

Ms Cassandra Stephenson (Committee Clerk)
Public Administration Committee
Legislative Council
Parliament House
PERTH WA 6000

k)

PUBLIC

1 9 NOV 2009

Dear Ms Stephenson

Recreation Activities within Public Drinking Water Source Areas

Thank you for the opportunity to contribute to the inquiry into Recreation Activities within Public Drinking Water Source Areas.

Recfishwest is the peak body representing the interests of the estimated 645,000 recreational fishers in Western Australia. We are formally recognised and funded by the Government in that role. Recfishwest places the highest priority on preserving the future of recreational fishing and the resources it depends on in Western Australia.

Recfishwest welcomes the opportunity for an objective and transparent review of such an important issue. Recfishwest has consistently advocated in many forums for continued or improved fishing access to water storage dams. We have been continually frustrated by inconsistencies in the approach of the Water Corporation in particular to insisting that the community apply an acceptable risk strategy to water and waste management that is delivered to them, but a no risk policy when it applies to drinking water protection.

Even within the catchments there are numerous inconsistencies; with Alcoa transporting minerals over a drinking supply dam and allowing logging activities without the provision of toilet facilities within the catchment while prohibiting any community benefits from the taxpayer subsidized infrastructure.

Recfishwest is accordingly opposed to arbitrary and unsubstantiated cases for the restriction of recreational fishing access.

Terms of Reference

(1) The social, economic and environmental values and costs of recreation access, where possible, to Perth hills and south west drinking water catchments, including the costs and benefits to public health, water quality, recreation, Indigenous culture and management options.

Recfishwest strongly supports improved access to Public Drinking Water Source Areas (PDWSAs) within the Perth hills and South-west for the purpose of recreation. Recfishwest believes that water storages (i.e. manmade lakes resulting from the construction of dams) and associated rivers and tributaries within these catchments collectively provide significant opportunities for recreational activities based on, or around, water. The demand for water based recreation in the South-west region of W.A. is currently high and is likely to further increase with a growing population.



Recfishwest is concerned that many water based recreation opportunities in the South West of WA are becoming increasingly limited as freshwater dams are progressively closed to recreational fishing and brought on-line as drinking water sources. We are disappointed that the coexistence of recreational fishing (with negotiated restrictions) has been actively discriminated against as a policy despite numerous social, economic and environmental benefits.

The recreation value of water cannot be underestimated. In country areas especially, where other recreation opportunities are limited compared to metropolitan areas, recreational access is highly valued.

For example, Marron are one of the world's largest freshwater crustaceans which are endemic to the State's southwest and the recreational marron fishery holds a unique cultural value to generations of Western Australians. At present, water storages such as Waroona, Harvey, Wellington and Logue Brook Dams are an extremely important component of the recreational marron fishery (especially to family groups). Recently recreational fishing access has been closed in Samson Brook and in Stirling Dam. Access would have been also closed in Logue Brook if not for a community outcry.

Recently, the Water Corporation has, without consultation or reference to pre-existing use (as clearly required in the drinking source protection protocol) attempted to close off public access to Lefroy Brook between Big Brook Dam and the weir upstream of the Pemberton trout hatchery.

Over 20,000 recreational licences are issued annually, enabling fishers to fish for marron and freshwater finfish in these waters. The government's own Recreational Freshwater Fisheries stakeholder Sub-Committee (RFFSS) of the statuary Recreational Fishing Advisory Committee (RFAC) recently released a discussion paper containing a draft management strategy aimed at ensuring a quality future for the recreational marron fishery. This discussion paper highlights the impact that the loss of access to drinking water dams has had on the recreational marron fishery and concludes that the continued closure of PDWSAs seriously threatens the future of this historic and unique pastime.

Social benefits of recreational access to PDWSAs include greater opportunities for family interaction, increased opportunities for physical activities and improved cultural identity. Increased access to PDWSAs will also provide environmental benefits such as reduced pressure and crowding on natural waterways and improved community awareness of and greater support for water conservation initiatives. Furthermore, carefully managed aquatic based tourism associated with improved access to PDWSAs could potentially generate massive income streams for frequently struggling regional areas.

