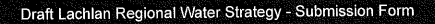
Submission Questionnaire





Regional Water Strategies Public Exhibition Submission Questionnaire

The NSW Government is taking action to improve the security, reliability, quality and resilience of the state's water resources. The Lachlan Regional Water Strategy will deliver healthy and resilient water resources for a liveable and prosperous regional NSW.

This draft strategy is being developed by the Department of Planning, Industry and Environment and provides an opportunity to re-shape what we are doing in regional water management and chart a path forward.

We have been working with local water utilities, councils, communities, Aboriginal people and other stakeholders to ensure local and traditional knowledge informs the draft Lachlan Regional Water Strategy and that it serves the regional community, including Aboriginal people, the environment and industry.

Your Voice is important

We have prepared this draft strategy to continue our discussions with you. We would like to hear your views on the draft strategy as a whole including the process we used to develop the strategy and the evidence that supports it. We are also seeking your feedback on the options presented in the draft strategy and whether you have any further information that could help us to assess the benefits and disadvantages of any of the options.

Please provide your feedback in the submission form below and email your completed submission to regionalwater.strategies@dpie.nsw.gov.au or post to Regional Water Strategies, Department of Planning, Industry and Environment, Locked Bag 5022, Parramatta NSW 2124 by 13 November, 2020.

The questionnaire includes general questions about the regional water strategy including objectives, vision, modelling, opportunities and challenges. It also includes questions regarding the draft options along with personal information questions.

The questionnaire will take approximately 15 minutes to complete and your response can remain anonymous if you wish (see question 1).

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

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

Making your submission public

We collect information about you, which may include personal information, to assess submissions in response to the department's dealings and activities, and perform other functions required to complete the project. This information must be supplied. If you choose not to provide the requested information we may not be able to assess your submission.

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. You will be asked for your confidentiality preference at question 1.

If you request your submission 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. https://www.industry.nsw.gov.au/privacy

Information from this form is collected for the purpose of receiving your feedback on the draft regional water strategy. The supply of this information is voluntary. Your details will be stored in NSW Department of Planning, Industry and Environment records. Information will be stored and managed in accordance with provisions under the Privacy and Personal Information Protection Act 1998. It will not be used for any other purpose and will not be given to any other third party except where required by law. To access or correct your personal information, contact us using the information at dpie.nsw.gov.au/contact

	 	 •	 	. •		W 3 1 1	.y c	4110	РП	vac	У		
1		-			_								

1.	Inform	nation on confidentiality and privacy *
l give Plan	e my perm ning, Indu	ission for my submission to be publicly available on the NSW Department of stry and Environment website.
	Yes	○ No
wou	ıld like my	personal details to be kept confidential.
	Yes	○ No

Your details 2. Email address * Name * Address * Contact phone number * Do you identify as an Aboriginal person?)Yes Are you an individual or representing an organisation? () Individual Organisation Organisation or business details Who do you represent? Government: ()Local ○ Commonwealth New South Wales State other **Local Water Utility** Peak representative organisation: Environment Industry Business group or business chamber Community organisation Other Draft regional water strategy objectives and vision 4. The draft Lachlan Regional Water Strategy is one of 13 strategies (12 regional water strategies and a Greater Sydney Water Strategy) being developed by the department. All regional water strategies are being developed in line with the following objectives. Deliver and manage water for local communities -Improve water security, water quality and flood management for regional towns and communities. Enable economic prosperity - Improve water access reliability for regional industries. Recognise and protect Aboriginal water rights, interests and access to water - Including Aboriginal heritage assets. · Protect and enhance the environment - Improve the health and integrity of environmental systems and assets, including by improving water quality. Affordability

- Identify least cost policy and infrastructure options.

All draft regional water strategy options need to address at least one of the above objectives. Our vision for this strategy is to have healthy and resilient water resources (that withstand extreme events and adapt to these changes) for a liveable and prosperous Lachlan region.

To achieve this, we need to position the region so there is the right amount of water of the right quality, delivered in the right way to meet the future needs of Aboriginal people, towns, communities, industries and the environment.

