Indigenous Research Methodologies in Water Management: Learning From Australia and New Zealand for Application on Kamilaroi Country

Bradley J Moggridge (bradley.moggridge@canberra.edu.au)
University of Canberra
https://orcid.org/0000-0003-4735-5661

Ross M. Thompson
University of Canberra Faculty of Applied Sciences: University of Canberra Faculty of Education Science and Technology

Peter Radoll
University of Canberra

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Abstract
Indigenous Research Methodologies (IRM}s for considering cultural values of water are a missing component of water management in Australia. On this dry, flat and ancient continent Traditional Knowledge has been passed on from generation to generation for millennia. The profound knowledge of surface and groundwater has been critical to ensuring the survival of Indigenous peoples in a dry landscape, through finding, re-finding and protecting water. Indigenous Research Methodologies can provide a basis for the exploration of this knowledge in a way that is culturally appropriate, and which generates a culturally safe space for Indigenous researchers and communities. The development of IRMs has occurred slowly in Australia over the past decades with the intention of shifting the research paradigm away from studying Indigenous peoples through non-Indigenous research methodologies, to partnering in developing methods appropriate to Indigenous knowledge systems. Indigenous Research Methodologies are rooted in Indigenous epistemologies and ontologies and represent a radical departure from more positivist forms of research (Wilson 2001). This allows the Indigenous researcher to derive the terms, questions and priorities of what is being researched, how the community is engaged, and how the research is delivered. Here, a brief overview is provided of Indigenous engagement in water management in Australia and Aotearoa or New Zealand, with reference to local case studies. These more general models are used as the basis for developing an IRM appropriate to the Kamilaroi people in the Gwydir Wetlands of northern NSW, Australia.

Introduction
Indigenous people have often felt that they are the objects and subjects of research under Western methodologies rather the co-participants in research, leading to stifling of their voice (Datta, 2017). Indigenous people in Australia are arguably the most studied peoples in the world (Rigney, 1999) and these western approaches to research are perceived by many Indigenous people as failing to adequately recognise the role of culture, language and relationship to land with the loss of knowledge and identity. Consequently, engagement in caring for country and water management by western agencies is often poorly informed and many policy decisions are made without Indigenous input (Datta, 2017). Western science and research can be described as the pursuit of knowledge or the answering of questions and is often characterised by dichotomous thinking, rationality, and individualism (Battiste, 2000 and 2013) honed according to western ideologies and belief systems (Alexander et al. 2019) and can also be described as ‘Eurocentric Science’ (Aikenhead and Ogawa, 2007) Approaches are often reductionist and focussed on simple cause-and-effect relationships. Indigenous Knowledge in contrast often emphasises the inter-relatedness of things and emphasises connections between the physical (measurable) and spiritual (unknowable) worlds. Australian Indigenous (hereafter ‘Indigenous’) knowledge systems are built upon connection to place (‘Country’), cultural identity and language, and the complex social hierarchies and systems of respect that value particular knowledge holders.

The evolution of Indigenous ways of knowing water is built in the Indigenous ontology and evolves with the times and policies, whereas Western science approaches tend to be more inflexible and formulaic.
These differences can make it challenging for Western science to engage with Indigenous people (Jackson and Langton 2011; Bark et al. 2012; Jackson et al. 2012). Indigenous knowledge, research and perspectives can be well placed to inform and complement Western science, but finding this common ground is one of the struggles of cross-cultural research (Wilson, 2008).

Storytelling is a central focus of Indigenous epistemologies and research approaches (Iseke, 2013). A quote from Tafoya (1995) describes a story cycle in circles: “Stories go in circles. They don’t go in straight lines. It helps to listen in circles because there are stories inside and between stories and finding your way through them is as easy and as hard as finding your way home. Part of finding is getting lost, and when you are lost you start to open up and listen”. Indigenous storytelling has been perceived or portrayed as “Myth and Legend”, “Tall Tales”, “Folklore” and “Fables” in early books. Phrasing Indigenous Knowledge this way devalues the importance of those stories and the intellectual property of the original storyteller. It also moves traditional scientific knowledge from the realm of science and into fiction, despite the fact that many stories represent thousands of generations of observation of Country. Cobern and Lovering (2001) define a "standard account" of science that excludes Indigenous science on the grounds that it is not experimental or predictive. Science in Western society is seen as trustworthy because it provides testable and replicable knowledge backed up by studies and research. However modern definitions of science are far less exclusive and there is an increased awareness of the role of knowledge diversity in achieving better systems understanding (e.g. Green 2008; Reyes-Garcia and Benyei 2019; Ulicsni et al. 2019).

Crucial to this ‘rehabilitation’ of traditional knowledge from myth back to data has been several examples where Western scientific studies have validated observations made in Indigenous storylines. Hamacher and Norris (2016) related known cosmic impacts and meteorite falls to Australian Aboriginal stories. Scientific investigations have confirmed Traditional Knowledge of Quaternary volcanism by the Gugu Badhun people in Queensland, Australia (Cohen et al 2017). Landscape features which feature in Indigenous stories have been identified beneath the sea at multiple locations around Australia, indicating that the stories pre-date the most recent period of post-glacial sea-level rise 7000 years ago, (Nunn and Reid, 2016). Concurrently, anthropological and cultural studies of Indigenous groups have revealed sophisticated technological achievements in land management, fisheries and local agriculture (Pascoe 2014).

The paradigm shift at the interface of Indigenous and Western society from Indigenous people as ‘the researched’ to ‘the researcher’ has been slow and arduous. Indigenous ways of thinking and being often clash with Western epistemologies and Indigenous people are at greater risk to losing out to Western thinking (Smith, 1999). Despite these challenges and assumptions throughout dominant epistemologies Australia are oblivious of Indigenous traditions and concerns and the research academy have been constructed for and by non-Indigenous Australian researchers (Rigney, 1999). I recent times it has been shown that there are profound benefits in incorporating Indigenous ontologies into natural resource management. This includes water management, pest management, native and cultural species recovery and fire management (Williamson et al 2020). The use of Indigenous Knowledge has been increasing,
although there are continuing challenges for Indigenous knowledge holders to be recognised and respected as experts and key stakeholders (Australian Academy of Science 2019, Vertessy et al 2019, Jackson and Head 2019). Indigenous knowledge represents observations and data collected over many millennia incorporating changes in climate and health of Country and is increasingly being sought to provide solutions, particularly in water management (Moggridge et al 2019, Russell et al 2020, Williams et al 2019, Harmsworth et al 2016, Tipa 2013 and Harmsworth et al 2011). There remains an urgent need for the development of Indigenous Research Methodologies (IRMs) in order to engage Indigenous knowledge and empower Indigenous people to participate in debate around land and water management, monitoring and policy development.

