Regional Water Strategies Public Exhibition 2

Submission Questionnaire



Lachlan Regional Water Strategy Challenges and shortlisted actions

The NSW Government is taking action to improve long-term water security for Lachlan. The Lachlan Regional Water Strategy sets out a shortlist of proposed actions to help deliver healthy and resilient water resources for a liveable and prosperous region.

Your voice is important

This is your opportunity to let us know which actions you support and think should be implemented to help set the region up for the future.

This questionnaire will take approximately 15 minutes to complete, and your response can remain anonymous if you wish (see question 7).

Questions marked with an asterisk (*) require an answer.

If you have any questions about the questionnaire, please email: regionalwater.strategies@dpie.nsw.gov.au

You can also provide feedback via our submission platform.

1. Your details					
* Email address:					
* Name:					
* Address:					
* Contact phone number:					
* Do you identify as an Aboriginal person? (select	one)				
Yes No Choose not to answer					
* Are you making this submission as an individual or as a representative of an organisation? (select one)					
Individual Organisation					

If making this submission as a representative of an organisation.

2. Organisation or business details

who do you represent? (select one)
Government (select one)
Commonwealth New South Wales State other Local
Local Water Utility
Peak representative organisation (select one)
Environment Industry Business group or business chamber Community
Aboriginal organisation (select one)
Yes No
Other (select and provide details)
N/A

3. Regional water challenges

We have identified **five water challenges** that are an immediate priority. More detail about each regional challenge is available in the Consultation Paper.

1 Managing water resources during more extreme events for people, industry and the environment

Water management in the Lachlan is challenging due to the region's variable climate and the extensive, low-gradient river system, which is subject to high system losses. Future climate change is predicted to bring more extreme events, warmer temperatures and higher evaporation which will stress the system and give it less time to recover. This will also likely bring more variable river flows, impact groundwater recharge and influence water supplies to all water users, including towns and communities, industries and environmental water holders.

- Droughts can limit the ability to deliver water to town off-take points and nationally significant
 wetlands at the end of the system. It can also result in multi-year low or zero water allocations
 to general security licence holders, which are mostly held by industry and environmental water
 managers. Towns and communities reliant on unregulated water sources could also experience
 greater risk of limited water supplies should unregulated streams experience more frequent lowflow or cease-to-flow periods.
- Floods are also a regular feature of the Lachlan region, and the intensity of flood-producing rainfall
 events could increase under climate change. Given the flat landscape, many areas of the Lachlan
 region are subject to flood risk either directly through road closure and damages to infrastructure
 or indirectly through poor water quality. However, floods also provide replenishing flows that
 support groundwater recharge and floodplain connectivity.

2 Improving water quality

Maintaining high water quality is a key challenge for the Lachlan region, as poor water quality impacts on ecological health, treatment costs for towns and industries and has an effect on Aboriginal people's wellbeing and connection to Country.

Dissolved oxygen can be depleted during hypoxic black water events and harmful algal blooms—often caused by excessive nutrients—can lead to the death of aquatic plants and animals. Unseasonal temperatures can also directly contribute to fish deaths and high turbidity can reduce the light penetrating of the water column and stress benthic plants. Salinity (both dryland and instream) can impact on vegetation leading to erosion and high turbidity, as well as increase salt loads beyond the tolerance level of some native plants and animals. Existing water infrastructure can also cause cold water pollution impacts which can reduce the range and abundance of native fish.

3 Addressing barriers to Aboriginal water rights

Aboriginal people in the Lachlan region have always been closely linked to rivers, creeks and groundwater sources, and their relationship to these water sources and wetlands is essential to culture, community and connection to Country.

Water management arrangements, a lack of water ownership, and poor access to waterways and culturally important sites restrict Aboriginal people from fulfilling their cultural obligation to care for Country and fail to provide opportunities for Aboriginal people in the Lachlan region. Involving Aboriginal people more closely in decision-making processes around water management could enrich and improve our water-management decisions and in turn provide employment and economic advancement opportunities for Aboriginal people, including youth.

