

Centroc
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Chairman: Cr Phyllis Miller, Mayor Forbes Shire Council.

22 March 2011

Mr Michael Deegan Infrastructure Coordinator Infrastructure Australia GPO Box 594 CANBERRA ACT 2601

Reference: AECOM Report Into the security and quality of water utilities

Dear Mr Deegan

Please find attached a joint response from the Lower Macquarie Water Utilities Alliance (LMWUA) and Centroc to the AECOM report into the security and quality of water utilities in Australia.

Centroc represents 16 Local Government areas and one water authority in Central NSW. The LMWUA represents 8 Local water Utilities in the west and north of NSW.

Both the Central NSW Councils and LMWUA have been engaged in cutting edge work in the delivery of secure, quality water supplies for our communities, see for example the national award winning Centroc Water Security Study.

Members of both Centroc and LMWUA have formed Alliances to deliver even better service to our communities and advice in this regard forms part of the attached report.

As water utilities in NSW we are obliged and welcome the delivery of well monitored best practice water and sewerage services using an integrated water cycle management model approach. Our pricing is best practice, delivering quality supplies to our communities effectively and efficiently keeping costs to our communities to a minimum.

Keeping costs to our communities to a minimum and control over water supply in the hands of local communities is integral to the resilience of regional NSW, where Centroc alone has a bigger GDP than Tasmania.

I commend to you the LMWUA and Centroc Water Utilities Alliance model and am frankly appalled at the suggestion that our members should hand over control of water to a state entity. I would also like on the record my dismay at the process and its lack of consultation.

A review of the research undertaken by AECOM does more to defend the accountable, value for money and transparent service delivery by local government in NSW than to suggest it should be managed in the same way as in Victoria. Put quite simply, bigger is not better and the tyranny of distance in NSW does not lend itself to "mega" water utilities.

The attached review of the AECOM report is scathing. I commend it to you as a genuine reflection of the sentiment in the Central and Orana regions of NSW. I am available at any time to discuss this matter. Please contact the Centroc Executive Officer, Ms Jennifer Bennett on 0428 690 935.

This Regional Organisation of Councils speaks for over 236,000 people covering an area of more than 70,000sq kms comprising Bathurst Regional, Blayney, Cabonne, Cowra, Forbes, Harden, Lachlan, Lithgow City, Oberon, Orange City, Parkes, Upper Lachlan, Weddin, Wellington and Young Councils and Central Tablelands County Council.



Centroc Forbes Shire Council PO Box 333 Forbes NSW 2871 Phone: 0428 690 935

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Please contact Ms Jennifer Bennett at any time with regard to the above on 0428 690 935.

Yours sincerely	
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	Rex Wilson
	Chair
Phyllis Miller OAM	Lower Macquarie Water Utilities Alliance
Chair	

President: Tammy Middleton



Secretary: Stacey Whittaker

25 March 2011

Mr Michael Deegan National Infrastructure Coordinator Infrastructure Australia GPO Box 594 CANBERRA ACT 2601

By email: mail@infrastructureauatralla.gov.au

Dear Sir

Review of Regional Water Quality and Security

We refer to the report of AECOM dated 25 October 2010 and the invitation by Infrastructure Australia for feedback.

On behalf of the Bathurst Business Chamber, we wish to address some concerns in relation to the report and recommendations, as set out hereunder

1 Bathurat Business Chamber

The Bathurst Business Chamber is the peak representative body for business in the Bathurst Regional Council area. The Chamber has over 200 member businesses. It is affiliated to the NSW Business Chamber and works with local government in promoting business and economic development in the region.

This submission addresses concerns relevant to the local region.

2 Other Submissions

The Bathurst Business Chamber notes the comprehensive joint submission by Lower Macquarie Water Utilities Alliance and the Centroc Water Utilities Alliance dated March 2011, in addition to separate submission on behalf of Bathurst Regional Council dated 23 March 2011.

3 Business Chamber Concerns

The following matters are of concern to our members:

- a. Consistent access to water and water storage sufficient to meet the needs of business
- b. Access to water by the community so as to promote growth of the region
- c. Reasonable pricing of water so as to provide competitive pricing for businesses reliant on water for their manufacturing or other business related activities.
- d. Local control and accountability for water utilities

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President: Tammy Middleton



Secretary: Stacey Whittaker

Finally, there appears no cogent argument why the present governance structure, as applicable to Bathurst Regional Council, and other compliant Councils or groups of Councils, ought not be maintained and supported by state and federal government.

5 Summary

The concerns of the Chamber are not considered, or adequately addressed in the AECOM Review, nor has the case for restructure of governance been made out. The water quality and security of Bathurst is such that no changes or improvements are necessary.

The Chamber is concerned that the loss of control and requirement for dividends to be paid to the state government, will not benefit local communities, particularly those in the Bathurst region. There appear no benefits to the business community or economic development arising from any recommendations of the AECOM report.

We would be grateful if you could keep us informed of further developments or reports in due course.

Yours faithfully,

On behalf of Tammy Middleton President

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LOWER MACQUARIE
WATER UTILITIES ALLIANCE



SUBMISSION TO INFRASTRUCTURE AUSTRALIA

IN RESPONSE TO THE REPORT

REVIEW OF REGIONAL WATER QUALITY & SECURITY

(AECOM, OCTOBER 2010)

March 2011

Joint Submission by:

- Lower Macquarie Water Utilities Alliance
- Centroc Water Utilities Alliance

1. INTRODUCTION

This is a joint submission on behalf of the Lower Macquarie Water Utilities Alliance (LMWUA) and the Centroc Water Utilities Alliance (CWUA), two operating and effective water utility alliances in New South Wales representing 24 local government owned water utilities, with respectively, 27,200 and 75,200 connected properties (a combined total of 102,400 connected properties) and a total regional population of approximately 300,000 people. These alliances were collaboratively conceived with voluntary participation, to proactively address the issues raised in the New South Wales non-metropolitan water utilities inquiry.