This paper will provide an overview of Indigenous engagement in water management through brief histories with case studies from Australia and Aotearoa or New Zealand. This will include reviews of water focussed IRMs including the NSW Aboriginal Water Initiative (Moggridge et al 2019), Australian Cultural Flows Research Project (NCFRP 2018), Aboriginal Waterways Assessments (Mooney and Cullen 2019) and the New Zealand Cultural Health Index (Tipa and Teirney 2002). Finally, the paper will describe a potential Kamilaroi methodology as a way to structure Indigenous engagement around water management issues in the Gwydir River Region of north-western NSW, Australia.

Indigenous Australian’s Engagement In Water Management

The participation and inclusion of Indigenous people knowledge in Australian water management and decisions has been ‘rare’ (NWC 2009, 2011, 2014; PC2017; Ayre and Mackenzie, 2013) and there has been limited progress in the last 15 years (McAvoy 2006; Weir 2011; Tan and Jackson 2013, Moggridge et al 2019, Moggridge and Thompson 2021, Jackson and Morrison 2007 and Taylor et al, 2017). The Australian Constitution (1900) established the basis for the Federation of states and territories to appropriate, regulate, modernise and fully utilise water. The consequent allocations of water in Australia’s largest water catchment (the Murray Darling Basin) under an inter-governmental agreement and other water laws around Australia had no regard for the interests of Indigenous peoples (Jackson and Head 2019; Moggridge et al 2019).

The National Water Initiative (COAG, 2004) created the first high level vision for water management that incorporated Indigenous values, although there has been limited progress made against those objectives (Jackson and Barber, 2013 and Taylor et al, 2017). Between 2010 and 2017 the NSW government created and supported the Aboriginal Water Initiative (AWI) an Indigenous-led unit established to re-engage the NSW Aboriginal community in water management and planning (Moggridge et al 2019; Taylor et al 2017). The focus of the AWI was identification and collation of Indigenous water-dependent values to enable Indigenous participation in water planning. However, there was also a significant focus on building capacity of communities and cultural competency within government in the area of water management (Moggridge et al 2019). The AWI generated a staged process for Indigenous engagement that focussed on Indigenous-led engagement on Country, strict formalisation of IP arrangements and
databasing of Indigenous values through a standardised methodology (Moggridge et al 2019). The AWI was discontinued in 2017.

The National Cultural Flows Research Committee was established in March 2011 as a collaboration between three confederations of Indigenous nations along the Murray Darling River system and independently chaired. This included the Murray Lower Darling Rivers Indigenous Nations (MLDRIN), Northern Australia Indigenous Land and Sea Management Alliance (NAILSM) and the Northern Basin Aboriginal Nations (NBAN), independently chaired through National Native Title Council (NNTC) (Mooney and Cullen 2019). At a later stage the government departments were invited to prepare The National Cultural Flows Research Project (NCFRP) of eight components. The NCFRP built on capacity building, Free, Prior Informed Consent and Indigenous led science and the 2010 Echuca Declaration which had defined cultural flows as ‘water entitlements that are legally and beneficially owned by Indigenous Nations of a sufficient and adequate quantity and quality, to improve the spiritual, cultural, environmental, social and economic conditions of those Indigenous Nations’. Through the seven-year (3 phases and 5 components see, Table 1.) NCFRP project there was a concerted attempt to complete a national assessment of Aboriginal cultural water values, to develop robust methodologies for ecological, socioeconomic, health and wellbeing outcomes of cultural flows, to build water management capacity within Indigenous organisations and to recommend policy, legal, and institutional changes that would enable the implementation of cultural flows (NCFRP 2016). They can be found at www.culturalflows.com.au.

The two case studies chosen and assessed for the NCFRP project were on Nari Nari Country (Toogimbie) Southern NSW and on Murrawarri Country (Gooraman Swamp) Northern NSW. The resulting Aboriginal Waterways Assessment tool was heavily based on the Cultural Health Index developed in New Zealand (Tipa and Tierney, 2006). The research teams designed and trialled methods to determine cultural water values and produced A Cultural Flows Water Managers’ Guide and a Cultural Flows Community Guide, which outline ten steps Aboriginal people and groups can work through to calculate water needs and monitor outcomes of their cultural flow.

The NCFRP provided a framework that enables Aboriginal cultural water use and values to be described and measured with quantifiable water volumes for the first time (MDBA 2019). The findings of Cultural Flow case studies have provided a methodology developed by Indigenous people for the use by Indigenous people. There is a process for people to be trained in its methods and require a dependence on scientists to assist in determining cultural flows (Mooney and Cullen 2019).

Some Australian Indigenous people may not connect or wish to use the methodology, as it is a process to consider being as Indigenous informed Scientific approach to cultural values and river or wetland regeneration, and noting it was derived from the Māori CHI method the method is not suitable for groundwater linked values or identification.

More recently there have been examples of reconciliation around water management issues in Australia more so in Victoria between the Crown and Indigenous peoples through the gazetting of the Yarra River
Protection *(Wilip-gin Birrarung murron)* Act 2017 (Birrarung Act). The legislation: The Birrarung Act was described as ‘an Australian first’, by a Minister of the Crown (Wynne, 2017) and an essential element of the Act is the creation of the Birrarung Council, a statutory body to be the ‘independent voice for the river’ (Wynne, 2017). Of significance for Indigenous involvement in river management is the mandatory requirement for Traditional Owner representation on the Council (O’Bryan, 2017). The Birrarung Act does not grant legal personality to the Yarra River (O’Bryan, 2017), but provides a statutory independent voice (O’Bryan, 2019), and the Traditional Owners the Wurundjeri with opportunities to embed cultural values through the Cultural Principles (s.12) and membership of the Birrarung Council (s.49 1. a).

In the Kimberly’s of north Western Australia, the Martuwarra/Fitzroy River has been the focus of an ongoing program of co-governance through the Fitzroy River Declaration (Lim et al 2017) and based on being grounded in ancient First Law (Traditional Law, Customary Law, or Aboriginal Law) (Poelina et al, 2019) and to implement the Declaration, Traditional Owners established a new water governance body, the Martuwarra Fitzroy River Council (MFRC) in 2018. The Declaration represents a model whereby Traditional Owners manage potential individual and cumulative impacts in collaboration with government and other stakeholders through an Indigenous methodology that decolonises the dominant voice and providing a pathway for river management (Poelina et al, 2019).