It has also been demonstrated, in places like Googong Dam, that the presence of responsible recreational fishers acts as a deterrent to undesirable behaviour and activities that are known to occur in catchments where recreational fishing is not permitted.

(2) State, interstate and international legislation, policy and practice for recreation within public drinking water source areas, including information relating to population health benefits and impacts.

In Western Australia the Department of Water creates Drinking Water Source Protection Plans (DWSPP) to ensure catchment protection and the provision of a safe drinking water supply. While some of these plans strictly control access and recreation activities within some PDWSA, others, particularly those developed to be compatible with existing land and recreational uses, do not. Although all water source protection plans are developed to ensure the provision of safe drinking water, many are contradictory and inconsistent due to proclamation under different legislation. Bylaws of the Metropolitan Water Supply, Sewerage and Drainage Act 1909 explicitly prohibit any attempt to catch fish or marron within a catchment area, whilst the Country Areas Water Supply Act 1947 refers to the Health Act 1911 in an attempt to minimise risks to public health.

For example, the Brunswick Catchment Area Water Source Protection Plan developed to protect the Brunswick Junction Regional Water Supply (Beela Dam), which serves the towns of Brunswick Junction, Burekup and Roelands states that:

"Current activities that involve only minimal body contact with the water (such as fishing) pose a lesser risk to water quality. These activities are considered acceptable to continue in the catchment, with management conditions."

Recfishwest considers that this position is reasonable, responsible and defensible from a management perspective. We would be pleased to work with proponents to develop future management plans that allow controlled and low impact recreational fishing and marroning.

A further example of inconsistent management of a PDWSA can be seen in Pemberton where the town water supply is sourced from Lefroy Brook Weir (a pipehead dam on Lefroy Brook), which is recharged from Big Brook Dam, a storage reservoir upstream. Fishing and marroning are actively promoted at Big Brook Dam (four fishing platforms are provided). In fact fishing in the Lefroy Brook Weir reservoir and feeder streams for redfin perch occurs year round, while trout and marron fishing is restricted to seasons (typically 8-9 months and 2-5 weeks per year respectively).

Despite this, the drinking water supplied to Pemberton is deemed good quality and complies with Australian Drinking Water Guidelines (ADWG) microbiological, health and aesthetic requirements. The raw water is treated by flocculation, clarification and filtration followed by chlorination.

Recfishwest welcomes any inquiry into the double-standards which abound within the management of water resources in W.A. The opportunity for many water based recreation opportunities in the South West of the state is becoming increasingly limited. Recreational access at Samson Brook reservoir has recently been prohibited on the basis that is posed an unacceptable risk to water quality. Yet, incredibly, Alcoa is allowed to drive their mining trucks and transport crushed bauxite across Samson Brook Dam and as well as mine within the Samson Brook Catchment Area (Appendix 1).

This company was recently found guilty of environmental breaches yet continues to work over the top (i.e. a purpose built causeway) of a drinking water supply that is considered too sensitive to allow even day time fly fishing activities. Similarly, timber production, including the harvest of pine plantations, is considered to be "compatible with conditions in Priority 1 source protection"

areas" within drinking water catchments. In contrast, bushwalking, picnicking, fishing and orienteering are deemed to "represent significant risks to water quality". The hypocrisy is difficult to comprehend or explain to any impartial observer.

The Department of Environment's state-wide policy No. 13 'Policy and Guidelines of Recreation within Public Drinking Water Source Areas on Crown Land' stipulates that recreational fishing may be allowed in these areas if the activity has been approved historically and the risk to the resource is accepted following community consultation (Table 2. Compatibility of water based recreational activities). It is important that this option is considered in order to alleviate the disenfranchisement that freshwater fishers have over recent years through progressively closures of recreational areas such as Samson, Harris and Stirling Dams and the Harvey River upstream of Stirling Dam.

Managed recreational activities including fishing already co-exist in many drinking water supply dams across Australia, totaling approximately 119,000ha in NSW and Queensland alone (Appendix 2). Over the last 100 years we have learnt much about risks and how to deal with them. Mixed use catchment should now be viable because of this. For example, Southeast Queensland Water, supplying Brisbane, allows for land and water based recreational use on all of their dams though power boats are not permitted on some. Water from the dams is fully treated prior to supply.