Our submission is in response to the AECOM Report "Review of Regional Water Quality and Security, October 2010", which has been prepared for Infrastructure Australia (IA).

In short, we emphatically reject this Report and its recommendations — particularly the recommendation that the regional water businesses in NSW should be restructured to become State owned, Regional Water Corporations within two years.

Frankly, we are surprised, disappointed and somewhat appalled that Infrastructure Australia has supported such a biased, poorly researched and industry naïve report – to the extent that it has authorised its release for response.

We trust that before the Report is submitted to Government, it is substantially revamped and pays due regard to the reforms and achievements implemented and realised by local government owned water utilities in NSW.

This submission is intended to inform this review process and we request the opportunity to be involved in meaningful consultation regarding any finalisation of a submission by iA to government.

Employment of consultants and practitioners with a sound understanding of the water industry in NSW (and Australia, for that matter) in this review process would, we believe, assist this process and may obviate the clearly economic rationalist approach and bias of the current effort, which is akin to the lack of attention paid to socio-economic aspects in the recent MDBA planning process

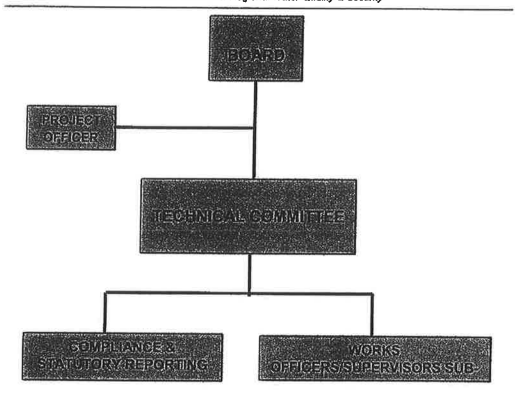


Figure 1: The Lower Macquarie Water Utilities Alliance: Organisational Structure

Our achievements to date include:

- Execution of the Deed of Agreement on 1 July 2008;
- Appointment of the Board of Management;
- Establishment of a Technical Committee;
- Development of two sub committees ("special interest" groups), namely a Works Officers and Supervisors Sub Group, and a Compliance and Statutory Reporting Sub Group;
- Development of secretariat and project management services;
- Resource sharing some common operational standards have been adopted including uniformity in application of levels of water restrictions, and a specification has been developed for a regional reservoir cleaning contract;
- Best Practice compliance:
 - Identification of gaps in compliance by member Councils with Best Practice management & documentation to be completed;
 - Programs and time lines have been put in place to achieve Best Practice Management by all Councils;
 - Completion of the following Regional Best Practice Management Plans:

Year	Water Supply	Sewerage	Overall
2005/06	65%	51%	59%
2006/07	69%	55%	63%
2007/08	73%	57%	66%
2008/09	86%	72%	80%
2009/10	94%	80%	87%

As well as aiming to achieve full best practice compliance over the next 12 months, the Alliance also plans to develop the following major best practice initiatives over the next three years.

- a Regional Business Plan, incorporating a Financial Management Strategy & Business Continuity Plan (to augment and incorporate all 8 existing Strategic Business Plans);
- a Regional Asset Management Plan;
- a Regional Quality Management/Assurance Plan;
- a Regional Environmental Plan.

2.2 The CWUA

Centroc (Central NSW Regional Organisation of Councils) is an organization which represents 17 local government owned water utilities, namely.

- Bathurst Regional Council
- Blayney Shire Council
- Boorowa Shire Council
- Cabonne Shire Council
- Central Tablelands Water (County Council)
- Cowra Shire Council
- Forbes Shire Council
- Harden Shire Council
- Lachlan Shire Council
- Lithgow City Council
- Oberon Council
- Orange City Council
- Parkes Shire Council
- Upper Lachlan Shire Council
- Weddin Shire Council
- (Wellington Council is also a member of LMWUA)
- Young Shire Council.

Staff

Centroc has evolved as a small de-centralised organization. In 2009/10, nine employees were spread throughout the region at various Councils, including two days a week of administrative support at the Chair Council.

This structure allows all Councils the opportunity to employ Centroc staff and be involved in the various projects, effectively spreading the benefit across the region. Centroc staff include:

Executive Officer, Learning and Development Manager, Sustainability Program Manager, Finance Officer, That's a Good Ideal Project Officer, Compliance and Cost Savings Manager, Climate eXchange Project Officer, Training and Program Support Officer and Chair Council Support Officer.

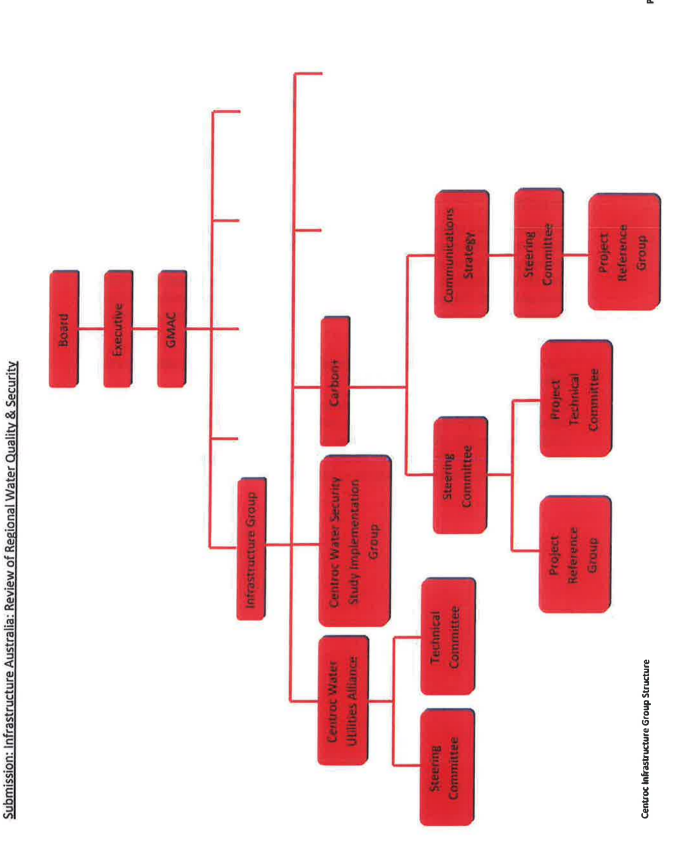
Project Teams

Project Teams are an important component of Centroc's operation and vital to its success. Project Teams are formed to allow cross collaboration and the sharing of knowledge, expertise and resources. Teams are established on the recommendation of the Centroc Board (with a predetermined objective), participation is voluntary and reports are submitted quarterly to the Board and GMAC. Team Leaders are often appointed to Project Teams to assist the EO in the management of the Team, to set agendas and to advise GMAC on the activities of the Team.