Despite these local successes, there remains relatively minor engagement of Indigenous peoples in Australia, even described as unfinished business in major debates around water rights, management and allocations in Australia (PC, 2017).

In May 2020 the Productivity Commission released an ‘Issues Paper’ (PC, 2020) to undertake an Inquiry into progress with the reform of Australia’s water resources sector with a view to ‘refresh’ the National Water Initiative (NWI), following on from the first national water reform Inquiry in 2017. Indigenous water uses and needs are components of the NWI with paragraphs 52 to 54 setting out the actions required by jurisdictions to provide for Indigenous access to water resources. The Issues Paper asked a series of questions for the refresh including: What progress are States and Territories making on including Indigenous cultural values in water plans, and how are they reporting progress? How could a refreshed NWI help Indigenous Australians realise their aspirations for access to water, including cultural and economic uses? (PC, page 19, 2020).

Further advancements in water are illustrated by the publishing of the *Water for Victoria*, (DELWP, 2016) policy in late 2016. Chapter 6 Recognising and Managing for Aboriginal Values included four key actions; recognising Aboriginal values and objectives of water, including Aboriginal values and traditional ecological knowledge in water planning, supporting Aboriginal access to water for economic development and building capacity to increase Aboriginal participation in water management. Action 6.4 in Water for Victoria on recognising and managing for Aboriginal values. The policy was associated with a funding program which totaled AUD$9.7million, which included funding to create a targeted Aboriginal water unit (DELWP, 2016 and PC, 2017). The establishment of an active Victorian Aboriginal Water
Officers Network (AWON) has been working to create a support network and sharing of information in water management.

**New Zealand/aotearoa Indigenous (Māori) Engagement In Water Management**

The Indigenous inhabitants of New Zealand/Aotearoa (Māori) also have a rich and diverse set of relationships with water (*wai*). Water exists on a cultural and spiritual level and is a central component of lore, songs, dances and as art (Williams 2006), with Moggridge, B. and R. Mihinui. (2010) providing principles on the value of water to both Indigenous Australian's and Māori peoples including: lore, language, knowledge, gender custodial and intergenerational responsibilities, connectivity and evolving cultures. Rivers and lakes are important parts of *iwi* (tribal) identity. In an Australian context, upon greeting another Indigenous person is to identify “who is your mob and where you from?”. The equivalent in Māori is to ask “*Ko wai koe?*” which queries “Who are you?” but more literally translates as “Who are your waters?” (Ruru, 2019).

With British colonisation from the early 19th Century, English colonial law was applied in New Zealand, initially through the government of NSW in Australia, and later directly through an NZ-based governor (from 1841) and then parliament (from 1854). Colonial law established different rules for how river and lake banks and beds, navigable flowing waters, and non-navigable rivers can be owned and managed (Memon and Kirk 2012; Ruru 2019). Land surveyors had an important role in determining land ownership around waterways, through implementation of the ‘Queen's chain’, a strip of land along the coast, major rivers and significant lakes to be reserved from subsequent Crown land sales (Baldwin 1997). For the people in Rotorua the Te Arawa explained that the lake beds can be owned, but not the water above it as per their Settlement (Section 25) with the Crown (Ministry of Justice 2006), and compared to an adjoining land owner (non-Māori) to a river owns under entitlements - the riverbed up to the river’s middle flow, here we see the differences between Māori Treaty Settlements (values based) and colonial/Crown law (ownership) and creates a bias and brings about inequality.

A key difference in the relationship between colonists and Indigenous peoples in Australia and New Zealand was the signing of a treaty between the Crown and Māori tribes in New Zealand. In 1840 the Treaty of Waitangi (hereafter the ‘Treaty’) was signed between the British Crown and about 540 Māori chiefs (*rangatira*) (see Berke et al. 2002; Valentine et al. 2007 for reviews). In the Treaty Māori ceded the sovereignty of New Zealand to Britain and gave the Crown an exclusive right to buy lands they wish to sell. In return Māori were guaranteed full rights of ownership of their lands, forests, fisheries and other possessions and the rights and privileges of British subjects. Dispute arose almost immediately based on differences in meanings between the English and the Māori text, the latter of which was signed by the majority of *rangatira* (Stokes, 1992). The word ‘sovereignty’ in the English text was translated to the Māori ‘*kawanatanga*’ (governance). This led to a belief amongst Māori that they would have a greater degree of self-governance than eventuated. The English version guaranteed to Māori ‘undisturbed possession’ of their ‘properties’, which had a particular focus on physical features such as land and water, and access to
resources such as fisheries. The Māori version guaranteed ‘tino rangatiratanga’ (full authority) over ‘taonga’ (treasures), which included both physical resources and spiritual relationships with the environment.

Over the decades following the signing of the Treaty there was an ongoing process of dispossession of Māori, often in direct breach of Treaty principles (see Crocker et al. 2014). This included illegal land purchases and quasi-legal dispossession through the Native Land Court. Differences in perspective of ownership were the basis of many of these disputes. Māori beliefs were largely based on temporary stewardship of land and water, with no concept governing the permanent sale of land. Land agents and settlers often purchased land from individual iwi members, without understanding Māori social structures (Cowie 2012, Crocker et al. 2014). Considerable social disruption was fueled by strategic alliances between the Crown and iwi, and compounded the disruptions generated by the introduction of muskets and the proliferation of European diseases. This culminated in open warfare between Māori and Europeans in many parts of New Zealand through the 1860s and 1870s (‘the New Zealand Wars’ see Wright, 2006).

Beginning in the 1950s, there was increasing recognition of injustices which Māori had experienced and a growing recognition of the Treaty as New Zealand’s foundational document. The Treaty of Waitangi Act (1975) established a permanent commission of inquiry to address breaches of the Treaty by the Crown and over the following decades this led to an often-contentious series of claims for redress (see Cowie 2012). Several major settlements were awarded to iwi recognizing breaches of the key principles of the treaty (see Wheen and Hayward 2012).