	Lachlan Regional Water Strategy?
If no, please outline your vision fo region?	or the long term management of water resources in this
Whilst we generally support your vision in f amounts are determined.	first paragraph , we are concerned about how and whom the "right"
- Adjustica - Adju	
5. Information and modelli Water Strategy	ing used to develop the Lachlan Regional
The draft Lachlan Regional Water St evidence with all the tools we have – infrastructure solutions.	rategy packages the most up to date information and policy, planning, behavioural, regulatory, technology and
 New climate data: Observed historical climate of a paleoclimate data - scientific Climate drivers - key drivers Review of existing studies 	
 Community engagement: Local councils and joint coun 	
 Aboriginal peak bodies and A Review of previous water ma 	
A) Do you have any comments abo	out the information used to develop this strategy?
	r farmers whom are busy with harvest etc *Very limited citizens munity organisations were not informed so they could pass on
B) Please provide details if there is	additional information you think we should consider?

6. Stochastic modelling method

We used a stochastic modelling method (based on the statistical characteristics of the new climate data) in order to get a dataset covering up to 10,000 years. This enables us to quantify the natural variability and extremes in the region with greater certainty.

Appears to be satisfactory m	nethod.					
) Is there any addition nd disadvantages of c		believe co	ould help	us assess	the ben	efits

7. Opportunities and challenges for water management in the Lachlan region

During the Lachlan Regional Water Strategy drafting stage, the following opportunities, risks and challenges were identified.

- Climate conditions place considerable stress on towns, communities, industries and ecosystems:
 - Region has a naturally variable climate and modelling suggests periods between droughts could shorten.
 - Low inflows to Wyangala Dam.
 - Cowra and Forbes at a low risk of experiencing supply shortfalls.
 - Water security for towns and villages with single supply sources will be more challenging.
 - General security users could experience a decrease in average water availability.
 - Delivering water along the entire length of the Lachlan River will remain a challenge.
- Review how we manage, use and deliver water to meet future challenges:
 - Use new climate modelling to review water allocations and river operations.
 - Expansion in horticulture and mining developments is changing water use and demand patterns.
 - Growth is expected in the region's major centres.
 - Water reliability is critical to attract business and jobs.
- Water is essential for Aboriginal people's health, wellbeing and connection to Country:
 - Health of waterways impacts the wellbeing of the Traditional Owners and Custodians.
 - Provisions for accessing water for cultural purposes.
 - Improve Aboriginal people's involvement in water management.

· Protecting critical environmental assets:

- Healthy water sources support the region's environment.
- The Lachlan catchment has significant wetlands and environmental assets.
- The fish community is in poor health and some species are under threat.
- Coordinated action and planning across the region should support environmental outcomes.

Better management of groundwater:

- Groundwater sources are critical for towns industries and ecosystems.
- Groundwater levels in areas of concentrated use are in decline.
- Sustainable access to groundwater resources by all water users.
- More knowledge is needed about groundwater recharge rates.

A) Do you have any comments on the opportunities, risks and challenges identified?

We feel the issue of equality for all facets of the Lachlan River has not been acknowledged and highlighted. The Environment or The River and its health, must be the top priority as without this human needs will not be able to be met along the length of the river.

B) Are there any additional opportunities, risks and challenges that we should consider and what options could address these?

Limiting of particular types of cropping and agriculture, mining and other industries and population development in line with projected climate change / river sustainability and water availability needs to be addressed now, not in the middle of a severe drought when inequitable solutions are thrust upon communities.

8. Draft Lachlan Regional Water Strategy options

We have developed a long list of options that could be included in the final Lachlan Regional Water Strategy. The options consider the opportunities and challenges facing the region and meet at least one regional water strategy objective.

The 48 options are grouped in different categories, being:

- Maintaining and diversifying water supplies.
- Protecting and enhancing natural ecosystems.
- Supporting water use efficiency and conservation.
- Strengthening community preparedness for climate extremes.
- Improving recognition of Aboriginal people's water rights, interests and access to water.

Only feasible options will be progressed to the final strategy stage – following a rigorous assessment process. We are seeking your feedback to inform the options assessment process.

Draft options for the Lachlan Regional Water Strategy are outlined below.