Water Utilities Alliance

The Centroc Water Utilities Alliance (CWUA) was established in 2010 along similar lines to the LMWUA.

The Alliance sits within the Infrastructure Group of Centroc and reports to the Board via the General Managers Advisory Committee and has been established under S 355(d) of the NSW Local Government Act (1993). The Structure of the Infrastructure Group is shown in the flow chart below, which demonstrates that Centroc water activities are embedded into the broader community as well as delivering results for member Councils.



As with LMWUA, the key objectives of CWUA include:

- Resource and staff skill sharing;
- Full compliance with Best Practice requirements;
- Peer review of performance and mentoring where appropriate;
- Development of regional best practice strategies;
- * Funding of best practice strategies and goals.

Achievements to date include:

A significant and nationally recognised achievement has been the successful completion of a Regional Water Security Study (the recipient of a number of state and national awards). The Centroc Water Security Study (CWSS) sought to investigate solutions to improve water supply security across the Centroc region. The study had two components:

- 1: An audit of existing infrastructure for bulk water supply; and
- 2: An options paper for improving water supply security.

The approach to the CWSS was built on extensive stakeholder engagement, analysis using triple bottom line principles and the integration of the management of water resources, recognising the need for holistic approaches to water management

As a result of this assessment, it was determined that over the chosen 50 year planning horizon, the following towns require water security improvements to cater for the new range of statistically generated extreme climatic events:

•	Condobolin	•	Cowra	•	Koorawatha
•	Bendick Murrell	•	Brundah	•	Greenethorpe
•	Mogongong	•	Wattamondara	•	Cumnock
•	Yeoval	•	Forbes	•	Bogan Gate
•	Tottenham	•	Trundle	•	Tullamora
•	Lake Cargelligo	•	Murrin Bridge	•	Tullibigeal
•	Lithgow	•	Portland	•	Oberon
•	Orange	•	Clifton Grove	•	Parkes
•	Peak Hill	•	Wellington	•	Geurie
	Mumbil		Nanima		

The CWSS study also incorporated:

- water conservation & demand management aspects, including a recommendation for uniform levels of water restrictions across the region
- a major infrastructure augmentation program, involving:
 - Lake Rowlands Augmentation;
 - Lake Rowlands-Milithorpe Pipeline (CTW Trunk Mains D and F duplication) 2;
 - CTW-Orange Pipeline via Millthorpe;

These strategic initiatives will be completed in 2011/12.

- Operator and staff training programs are currently being developed. Funding has been obtained under the Strengthening Basin Communities Program to develop a Centroc Regional Resourcing, Mentoring and Training Program. The Program will involve:
 - Identifying machinery and equipment that can be shared across councils in water utility management (for example pipe cameras, sewer cleaning equipment and other specialised equipment).
 - Identifying mentors in the region to support an informal network of practitioners.
 - Developing a formal mentoring program for the region based on gaps in skills in water utilities' management of existing staff.
 - Identifying training needs in the region with a view to collective purchase of these services within the region and developing water training packages with national accreditation.
 - Providing advice to workforce plans of member Councils regarding water utilities staff
 - Providing direction for the sharing of apprentices in the region to ensure they
 experience the best and broadest experiences on offer.

2.3 Summary Data 1

- combined population served by LMWUA and CWUA is approximately 300,000;
- total number of connected (customers): 102,400;
- total asset value (replacement value): \$1,500 million (2008/09);
- economic real rate of return (average across 22 of the 24 water utilities): 0.65%
 (2008/09);
- area served: approximately 120,000 sq. kms;
- annual revenue (2008/09): \$124 million.

Source: NSW Office of Water, Performance Monitoring Report, 2008/09

- Drinking water quality 2008/09 compliance with ADWG 2004 by NSW LWUs:
 - Microbiological 88% of LWUs complied
 - Chemical 96% of LWUs complied
 - Physical 98% of LWUs complied.
- In 2008/09, the water supply for over 99% of the urban population in non-metropolitan NSW complied with ADWG for both microbiological and chemical water quality.

Institutional models that result in the removal of water supply and sewerage functions from councils have the potential to severely disrupt the integration that currently exists, inevitably leading to reduced capacity to implement integrated water cycle management and water sensitive urban design.

iv) Economies of Scope and Scale

Council owned and operated water utilities afford technical and managerial synergies across their organizations via the Integration of engineering, asset management and corporate planning systems for water supply and sewerage, roads and transport, communication, waste management and recreational services. Economies of scope also arise from the ability to effectively and efficiently coordinate strategic land use planning and land use development control with infrastructure intensive services such as water supply and sewerage services as well as private commercial and residential related investments into water solutions. Also the broad range of services provided by general purpose councils, affords the range of responsibilities required to attract highly professional staff and benefit from their skills and knowledge which would otherwise not be available.

In administrative terms, economies of scope arise from the integration of information technology services including the ability to provide one billing and customer service system for all community services (the "one stop shop").

Large stand alone water supply and sewerage providers may well achieve some economies of scale but cannot capture the above listed economics of scope. Benefits commonly associated with water utilities covering larger regional areas; such as catchment based regional strategic water supply and demand planning and infrastructure delivery, can be readily achieved through regional alliances of councils without losing the economies of scope associated with the integration of water supply and sewerage functions and general purpose functions.