A major period of environmental law reform in the last 1980’s led to the establishment of the New Zealand Resource Management Act (RMA) (1991). The RMA referred to being consistent with the principles of the Treaty of Waitangi 1840 and sought to generate planning processes which were inclusive of Māori perspectives (Beverley 1997). The RMA does not state who owns water but vests day-to-day control to local government and requires them to set enforceable quantity and quality limits to meet freshwater objectives. Ruru (2019) claims that despite the inclusivity of the RMA of the Treaty has done little to protect Māori interests. Further Love and Atiawa 2001 states that following a 10 year review the RMA promised a lot for Māori in terms of having the Māori voice heard in resource management matters. Many Māori are perhaps disappointed with how things have turned out. In part the provisions especially in Part II of the RMA, section 6(e), 7(a) and 8 lacked the force to oblige Local Government in particular to develop a more partnership arrangement 8 with Māori. However, in Williams (2006), believes the RMA provides various levels of contemporary recognition that have been accorded Māori vis-a-vis and the management of waterways through five aspects. Williams (2006) also states that there is an ongoing role for Māori in the management of waterways and adjoining riparian areas.

Harmsworth et al (2016), describes further freshwater policy development in New Zealand in the 2014 National Policy Statement for Freshwater Management (NPS-FM), which identifies 13 values and uses for freshwater along. There are calls for an increased role of Māori in decision making about natural
resources including water, and for active participation in co-governance (Memon and Kirk 2012, Te Aho 2010, Ruru 2009a, b, c, d, 2011a, b, 2012, Waitangi Tribunal 2011). There has been an increasing focus on co-governance and co-management of freshwater resources in New Zealand in the last 20 years through a range of wetland, lake, and catchment rehabilitation projects. In the case of the Whanganui River, the Te Awa Tupua (Whanganui River Claims Settlement) Act 2017 was passed as a Treaty of Waitangi settlement after eight years of negotiation between the Whanganui iwi and the Crown (O'Donnell and Talbot-Jones 2018). However little progression on the rights to water as an entitlement or Māori as an owner of water under colonial laws is limited for instance with systems being fully or over allocated and no access to water entitlements (Waikato) or the rights to lake beds and not water (Rotorua).

In the South Island of New Zealand, the largest iwi by area is the Ngāi Tahu. Freshwater management for the Ngāi Tahu is of great concern with water resources highly contested within many catchments. Ngāi Tahu have formalised cultural values of water into the Cultural Health Index (CHI), which assesses the health of natural environments through a Māori methodology (Tipa and Teirney 2002). This recognised the challenge that “while qualitative descriptions of values provide a rich account of the relationships of people with the waterways that are important to them, they do not readily lend themselves to being expressed in a numerical form” Durette and Barcham (2009). The was developed by identifying the indicators that Māori use to assess stream health through an interactive “conversation style” interview (Table 1).

Through this process a set of indicators were developed which included geomorphology (river shape, sediment, riverbank characteristics), hydrology (flows, movement of water, sound of flow, flow regime), water quality (temperature, clarity, presence of pollutants), riparian condition (extent of native vegetation at a site and in the catchment) and ecosystem services (fish are safe to eat, water is safe to drink). Once the list of indicators was identified, a recording form was composed for community members to assess the health at each stream site. Because the objective was to develop a quantitative index the recording form differentiated between positive and negative statements and score indicators and the site overall on a numerical scale (1-5) (see Tipa and Teirney 2002 for more detail). The data were collected and retained by the community who then provided scores to the local government agency. An additional process sought to detect relationships between the CHI and monitoring data collected according to Western methodologies. Tipa and Teirney (2002) state: “A fundamental aspect of the project given that Māori may have cultural and spiritual values outside those identified and captured by western measures. This means that at times the CHI and western science results may not be exactly the same – and rightly so.”

Applying tools like the CHI, Ngāi Tahu have increasingly engaged in a process of restoring rights of access to waterways. For example, the Waitaki River north of Dunedin has been dammed, stored, diverted, directed and drained with eight major power schemes above where Ngāi Tahu have water entitlements (ownership of water allocations) (Tipa, 2013). Tipa (2013) emphasises that development of natural resources affects Ngāi Tahu cultural beliefs, values, practices and impede their customary rights that derive from their connections to specific lands and waters. In 2014 amendments were made to the Ngāi Tahu Claims Settlement Act 1998 (NTCS Act) based on the history and association Ngāi Tahu have with
the Waitaki and water needs for cultural practises and the food resources \((mahinga kai)\). The amendments (clause 495 and 496 of \(NTCS Act\)) included a water allocation of \(79\, \text{m}^3/\text{s}\) for cultural uses and enhancing \(mahinga kai\) in the Waitaki, with a further \(11\, \text{m}^3/\text{s}\) reserved for enhancement of Wainono Lagoon (north of the Waitaki mouth) for \(mahinga kai\).

Despite this progress, consultation with Ngāi Tahu revealed ongoing challenges. Senior members of Ngāi Tahu believe that the model of allocation is flawed because it separates land tenure and water allocations (similar to Australia’s National Water Initiative 2004) meaning that the iwi have limited ability to use the allocations provided. Ngāi Tahu are aiming to purchase lands where they can use the entitlement. Gail Tipa, a Ngāi Tahu woman, cultural expert and water scientist believes that Ngāi Tahu must have a greater responsibility for their water resources and a say in how they are managed (pers. comm. 2019). There is an increasing frustration that Western governance constructs that separate rights to land and water are impeding iwi management. This is particularly problematic where catchment-scale land degradation is contributing to loss of culturally significant species and resources. As more pressure falls upon water resources and the management of them the spiritual and cultural connections that Indigenous people have to water have been largely overlooked within these water allocation systems globally (Jackson, 2005). In response to this Ngāi Tahu produced a Freshwater Policy (Te Rūnanga o Ngāi Tahu, 2015). These types of \(iwi\) policy statements are increasingly seen as an important part of policy and management landscapes (Pham et al. 2019) and a key component of how \(iwi\) can work with resource management agencies.

**How To Influence Western Ways Through A Kamilaroi Methodology**

In the context of Australian Indigenous engagement in water management, and drawing on insights from New Zealand, we sought to develop a Kamilaroi IRM as a way to structure Indigenous engagement around water management issues in the Gwydir River region of north-western NSW, Australia. The Gwydir River basin covers an area of \(26,588 \, \text{km}^2\) on the border of NSW and Queensland and flows 668 km generally north west and west to join the Barwon River. Along much of its length the river flows over low gradient floodplains, forming a series of anabranches and waterholes, and supporting an extensive wetland complex (\(1021 \, \text{km}^2\)), \(800 \, \text{km}^2\) of which is classified as a Ramsar Wetland of International Significance under the Ramsar Convention of 1971. Completion of the 1364 GL Copeton Dam in the headwaters of the Gwydir in 1976 has significantly altered the hydrology of the river, with water being diverted to irrigate more than 30,000 hectares of agricultural land, primarily for the growth of cotton.