4 Sustaining the health and resilience of the region's water-dependent ecosystems

The river system, floodplains, swamps, aquifers and wetlands in the Lachlan region provide habitat for many aquatic species, including birds and native fish. The lower Lachlan floodplain is home to eight nationally important wetlands, which feature areas of valuable river red gum forest and woodlands, blackbox woodland and lignum. Our challenge is to sustain the health and resilience of these natural assets and ecosystems now and into the future.

Existing water infrastructure, river operations and water extraction have influenced flow variability, water quality and the distribution of water throughout the catchment. These factors are causing stress on native species and aquatic environmental health, especially at the end of the system.

Based on the new climate risk modelling, the Lachlan region could see more changes to river flows, magnifying the impacts on riverine and floodplain ecosystems. Improving lateral connectivity would support water quality, system-scale productivity and drought refugia as well as improve conditions for native species and aquatic fauna.

5 Supporting economic growth and diversification

The industry profile in the Lachlan region is changing. Over the next 20 years, food processing and agriculture, mining and renewable energy production is expected to expand – aided in parts by upgrades to roads, transport links and government investments in the Parkes Special Activation Precinct. Our challenge is to support new and existing industries in the context of a variable and changing climate.

A key focus for the Lachlan region is to provide conditions that make the region an attractive place to invest. Although industries have adapted to the region's climate, the variability in allocations to general security entitlements can create uncertainties and may deter new industries – including high value industries – from settling in the region.

New emerging industries and regional population growth will also likely create greater competition for available water resources, including groundwater. An increase in groundwater demand could push extraction close to (or above) the allowable limit and pose risk to the long-term sustainability of groundwater sources.

we need to focus on? (select one)			
Yes	No		
	f no, please outline what you see as the priority water challenges in this region over he next 20 – 40 years?		

4. Addressing the challenges

We have developed three regional priorities with actions under each. We want to know which of the actions you support.

The regional priorities are:

- 1 Build resilience to climate extremes
- 2 Best use of existing water for the environment
- **3** Support economic prosperity in a capped system
- 4 Improve our knowledge of water resources.

Priority 1: Build resilience to climate extremes

The actions shortlisted under this priority will:

- build the resilience through better integrating regional and local strategic water management activities and improved coordination during extreme events
- improve our hydrological modelling capabilities, including scoping a program of works to build a new model for the Upper Lachlan to investigate water security risks to towns and communities in the Upper Lachlan
- support Aboriginal people to be more involved in water management by better valuing their traditional knowledge and contributing to decision making
- improve our understanding of important groundwater sources and investigate opportunities to expand the existing regional water supply grid.

Prop	oosed action	Do you support this action?
1.1	Establish a governance framework to coordinate actions under Priority 1	Yes No
1.2	Upgrade the existing hydrological models for the Lachlan catchment to better represent river operations and drought contingency measures	Yes No
1.3	Develop ongoing arrangements for participation of local Aboriginal people in water management	Yes No
1.4	Support place-based initiatives to deliver cultural outcomes for Aboriginal people	Yes No
1.5	Support groundwater use for towns and communities	Yes No
1.6	Investigate water security for small and remote communities	Yes No
1.7	Investigate the need to further expand the regional water supply grid	Yes No

A) Do you have any comments on the proposed actions identified?					
Priori	ty 2: Ensure best use of existing water for the enviro	onment			
Action	s under this category focus on:				
• sup	porting natural resource management activities in the Upper ar	nd Lower Lachlan region			
• add	ressing existing water quality issues in the region				
	tecting important cultural assets and supporting co-benefit out ironmental water where feasible	comes of the use of			
• rem	noving constraints and impediments to environmental water deli	very.			
Propo	osed action	Do you support this action?			
2.1	Reduce salinity and soil erosion in the upper Lachlan and Belubula catchment	Yes No			
2.2	Protect and rehabilitate regionally significant riparian and instream habitats in the regulated Lachlan River	Yes No			
2.3	Upgrade and automate existing public re-regulating structures in the mid and Lower Lachlan to build the functional resilience of critical ecosystems	Yes No			
2.4	Mitigate the impact of water infrastructure and disruption of natural flows on native fish	Yes No			
2.5	Review and evaluate the Lake Brewster Water Efficiency Project	Yes No			
A) Do y	you have any comments on the proposed actions identified?				

