Government's Floodplain Development Manual (2005), a Floodplain Risk Management Committee is required to assist Councils in the development and implementation of Floodplain Risk Management Plans across their respective Local Government Areas. A Floodplain Risk Management Committee for the Southern Area has been formed to oversee this process for the Minnegang Creek, Kully Bay, Mullet and Brooks Creeks, Lake Illawarra and Duck Creek catchments.

MEMBERS

Dom Figliomeni - Chair	Councillor Delegate
Cameron Walters	Councillor Delegate
A Monk	Transport for NSW
A Abedpour	Transport for NSW
P Newcombe	Transport for NSW
S Milling	Transport for NSW
Raymond Laine	Department of Planning Industry & Environment
Nathan Pomfret	Department of Planning Industry & Environment
G Towers	Planning NSW
J Humphries	SES Illawarra/South Coast Region
A Aguiar	SES Illawarra/South Coast Region
R Summers	Community Representative
R Smith	Community Representative
C San Gil	Community Representative
A Clarke	Community Representative
S Earl	Community Representative

INVITED

Trish McClure	Manager Infrastructure Strategy and Planning
Isabelle Ghatti	Acting Transport and Stormwater Services Manager
David Green	Land Use Planning Manager
Joel Harris	Acting Floodplain and Stormwater Unit Leader
Sasho Srbinovski	Senior Stormwater Development Engineer
Oscar Garrat-Symes	Floodplain Management Engineer
Petar Milevski	Civil Engineer – Urban Drainage
Andrew Heaven	Development Engineering Manager
Jenna Conran	Emergency Management Officer

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1 STANDING AGENDA ITEMS

1.1 Welcome and Introduction

1.2 Acknowledgement of Country

“I would like to pay my respect and acknowledge the Traditional Custodians of the Land on which we meet, and pay my respect to Elders past, present and future. I would also like to extend my respect to Aboriginal and Torres Strait Islander people present here today.”

1.3 Apologies

1.4 Disclosures of Interests

1.5 Confirmation of Minutes of Previous Meeting held on 1 August 2019.

2 FLOOD MANAGEMENT UPDATE

2.1 Flood Study Reviews

Flood study reviews for all main catchments (Mullet Creek, Brooks Creek , Duck Creek , Minnegang Creek and Kully Bay have been completed and adopted by Council.

2.2 Macquarie Rivulet Floodplain Risk Management Study and Plan review

Macquarie Rivulet Flood Study is under review led by Shellharbour City Council

2.3 Lake Illawarra Flood Study review

The review of the Flood Study in concert with the Floodplain Risk Management Study and Plan review is being considered by Shellharbour and Wollongong City Council's.

2.4 Mullet Creek Floodplain Risk Management Study and Plan

Mullet Creek Floodplain Risk Management Study and Plan has commenced. Data collection has been carried out and modelling is underway.

A brief update on the progress of the Mullet Creek Floodplain Risk Management Study and Plan will be provided by the consultant.

2.5 Duck Creek Floodplain Risk Management Study & Plan

Wollongong City Council is exploring the option to carry out the Duck Creek Floodplain Risk Management Study and Plan in house, pending agreement from Department of Planning, Industry and Environment. This is expected to be largely a planning and development control focussed study as there is little existing risk in this catchment.

2.6 Minnegang Creek & Kully Bay Flood Floodplain Risk Management Study & Plan

Council is planning to apply for funding for the joint review of the Minnegang Creek and Kully Bay

Floodplain Risk Management Plan. The funding applications close in March and we expect to find out if we are successful later in the year (2/3 funding as part of the NSW Government's Floodplain Management Grants).

2.7 Brooks Creek Floodplain Risk Management Study & Plan

Council is planning to apply for funding for the review of the Brooks Creek Floodplain Risk Management Plan. The funding applications close in March and we expect to find out if we are successful later in the year (2/3 funding as part of the NSW Government's Floodplain Management Grants).

2.8 Implementation of Flood Mitigation Options

Brooks Creek Catchment;

- Byamee Street Debris Control Structure – Design underway

Mullet Creek Catchment;

- Install Flap gate on pipe below Kanahooka Road – Completed
- Fowlers Road extension – Provide reliable access to Horsley and West Dapto during the 1% AEP Flood – Completed
- Voluntary House Purchase – 23 Burringbar Street, Dapto - Completed

3 GENERAL BUSINESS

3.1 Business Arising from Previous Minutes

4 NEXT MEETING

To be advised

5 CLOSE MEETING

7pm