The Kamilaroi (also referred to as Gomeroi, Gomilaroi, Comelroi or Gamilaraay) comprise one of the four largest Indigenous nations in Australia and have occupied the Gwydir River valley for at least 45,000 years. At the time of European contact, it is estimated that the population of the region numbered more than 15,000 people, but due to the impacts of European diseases, loss of access to resources and organised programs of extirpation, this had declined to only 1000 by the early 20\(^{th}\) Century (Fraser, 1892; Australian Anthropology 2020).
Kamilaroi people today are spread far and wide as well as living on Kamilaroi Country, as the second largest Nation on the eastern seaboard the descendants are many, as there is no census data for Kamilaroi, it is difficult to determine modern demographics. The Kamilaroi Nation is diverse with many dialects from the central language and variations across it and even many spelling variations of the tribal name: Gomeroi, Gamilaroi, Gamillaraay, Comeroi, Comilroi (Tindale 1974 provides a full list), for me as primary author my Elders always have stated we are Kamilaroi. Our nations governance is difficult as it is sparse over a large area (approximately 78,000 square kilometres) and across many landscapes and Elders that identify with areas of Kamilaroi have the right to speak for Country. At the time of writing this paper there is a claim for Native Title by the Gomeroi Nation (Tribunal File: NC2011/006, NNTT, 2011) and the claim is awaiting the hearing and a judgement by the High Court of Australia (Federal Court file no: NSD37/2019). The Gomeroi nation in 2021 removed its membership form the peak Indigenous (MDBA supported) body of NBAN, to take lead and decipher over its country, research and people in relation to water activities.

There are two approaches to deriving water for cultural values, both of which recognise the important role of Kamilaroi and Indigenous Storytelling. The first relies on the non-physical (spiritual) water dependant values identified through storytelling, which characterise the natural state of the waterway. The Kamilaroi people provide guidance on what the natural ow is including frequency, duration and timing. This is a holistic approach that is heavily based on traditional knowledge, which is held only by elders and not shared beyond the community. The second approach is more reductionist and focuses on a single or small set of measurable values i.e totemic value, food source or fishing for Thagaay (Yellow belly/golden perch; Macquaria ambigua ambigua, Figure 1.). These values are identified from Kamilaroi stories and used as the focus of an ecological response model which calculates the optimal ow for the Indigenous value. This process is more strongly based on principles of co-design, where Kamilaroi values are shared into a Western scientific framework. Either of these approaches may be valid for particular places, and both require an approach strongly based on collaboration between Kamilaroi and water managers.

We propose a simple framework for engaging with Kamilaroi cultural water needs and integrating these into water management practise (Figure 2.). This focusses on identifying reaches and reviewing existing knowledge before engaging in a formal way with the Traditional Owners. Recognising that there may not be a strong history of trust, this initial engagement is formalised into a research agreement to protect Intellectual Property and to establish ground rules/protocols for governance and the nature of engagement, examples of engagement and building trust through principles with Indigenous communities can be found in Moggridge et al 2019 and Jackson et al 2012. Existing knowledge can then be discussed and supplemented through workshopping with communities, allowing the development of a shared understanding of the cultural values spatially and temporally.

Defining target values needs to be a collaborative process where stories, Traditional Knowledge and contemporary knowledge are shared. This may require development of a scoring system such as the CHI in order to identify key water-related drivers within a holistic understanding of cultural health of a site. Alternatively, single species may be identified as a priority focus for a particular area or time. Experience
in developing the CHI in New Zealand suggests that there can be challenges in prioritising target values, and that the use of a quantitative approach can assist communities in achieving consensus around values.

Once target values are defined, then there needs to be a process of identifying the hydrologic needs of the target. This can be done largely based on Traditional Knowledge, which may be sufficient to identify key times of year for watering, or key sites which should be targeted to maintain their spiritual and environmental health. Alternatively, existing eco-hydrologic models for the target may exist (e.g., flow thresholds for stimulating spawning of Thaagay, Figure 1) which can be developed and refined in consultation with the relevant Indigenous people (Kamilaroi), before being used to develop qualitative flow guidelines. This information can then be integrated into existing water planning processes (see Stewardson and Guarino 2018) which designs water delivery around a set of hydrologic and environmental objectives.

Key challenges in delivering water to meet cultural values are managing risk to infrastructure and other values and ensuring that water use is both effective and efficient. Recognising this, we propose drawing on the Kamilaroi tradition of adaptive management (‘learning through doing’) but also drawing on the Western formalisation of adaptive management (sensu Walters and Hilborn 1978; Walters 1986). This means adopting a deliberate experimental management approach that includes a priori risk assessments and experimental designs that include control sites (where feasible) and monitoring before and after delivery of flows. There is considerable potential and a moral obligation to actively engage Kamilaroi people in both planning and monitoring of outcomes. Reporting of outcomes needs to be transparent and robust, ensuring that benefits of cultural water are reported in an understandable way such that they can be justified within the water planning process.

Implementing the proposed methodology poses some immediate challenges. For example, it is not clear which Indigenous organisation or individuals will manage the logistics of the cultural watering, and how this would fit within existing models of water management and governance. There is a need for Indigenous communities to have a seat at the water allocation table alongside environmental water managers, farmers/irrigators and mining companies. There remains substantive uncertainty around the relationship of water to Native Title, including whether water could be traded for commercial benefits to Kamilaroi (O’Donnell, 2013). There are also knowledge gaps that require addressing. Future research needs to understand how cultural water may interact with environmental water allocations, flows and the qualification of those flows. Finally, there is a need for sharing information about Kamilaroi values with the community, and for Kamilaroi to develop skills and competencies in the complex area of Western water management. The Kamilaroi methodology must be tested by Kamilaroi researchers, with Kamilaroi people on Kamilaroi Country.

Conclusion
Indigenous interests in water continue to be relegated to traditional or pre-colonial paradigm within existing planning approaches, whereas ways of knowing and relating to water continue to evolve (Maclean and Bana Yaralji Bubu, 2011). The evolution of Indigenous ways of knowing water is built in the Indigenous ontology and can appear complex and challenging to outside observers. Current Western systems are often limited in understanding and ways of engaging Indigenous people (Jackson and Langton 2011; Bark et al. 2012; Jackson et al. 2012). Indigenous programs and research that are given resources and a voice to develop Indigenous Research Methodologies are often marginalised by process or have lacked sustained investment and commitment from governments (see Moggridge et al, 2019; Taylor et al 2017).