Recfishwest strongly advocates a range of management options for drinking water supply dams. This may include daytime access only, use of electric or non-powered craft, a closed period to allow the dam to 'settle' prior to coming on-line, or open access for all craft. Recfishwest believes that empowering groups like bushwalkers and recreational fishers to ensure that there are not significant environmental impacts from their activities will promote a sense of stewardship and will ensure that people take responsibility for the actions of the wider community as access can be temporarily or (in extreme and ongoing cases against objective performance criteria) permanently taken away.

The access allowed on Harvey Dam is an example of a negotiated outcome, but it is important to point out that the Water Corporation clearly reneged on an agreement to manage the timber in the dam and required public and political pressure to be brought to bear before a reasonable compromise would be considered.

(3) The range of community views on the value of water and recreation in public drinking water source areas.

There was comprehensive public consultation on the proposal to close public access to Logue Brook Dam. There was originally an agreement that the views of the stakeholder forum would form the basis of the access decision. When the access forum voted strongly in favour of controlled continued access (in spite of the numerous presentations from the anti-access government groups), a supposedly independent consultant reported that the views of the group should be dismissed as they were biased and unrepresentative. Instead a random sample of people were asked leading questions inferring that their health would be put at risk if recreation were allowed at Logue Brook and the resultant predictable favourable result was used to ban all access. This was ultimately overturned by Minister's who asked what the real risk was compared to the inevitable catastrophic risk that was projected by those who had a vested interest in keeping access closed.

Allowing direct access to drinking water dams will increase public awareness of water conservation issues as dam levels are likely to be subjected to more public scrutiny.

The community has not been able to get objective assessments of the real risk associated with well managed recreational access. Historical, third world or unique circumstances are portrayed as typical or inevitable. The community is not told whether in fact the risks are statistically identical with or without public access. Indeed, the Sydney *giardia* scare, which is often used as an excuse for ongoing, primitive and exclusion based management, was found to have been caused by wild dogs and was totally unrelated to human activities.

This review has an obligation to assess the risk of public benefit from controlled recreational access against the cost of exclusion strategies.

The water resources of this state are precious that are highly valued (and certainly by recreational fishers as fish do require water and good quality water) and is a community resource. The wider community has subsidized the construction of many of these massive dams (many of which have provided a privatized benefit to irrigators) and deserves the right to derive some benefit from them as part of a coordinated and diversified recreational strategy.

(4) The costs and benefits of alternative water quality management strategies and treatment for water catchments containing recreation.

Many locations have proven management strategies that allow for recreational activities such as fishing to co-exist in a public drinking water source area. Almost every jurisdiction in Australia allows recreational fishing in some or most drinking water supplies. In other parts of the nation, recreational fishing is permitted in public drinking water dams including Hinze Dam in Queensland (Gold Coast) and Googong Dam in Canberra. In these impoundments several strategies have been employed to minimise any adverse impact on water quality. The concept of 'risk management' rather than 'risk avoidance' in public drinking water source areas in Western Australia must be considered as a strategy.

Risk management could include some of the following measures for recreational activities;

- controlled access within public drinking water source areas;
- restricted access to licence holders only (sign in and sign out basis);
- public amenities and waste collection points below the dam;
- only allowing the use of naturally occurring baits or artificial lures;
- prohibiting the use of petrol powered vessels;
- measures supported by a comprehensive education program;
- ongoing water quality testing, and
- secondary or tertiary water treatment as a safeguard.

Recfishwest supports a balanced and graduated approach towards increased access to PDWSAs. We understand that in some instances strict management strategies will be needed to match specific catchment circumstances, however we believe that a fair and transparent risk assessment process to determine levels of access will led to beneficial management outcomes for the community. For example, access levels may range from the approval of fishing and water craft use such as at Harvey

Dam with launching ramps, down to very limited access such as shore based use of artificial lures only.

The Department of Environment state that the risk from recreational fishing is small, but that it is unacceptable. If the Department of Environment were truly concerned about the real risk of any form of contamination, they would be urging real water treatment responses as the risk with and without recreational fishing access is virtually identical (in the order of 1:10,000,000,000 without fishing versus 1.05:10,000,000,000 with this activity). In both cases the risk is small but the impact potentially extremely large. To ignore the wider risk puts all who use the public drinking water potentially at an almost identical (but unmanaged) risk.