There is also the benefit of optimising the whole-of-town energy and greenhouse gas footprint, including transportation and other systems serving the urban form – optimising water and sewerage provision in isolation can be perversely sub-optimal in the broader context of a particular urban fabric.

v) Community Accountability

Local government in NSW provides a very clear framework for accountability.

Democratically elected councillors are effectively "Board" members and are responsible for the setting of strategic direction to achieve desired whole-of-community outcomes; including outcomes related to water supply and sewerage provision. Maintaining water supply and sewerage services as visible and accessible local operations within Local Government also contributes to accountability within the community and provides incentives for the provision of reliable customer service and serviceability.

5. FACTUAL ERRORS IN THE AECOM REPORT

In reviewing the AECOM Report we have noted a number of inaccuracies and factual errors which we believe must be redressed.

These are clarified and discussed below:

i) Executive Summary:

"17 of the 106 utilities (in NSW) failed to comply with Australia's water quality standards, while only half of the very small utilities had water conservation and demand management plans in place".

Response:

This is old information and has been accessed from the NSW Water Inquiry Report prepared by Ian Armstrong and Colin Gellatly in December 2008⁴.

This is an example of the very poor research applied to the AECOM Report.

Up to date Information on water quality compliance can be obtained from NSW Health and up to date compliance with best practice can be obtained from the NSW Office of Water.

No data has been presented on compliance with water quality or best practice for the corporatised Victorian Water Authorities. Compliance with quality standards can be readily obtained via the Annual Report on Drinking Water Quality in Victoria.

A cursory review of that Report will quickly demonstrate that Victoria has an arguably poorer record than NSW in achieving compliance with drinking water standards.

So, it is quite scurrilous to suggest that local government owned water utilities are not capable of achieving satisfactory water quality standards; whilst the corporatised entities are efficient in this regard.

This is simply not true and needs to be rectified in the report.

For your information, we have attached recent (2009 to 2011) water quality results for microbiological compliance for member councils of LMWUA and Centroc WUA⁵.

As you will see, the results are very impressive in terms of microbiological compliance (99.1% overall) and we challenge you to compare these with the results for Victorian (and other) water authorities, across Australia.

We would also point out that New South Wales has a much better record of providing water and sewerage services to small communities (<1000 people), which is another aspect of poor performance of State owned corporations when compared to the service provision provided by Council owned (community) utilities.

⁴ Reference: http://www.water.nsw.gov.au/

⁵ Source: NSW Health web site: http://www.health.nsw.gov.au/publichealth/water/drinkwater_nsw.asp

If, "in Victoria, evidence that the small water utilities in that State were unable to consistently supply high quality drinking water was a Key Driver for sweeping water reform in the latter half of the 1990s" was true, then why is the performance still relatively poor?

Perhaps the key driver was more likely an identified opportunity for the, then, State government to extract a dividend (or disgulsed tax) rather than any altruistic aim to improve living standards for regional Victorians!

In terms of water conservation and demand management plans, again, we contend that the information is out of date and that many water utilities have either complied or are currently working towards compliance.

In the case of the 8 Councils in LMWUA, all have complied via a Regional Demand Management Strategy and in the case of CWUA, the 18 utilities are cooperatively proceeding with same and this will be completed later this year.

Again, for information, we would refer you to Attachment A⁸, which summarises compliance with best practice management for our 24 member utilities. Please seek similar summaries from other jurisdictions, especially Victoria, before judging the merits of and the relative (meaningful) compliance rates of those states.

We would point out that these conclusions, derived from inadequate research and naïve assumptions, do nothing to validate this particular consultants report.

We would also suggest that any review of service provision in relation to water supply and sewerage should also consider those communities of less than 1000; perhaps down to 200, as occurs in NSW Performance Monitoring; or was this selected because other States, particularly Victoria, provide very little to these smaller communities.

ii) Key Finding a):

"Less than full cost recovery is a common feature of water utilities servicing regional areas".

Response:

This is an extraordinary statement and simply not true.

As outlined in Section 3 above, full cost recovery is achieved by 96% of NSW local government owned water utilities. Where else is this the case?

⁶ Source: NSW Office of Water, Performance Monitoring Report, 2008/09

A review of the record of boil water notices and non-compliant microbiological results in Victoria⁷ (readily available from the Victorian Health authorities) may cause Infrastructure Australia to reconsider these outlandish assertions.

The fact that some data was recorded in the Armstrong/Geliatly report should not be damning on NSW water utilities when no such data has been gleaned from other States.

You may care to review the record for Victorian towns like Myrtleford (where a <u>seasonal</u> boil water alert applies), Wangaratta, Wandiligong, Eildon, Porepunkah, Bright, etc⁸.

Again, this information is readily available and can be obtained from a simple internet search if the authors are too constrained by time or budget to contact the water authorities directly.

We believe it would be a good initiative if all State Health agencies published this information and made it readily available to customers of water utilities. This might lead to some improvements in the management of water supplies and the security of public health in some of these State owned entitles!

We would also like to point out that the Alliance models being adopted in NSW (like our LMWUA and CWUA; as well as initiatives in the Upper Hunter, Noroc and Ramroc regions, comprising more than 50 local government owned water utilities (or nearly 50%) in NSW) are leading the way in the implementation of Water Quality Management Plans (which have now been registered as mandatory requirements by NSW Health).

LMWUA completed a Regional Water Quality Management Plan to ADWG 2004 requirements in 2010, covering 8 Councils; and the 16 Councils of Centroc are moving to achieve the same outcome.

v) Key Finding d):

"A key reason for non-compliance is the absence of the necessary skills, experience and knowledge in water in many regional communities".

Response:

Again, this is not true.

There is a national shortage of skills, experience and knowledge, not just in regional areas and this, we believe, has been recognized not only by peak bodies like the Australian Water Association, but also the Federal Government.