Indigenous Research Methodologies provide the basis for engaging with Indigenous knowledge systems that can complement and enhance natural resource management. The history and thousands of generations of observation can assist Western methods of managing and sharing water. Indigenous storytelling from an Australian and New Zealand perspective can further complement Western ways. Indigenous people of Australia have much to learn from their Māori counterparts and vice versa with considerable potential for further collaboration. At a national and regional scale Indigenous paradigms can impact the way we value water and manage it. If this were to be incorporated into water planning Indigenous and Non-Indigenous Australians would benefit through the protection and recognition of different types of flows. So too, would water itself in its many forms.

**Declarations**

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References

1. Aikenhead, G. S., & Ogawa, M. 2007. Indigenous knowledge and science revisited. *Cultural Studies of Science Education, 2*, 539–620. [https://doi.org/10.1007/s11422-007-9067-8](https://doi.org/10.1007/s11422-007-9067-8)

2. Alexander, S. M., Provencher, J. F., Henri, D. A., Taylor, J. J., Lloren, J. I., Nanayakkara, L., Johnson, J. T., & Cooke, S. J.. 2019. Bridging Indigenous and science-based knowledge in coastal and marine research, monitoring, and management in Canada. *Environmental Evidence, 8*, 36. [https://doi.org/10.1186/s13750-019-0181-3](https://doi.org/10.1186/s13750-019-0181-3)

3. Atkinson, H. 2009. Murray Darling Basin. National Indigenous Studies Conference ANU, Canberra, AIATSIS.

4. Australian Academy of Science. 2019. Investigation of the causes of mass fish kills in the Menindee Region NSW over the summer of 2018–2019. [www.science.org.au/fish-kills-report](http://www.science.org.au/fish-kills-report)

5. Baldwin, A. J. (1997). Access to and along water margins: The Queen's chain myth (Thesis, Master of Surveying). University of Otago. Retrieved from [http://hdl.handle.net/10523/2980](http://hdl.handle.net/10523/2980)

6. Bark, R. H., D. E. Garrick, C. J. Robinson, and S. Jackson. 2012. “Adaptive Basin Governance and the Prospects for Meeting Indigenous Water Claims.” *Environmental Science and Policy* 19–20: 169–177.

7. Battiste, M. (Ed.) 2000. Reclaiming Indigenous voice & vision. Vancouver, Canada: University of British Columbia Press.

8. Battiste, M. 2013. Decolonizing education: Nourishing the learning spirit. Saskatoon, Saskatchewan, Canada: Purich Publishing Ltd.

9. Berke, P.R., Ericksen, N., Crawford, J. and Dixon, J., 2002. Planning and indigenous people: Human rights and environmental protection in New Zealand. *Journal of Planning Education and Research, 22*(2), pp.115-134.

10. Beverley, P., 1997. The Incorporation of the Principles of the Treaty of Waitangi into the Resource Management Act 1991-Section 8 and the Issue of Consultation. *NZ Envtl. L.*, 1, p.125.

11. COAG (Council of Australian Governments). 2004. Intergovernmental Agreement on a National Water Initiative. Commonwealth of Australia, Canberra.

12. Cobern, W. W., and C. C. Loving, 2001. Defining "science" in a multicultural world: Implications for science education. *Science Education, 85*(1), 50-67.

13. Cohen, B. E., D. F. Mark, S. J. Fallon and P. Jon Stephenson. 2017. Holocene-Neogene volcanism in north-eastern Australia: Chronology and eruption history, *Quaternary Geochronology* Volume 39, April 2017, Pages 79–91

14. Cowie, D., 2012. The treaty settlement process. *Treaty of Waitangi settlements*, pp.48-64.

15. Crocker, T., 2014. History and the Treaty of Waitangi settlement process. *Journal of New Zealand Studies, (18)*, p.106.

16. Datta, R., 2017. Traditional storytelling: an effective Indigenous research methodology and its implications for environmental research. *Alter Native 2018, Vol. 14* (1) 35 –44
17. Department of Environment, Land, Water and Planning (DELWP, Victoria). 2016. Water for Victoria, http://delwp.vic.gov.au/__data/assets/pdf_file/0006/377772/Water-Plan-strategy2.pdf (accessed 29/05/2020)

18. Durette, M. and M. Barcham. 2009. Working towards a model for determining water allocation for customary fisheries: the case of Ngāti Hori ki Kohupatiki. Ngāti Hori ki Kohupatiki Model for Water Allocation, Synexe.

19. Fraser, J., 1892. The Aborigines of New South Wales. Potter.

20. Green, L.J., 2008. ‘Indigenous knowledge’ and ‘science’: Reframing the debate on knowledge diversity. Archaeologies, 4(1), pp.144-163.

21. Hamacher, D. and P. Norris. 2016 Australian Aboriginal Geomythology: Eyewitness Accounts of Cosmic Impacts? Archaeoastronomy – The Journal of Astronomy in Culture

22. Harmsworth, G. R., Young, R. G., Walker, D., Clapcott, J. E., and James, T., 2011. Linkages between cultural and scientific indicators of river and stream health. New Zealand Journal of Marine and Freshwater Research 45(3), 423–436. doi:10.1080/00288330.2011.570767

23. Harmsworth, G., S. Awatere and M. Robb, 2016. Indigenous Māori values and perspectives to inform freshwater management in Aoteroa-New Zealand. Ecology and Society 21(4):9, Sustainably Managing Freshwater Resources.

24. Iseke, J., 2013. Indigenous storytelling as research. International Review of Qualitative Research, 6, 559–577. doi:10.1525/irqr.2013.6.4.559

25. Jackson, S., 2005. ‘Indigenous values and water resource management: a case study from the Northern Territory’. Australasian Journal of Environmental Management, 12: 136–46. Jackson, S., 2015. Indigenous social and cultural values relating to water in the Fitzroy Valley, Kimberley (WA): Information availability, knowledge gaps and research needs. Northern Australia Environmental Science Programme, Australia. Retrieved May, 3, p.2019.

26. Jackson, S., and J. Morrison. 2007. “Indigenous Perspectives in Water Management, Reforms and Implementation.” In Managing Water for Australia: The Social and Institutional Challenges, edited by Karen Hussey and Stephen Dovers, 23–41. CSIRO.

27. Jackson, S., and M. Langton. 2011. “Trends in the Recognition of Indigenous Water Needs in Australian Water Reform: The Limitations of ‘Cultural’ Entitlements in Achieving Water Equity.” Journal of Water Law 22 (2–3): 109–123.