Priority 3: Support economic prosperity in a capped system

Actions shortlisted under this priority focus on:

- facilitating access to data and information to assist industry to better assess risks and develop mitigation strategies
- exploring water use and water demand of the region's industries and their resilience to a more variable and changing climate
- advancing economic opportunities for Aboriginal people and developing culturally appropriate placed-based initiatives
- improving our hydrological modelling capabilities to pursue further analysis on a range of infrastructure options that could improve system efficiencies and enhance reliability in the region.

Prop	osed action	Do you support this action?		
3.1	Improve public access to climate information and water availability forecasts	Yes No		
3.2	Investigate water use in the Lachlan region	Yes No		
3.3	Undertake a climate impact study	Yes No		
3.4 Support employment and business opportunities for Aboriginal people in the Lachlan region				
3.5 Support system water delivery efficiency measures Yes No				

3.4	Aboriginal people in the Lachlan region	Yes No				
3.5	Support system water delivery efficiency measures	Yes No				
A) Do	A) Do you have any comments on the proposed actions identified?					

Priority 4: Improve our knowledge of water resources

Actions under this priority focus on:

- improving our understanding and management of groundwater resources in the Lachlan region
- updating our existing floodplain management plans so they are better integrated and meet our legislative requirements
- improve the integration of strategic land and water planning.

Prop	osed action	Do you support this action?				
4.1	Improve the understanding and management of groundwater resources in the Lachlan region	Yes No				
4.2 Update southern inland floodplain management plans and audit floodplain structures						
4.3	Better integrate strategic land and water planning	Yes No				
A) Do	you have any comments on the proposed actions identified?					

5. Other comments
A) Should any proposed actions in this Consultation Paper not be shortlisted and why?
B) Should any other options in Attachment 1 of the Consultation Paper be shortlisted and why?
b) onotice any other options in Attaoriment 1 of the consultation 1 aper 50 onotitioted and why.
6. Implementation of the Lachlan Regional Water Strategy
An Implementation Plan will be included in the final Lachlan Regional Water Strategy.
A) Which actions should be implemented first and why?
A) Which actions should be implemented hist and why:

Making your submission public

To promote transparency and open government, we intend to make all submissions publicly available on our website, or in reports. Your name or your organisation's name may appear in these reports with your feedback attributed.

If you would like your submission and/or feedback to be kept confidential, please let us know when making your submission.

If you request that your submission is to be kept confidential, it will not be published on our website or included in any relevant reports; however, it will still be subject to the *Government Information Public Access Act 2009*.

Your submission will be stored securely, consistent with the department's Records Management Policy and you have the right to request access to, and correction of, your personal information held by the department.

Further details can be found in our privacy statement available on our website. www.industry.nsw.gov.au/privacy

				,	•						
l give pe Environr	_	submissio	n to be	publicly	v availal	ole on t	he NSW	Departr	nent of P	lanning	and
Yes	No										

I would like my personal details to be kept confidential.

7. Information on confidentiality and privacy *

Yes No

Yes No

8. Would you like to be kept updated on progress on the development and implementation of the Lachlan Regional Water Strategy?

If yes, please provide your details below.

* Email address:			
* Name:			
* Address:			
* Contact phone	number:		

9. How did you hear about the Public Exhibition of this strategy?

We are interested to know how you heard about the opportunity to make a submission. Please indicate the communication methods below:

Newspaper	Radio Dep	partment of Planning and Environment website
Direct email	Social media	Have your say NSW Government website
Communication	n from peak body	Word of mouth
Other (select ar	nd provide details) _	

10. Additional Information

If you would like to provide any supporting documents to help us understand your feedback, please email these from the same email you provided in this form or attach supporting documents to this form if you are returning your submission by mail.

All submissions on the draft Lachlan Regional Water Strategy will be reviewed following the public exhibition period.

Please email your completed submission and any supporting documents to:

regionalwater.strategies@dpie.nsw.gov.au

Or post to:

Regional Water Strategies Department of Planning and Environment Locked Bag 5022 Parramatta NSW 2124

Submissions close Tuesday 1 November 2022, 11.59pm

Further details on all regional water strategies can be found on our website www.dpie.nsw.gov.au/regional-water-strategies



Thank you for your submission.

