

Recorded Date	Response Id	Q3_1	Q3_3	Q3_4	Q4
Recorded Date	Response ID	Please complete all of the contact details below for you or for the organisation whose views you are - * Your name (or the name of your organisation)	Please complete all of the contact details below for you or for the organisation whose views you are - Telephone number	Please complete all of the contact details below for you or for the organisation whose views you are - * Email address	* Do you want your name/the name of your organisation to remain confidential?
8/11/2023 6:52		Trevor Clark			I consent to my name/my organisation's name being shared publicly in the record of submissions

Q5	Q5_5_TEXT	Q5_10_TEXT	Q6
Blowering Reservoir, Snowy Mountains - Destination NSW  * What is your main interest in or connection to the NSW Murray and/or Murrumbidgee regions?  Select all that apply. - Selected Choice	Blowering Reservoir, Snowy Mountains - Destination NSW  * What is your main interest in or connection to the NSW Murray and/or Murrumbidgee regions?  Select all that apply. - I represent an interest group (please specify) - Text	Blowering Reservoir, Snowy Mountains - Destination NSW  * What is your main interest in or connection to the NSW Murray and/or Murrumbidgee regions?  Select all that apply. - Other (please specify) - Text	* Which of the following documents have you read? Select all that apply.
I live in the NSW Murray or Murrumbidgee region, I work in the NSW Murray and/or Murrumbidgee regions, I am interested in water management for regional centres, towns and communities, I am interested in water for the environment, I am interested in water for agriculture and emerging industries			I have read the discussion paper on key challenges for the NSW Murray region, I have read the discussion paper on key challenges for the Murrumbidgee region, I have read the report on the climate and hydrological modelling results for the NSW Murray and Murrumbidgee regions

Q7	Q7_6_TEXT	Q8	Q9_1	Q9_2	Q9_3	Q9_4
* What are the main reasons you have not read some	* What are the main reasons you have not read some	* Which of the following documents are you giving feedback on in	* To what extent do you agree or disagree that these are the key water-related	* To what extent do you agree or disagree that these are the	* To what extent do you agree or disagree that these are the key water-related challenges	* To what extent do you agree or disagree that these are the

or all of these documents? Select all that apply - Selected Choice	or all of these documents? Select all that apply - Other (please specify) - Text	this survey? Select all that apply	challenges for the NS - Challenge 1: Ensuring resilient water supplies for regional centres, towns and communities in a changing climate	key water-related challenges for the NS - Challenge 2: Improving the health and resilience of aquatic and floodplain ecosystems	for the NS - Challenge 3: Addressing barriers to Aboriginal people's water rights and access	key water-related challenges for the NS - Challenge 4: Supporting agriculture and emerging industries
		The discussion paper on key challenges for the NSW Murray region, The discussion paper on key challenges for the Murrumbidgee region, The report on the climate and hydrological modelling results for the NSW Murray and Murrumbidgee regions	Strongly disagree	Strongly disagree	Disagree	Strongly disagree

Q10	Q11	Q25_Id	Q25_Name	Q25_Size	Q25_Type
Please outline the reasons for your answers to the previous question.	Please provide details of any additional water-related challenges for the NSW Murray region that you	If you would like to provide further feedback on the key water-related challenges for the NSW Murray region, please upload a file containing your additional comments below. - ID	If you would like to provide further feedback on the key water-related challenges for the NSW Murray region, please upload a file containing your additional comments below. - Name	If you would like to provide further feedback on the key water-related challenges for the NSW Murray region, please upload a file containing your additional comments below. - Size	If you would like to provide further feedback on the key water-related challenges for the NSW Murray region, please upload a file containing your additional comments below. - Type
Needs to be a balance between environment social and economic. Can we afford to maintain the lower lakes as fresh water lakes when they used to be estrine . Fresh water could be piped to lower	With climate change less inflows across the Basin how can we continue to evaporate 800gl of fresh water in the lower lakes. This				

water users below Blanchetown saving 800gl of evaporation each year	water could be used to maintain town water supplies.				
---	--	--	--	--	--