28. Jackson, S., P. L. Tan, C. Mooney, S. Hoverman, and I. White. 2012. “Principles and Guidelines for Good Practice in Indigenous Engagement in Water Planning.” Journal of Hydrology 474: 57–65.

29. Jackson, S., and M. Barber. 2013. Recognition of Indigenous water values in Australia’s Northern Territory: current progress and ongoing challenges for social justice in water planning. Planning Theory & Practice 14(4), 435–454. doi:10.1080/14649357.2013.845684
31. Kusabs, I. A., and J. M. Quinn 2009. Use of a traditional Māori harvesting method, the tau koura, for monitoring koura (freshwater crayfish, *Paranephrops planifrons*) in Lake Rotoiti, North Island, New Zealand. *New Zealand Journal of Marine and Freshwater Research*, Vol 43:713-722.

32. Kusabs, I. A., B. J. Hicks, J. M. Quinn, D. P. Hamilton. 2015. Sustainable management of freshwater crayfish (koura, *Paranephrops planifrons*) in Te Arawa (Rotorua) lakes, North Island, New Zealand. *Fisheries Research Journal*

33. Langloh Parker, K. 1896. Australian Legendary Tales, Folk-Lore of The Noongahburrahs, as Told to the Piccaninnies. Published by David Nutt, London.

34. Lim, M., A. Poelina, and D. Bagnall. 2017. “Can the Fitzroy River Declaration Ensure the Realisation of the First Law of the River and Secure Sustainable and Equitable Futures for the West Kimberley?” *Australian Environment Review* 32 (1): 18–24.

35. Love, M.T.W. and Atiawa, T., 2001. Ten years of the Resource Management Act for Māori. an address to the Resource Management Law Association (Auckland) Branch on, 6.

36. MacAvoy, T. 2006. “Water-Fluid Perceptions.” *Transforming Cultures EJournal* 1 (2). http://epress.lib.uts.edu.au/journals/TfC.

37. Maclean, K and Bana Yaralji Bubu Inc. 2011. Water Dreaming: Kuku Nyungkal People, Culture and Water in the Wet Tropics. Unpublished Report, CSIRO. Accessed 18 May 2020. https://publications.csiro.au/rpr/download?pid=csiro:EP112722&dsid=DS5

38. Memon, P. A., and N. Kirk. 2012. Role of indigenous Māori people in collaborative water governance in Aotearoa/New Zealand. *Journal of Environmental Planning and Management* 55 (7):941-959. http://dx.doi.org/10.1080/09640568.2011.634577

39. Ministry of Justice (New Zealand). 2006. Te Arawa Lakes Settlement Act 2006.

40. Moggridge, B. and R. Mihinui. 2010. Australian and New Zealand Fresh Water Quality Guidelines – Indigenous Principles. Australian Government, Canberra.

41. Moggridge B.J, L. Betterridge & R. M. Thompson. 2019. Integrating Aboriginal cultural values into water planning: a case study from NSW, Australia, *Australasian Journal of Environmental Management*.

42. Mooney, W. and A. Cullen. 2019. Implementing the Aboriginal Waterways Assessment tool: collaborations to engage and empower First Nations in waterway management, Australasian Journal of Environmental Management, 26:3, 197-215, DOI:10.1080/14486563.2019.1645752

43. Murray-Darling Basin (Authority (MDBA) 2015. Aboriginal Waterways Assessment (ISBN (online): 978-1925221-39-8). Accessed 19/05/20

44. https://www.mdba.gov.au/sites/default/files/pubs/aboriginalwaterways-assessment-program.pdf

45. Murray-Darling Basin (Authority (MDBA) 2019. https://www.mdba.gov.au/discover-basin/water/cultural-flows. Accessed 21/06/20.

46. Murray Lower Darling Rivers Indigenous Nations (MLDRIN) 2007. The Echuca Declaration. Accessed 20 May 2020.
63. Pham, L., Lambie, T. and Taiuru, K., 2019. Three Perspectives on Canterbury Freshwater Management. Policy Quarterly, 15(3).

64. Reyes-García, V. and Benyei, P., 2019. Indigenous knowledge for conservation. Nature Sustainability, 2(8), pp.657-658.

65. Rigney, L-Irabinna. 1999. Internationalization of an Indigenous Anticolonial Cultural Critique of Research Methodologies: A Guide to Indigenist Research Methodology and Its Principles Author(s): Source: Wicazo Sa Review , Autumn, 1999, Vol. 14, No. 2, Emergent Ideas in Native American Studies (Autumn, 1999), pp. 109-121 Published by: University of Minnesota Press, https://www.jstor.org/stable/1409555

66. Ruru, J. 2009b. Undefined and unresolved: exploring indigenous rights in Aotearoa New Zealand's freshwater legal regime. Journal of Water Law 20(5/6):36-242.

67. Ruru, J. 2009c. The common law doctrine of native title possibilities for freshwater. Paper presented at the Indigenous Legal Water Forum. Indigenous Legal Water Forum, Dunedin, New Zealand.

68. Ruru, J. 2009d. Indigenous peoples and freshwater: rights to govern? Resource Management Journal 10-13

69. Ruru, J. 2011a. Māori legal rights to water: ownership, management, or just consultation? Resource Management Theory and Practice 7:119-135.

70. Ruru, J. 2011b. Property rights and Māori: right to own a river? Pages 51-76 in K. Bosselmann and V. Tava, editors. Water rights and sustainability. New Zealand Centre for Environmental Law Monograph Series. Volume 3. New Zealand Centre for Environmental Law, Auckland, New Zealand.

71. Ruru, J. 2012. The right to water as the right to identity: legal struggles of indigenous peoples of Aotearoa New Zealand. Pages 110-122 in F. Sultana and A. Loftus editors, The right to water: politics, governance and social struggles. Earthscan, Abingdon, UK.

72. Ruru, J. 2019. Who are your Water? in e-flux Architecture Liquid Utility. https://www.e-flux.com/architecture/liquid-utility/259674/who-are-your-waters/

73. Russell S., E. Ens and Ngukurr Yangbala Rangers. 2020. 'We don't want to drink that water': cross-cultural indicators of billabong water quality in remote Indigenous Australia. Marine and Freshwater Research https://doi.org/10.1071/MF19305 CSIRO Publishing.

74. Smith, L. (1999). Decolonizing methodologies: Research and Indigenous peoples. London, England: Zed Books.

75. Stewardson, Michael J., and Fiorenzo Guarino. "Basin-scale environmental water delivery in the Murray–Darling, Australia: A hydrological perspective." Freshwater Biology 63, no. 8 (2018): 969-985.

