Water Sharing Plan
Murray-Darling Basin Porous Rock Groundwater Sources
Background document
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Introduction

Water sharing plans (plans) are being progressively developed for rivers and groundwater systems across NSW following the introduction of the Water Management Act 2000 (WMA 2000). These plans protect the health of our rivers and groundwater while also providing water users with perpetual access licences, equitable conditions, and increased opportunities to trade water through separation of land and water. In July 2004, 31 water sharing plans commenced in NSW, bringing these water sources and some 80 per cent of water extracted in the state under the management and licensing provisions of the WMA 2000.

In recent years, water sharing plans for the unregulated rivers and groundwater systems have been completed using a ‘macro’ or broader-scale river catchment or aquifer system approach. Approximately 95 per cent of the water extracted in NSW is now covered by the WMA 2000. The macro planning process is designed to develop water sharing plans covering most of the remaining water sources across NSW. Each macro plan covers a large river basin rather than a single sub-catchment, or in the case of groundwater systems, covers a particular type of aquifer (e.g. porous rock) within that basin. These macro plans will generally apply to catchments or aquifers where there is less intensive water use compared with the areas that were covered by plans in 2004.

The Water Sharing Plan for the NSW Murray Darling Basin Porous Rock Groundwater Sources (the plan) covers four groundwater sources.

Water sharing provisions that the plan focuses on are:
- environmental water provisions – the share of the water reserved for the environment
- the long term average extraction limit for each water source
- access, dealing (trade) and work\(^2\) approvals rules.

In developing the plan other water management tools are applied, including:
- available water determinations – for allocating water to access licence water accounts
- water allocation account management rules
- management of surface and groundwater connectivity rules
- rules for granting access licences – the types of licences that may be granted
- rules for granting new and amending existing works, such as the types of set back conditions that are required
- mandatory conditions on access licences and water supply works approvals
- system operation rules.

This document provides background to the development of the rules in the plan and includes:
- the purpose of the statutory plan
- a physical description of the NSW Murray Darling Basin (MDB) porous rock groundwater sources
- the process of plan development including scope, history and basis for decisions
- the use of adaptive management

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1 The supply of water in unregulated rivers is typically not controlled by releases of water from dams but rather is dependent solely on rainfall and natural river flows.

2 For groundwater, these work approvals are usually for bores.
• the activities associated with implementation, monitoring and review of the plan.

This document is part of a range of material available specifically on the plan including:

• the Water Sharing Plan for the NSW Murray Darling Basin Porous Rock Groundwater Sources (the plan) – a draft legal instrument written in its required statutory format
• Water sharing plans – Inland NSW groundwater sources – Overview – a plain English version of the plan explaining the key sections and rules
• rule summary sheets for each groundwater source detailing the management rules.

In addition, general information is also available on the macro planning process including:

• Macro water sharing plans - the approach for groundwater. A report to assist community consultation – explains the macro approach to groundwater methodology, including assessment of risk and determination of sustainability indexes for aquifers
• Setting the Water Sharing Rules – a one page brochure which outlines the key steps for developing the rules.
Purpose of the plan

Why are water sharing plans being prepared?

Expansion of water extraction across NSW in the 20th century has placed most valleys at or close to the limit of sustainable water extraction. This has seen increasing competition between water users (towns, farmers, industries and irrigators) for access to water. This has also placed pressure on the health and biological diversity of our rivers and aquifers.

Water sharing plans provide a legislative basis for sharing water between the environment and consumptive purposes. Under the WMA 2000, a plan for the sharing of water must protect each water source and its dependent ecosystems and must protect basic landholder rights. For groundwater, basic landholder rights referred to in the plan are domestic and stock rights as defined in section 52 of the WMA 2000\(^3\). Sharing or extraction of water under any other right must not prejudice these. Therefore, licensed water users are effectively the next priority for water sharing. Amongst licensed water users, priority is given to water utilities and licensed stock and domestic use, ahead of commercial purposes such as irrigation and other industries.