⁷ Reference: Annual Report on Drinking Water Quality in Victoria; 2008/09

⁸ Sources: http://www.gwmwater.org.au/; www.bordermail.com.au/news/; www.abc.net.au/local/audio/2010/09/09; www.nerws.vic.gov.au/

This fits well with our philosophy of continuous improvement and is an area which could benefit from an <u>injection of government funds</u> and <u>facilities</u>.

However, the claim that "reducing water related illness in the community will increase workforce productivity due to fewer sick days......" is a somewhat trite contribution to the debate. Is there epidemiological evidence or examples of multiple illnesses, typical of water borne infection/contamination - we believe not!

vii) Key Finding f):

It is not true that achieving water security is more complex in regional areas. The fact that towns share the same water source is of little consequence. On regulated streams in particular, towns use only 2% of the resource and, in NSW at least, they are guaranteed priority access under the Water Act. There is no substantive "conflict" involved. The flows involved are minor and the Water Sharing Plans in place, make it very clear that irrigators and other non-urban users expect to have their allocations reduced to ensure security of supply to towns.

The NSW Security of Supply basis (commonly referred to as the '5/10/10 rule') has been demonstrated to be a sound and robust basis for sizing of urban water supply headworks in non-metropolitan NSW.

viii) Kev Finding a):

There is more than sufficient water planning at a catchment level now in NSW. It is a Best Practice requirement for LWU's to prepare Integrated Water Cycle Management Plans (IWCMP's) which are at least the equal of anything prepared in other States. The standard recipe automatically requires a Council, or its consultants, to rigorously investigate the boundaries of the water system, detailed whole-of-catchment information, all catchment related targets and requirements, all legislative obligations, and climate change in both a global and a NSW context. It is disappointing that AECOM, who has no doubt prepared IWCM Plans for LWU's in NSW, would then choose to "ignore" this background knowledge when preparing the current study for Infrastructure Australia.

More broadly Water Sharing Plans in NSW were some of the first developed in Australia. The report itself (page 27 of Volume 1) highlights the NSW approach as presumably best practice within Australia. Local Government is well represented on the various Catchment management Authorities and the valley-based Customer Service Committees of State Water, the bulk water provider for most of inland NSW. Alliances of Local Water Utilities have now evolved covering much of the Lachlan and Macquarie Valleys which serve as inter-town planning bodies for water resource management (eg the recently lauded Centroc Water Security Study). LWU's in NSW are already closely networked with each other, Government agencies dealing with catchment-wide issues, and other community stakeholders. To suggest otherwise is simply incorrect.

ix) Key Finding h):

We agree that water business reporting should be aligned across Australia and we would recommend that the performance model pioneered by the NSW Office of Water (and its predecessors) be adopted and implemented nationally.

However, a national approach to planning and management of water businesses is not a sensible suggestion; unless of course you wish to go beyond the recommendations and nationalise the industry!

Water planning and management across Australia is diverse and complex and is best left to the respective jurisdictions. A national set of guidelines would be helpful and again, we would recommend the NSW Best Practice Management of Water Supply and Sewerage Guidelines 2007 as developed by the NSW Office of Water and implemented by local government owned water utilities in NSW, be adopted as the national model.

x) Key Finding i):

"If water governance arrangements for water utilities in NSW and Queensland were on a catchment basis, as is the case in Victoria, significant benefits could be achieved".

This is a conclusion which, we believe, was decided before any investigations were undertaken.

We dispute this assertion, as outlined above and in the next section, and as summarised below:

- no benefits have been substantially developed or presented;
- there has been no real attempt to quantify any benefits based on acceptable research findings; quite the reverse;
- we would contend that governance arrangements in Victoria are not strictly catchment based:
- what about SA, WA and Tasmania?
- we are not convinced by the logic of "efficiency gains" by centralised organisations
 and this report provides no real research to validate such claims. In fact, we
 contend that the Alliance model being developed in NSW, and demonstrated by the
 results achieved to date by LMWUA and CWUA, demonstrate more appropriate
 gains in a state the size and diversity of New South Wales.

The statement that "action is required now to address the institutional barriers to smaller water utilities delivering healthy water quality and security, as the costs of inaction will only continue to grow" takes no account of the significant gains made by alliances like LMWUA and CWUA and incorrectly asserts that Victoria is achieving better water quality and water security results; this is again, simply not true and the evidence does not support the conclusions.

- Volume 2: Page B4. The objectives of the stakeholder workshops, as set out on this
 page and what eventuated on the ground with respect to the workshop itself, involving
 representatives of the NSW Office of Water and the NSW Water Directorate, were two
 different things entirely. The solutions that were suggested from NSW were obviously
 ignored by the authors in the Final Report.
- Much of the data collected in the Appendices with respect to individual towns is incomplete, out of date, irrelevant to urban water quality and very often wrong. The researcher(s) used were clearly young, inexperienced and often unable to differentiate between applicable local facts and generic non-information (eg an answer to one question about Dungog in the Upper Hunter Valley was that it was relevant to the whole of the Hunter Water customer set, even though it related to Newcastle, Maitland, Lake Macquarie, Port Stephens; in another example aquifer salination at Wellington was flagged as an issue when that town draws its supply entirely from the Macquarie River which does NOT have a salinity issue; in another example Bourke's water rates from 2001/02 are reported, as if that could possibly be relevant in 2011. Similarly, Bourke is incorrectly credited with state average water consumption. It is, in fact, one of the highest users!).
- Volume 1; Page 1, "Snapshot of Water in Regional Towns" "...many regional areas receive no water filtration, or comparatively less sophisticated treatment." This is simply not true in regional NSW. For many decades (most of the 20th century) the NSW Government's Public Works Department subsidised, and for the most part, built water filtration plants for towns and villages down to populations of 200, or less in some localities, where such treatment was warranted.. Surface water supplies in regional NSW receive comprehensive multi-barrier water treatment at the level of sophistication needed to assure a high quality potable water supply. Where source water quality is high and does not require filtration, it is not sensible to burden customers with the high cost of providing filtration, an approach in keeping with that of the risk-based management framework enshrined within ADWG 2004. Victoria, on the other hand, seems to have a much larger number of towns without filtration (53 localities relying on surface water supplies, according to page 11 of the AECOM report), because of a poorer history of investment by that State Government than in NSW. However, the statement on page 1 of the AECOM report equally tamishes the excellent reputation of the NSW Government in the provision of high quality systems for the vast majority of its regional towns and villages, when it is most unfair of the report to have done so.
- Volume 1; Page 2, "....the way in which individual Councils or utilities return treated wastewater to the environment is not well controlled." This statement is simply not true. Wastewater discharges in regional NSW are HIGHLY regulated and controlled by DECCW, after having been subjected to the scrutiny of a catchment wide IWCM Plan, a development application process through the Environmental Planning and Assessment Act, a licensing process courtesy of the EPA (part of DECCW), and then a Section 60 approval process through the Local Government Act, administered by the Office of Water. The statement made is, yet again, a naïve and inaccurate one which should not have been made with respect to the State of NSW.