Q12_1	Q12_2	Q12_3	Q12_4	Q13
* To what extent do you agree or disagree that these are the key water-related challenges for the Mu - Challenge 1: Ensuring resilient water supplies for regional centres, towns and communities in a changing climate	* To what extent do you agree or disagree that these are the key water-related challenges for the Mu - Challenge 2: Improving the health and resilience of aquatic and floodplain ecosystems	* To what extent do you agree or disagree that these are the key water-related challenges for the Mu - Challenge 3: Addressing barriers to Aboriginal people's water rights and access	* To what extent do you agree or disagree that these are the key water-related challenges for the Mu - Challenge 4: Supporting agriculture and emerging industries	Please outline the reasons for your answers to the previous question.
Strongly disagree	Strongly disagree	Strongly disagree	Strongly disagree	

Q14	Q26_Id	Q26_Name	Q26_Size	Q26_Type
Please provide details of any additional water-related challenges for the Murrumbidgee region	If you would like to provide further feedback on the key water-related challenges for the Murrumbidgee - ID	If you would like to provide further feedback on the key water-related challenges for the Murrumbidgee - Name	If you would like to provide further feedback on the key water-related challenges for the Murrumbidgee - Size	If you would like to provide further feedback on the key water-related challenges for the Murrumbidgee - Type
Why have ADF going into SA when large amounts of CEWO water now going down the system				

Q15	Q16	Q17	Q17_1_TEXT	Q18	Q18_1_TEXT
<p>Climate and hydrological modelling</p> <p>The climate and hydrological modelling report presents climate and baseline hydrological modelling results under 3 plausible climate scenarios including:</p> <p>historical climate long-term historical climate dry future climate.</p> <p>Presenting these results for the NSW Murray and Murrumbidgee regional water strategies is intended to inform the community's understanding of the range of potential climate challenges the regions' water resources may face into the future.</p> <p>* Do you understand the details of the 3 climate scenarios?</p>	Is there any additional information we could include, or different ways we could present the information	* Do you think the climate scenarios selected are reasonable? - Selected Choice	* Do you think the climate scenarios selected are reasonable? - No (please outline why not) - Text	* Would you like further information on a particular section or result within the climate and hydrological - Selected Choice	* Would you like further information on a particular section or result within the climate and hydrological - Yes (please provide the section heading, page number and reason/s why this information would be helpful to you) - Text

Yes		No (please outline why not)	Climate has so many variables whether it be catchment condition, vegetation or the amount of trees which may impact the amount of water running off. Will winter rainfall be replaced with summer rainfall. Will it be hotter and dryer or will it be cooler and wetter.	No	
-----	--	-----------------------------	--	----	--

Q19	Q19_1_TEXT	Q20_Id	Q20_Name	Q20_Size	Q20_Type
* Do you think any key results within the climate and hydrologically modelling report require further - Selected Choice	* Do you think any key results within the climate and hydrologically modelling report require further - Yes (please provide the section heading, page number and reason/s why further consideration is required) - Text	If you would like to provide further feedback, please upload a file below. - ID	If you would like to provide further feedback, please upload a file below. - Name	If you would like to provide further feedback, please upload a file below. - Size	If you would like to provide further feedback, please upload a file below. - Type
No					

Q21	Q21_6_TEXT	Q21_10_TEXT	Q22	Q23	Q23_1_TEXT
* How did you hear about this survey? - Selected Choice	* How did you hear about this survey? - Social media (please specify channel/s e.g. Facebook, Instagram, LinkedIn) - Text	* How did you hear about this survey? - Other (please specify) - Text	* Do you identify as Aboriginal and/or Torres Strait Islander?	* Speak language other than English at home? - Selected Choice	* Speak language other than English at home? - Yes (please specify below) - Text
Email or e-newsletter from the department			Neither Aboriginal nor Torres Strait Islander	No	