Water sharing plans also recognise the economic benefits that commercial users such as irrigation and industry can bring to a region. Upon commencement access licences held under the Water Act 1912 are converted to access licences under the WMA 2000 and land and water rights are separated. This facilitates the trade of access licences and can encourage more efficient use of water resources. It also allows new industries to develop as water can move to its highest value use.

In conjunction with other provisions of the WMA 2000, water sharing plans also set rules so that commercial users can also continue to operate productively. In general, commercial licences under the WMA 2000 are granted in perpetuity, providing greater commercial security of water access entitlements. Water sharing plans also define the access rules for commercial users for 10 years providing all users with greater certainty regarding sharing arrangements\(^4\).

Benefits for water users

With the introduction of a water sharing plan, a number of benefits will flow to water users including:

- greater certainty for water users – the plan sets out the water sharing arrangements for a 10 year period
- clear trading (dealing) and access rules which will help foster trading
- automatic conversion of licences in the plan area to perpetual water access licences providing greater security for water users – meaning the volumetric water access licences do not have to be renewed; however approvals for the works used to extract water under these access licences will need to be renewed.

Environmental considerations

\(^3\) Section 55 of the WMA 2000 also allows for native title holders to take and use water in the exercise of native title rights. At the time the plan was completed there were no native title rights to water held in the plan area.

\(^4\) Security versus reliability. These terms are used differently across different jurisdictions, often interchangeably. The National Water Commission encourages the adoption of nationally consistent terminology based on the National Water Initiative. The definitions in the glossary relate to NWI-consistent use of these terms. In summary, security provides better tenure for an entitlement and does not necessarily provide greater reliability as this is determined by seasonal and climatic conditions.
Water sharing plans are required to reserve water for the overall health of the groundwater source and to protect specific ecosystems that depend on groundwater, such as wetlands. This share of water reserved for the environment is also intended to sustain the aquifer system’s aquatic fauna and flora.

Most of the groundwater within the area covered by the plan is protected from extraction. The total volume of water licensed for extraction in each water source is generally much less in comparison to their average annual recharge.

The plan also imposes new restrictions on access that may be applied to specific areas that need protection or to manage groundwater surface water connectivity. Distance criteria are also used for any new water supply works (e.g. bores / spear points) that results in exclusion zones around any groundwater dependent ecosystems (GDEs) that require protection from extraction.

Description of the plan area

The NSW Murray Darling Basin (MDB) porous rock groundwater sources are located within the NSW portion of the MDB. In general, the plan area includes all porous rock groundwater sources that are not included in other water sharing plans, such as porous rock groundwater sources in the Water Sharing Plan for the Greater Metropolitan Region Groundwater Sources 2010. The plan also includes miscellaneous, unmapped alluvial sediments that overly outcropping porous rock groundwater sources as well as fractured rock sediments that occur within groundwater sources that are predominantly porous rock.

The groundwater sources within the plan cover an area of:

- approximately 8,642,000 hectares, which includes only the outcropped portions (ie that portion of the groundwater source with a surface expression); and
- approximately 3,436,000 hectares, which includes only the buried portions (ie that portion of the groundwater source that is buried under another groundwater source and, therefore, has no surface expression).

There are four groundwater sources within the plan:

- the Gunnedah-Oxley Basin MDB Groundwater Source (a portion on the eastern side of the MDB between Narrabri, Gunnedah and Dubbo eastward to the MDB border)
- the Oaklands Basin Groundwater Source (a portion in the south-central area of the state that is completely buried underneath Jerilderie)
- the Sydney Basin MDB Groundwater Source (a portion on the eastern side of the MDB extending southward along the MDB border to nearly Bathurst)
- the Western Murray Porous Rock Groundwater Source (a portion in the far west of the state from south of Broken Hill southward to the state border and to the west of the Lower Lachlan and Lower Murrumbidgee Groundwater Sources westward to the state border).

Appendix 1 includes a map of the area covered by the plan, showing each of the four groundwater sources. They are described below.

Porous rock groundwater sources

There are four groundwater sources within NSW MDB porous rock plan area. Within this area bore depths are variable, ranging from 20 to 200 metres with most bores less than 60m deep. Groundwater quality, in particular salinity in several areas, may limit its potential uses.