Also, on Page 8, "....safe and reliable water supplies are not fully achieved in any State." Agreed, but with 99% of all microbiological tests passing in both NSW and Victoria, the latter conclusion that NSW needs to be restructured to mirror what now occurs in Victoria is NOT an evidence based one. Just a few lines further on, the report adds that "poor water quality and water security planning are still evident in some parts of (Victoria)". Therefore, the "evidence" suggests that the new structure has not proved any more capable of "solving" the problems than the old. Why was this not reflected in the summary of Key Findings and the Recommendations?

Again, on Page 8, "...over 370 water service providers (in Victoria) were amalgamated to 12 in 1994." This statistic is more a terrible condemnation of the fragmented state of the water industry in Victoria at that time than anything else. NSW is 3.5 times the size of Victoria, yet even at that time had only about 120 LWU's. Today the number is 106. Were 1994 Victoria to be translated across the border into NSW today, on a pro rata area basis, we would have 1,295 water service providers in NSW. Of course Victoria needed to be restructured at that time – it would have been largely dysfunctional in many regional areas with so many small scale, independent, utilities extant across the State.

• Volume 1; Page 9, "....many small towns are without water treatment because the increase in residential bills to recover the cost would be substantial." This is simply not true in NSW (see above). The statement in the report confirms that the primary authors are fundamentally ignorant of the true state of the water industry in regional NSW. Also, on Page 9, "Water pricing can play a significant role in raising revenue and reducing water consumption." Apart from being so obvious that it is almost trite to make such a statement, NSW LWU's have been applying these principles in an exemplary fashion for more than a decade now. Pay-for-use pricing was introduced in NSW in 1996/97. Since 1991 pricing and other demand management measures have achieved a 47% reduction in residential water supplied per connected property, yet the Typical Residential Bill has been maintained broadly unchanged (\$410 in 1999/2000 compared to \$430 in 2009/10)¹⁰, thus maintaining a strong and sustainable revenue flow for NSW LWU's. Perhaps, the rest of Australia can learn from NSW on the issue of revenue raising versus reduced consumption.

The report also seriously criticises its own recommended structure (State owned regional corporations): "....under current pricing practices, funds are transferred from utilities to the government, often at the expense of new infrastructure, repair and replacement." This is certainly not the case in regional NSW, because the revenue raised stays with the LWU.

¹⁰ Source: NSW Office of Water; Performance Monitoring Report, 2008/09

6. RESPONSES TO RECOMMENDATIONS IN THE AECOM REPORT

6.1 General

Much of our response to this significantly inadequate report has already been provided above.

However, there are further issues and comments we wish to make and these are outlined below.

6.2 Recommendation 1: Mandating compliance with ADWG

The NSW Government and LWUs themselves are already ahead of most other jurisdictions in moving to this very outcome. As a result of the NSW Water Reform process begun in 2007, the industry responded to the Independent Armstrong/Gellatly Inquiry by requesting that not only compliance with ADWG be made mandatory, but the gazetted NSW Best Practice Management Guidelines be made mandatory as well. It should be noted that the NSW Best Practice Guidelines and ADWG compliance were substantively voluntary in the past, thus to now use them as a measure as if they were mandatory is unfair. Despite them being voluntary, there has been the general compliance outlined above, which was accelerated by the Alliances

Although progress with the water reform at Cabinet level has been slow, the NSW Department of Health has already legislated (during 2010) to require compliance with ADWG by all water utilities in NSW, including LWU's, the first such definite move within Australia that we are aware of. Again the AECOM report is written to make it seem that the NSW industry opposes such a move, when in fact we welcome it and are only awaiting the gazettal of detailed Regulations under the Public Health Act to be able to implement same. Notwithstanding, increasing numbers of LWU's have already prepared Water Quality Management Plans [including all eight members of the Lower Macquarie Water Utilities Alliance, a group which includes some of the smallest and most remote LWU's in NSW (eg Bourke, Brewarrina, Cobar)], utilising the 12 element framework within ADWG 2004.

6.3 Recommendation 2: Nationally consistent best practice framework

We couldn't agree more. NSW already operates under the most advanced Framework in Australia, in the form of the gazetted NSW Best Practice Management Guidelines which were first gazetted in 2004. The Office of Water has gone to great pains to ensure the Guidelines comply with all NWI Urban Water Planning Principles, NWI Pricing Principles, the National Wastewater Source Management Framework 2008 and, of course, the IPART Pricing Principles.

It is ignorant indeed for AECOM and Infrastructure Australia to assume that NSW LWU's do NOT operate under a well-established and highly credible Best Practice Framework already.