76. Stokes, E., 1992. The treaty of Waitangi and the Waitangi tribunal: Māori claims in New Zealand. Applied Geography, 12(2), pp.176-191.

77. Tafoya, T. 1995. Finding Harmony: Balancing Traditional Values with Western Science in Therapy. Canadian Journal of Native Education, v21 suppl p7-27.
78. Tan, P., and S. Jackson. 2013. “Impossible Dreaming—Does Australia’s Water Law and Policy Fulfil Indigenous Aspirations?” *Environmental and Planning Law Journal* 30: 132–149.

79. Taylor K.S, B.J. Moggridge and A. Poelina (2017): Australian Indigenous Water Policy and the impacts of the ever-changing political cycle,Australasian Journal of Water Resources. https://doi.org/10.1080/13241583.2017.1348887

80. Te Ao Marama Incorporated and Waikawa Whānau. 2010. Waikawa Kanakana Research 2009: monitoring observations and recommendations for future monitoring and research. Report for Te Putea Whakakaha Mahika Kai. Te Ao Marama, Invercargill, New Zealand.

81. Te Rūnanga o Ngāi Tahu (2015) Freshwater Policy, https://ngaitahu.iwi.nz/wp-content/uploads/2015/06/ngai-tahu-freshwater-policy.pdf (Accessed 18/05/2020)

82. Tindale, Norman Barnett (1974). "Kamilaroi (NSW)". Aboriginal Tribes of Australia: Their Terrain, Environmental Controls, Distribution, Limits, and Proper Names. Australian National University.

83. Tipa, G. July 2019 Personal Communications, Dunedin New Zealand.

84. Tipa, G. and L. Teirney, 2002. Mauri and Mahinga Kai Indicators Project Development of the Cultural Health Index. Report for the Ministry for the Environment.

85. Tipa, G., and L. D. Teirney. 2006. Using the Cultural Health Index: How to Assess the Health of Streams and Waterways. Wellington: Ministry for the Environment, Manatū Mō Te Taiao.

86. Tipa, G. T., 2013. Bringing the past into our future—using historic data to inform contemporary freshwater management, Kotuitui: *New Zealand Journal of Social Sciences* DOI: 10.1080/1177083X.2013.837080

87. Ulicsni, V., Babai, D., Vadássz, C., Vadász-Besnyői, V., Báldi, A. and Molnár, Z., 2019. Bridging conservation science and traditional knowledge of wild animals: The need for expert guidance and inclusion of local knowledge holders. Ambio, 48(7), pp.769-778.

88. Vertessy, R., D. Barma, L Baumgartner, S Mitrovic, F. Sheldon and N Bond. 2019. Independent Assessment of the 2018-19 Fish Deaths in the Lower Darling. Report for the Australian Government, Canberra.

89. Valentine, I., Hurley, E., Reid, J. and Allen, W., 2007. Principles and processes for effecting change in environmental management in New Zealand. *Journal of environmental management*, 82(3), pp.311-318.

90. Victorian Government. 2017. Yarra River Protection (Wilip-gin Birrarung murron) Act 2017 (Birrarung Act). Melbourne Victoria

91. Waitangi Tribunal. 2011. Ko Aotearoa Tenei: Te Taumata Tuatahi —a report into claims concerning New Zealand law and policy affecting Māori culture and identity. Brooker & Friend, Wellington, New Zealand. Walters, C.J. and Hilborn, R., 1978. Ecological optimization and adaptive management. Annual review of Ecology and Systematics, 9(1), pp.157-188.

92. Walters, C.J., 1986. Adaptive management of renewable resources. Macmillan Publishers Ltd.
93. Weir, J. 2011. “Water Planning and Dispossession.” In Fresh Water: New Perspectives on Water in Australia, edited by E. Potter, S. Mackenzie, A. Mackinnon, and J. Mackay, 44–58. Carlton: Melbourne University Press.

94. Wheen, N., Hayward, J. eds. (2012). Treaty of Waitangi Settlements. Wellington: Bridget Williams Books. ISBN 9781927131381.

95. Williams, J., 2006. Resource management and Māori attitudes to water in southern New Zealand. New Zealand Geographer, 62(1), pp.73-80.

96. Williams, S., D. Connolly and A. Williams 2019. The recognition of cultural water requirements in the montane rivers of the Snowy Mountains, Australia, Australasian Journal of Environmental Management, 26:3, 255-272, DOI: 10.1080/14486563.2019.1652211

97. Williamson, B., F. Markham & J. K. Weir. 2020. Aboriginal peoples and the response to the 2019–2020 bushfires, Working Paper No. 134/2020, Centre for Aboriginal Economic Policy Research, Australian National University, Canberra. https://doi.org/10.25911/ 5e7882623186c

98. Wilson, S. 2001 What is indigenous research methodology? Canadian Journal of Native Education; 2001; 25, 2; ProQuest Central.

99. Wilson, S. 2008. Research is Ceremony, Indigenous Research Methods. Fernwood Publishing.

100. Wright, M. (2006) Two Peoples, One Land: The New Zealand Wars Penguin

101. Wynne, R. 2017 ‘Landmark Legislation to Protect the Yarra River’ (Media Release, 22 June 2017), Victoria

**Tables**

*Table 1. The 3 Phases and 5 components over 7 years of the Project (NCFRP 2018, pg13.)*
| PHASE 1 – Desktop review |  |
|-------------------------|--|
| Component 1             | Literature Review |

| PHASE 2 – Field studies |  |
|-------------------------|--|
| Component 2             | Indigenous water interests’ preliminary findings report. Ecological characterisation report |
| Component 3             | Hydrological and hydraulic modelling report |
|                        | Gooraman Swamp cultural water monitoring plan |
|                        | Toogimbie Wetlands cultural water monitoring plan |
|                        | Field work results and findings report |
| Component 4             | Field studies outcomes report |
|                        | Cultural flows – a guide for community |
|                        | Cultural flows – a guide for water managers |

| PHASE 3 – Policy and legal review |  |
|----------------------------------|--|
| Component 5                      | Legal and policy design – a multi-layer plan for cultural flows in Australia A pathway to cultural flows in Australia |

Due to technical limitations, table 2 is only available as a download in the Supplemental Files section.

**Figures**
Figure 1

Kamilaroi painting of a Thagaay, Golden Perch or Yellow Belly (Moggridge, 2004)
Figure 2

A Kamilaroi methodology for informing cultural water delivery (see text for details).

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.
• Table2.jpg