The Gunnedah-Oxley Basin MDB Groundwater Source covers an outcrop area of 1,128,000 hectares and a subcrop area of 2,860,000 hectares. It is the Permian and Triassic rocks associated
with the Gunnedah Basin (part of the larger Sydney-Bowen Structural Basin) and the overlying younger Jurassic and Cretaceous rocks associated with the Oxley Basin. The Gunnedah-Oxley Basin extends from the Mount Coricudgy Anticline (running South west from Muswellbrook) (separating it from the Sydney Basin), the Hunter-Mooki Thrust to the east (forming the eastern boundary between the Gunnedah-Oxley Basin and the New England Fold Belt), the Lachlan Fold Belt to the west and a structural high to the north of Narrabri. It has both outcropping and subcropping management zones.

Combining the Gunnedah and Oxley Basins into one water source allows for these two similar systems to be managed as one unit. In addition, in many locations these two systems are hydraulically connected to varying degrees.

The Oaklands Basin Groundwater Source covers a subcrop area of 514,000 hectares, and is a small Late Permian intracratonic basin structurally bound to the west by the north-west south-east trending Ovens Graben and to the east by an extension of the Kiewa Fault. The Oaklands Basin Groundwater Source contains Late Carboniferous to Triassic sediments, most notably a thick Permian Coorabin Coal Measures sequence. The Coorabin Coal Measures at the top of the sequence contain only a few seams. Point bar cycles indicate meandering stream deposition (Hunt & Brakel, 1989).

The Sydney Basin MDB Groundwater Source covers an outcrop area of 212,000 hectares and a subcrop area of 62,200 hectares. It is a sedimentary structurally controlled sub-basin of the larger Sydney-Bowen Basin extending from Durras, just north of Batemans Bay, to Port Stephens and inland to Lithgow. The western and southern boundary is the unconformity with the Lachlan Fold Belt. The north-eastern boundary is defined by the Hunter Thrust, with the Hunter Valley Dome being included. The north-western boundary remains in dispute but is considered to be along the Mount Coricudgy Anticline. The south-eastern extent of the basin borders the Pacific Ocean.

The sediments of the Sydney Basin water source are represented at outcrop by strata ranging in age from Carboniferous to Triassic. Devonian sediments occur beneath the Carboniferous in the north-eastern rim rocks and may also be present at depth in the structural basin, particularly in the Hunter Valley area. In more southerly areas Carboniferous sediments are mostly absent and the Permo-Triassic sediments rest directly on a Palaeozoic basement of granitic and metamorphic rocks and Late Devonian sequences.

The Western Murray Porous Rock Groundwater Source covers an outcrop area of 7,302,000 hectares. It is located within the Murray Basin, extending from the boundary with the Adelaide and Kanmantoo Fold Belts in the north to the Murray River in the south. To the east the water source is bound by the boundary between the Kanmantoo and Lachlan Fold Belts. The water source incorporates the Renmark Group and Calivil Formation in the east which grade into the Murray Group Limestone and Loxton-Parilla Sands to the southwest.

The Renmark Group is an accumulation of riverine sediments deposited in a tropical environment 30 to 50 million years ago. The group forms a major confined aquifer, with groundwater flow moving from recharge areas around the margin of the Murray Basin towards the central western region. Overlying the Renmark Group in the west are the limestones of the Murray Group, deposited in a marine environment 32 to 12 million years ago. The third major group, the Pliocene Sands Aquifer is made up of a layer of sands and gravels that cover almost all of the Murray Basin, deposited between 2 to 6 million years ago. This group can be separated into two parts. In the west, the unconfined Loxton-Parilla Sands are marine in origin and to the east, the rivers and streams that were flowing at the time deposited the highly porous and permeable coarser sands of the confined Calivil Formation.
Landuse history

The outcropped areas of the groundwater sources covered by the plan make up 14.5 per cent of the NSW portion of the Murray Darling Basin. When the buried areas are included, 20.0 per cent of the NSW portion of the Murray Darling Basin is covered. Given the extent of the plan, land use history is wide and varied. It will not be summarised here.