6.4 Recommendation 3: Improving pricing

We reject the assumption that pricing reform is required in regional NSW. LWU's in this State operate under Best Practice Management Guidelines handed down from the Office of Water, and it is misguided and anecdotal to assert otherwise. These Pricing Guidelines were first published seven years ago in 2004 with the imprimatur of the NSW Independent Pricing and Regulatory

- STP Buffer Zone Planning Guidelines
- Overview of ADWG 2004
- Cutting, Handling & Disposal of AC Pipes
- Meter Reading
- Drought Management
- Reuse of Sludge & Wastewater at WTPs
- Effluent & Biosolids Reuse

These are widely regarded as industry standard and serve to keep Councils fully appraised in a number of areas of best practice.

We do, however, concur with the view that there is a need for nationally consistent trade qualifications. This is something our operator committees have asked us to achieve.

6.6 Recommendation 5: Catchment based Regional Water Corporations

We emphatically reject this recommendation.

As outlined above, there is absolutely no evidence to support the Report's contention that "the larger corporate structure is likely to give rise to increased efficiency". Quite the contrary.

We believe that in the rebuttal of the key findings of the Report, we have clearly demonstrated that the only "benefit" of the Victorian water authorities is that they generate and pay a dividend to State Government, which we would define as a disbenefit tax, to their communities.

Further,

- there is no evidence of better water quality or reduced numbers of boil water notices in Victoria; in fact, if researched properly, you would find the reverse is probably the case.
- there is no evidence of improved services to small communities; in fact, again, quite the reverse.
- there is no evidence of a better, more qualified or better trained water utility workforce in Victoria. Our alliance model is a demonstrated better alternative to achieving better, more efficient, utilisation of staff and other resources by the Implementation of staff and resource sharing and development of regional training processes, with national accreditation.
- provision of service by local government owned water utilities is more effective, more transparent and more community focussed than the autocratic approach adopted in Victoria, particularly since a true (economic rationalist) approach of user pays is clearly flouted with regard to appropriate implementation of developer charges.

"The larger corporate structure is likely to give rise to increased efficiency" – we disagree. In 2008/09 the Operating Cost per connected property for Water Supply in regional Victoria was higher than for regional NSW, Qld, WA and the ACT. For NSW the figure was \$330, for Victoria \$389. The Operating Cost per connected property for Water Supply and Sewerage Combined was \$670 for

7. GENERAL COMMENTS

As pointed out above (consistently), we are appalled at the unprofessional and superficial way this report has been structured and presented.

The lack of research, the lack of even the most rudimentary understanding of the water industry in Australia (and in particular, in NSW) and the clearly evident bias and naivety in the AECOM Report, should be embarrassing to infrastructure Australia, just as it has been embarrassing and insulting to local government owned water utilities in NSW.

We could not be more insulted by the assertions made; particularly given the factual errors, the lack of any reasonable research and the total absence of appropriate consultation, which, as earlier mentioned, are akin to the recent Murray Darling Basin Plan debacle.

Why would Infrastructure Australia embark on a sham of a report, and pay (we assume) a high fee to AECOM to try (inadequately) to demonstrate the need for the clearly troubled model adopted in Victoria by the Kennett Government to be implemented in NSW and Queensland. We can only assume that subsequent governments in Victoria have chosen not to reform this flawed model because they are reliant on the dividends that ordinary Victorians are forced to pay.

We are also concerned that the Report has not in any way addressed the public health and environmental impacts associated with the management of wastewater (sewerage).

The anomalies that exist between NSW and Victoria should, we believe, be addressed and should form an integral part of any review of the governance arrangements in various States.

Some of these anomalies and issues are:

- continued discharge of effluent to "sensitive waters" (like the Murray River) by Victorian water authorities, with the blessing, apparently, of the Victorian EPA;
- acceptance of overflows of raw sewage to drainage systems;
- the abolition of developer charges in Victoria

The recent floods have highlighted the public health and environmental impacts of uncontrolled discharge of raw sewage to drains, waterways and, in some cases, residential properties (for example Reservoir and Melbourne)¹⁴, with the apparent consent of the Victorian EPA.

Regional NSW was also affected by flooding, without the same impacts; because local government in regional NSW is responsible for both the management of sewerage and the management of the drainage systems; and, the NSW EPA does not allow overflows from sewerage systems.

Is this an issue that Infrastructure Australia should consider?

 the lack of sewerage facilities in a plethora of small towns (less than 1000 population) in Victoria.

^{14:} http://www.northcoteleader.wherilive.com.au; http://barwonwater.vic.au/about/rain-strains-sewerade-system/; http://www.theage.com.au/news/bacteriariddled-river-22-times-over-safe-level/2005/01/14;http://bordermall/news/rain-pours-sewage-into-backyards/2011/02/18.

8. SUMMARY

In summary, to say that we are appalled with the Key Findings, Recommendations and proposed Strategy contained in the AECOM Report would be a huge understatement.

We have detailed a plethora of flaws and factual errors in the Report.

We believe that we have demonstrated that the alternative model being developed in NSW (the NSW Alliance model), as successfully implemented by LMWUA and CWUA is, if not a more advanced and efficient governance model than the state owned, corporate model operating in Victoria, at the very least, it's equal.

We believe that the Victorian model is seriously flawed, particularly in terms of transparency, customer service and community input. It is an autocratic, dated model, in serious need of review in terms of equity, standards and consultation.

We suggest that Infrastructure Australia critique the issues we have regarding the flaws in the Victorian model. This critique should also consider the adverse impacts this model had on community resilience, local government and its effectiveness in Victoria.