Recfishwest requests that our recommendations for the parliamentary inquiry into Recreation Activities within Public Drinking Water Source Areas be given the credibility which our status as the peak body representing Western Australian recreational anglers warrants.

Please feel free to contact our office directly on 9246 3366 if you require any further clarification or information relating to this submission. As we are one of the largest user group impacted by the policy decisions under review, Recfishwest would appreciate the opportunity to appear before the committee to explain or elaborate our position.

Yours sincerely

Frank Prokop

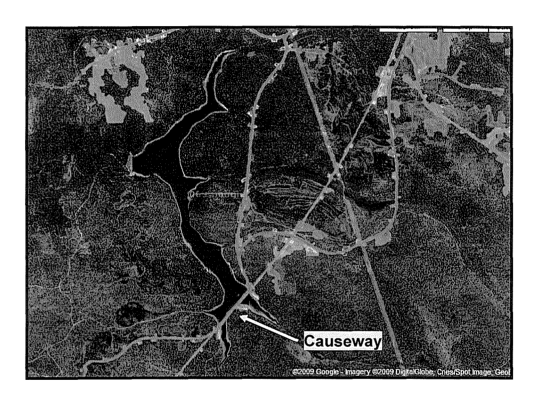
Executive Director

17 November 2009

CC Kay Webber, Chair, Recreational Freshwater Fisheries Stakeholder Sub-Committee

Appendix 1

Crushed bauxite ore is transported to the Wagerup Alumina Refinery by conveyor through the Samson Brook Catchment Area. A causeway built for this conveyor belt and a mining haul road crosses the southern arm of the Samson Brook Dam.



Appendix 2

NSW WATER SUPPLY DAMS

Dam	Water Supply	Nearest Town	Special Rules
Beardy Waters	Town Water Storage	Glen Innes	No boating
Dam			permitted
Ben Chifley Dam	Town Water Storage	Bathurst	No boating
•			restrictions
Burrendong Dam	Town Water Storage	Wellington/Mumbil	No boating
•			restrictions
Captain's Flat	Town Water	Queanbeyan	Unpowered boats
Dam			only, canoes
			allowed
Cargelligo, Lake	Town Water Storage	Lake Cargelligo,	No boating
		Condobolin	restrictions
Chaffey Dam	Water Supply	Tamworth	Speed restrictions
Clarrie Hall Dam	Town Water Storage	Murwillumbah	Unpowered boats
			only, canoes
			allowed
Copeton Dam	Town Water Storage	Inverell	No boating
			restrictions
Crookwell Dam	Water Supply	Crookwell	Unpowered boats
			only
Danjera Dam	Town Water Storage	Nowra	Unpowered boats
			only
Dry Dam	Town Water Supply	Adaminaby,	No boating
		Khancoban	permitted
Dumaresq	Water Supply	Armidale	Powered boats
			limited to 5hp
			engines
Endeavour, Lake	Water Supply	Parkes	Unpowered boats
			only
Fitzroy Falls	Water Supply	Moss Vale	Unpowered boats
Reservoir			only
Flat Rock Creek	Disused Town Water Supply	Nowra	Unpowered boats
Dam			only
Glenbawn, Lake	Town Water Storage	Scone	No boating
			restrictions
Glennies Creek	Water Supply/Irrigation	Singleton	No boating
Dam (Lake St			restrictions
Clair)	100		
Googong Dam	Water Supply	Queanbeyan	Unpowered boats
	D: LT NA		only
Gosling Creek	Disused Town Water	Orange	Canoes only