Climate

Climate is also wide and varied given the area covered by the plan. It will not be summarised here.

Entitlement and use

There are approximately 40,746 shares of entitlement in the area covered by the plan. The majority of these licences are for irrigation purposes, with a significant proportion also used for industrial purposes. Table 1 shows the current volumes of licensed entitlement for each groundwater source.

Table 1  Total approximate entitlement for each groundwater source

<table>
<thead>
<tr>
<th>Groundwater Source</th>
<th>Entitlement (unit shares)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunnedah-Oxley Basin MDB</td>
<td>16,309</td>
</tr>
<tr>
<td>Oaklands Basin</td>
<td>0</td>
</tr>
<tr>
<td>Sydney Basin MDB</td>
<td>2,657</td>
</tr>
<tr>
<td>Western Murray Porous Rock</td>
<td>21,780</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>40,746</strong></td>
</tr>
</tbody>
</table>

A number of salt interception schemes operate in the Western Murray Porous rock groundwater source - these are expected to be issued an entitlement in the order of 14,582 unit shares/yr.

Groundwater is also extracted within the Murray Darling Basin to meet basic landholder rights. Extraction for this purpose does not require a licence. The figures given in Table 1 only include licences with a volumetric allocation, so does not include water extracted to meet basic landholder rights. Table 2 shows the estimate of domestic and stock requirements. This estimate is based on the number of dwellings and an approximate requirement for each.

Table 2  Total estimated requirements of domestic and stocks rights for each groundwater source

<table>
<thead>
<tr>
<th>Groundwater Source</th>
<th>Estimated requirements (ML/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunnedah-Oxley Basin MDB</td>
<td>5,779</td>
</tr>
<tr>
<td>Oaklands Basin</td>
<td>0</td>
</tr>
<tr>
<td>Sydney Basin MDB</td>
<td>465</td>
</tr>
<tr>
<td>Western Murray Porous Rock</td>
<td>26,765</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>33,009</strong></td>
</tr>
</tbody>
</table>
Local water utility requirements

Current extractions for town water supplies are small in proportion of the total entitlement within these water sources, as seen in Table 3.

Table 3  Licensed town water supplies from groundwater for each groundwater source

<table>
<thead>
<tr>
<th>Groundwater Source</th>
<th>Entitlement (ML/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunnedah-Oxley Basin MDB</td>
<td>112</td>
</tr>
<tr>
<td>Oaklands Coal Basin</td>
<td>0</td>
</tr>
<tr>
<td>Sydney Basin MDB</td>
<td>0</td>
</tr>
<tr>
<td>Western Murray Porous Rock</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>112</strong></td>
</tr>
</tbody>
</table>
Developing the plan

Scope of the plan

For the purposes of water planning in NSW, aquifer types have been grouped into four basic categories:

- Porous rock aquifers found in rock formations such as sandstone, siltstone or conglomerate. Groundwater occurs within the pore space in the rock matrix;
- Fractured rock aquifers found in rock formations such as granite, basalt, meta-sediments and limestone. Groundwater in these rocks occurs mainly within the fractures and joints as well as in solution channels in limestone;
- Coastal sand aquifers, where groundwater is contained in the pore spaces in the unconsolidated sand sediments; and
- Alluvial aquifers, where groundwater is contained in the pore spaces in the unconsolidated floodplain material.

The aquifer types and groundwater sources that occur within the boundaries of the plan and their connectivity characteristics are given in Table 4. It is based on principles and recommendations in Towards a National Framework for Managing the Impacts of Groundwater and Surface Water Interaction in Australia by Sinclair Knight Merz (2006). When developing the plan, the level of connectivity, the relative level of impact and the timing of connection between the surface water and aquifers has been considered. Those aquifer types that have a significant level of connection and a high possibility of impact on the instream values of the related surface water system generally have rules developed that specifically consider this connection.