The strengths of local government ownership of the water supply and sewerage functions, under the alliance model, are many, including:

- the ability to effectively implement full and thorough integrated water cycle management and water sensitive urban design;
- the management of the linked services of stormwater drainage, flood management, parks and gardens, in efficient and integrated delivery of services with water supply and sewerage management services;
- proven success in the delivery of safe and secure water supply and sewerage services to our communities (despite the ill-informed conclusions made by AECOM);
- implementation of Water Quality Management Plans, as mandated by NSW Health;
- compliance with the stand-out best practice criteria developed by the NSW Office of Water:
- a 96% (of LWUs), state-wide achievement of full cost recovery, serving 98% of the NSW regional customer base;
- significant reductions in annual residential water consumption (47% reduction over 18 years);
- an average water supply residential bill increase of only 5% over the past 11 years;
- the economies of scope afforded by the development of multi-skilling in our workforce;
- community accountability, equity and involvement in decision making, compared to the autocratic, non-consultative approach operating in Victoria;
- outstanding environmental improvements and outcomes as a result of our partnerships with the NSW DECCW (EPA);

9. RECOMMENDATIONS

Our recommendations to Infrastructure Australia, in terms of reviewing appropriate water management options in Australia, are:

- that Terms of Reference be developed in liaison with all stakeholders before further analysis is completed, including the methodology to be used to asses impacts.
 Quadruple bottom line analysis is now an accepted norm.
- ii) that a total review of the AECOM Report be undertaken in accordance with the Terms of Reference, demonstrating thorough research and assessment, without bias; and utilising consultants with a thorough knowledge of the water industry
- iii) that a revised report be Issued for discussion, following thorough consultation with all stakeholders and an objective assessment made of the evidence
- iv) that Infrastructure Australia recognise the beneficial changes brought about by the Inquiry into the governance of water supply and sewerage services in NSW; in particular, the benefits and achievements demonstrated and the opportunities offered by the alliance models which are being implemented across the State
- v) that the health and environmental impacts of poor sewerage management practices in other States (particularly in Victoria) be assessed as part of this review
- vi) that we be given the opportunity and courtesy of presenting our case to Infrastructure
 Australia in face-to-face discussions, before any further decisions are taken in terms of
 advancing recommended management models to Government.

Cr Phyllis Miller, OAM

Chair of Centroc

Mayor of Forbes Shire Council

Cr Rex Wilson, OAM

Chair of Lower Macquarie Water Utilities Alliance

Mayor of Warren Shire Council

Attachment A

BEST PRACTICE COMPLIANCE (2010/11): CENTROC WATER UTILITIES ALLIANCE & LOWER MACQUARIE WATER UTILITIES ALLIANCE

Water Utility	Water Supply Best Practice Compliance	Sewerage Best Practice Compliance	Comments
CENTROC WUA			
Bathurst	100%	100%	Non-compliances: Nil
Blayney	NA	89%	Not a water supplier: Water by CTW Non-compliances: - Developer Servicing Plan (Liquid Trade Waste Policy requires updating in accordance with new Office of Water Guidelines)
Boorowa	70%	67%	Non-compliances: - Strategic Business Plans for WS & S - Water conservation strategy - IWCM - Complying non-residential charges
Cabonne	100%	89%	Non-compliances: - Developer Servicing Plan for Sewerage
Cowra	70%	78%	Non-compliances: - full cost recovery - residential usage charges for WS - IWCM - Complying non-residential charges for sewerage
Forbes	100%	100%	Non-compliances: Nil
Harden	80%	44%	Non-compliances: - Drought Management Plan - IWCM

Young	90%	78%	Non-compliances: Nil
Central Tablelands Water	100%	100%	Non-compliances: Nil (Water conservation plan being updated)
Overall CENTROC Group	86%	81%	
LOWER MACQUARIE WUA			
Bogan	100%	78%	Non-compliances: - Trade waste Policy & TW charges
Bourke	100%	67%	Non-compliances: - complying residential charges for sewarage - complying non-residential charges for sewarage - complying trade waste charges
Brewarrina	60%	50%	Non-compliances: - full cost recovery for WS & S - complying residential charges for WS & S - complying residential usage charges for WS - complying non-residential charges for WS & S - Trade waste Policy & TW charges
Cobar	90%	78%	Non-compliances: - Developer Servicing Plans for WS & S - complying residential charges for S - complying non-residential charges for S
Dubbo	100%	100%	Non-compliances: NII
larromine	100%	100%	Non-compliances: Nil

- 2. LMWUA has completed the following regional plans and strategies:
 - Regional Integrated Water Cycle Management Plan
 - Regional Drought Management Plan
 - Regional Demand Management Strategy
 - Regional Water Quality Management Plan
 - Regional Stormwater Harvesting Strategy
- 3. Centroc is proceeding to complete the following regional plans & strategies:
 - Regional Integrated Water Cycle Management Plan
 - Regional Drought Management Plan
 - Regional Demand Management Strategy.

Totals	1886	6	1131	4	Overall compliance rate: 99.7%
CTW	293	0	99	0	100% compliance
Young	77	0	31	0	100% compliance
Wellington	77	0	51	0	100% compliance
Weddin	NA	*	NA	-	Water supply by CTW

Notes:

- 1. NA = not applicable
- 2. Most positive E.coli recordings resulted from sampling errors, with, generally no failures on repeat, replicate tests.
- Cowra has implemented a boil water alert for supply to Koorawatha, a small village of 260
 people. The supply is chlorinated but supply is via a long (30 km) main without rechlorination. Council is rectifying this situation.
- 4. There are other minor exceptions in the NSW Health monitoring reports, but most of these relate to fluoride concentrations. They are not listed because all supplies are not required to test for fluoride. The NSW Health requirements are for monitoring of:
 - Fluoride (field result WSA)
 - Fluoride ratio
 - Fluoride (daily WSA)
 - Fluoride (weekly WSA)

The result which records the most exceptions is the daily result. Maintaining fluoride residuals in water supply where the raw water inflow to the treatment is variable on a daily basis (often on an hourly basis) is extremely difficult.

There have been some instances of aluminium exceedances at those plants using alum for coagulation and settlement

For the full range of testing required by NSW Health there have been no notices by NSW Health to correct.

 Note: Combined Centroc & LMWUA microbiological compliance = 99.1%. Excluding the non-potable water supply results for Bourke, the overall compliance of the other 23 LWUs was 99.6%.

- 4. There are other minor exceptions in the NSW Health monitoring reports, but most of these relate to fluoride concentrations. They are not listed because all supplies are not required to test for fluoride. The NSW Health requirements are for monitoring of:
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