

From: [REDACTED]
To: [State Water Strategy Mailbox](#)
Subject: State water Strategy
Date: [REDACTED]

Dear hopefully someone with vision

I would like the State Water Strategy to take note of the following points regarding water in our state, in particular the Tamworth region with regard to building a new Dungowan dam.

1.
The Strategy, as presented will fail to meet its vision for *'Sustainable water resources for thriving people, places and ecosystems, both now and for future generations'*.
2.
The Priorities are commendable but some of the proposed actions and implementation conflict with the current approach for fast-tracked new dams with no business case, no hydrological modelling or transparent communication with affected communities.
3.
Current condition and health of all water sources must be the basis for any planning decisions.
4.
Emphasis on water demand management must be the key focus of the Strategy.
5.
Implementation of advanced purified recycled water systems in all urban areas must be top priority of the Strategy.
6.
Identification of the least impactful options for all future water supply should be a driver of the Strategy.
7.
Better understanding and engagement with First Nations knowledge and needs is commendable but must be implemented in a sensitive and inclusive way.
8.
The expectation of increased population growth under climate change predictions cannot include increased use of over-developed water sources.
9.
There should be no exemptions for water use by any industry, including mining, gas and irrigation.
10.
Legal requirements under the NSW Water Management Act 2000 that prioritise environment and critical human needs must be met when sharing water and implementing water supply projects.

Regards



From: [REDACTED]
To: [State Water Strategy Mailbox](#)
Subject: Tamworth Dungowan Dam does not make sense
Date: Friday, 26 March 2021 2:58:07 PM

My name is [REDACTED].

Please use the money allocated for Dungowan Dam to build purified recycled water plants and provide water tanks for all in Tamworth.

We do not support the building of a dam in a pristine area, diverting water from streams currently used by local farmers to a new dam that residents of Tamworth and farmers will not have access to.

I support the proposed vision in the draft NSW Water Strategy: "sustainable water resources for thriving people, places and ecosystems, both now and for future generations" because healthy rivers, aquifers and wetlands are essential for wildlife, plants and people.

I call on the NSW Government to use the NSW Water Strategy, and in all policy decisions, to give greater priority to the health of our rivers and wetlands.

Our laws (the NSW Water Management Act and the Commonwealth Water Act) recognise that repairing the ecological health of NSW Rivers should be of first-order importance.

At the moment too many people are taking too much water from the rivers so there isn't enough left for the environment and to maintain the cultural values of rivers and for downstream communities. Water law in NSW aims to address over-allocation and protect, restore and provide for the ecological values and ecosystem services of the Murray-Darling Basin and improve water security for all uses of Basin water resources. The NSW Water Strategy must match the legislated priorities for water sharing.

First Nations have inherent rights to use and manage waterways, in order to sustain cultural traditions and build sustainable livelihoods for communities. These rights are recognised in international agreements and protocols, as well as in Australia's domestic law and policy. In all water management contexts, Government must address the ongoing denial of First Nations rights and be led by meaningful consultation with, and response to, the needs of Indigenous communities.

I support improved connectivity between rivers, especially flows to the Baaka-Darling River. Connected rivers define a river basin. Rivers must connect for native fish survival and drought resilience. There needs to be end of system flow targets in the rules that establish how water is shared.

I support water management using most recent drought of record to assist in climate adaptation. Climate change is impacting our rivers and wetlands now. We can only work out how to increase our resilience if we use the most up to date scientific data about our water. The Government needs to include data from the most recent droughts when working out how much water to sell to irrigation and incorporate climate predictions into all Water Sharing Plans and Long Term Watering Plans.

I support investment in purified recycled water for all urban water supplies. As water becomes scarcer our communities must be able to re-use what we have, reducing the demand for water.

I support interim floodplain harvesting licences until all metering, modelling and good management rules are in place. Locking in brand new floodplain harvesting property rights before the system is working well could expose the public purse to multi-million-dollar compensation claims.

I do not support fast tracked new dams and new weirs that destroy river, floodplain and wetland health. Dams are backwards looking technology. Rather than make new water, they deny water to the environment and people downstream.

I do not support exemptions for water use by mining and irrigation industries. A recent Independent Commission Against Corruption report into water management in NSW found the Government favoured irrigation over the environment and First Nations concerns to the point where they were breaking their own laws. It is time for the NSW Government to honour the priorities of the NSW and Commonwealth Water Acts

and stop allowing exemptions to the big end of town when it comes to water use.

Water policy in NSW requires better communication, because everyone has a stake in water. Water policy and the plight of the Murray Darling Basin is complex and difficult to engage with. More of the community, particularly in Sydney, needs to have a better understanding of what the NSW Water Strategy aims to do, and the present status of our rivers. This Water Strategy is an opportunity to explain water management better, in more places and spaces and in plain English.

Thank you for the opportunity to provide feedback on this Strategy.

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