Table 4 Connectivity between aquifer types and surface water

<table>
<thead>
<tr>
<th>Aquifer type</th>
<th>Groundwater sources</th>
<th>Level of connection between surface and groundwater</th>
<th>Level of impact on instream values</th>
<th>Estimated travel time between groundwater and surface water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porous rock</td>
<td>Gunnedah-Oxley Basin MDB</td>
<td>Low – moderate</td>
<td>Low since not major contributor</td>
<td>Years to decades</td>
</tr>
<tr>
<td>Porous rock</td>
<td>Oaklands Basin</td>
<td>Low – moderate</td>
<td>Low since not major contributor</td>
<td>Years to decades</td>
</tr>
<tr>
<td>Porous rock</td>
<td>Sydney Basin MDB</td>
<td>Low – moderate</td>
<td>Low since not major contributor</td>
<td>Years to decades</td>
</tr>
<tr>
<td>Porous rock</td>
<td>Western Murray Porous Rock</td>
<td>Low – moderate</td>
<td>Low since not major contributor</td>
<td>Years to decades</td>
</tr>
</tbody>
</table>

Water management units

The plan falls across a number of water management areas (WMAs) including the Border Rivers WMA, Central West WMA, Gwydir WMA, Lower Murray WMA, Murray WMA, Murrumbidgee WMA, Namoi WMA and Western WMA. Water Management Areas are constituted areas of land by an order under section 11 of the WMA 2000. These are generally declared at the catchment level.

Water sharing plans generally have a hierarchy of planning units to which the plan provisions may apply. Some surface water sharing plans include extraction management units. These are the highest management unit in which rules apply. They may be as large as a water management area.
but with different boundaries to a water management area and they cover one or several water sources. Extraction management units are usually defined for the purpose of establishing a geographic area over which the long-term average annual extraction limit (LTAAEL) for surface water applies. The plan does not establish extraction management units.

The highest level of management unit described in this plan is the **water source**. There are four water sources established in the plan. Water sources in this context are one or more places where water occurs naturally below the surface of the ground. These have been established for the purpose of creating a geographic area over which the LTAAEL applies. An available water determination (AWD) can be made for each licence category within the water source and any growth in extraction above the LTAAEL is managed across the water source. Access and trading rules are also generally applied at the water source level. The spatial extent of the water sources in this plan is shown in Appendix 1.

A water **management zone** is the next level down in the planning unit hierarchy and is part of a water source and is the level at which more refined implementation of access or trading rules are applied. In the plan two water sources have been split into management zones for more refined management. These are:

<table>
<thead>
<tr>
<th>Groundwater sources</th>
<th>Water management zones</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunnedah-Oxley Basin MDB (Other)</td>
<td>Gunnedah-Oxley Basin MDB (Other)</td>
</tr>
<tr>
<td>Gunnedah-Oxley Basin MDB (Spring Ridge)</td>
<td>Gunnedah-Oxley Basin MDB (Spring Ridge)</td>
</tr>
<tr>
<td>Oaklands Basin</td>
<td>No water management zones</td>
</tr>
<tr>
<td>Sydney Basin MDB</td>
<td>Sydney Basin MDB (Other)</td>
</tr>
<tr>
<td>Sydney Basin MDB (Macquarie Oxley)</td>
<td>Sydney Basin MDB (Macquarie Oxley)</td>
</tr>
<tr>
<td>Western Murray Porous Rock</td>
<td>No water management zones</td>
</tr>
</tbody>
</table>

### Project groups

#### State Interagency Panel

The State Interagency Panel (SIP) has overall responsibility for the statewide strategic direction of water sharing planning, to ensure that adequate resources are available from each agency and the varying policy and statutory requirements of the relevant NSW Government agencies are met. The SIP also has the role of making water sharing decisions in cases where the interagency regional panel cannot reach agreement or where the issue has statewide significance.

The SIP is chaired by the NSW Office of Water. The group has representatives from the Office, the NSW Office of Environment and Heritage (OEH) and agriculture, fisheries and aquaculture specialists from the NSW Department of Primary Industries (DPI). There are also three catchment management authority (CMA) representatives. The Office is responsible for the overall project management.

