Subject:	Your submission for Gwydir Regional Water Strategy
1. Information on confidentiality and privacy	
I give my permission for my	
submission to be publicly	
available on the NSW	
Department of Planning,	
Industry and Environment	
website.:	
Yes	
I would like my personal de	etails
to be kept confidential.:	
No	
2. Your details	
Email address:	
Name:	
Address:	
Contact phone number:	
Do you identify as an	
Aboriginal person?:	
No	
Are you an individual or	
representing an organisation?:	
Organisation	
3. Organisation or business details	

regionalwater.strategies@dpie.nsw.gov.au

DPIE W Regional Water Strategies Mailbox

From:

Sent:

To:

Who do you represent?:

Other

If you selected Government,

please clarify .:

4. Draft Regional Water Strategy objectives and vision

Do you support this vision for

the Gwydir Regional Water

Strategy?:

No

If no, please outline your vision

for the long term management

of water resources in this

region?:

INFRASTRUCTURE PLANNING & DEVELOPMENT WATER

CORRESPONDENCE Construction and Development of similar project to

"The Bradfield Scheme" to develop water infrastructure throughout

the central midlands of the eastern states region of Australia City,

Towns and Agricultural Water supply Improve the share of water for

the environment in regulated rivers Restore natural season flow

patterns HYDROELECTRIC DAM To be commissioned Raising Australian

Capitals for the economic induction of contributions to Australia's

futures interests, in population, sustainability and productivity in the

fields of energy resources, agricultural and export manufacturing

INVESTMENTS GROWTH & POPULATION SUSTAINABILITY Population

Sustainability Development and promotions of Australia APPROXIMATE

ESTIMATED CAPITAL INVESTMENT Finance Costs - \$12 Trillion / 100

Years RESEARCH CONTROLS Government Developments - Grants

Control Interest Associations Networking - Investor Relations -

Contracting - Survey Engineering Energy - Dam Assoc Survey

Engineering Resources - Agriculture Survey Engineering

5. Information and modelling used to develop the Gwydir Regional Water Strategy

Do you have any comments

about the information used to

develop this strategy?:

Please provide details if there is additional information you think we should consider?:

6. Stochastic modelling methodDo you have any commentsabout the modelling method

used to develop this strategy?:

Is there any additional information that you believe could help us assess the benefits and disadvantages of draft options?:

7. Opportunities and challenges for water management in the Gwydir region
Do you have any comments on
the opportunities, risks and
challenges identified?:

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

8. Draft Gwydir Regional Water Strategy options Which five (5) options do you

think are most important?:

22. Water efficiency projects (towns and industry) 24. Connectivity with downstream systems 31. Education and capacity building

program: - new climate data/modelling - managing groundwater resources sustainably 32. Land use change impact on water resources 33. Culturally appropriate water knowledge program Please comment on why you think these options are most important?: the installation of water mechanical system revolve around supplementary pre-existing networks Which five (5) options do you think are least important? (If any): Please comment on why you think these options are least important?: Do you have any comments on the draft options?: 9. Option combinations Do you have any thoughts on how the options could be combined with other options?: Survey engineering that would create a three-tier development for the municipal town, to be City of Hay in New South Wales Are there additional options that we should consider?: 10. Other comments Do you have any other comments about the Gwydir Regional Water Strategy?:

Developing an opportunity to construct a huge development into

Central Queensland/ Western New South Wales which would benefit the world at many different levels mainly through agricultural and environmental technology enriching the foundations of Central Eastern Australia by providing water to regional areas from the North Queensland tropics. Encompassing futures technology and inviting people to innovate and contribute to the overall vision of sustainability to light our way into the future

11. Referral

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

Department of Planning, Industry and Environment, Social media