Maintaining and diversifying water supplies

Water transfer pipeline between Lake Rowlands and Carcoar Dam	6. Inter-regional connections project investigation
2. Wyangala Dam raising project	7. Water quality treatment works
3. Lake Rowlands augmentation	8. Managed aquifer recharge investigations
4. Expansion to the piped town water supply	and policy
system	9. Reuse, recycle and stormwater projects
Replacement and upgrade of existing pipelines	10. Reliable access to groundwater by towns

Protecting and enhancing natural ecosystems

11. Cold water pollution mitigation measures	19. River Ranger Program			
12.Environmental restoration works	20. Secure flows for water-dependent cultura			
13.Improved management of wetlands on	sites			
private land	21. Improved understanding of groundwater			
14.NSW Fish Passage Strategy	processes			
15. Active management of flows	22. Sustainable access to groundwater			
16.Water quality restoration works	23. Improved clarity in managing groundwater resources sustainably			
17.Floodplain management works	resources sustainably			
18. Diversion screens to prevent fish extraction at pump offtakes				

Supporting water use and delivery efficiency

24. Water efficiency projects (towns and industries)	28.Review of water trade in the Lachlan region
25.Lower Lachlan efficiency measures	29. Water pricing pilot study
26.Mid-Lachlan efficiency measures	30.Urban water restriction policy
27.Improvements to the storage effectiveness of Lake Cargelligo	31. The 'Sheet of Water' storage

Strengthening community preparedness for climate extremes

32. Efficiency for drought security program33. Drought operation rules34. Review of water accounting and allocation	37. Training and information sharing programs: - new climate data / modelling - managing groundwater resources sustainably	
process	38.Investigation to maintain amenity for regional towns during drought	
35. Investigation of licence conversions 36. Improved data collection and storage	39. In-stream storage for the lower Lachlan	
	40.Land use change impact on water resources	

Improving recognition of Aboriginal people'	s water rights, interests and access to water
41. Culturally appropriate water knowledge program	45. Water portfolio project for Aboriginal communities
42. Water-dependent cultural practices and site identification project	46.Co-management investigation of Travelling Stock Reserves
43. Shared benefit project (environment and cultural outcomes)	47. Regional Aboriginal Water Advisory Committee
44. Aboriginal cultural water access licence review	48. Regional Cultural Water Officer employment program
Option Number 9 Option Number 30 Option Number 43 Option Number 43 Option Number 33	rtance with the first option being most important
We need to continually reflect on past low flows and er In previous drought it was most distressing for people in the continual of the continu	e in Cowra to be filling swimming pools etc when the east important (if any)?
important Option Number 27 Option Number 31 Option Number 6 Option Number 25 Option Number 39	
D) Please comment on why you think these	options are least important?
is not afforded its important place in section,Protecting much written in previous submissions and publications	and enhancing natural ecosystems. There has been to support this we hope these would be accessed when a importance as a water storage for lower reaches of the
Chicago and health and health seems and discussion Model in the	
E) Do you have any comments on the draft	options?

9.	ption	comb	inations
----	-------	------	----------

The option list provided in the draft strategy also identifies potential combinations of options. These combinations recognise that most options require associated works, further assessments and/or legislative, policy and planning changes to ensure they address the risks and challenges identified in the Lachlan region and do not have unintended impacts.

A) Do you have any tho options?	oughts on how the options could be con	nbined with other
Not at this time		
B) Are there additional	options that we should consider?	
10. Other commer		
Do you have any other	comments about the Lachlan Regional	Water Strategy?
Equality for ALL on the full le	ength of this beautiful river.	

11. How did you hear about the public exhibition of this strategy?

e interested to know how you heard about the opportunity to make a submission. Please te the communication methods below:
Newspaper
Radio
Department of Planning, Industry and Environment website
Direct email
Social media
Have your say NSW Government website
Communication from peak body
Other

12. Additional Information and submission process

If you would like to provide any supporting documents to help us understand your view, please either, 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. Further targeted engagement will be undertaken along with the final phase of stakeholder engagement later in the year to review the final documents.

@	Please email your completed submission and supporting documents to regionalwater.strategies@dpie.nsw.gov.au
\boxtimes	or post to Regional Water Strategies, Department of Planning, Industry and Environment, Locked Bag 5022, Parramatta NSW 2124 by 13 November, 2020.
	Further details on all regional water strategies can be found on our website https://www.dpie.nsw.gov.au/regional-water-strategies

Thank you for your submission.