#### State Groundwater Panel

The plan rules have been recommended by the State Groundwater Panel (SGP). This is an interagency group consisting of representatives from NOW, OEH, DPI and CMAs. Appendix 2 lists the names of the SGP representatives and their areas of expertise. The SGP had access to staff from the agencies to provide technical and scientific information. The key roles of the SGP were to review, and where appropriate modify the outcomes of the regional assessment and the proposed groundwater...
sharing rules produced by the regional working groups to ensure integration and overall consistency across groundwater sources.

Because this plan covers only groundwater and no surface water sources, it was reviewed and endorsed only by the SGP and not by the SIP.

Regional Assessment Working Groups

The regional assessment working groups used local knowledge and expertise to do a risk assessment for each groundwater source in their region and propose plan provisions. Long term average annual extraction limits and water reserved for the environment were defined based on these risk assessments. These assessments and the plan provisions were reviewed by the SGP.

Policy context

There are a number of national and state policies that impact on and direct the development of water sharing plans.

National Water Initiative

The NSW Government is a partner to an intergovernmental agreement, the National Water Initiative (NWI), which was signed by the Council of Australian Governments (CoAG) in June 2004. The NWI recognises the continuing imperative to increase the productivity and efficiency of Australia’s water use, the need to service rural and urban communities, and to ensure the health of river and groundwater systems by establishing clear pathways to return all systems to environmentally sustainable levels of extraction.

The NWI has a number of relevant requirements for water planning in Clauses 23, 25, 35 to 40, 52, 78, 79 and Schedule E (refer to the National Water Commission website www.nwc.gov.au in the Water Reform section for details). This intergovernmental agreement contains provisions on water planning including:

- settling the trade-offs between the competing uses must be based on the best available science and socio-economic analysis, as well as consultation with the community
- ensuring that environmental and other public-benefit outcomes are provided for through planned and adaptive environmental water on a statutory basis and achieved, including actions to sustain high-conservation value rivers, reaches, and groundwater areas
- providing for water trading to enhance water markets
- recognising and addressing surface and groundwater connectivity
- managing local impacts in groundwater areas as well as protecting groundwater dependent ecosystems (GDEs)
- providing for indigenous consultation and aboriginal cultural and commercial entitlements
- assessing and addressing interception
- monitoring and reporting on implementation.

The NWI sets outcomes, guidelines and timelines for water plans and planning processes. The National Water Commission (NWC) is an independent statutory body responsible for providing advice to CoAG on the implementation of the NWI and national water issues and undertakes a biennial assessment of each state’s progress on implementing the NWI.
Natural Resources Commission

The macro water sharing plans also comply with the NSW Natural Resources Commission (NRC) statewide standards and contribute to the relevant statewide targets such as Targets 5 and 6 (see www.nrc.nsw.gov.au for details) which is a requirement of the State Plan, Priority E4 (see www.nsw.gov.au/stateplan for details). The NRC was established in 2003 to provide the NSW Government with independent advice on natural resource management issues. To achieve this it has developed and recommended a Standard for Quality Natural Resource Management and 13 statewide targets for natural resource management in NSW, which have been embedded in the NSW State Plan. As with the National Water Initiative, the components of the State Standard focus on the use of the best available knowledge, use of appropriate information management systems, delivery of integrated outcomes, engagement of the community and regular monitoring, measuring, evaluation and reporting to specify how delivery of the targets is progressing. The NRC reviews water sharing plans against this Standard and its associated targets.

