

Submission form for the draft Murray Valley Floodplain Management Plan: Stage 1 public consultation

How to fill out this form

The NSW Department of Climate Change, Energy, the Environment and Water is seeking your comments on key elements that will be used to prepare the draft Floodplain Management Plan for the Murray Valley Floodplain.

We are seeking feedback through a public submission process from Monday 20 May to Sunday 30 June 2024. The publication <u>Draft Murray Valley Floodplain Management Plan – Report to assist</u> <u>Stage 1 public consultation</u> provides information that can assist with completing this submission form. This report is available on the department's website at:

water.nsw.gov.au/murray-floodplain-management-plan

To provide feedback on the maps shown in Figures 1, 2 and 5 in the report, we recommend you:

- 1. take a screenshot of the relevant area/s displayed on the interactive spatial map
- 2. use a drawing tool to illustrate feedback or refer to the area shown in written feedback
- 3. save the screenshot of the map as an image file and attach it to your submission.

How to submit your feedback

Have your say by Sunday 30 June 2024.

Save or print the completed submission form and send it via:

Email: <u>floodplain.planning@dpie.nsw.gov.au</u> OR

Post: Murray Valley FMP

Water Group - NSW DCCEEW PO Box 189 Queanbeyan NSW 2620 Submission form for the draft Murray Valley Floodplain Management Plan: Stage 1 public consultation



Information on privacy and confidentiality

All submissions received by the NSW Department of Climate Change, Energy, the Environment and Water will be reviewed and published. The department values your input and accepts that information you provide may be private and personal.

If you want your submission or your personal details to be treated as confidential, please indicate this by ticking the relevant box below.

Your information will be handled by the department in accordance with the <u>Privacy and Personal</u> <u>Information Protection Act 1998</u>. Any personal information you provide in completing this form will only be used to inform the development of the Murray Valley Floodplain Management Plan. We will not use or disclose the information for any other purpose, unless required or authorised to do so.

If you would like to know more about how the department meets its obligations in collecting, storing, using and sharing personal information, you can read our complete <u>Privacy Policy</u> or <u>Privacy Management Plan</u>.

If you wish to view or amend the information held by us, you can email us at <u>floodplain.planning@dpie.nsw.gov.au</u>, or contact the department's privacy officer on 02 9860 1440 or at <u>privacy@dpie.nsw.gov.au</u>.

Do you give permission for your name to be published with your submission?

 \Box Yes \Box No

If you are answering on behalf of an organisation, do you give permission for your organisation's name to be published?

 \Box Yes \Box No



Your details				
1.	Full name			
2.	Email address			
3.	Address			
4.	Phone number			
	Are you an individual or representing an organisation? fark only one)	 Individual (skip to question 7) Organisation 		
6.	Name of organisation			
7.	Who are you representing?	 Local landholder Government Peak representative organisation First Nations organisation Environmental organisation Irrigation industry Mining industry Other (please specify): 		
8.	Have you read the <u>Draft</u> <u>Murray Valley Floodplain</u> <u>Management Plan –</u> <u>Report to assist Stage 1</u> <u>public consultation</u> ?	□ Yes □ No		
9.	Did/will you attend any of the following in relation to the Murray Valley Floodplain Management Plan?	 An individual appointment A phone call with departmental staff None of these 		



The following sections relate to the feedback we are seeking on key elements for development of the floodplain management plan as described in the <u>Report to assist Stage 1 public consultation</u>. Follow the steps on page 1 to provide feedback on the maps shown in Figures 1, 2 and 5.

Proposed floodplain boundary

Figure 1 in the <u>Report to assist Stage 1 public consultation</u> shows the proposed floodplain boundary. For a higher resolution version of the proposed floodplain boundary, see <u>Stage 1 Interactive Spatial</u> <u>Map</u>.

Please provide any	
comments you may have	
on the proposed floodplain	
boundary.	
(If relevant please attach a	
map to your submission.)	

Proposed design floods

The following design floods were used to model the floodway network:

- large design flood of June to December 2022: 2.5% AEP at the Murray River at Barham gauge (409005)
- small design flood of September to December 2016: 16% AEP at the Murray River at Barham gauge (409005).

More information about the proposed design floods is available in the <u>Report to assist Stage 1 public</u> consultation.

Please provide any
comments you may have
on the proposed design
floods.



Proposed floodway network

Figure 2 in the <u>Report to assist Stage 1 public consultation</u> shows the proposed floodway network. For a higher resolution version of the proposed floodway network, see <u>Stage 1 Interactive Spatial</u> <u>Map</u>.

Please provide any
comments you may have
on the proposed floodway
network.
(If relevant please attach a
map to your submission.)

Identified Aboriginal cultural assets and values

Figure 3 in the <u>Report to assist Stage 1 public consultation</u> shows the identified Aboriginal cultural assets and values on the floodplain.

Please provide any
comments you may have
on the identified
Aboriginal cultural assets
and values on the
floodplain.

Identified heritage sites

Figure 4 in the <u>Report to assist Stage 1 public consultation</u> shows the identified heritage sites on the floodplain.

Please provide any
comments you may have
on the identified heritage
sites on the floodplain.



Identified ecological assets

Figure 5 in the <u>Report to assist Stage 1 public consultation</u> shows the identified ecological assets on the floodplain. For a higher resolution version of the identified ecological assets, see <u>Stage 1</u> <u>Interactive Spatial Map</u>.

Please provide any
comments you may have
on the identified
ecological assets on the
floodplain.
(If relevant please attach a
map to your submission.)

Local variances from default rules for flood work applications in different areas of the floodplain

Floodplain management plans follow a default rule set which determines what can be assessed and approved as a flood work. These rule sets fall into two main categories depending on the location of the work:

- 1. Floodways and areas of ecological, heritage or Aboriginal cultural significance works in these areas will be restricted to specific types essential for the protection of life and property, or improvement of the floodplain.
- 2. **Inundation extent and flood fringe** all work types are permitted, subject to conditions and assessment criteria.

There are some specific aspects of the rule set that can be tailored to account for local conditions and needs. These aspects are detailed in the <u>Report to assist Stage 1 public consultation</u> and are subject to consultation outcomes.



Please provide any comments that you may have on an appropriate maximum height (10 to 50 cm above the natural surface level) for <i>standard</i> <i>access roads</i> within a floodway.	
Please provide any comments that you may have on an appropriate maximum height (10 to 50 cm above the natural surface level) for <i>primary</i> <i>access roads</i> within a floodway.	

Additional information

If you would like to provide any additional information to help us understand your feedback, please attach this to your submission.

Thank you for completing this form.