Reservoir	Storage/Recreation			
Dam	Water Supply	Nearest Town	Special Rules	
Grahamstown Dam	own Water Supply Raymond Terrace		Unpowered boats only	
Hume Dam	Water Supply /Irrigation/power generation		No boating restrictions	
Jerrara Dam	Disused Water Supply Jamberoo		Canoes only allowed	
Jindabyne, Lake	Water Storage	Water Storage Jindabyne		
Keepit Dam	Water Supply/Irrigation	Manilla	No boating restrictions	
Manly Dam	Disused Water Supply	Sydney	Restricted boating access, canoes allowed	
Mulwala, Lake	Water Supply/ Irrigation / Power generation	Mulwala/Yarrawon ga	No boating restrictions	
Oberon Dam	Water Supply	Oberon	No boating permitted	
Parkes Recreation Lake	Disused mining water supply / recreation	Parkes	Boating & canoeing not permitted	
Parramatta Lake	Former water supply	Sydney	Unpowered boats only, canoes allowed	
Pejar Dam	Town Water Storage	Goulbourn	Unpowered boating only, canoes allowed	
Pindari Dam	Town Water Storage / Irrigation	Inverell, Ashford	No boating restrictions	
Rylstone Dam	Town Water Storage / Irrigation	Rylstone	Unpowered boating only, canoes allowed	
Tallowa Dam	Water Supply	Kangaroo Valley township, Nowra	Unpowered boating only, canoes allowed	
Three Mile Dam	Former Water Supply / Recreation	Adaminaby	No boating permitted	
Windamere Dam	Town Water Supply / Irrigation	Mudgee	No boating restrictions	
Wyangala Dam	Town Water Supply / Irrigation	Cowra	No boating restrictions	
Yass Weir	Town Water Supply	Yass	No boating permitted	

QLD WATER SUPPLY DAMS

Dam	Size (ha)	Water Supply	Nearest Town	Special Rules
Awoonga Dam		Industry/Town Water	Gladstone	Boating restricted to dam basin
Baralaba Dam		Town Water	Baralaba	No restrictions
Baroon Pocket		Town Water	Montville	Electric motors only on dinghies, not canoes
Beardmore Dam		Irrigation/town supply	St George	No restrictions
Bedford Weir		Industrial/town water/irrigation	Blackwater	No restrictions
Bowen River		Town Water	Collinsville	No restrictions
Caboolture River Weir		Town Water	Caboolture	Combustion engines prohibited
Charters Tower Weir		Town Water	Charters Towers	No restrictions
Chincilla Weir		Irrigation/town water	Chinchilla	No restrictions
Connolly Dam		Town Water	Warwick	Boating prohibited
Cooby Dam		Town Water	Hampton	Combustion engines prohibited
Coolmunda Dam		Irrigation/town water	Inglewood	No restrictions
Corella Dam		Town Water	Cloncurry	No restrictions
Cressbrook Dam		Town Water	Crows Nest	Speed limit 8 knots.
Ewen Maddock Dam		Town Water	Mooloolah	No boating permitted
Fairbairn Dam		Irrigation/town water/industry	Emerald	No restrictions
Fitzroy Barrage		Irrigation/town water	Rockhampton	No restrictions
Glenlyon Dam		Irrigation/town water	Texas	No restrictions
Goondiwindi Weir		Irrigation/town water	Goondiwindi	No restrictions
Gordonbrook Dam		Town Water	Kingaroy	Speed limit 4 knots combustion
Hinze Dam		Town Water	Nerang	Combustion engines prohibited

Kinchant Dam	Irrigation/town water	Mackay	No restrictions
Lake Julius	Town Water/Industry	Mt Isa	No restrictions
Lake Macdonald	Town Water	Cooroy	Combustion engines prohibited
Lake Monduran	Town Water/Irrigation	Gin Gin	No restrictions
Lenthalls Dam	Town Water	Howard	Power craft limited to 6HP & 4 knots
Leslie Dam	Irrigation/town water	Warwick	No restrictions
Miles Weir	Town Water	Miles	Power boats less than 10HP permitted
Moondarra Dam	Town Water/Industry	Mt Isa	No restrictions
Mount Morgan Dam	Town water	Mount Morgan	Limit to 4HP
Moura Weir	Water Supply	Moura	No restrictions
North Pine Dam	Town Water	Petrie	Restricted number of manual or electric power boats.
Peter Faust Dam	Irrigation/town water	Proserpine	No restrictions
Somerset Dam	Town Water	Esk	No restrictions apply
Storm King Dam	Irrigation/town water	Stanthorpe	No restrictions
Sura Weir	Town Water	Surat	No restrictions
Teemburra Dam	Irrigation/town water	Mackay	Powered craft limited to 25HP motors, skiing prohibited
Wivenhoe Dam	Town Water	Fernvale	Combustion engines prohibited