Table 6 Contribution of the plan to the relevant NRC statewide targets

<table>
<thead>
<tr>
<th>Relevant statewide target</th>
<th>Contribution by water sharing plan</th>
</tr>
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<tbody>
<tr>
<td>By 2015 there is an increase in the recovery of threatened species populations and ecological communities (Target 3)</td>
<td>Rules developed to help protect specific groundwater dependent ecosystems (GDEs).</td>
</tr>
<tr>
<td>By 2015 there is an improvement in the ability of groundwater systems to support their groundwater dependent ecosystems and designated beneficial uses (Target 6)</td>
<td>Rules will be applied which protect significant GDEs</td>
</tr>
<tr>
<td>By 2015 there is an improvement in the condition of important wetlands, and the extent of those wetlands is maintained (Target 8)</td>
<td>Rules developed to help protect specific GDEs, including wetlands.</td>
</tr>
<tr>
<td>Natural resource decisions contribute to improving or maintaining economic sustainability and social well-being (Target 12)</td>
<td>Plans provide a defined share of water and defined security of access. Water markets encourage movement of water licences to high-value uses. Rules developed based on risk assessment which considered community dependence on water extraction.</td>
</tr>
</tbody>
</table>

Catchment Action Plan

The plan is consistent with and contributes to the following catchment action plans:

One of the CMA’s responsibilities, as observer, is to provide the State Groundwater Panel with advice on the alignment of the proposed classification and extraction limits and rules with the priorities in their catchment action plan.

**Basin Plan**

The Commonwealth *Water Act 2007* requires the Murray-Darling Basin Authority (MDBA) to prepare and oversee a Basin Plan. This plan is a legally enforceable document that provides for the integrated management of all the Basin’s water resources. Some of the main functions of the Basin Plan will be to:

- set and enforce environmentally sustainable limits on the quantities of surface water and groundwater that may be taken from Basin water resources
- set Basin-wide environmental objectives, and water quality and salinity objectives
- develop efficient water trading regimes across the Basin
- set requirements that must be met by state water resource plans
- improve water security for all uses of the Basin water resources.

The Basin Plan will provide the new foundation for managing the Basin’s water resources in accordance with any rules and plan accreditation criteria established by the MDBA. At the heart of the Basin Plan will be limits on the quantities of surface water and groundwater that can be taken from Basin water resources. These are known as ‘sustainable diversion limits’ (SDLs). As the SDLs come into effect, they will set limits on the taking of both groundwater and surface water from the Basin.

Further details can be found on the MDBA website [www.mdba.gov.au](http://www.mdba.gov.au) in the Basin Plan section.

**Other considerations**

**Protecting Aboriginal values**

Aboriginal cultural values may be affected by water extraction from aquifers. Most of the information about groundwater and flow related Aboriginal values resides with Indigenous communities.

Aboriginal communities have indicated that water sharing rules should protect natural instream values and groundwater dependent ecosystems. Whilst Aboriginal groups acknowledge the rights of commercial water users, they believe that this entitlement should not be at the expense of the environment or cultural values. In their view, the priority for water sharing plans should be to provide for natural flowing rivers with healthy aquatic biodiversity and groundwater dependent ecosystems. This is consistent with the proposed provisions of the plan.

Further opportunities for granting licences for Aboriginal cultural purposes throughout the Murray Darling Basin are included in the plan. These can be used for purposes such as manufacturing traditional artefacts, hunting, fishing, gathering, recreation and ceremonial purposes.

Further meetings are planned with the Aboriginal community following the public exhibition period to inform future plan reviews. For more information, see the fact sheet ‘Macro water sharing plans. Information for Aboriginal water users’ and the detailed information on the program, ‘Facilitating the engagement of the Aboriginal Community in the New South Wales water sharing planning’ which are both available on the Office website at [www.water.nsw.gov.au](http://www.water.nsw.gov.au).
Key environmental assets

The Murray Darling Basin contains a significant number of GDEs, some of which are sensitive to water extraction. A list of the high priority GDEs such as karsts, springs, wetlands and vegetation communities is included in the plan. The plan sets out specific provisions for protection of the listed GDEs. These and other environmental assets were also considered when assessing the environmental value of the groundwater source and its risk from extraction when determining the long term average annual extraction limit for each water source.

It is recognised that there are varying levels of risk to aquifers from groundwater extraction across the plan area. In particular, one groundwater source (Gunnedah-Oxley Basin MDB) was identified as having high risk to its aquifer assets i.e. ecological, water quality and aquifer integrity assets, (see Table 7). In this groundwater source, larger portions of the recharge were reserved for the environment (as compared to other groundwater sources with the same socio-economic assets), and where there was also a risk to the accessibility, mitigating rules included in the plan provisions to protect the aquifer asset, while maintaining access.

Table 7  Groundwater source with a high risk to aquifer assets

<table>
<thead>
<tr>
<th>Groundwater Source</th>
<th>Factors considered that rate the risk as high</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunnedah-Oxley Basin MDB</td>
<td>The risk of a change in groundwater levels on GDEs is considered high because GDEs on the western edge of the groundwater source would suffer permanent habitat loss with that change. The risk of a change in the timing of groundwater level fluctuations on GDEs, however, is considered moderate because of the seasonality of drawdowns on those GDEs. It may be expected that a reduction in groundwater level(s) or piezometric pressure beyond seasonal variations could result in the permanent loss of defined habitat types. This water source includes 15 significant GDEs which are classified as springs.</td>
</tr>
</tbody>
</table>

Key economic and social assets

The plan recognises the economic benefits to the region that are generated by commercial users such as irrigators and industry. There are varying levels of community dependence on access to groundwater across the plan area. The plan therefore sets rules so that commercial users can continue to operate productively. In particular, two (Sydney Basin MDB and Gunnedah-Oxley Basin MDB) of the four groundwater sources are considered to have a high community dependence on commercial extraction from groundwater. This meant there was a high risk to some financial or social assets should there be a change to access rules or availability of the groundwater resource in these areas, (see Table 8). In these groundwater sources larger portions of the recharge are available for extraction (as compared to other groundwater sources with the same aquifer assets), and where there is also a risk to the aquifer assets or the environment then specific mitigating rules may be included in the plan provisions to protect the aquifer asset, while maintaining access.

Table 8  Water sources with a high risk to financial and/or social assets

<table>
<thead>
<tr>
<th>Groundwater Source</th>
<th>Factors considered that rate the risk as high</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sydney Basin MDB</td>
<td>The risk to investment in agriculture and industry is considered high because this water is generally used to support significant investments in mining. The dependence on groundwater related activities, however, is considered low in this water source as there is limited entitlement in relation to annual recharge.</td>
</tr>
<tr>
<td>Gunnedah-Oxley Basin MDB</td>
<td>The risk to investment in agriculture and industry is considered high because this water is generally used to support significant investments in mining and other potential industries. The risk to security of access from extraction is considered moderate due to a lack of reticulated water and limited ability for on-farm storage.</td>
</tr>
</tbody>
</table>
Protecting basic landholder rights

For groundwater, basic landholder rights (BLR) includes water for domestic and stock purposes which is extracted from any aquifer underlying the landholder’s property. It also includes water extracted for native title purposes. Under section 52 of the WMA 2000, groundwater may be extracted to meet defined domestic and stock purposes without a licence, although the work (usually a bore) must still be approved by the NSW Office of Water.

The principles of the WMA 2000 also require that water sharing must protect BLR. The plan does this by including an estimate of the water requirements for domestic and stock users. There are currently no extractions to provide for native title rights. However, these rights may be activated during the term of the water sharing plan. Further, there are usually less stringent rules applying to works in the plan for BLR users compared with the rules for other extraction.

Domestic and stock rights can be restricted by the Minister under section 324 of the WMA 2000, for instance, to protect the environment or public health, or to preserve existing basic landholder rights. These restrictions are outside the framework of the plan. The NSW Office of Water is also developing a ‘reasonable use guideline’ which will limit extractions under domestic and stock rights to a reasonable volume and more clearly define what is considered to be a reasonable purpose, which is important where these extractions are not metered.

Other water sharing considerations

There are a number of policies and water related issues that required consideration with the development of the plan and the associated water sharing rules. A large range of reference material was also used in addition to the knowledge of panel members and technical support staff. Reference material is listed in Appendix 3.
Rules for groundwater sources

Risk assessment approach to determining sustainable limits

The plan was developed based on the groundwater ‘macro planning’ risk assessment process. This is the current approach of the NSW Office of Water to developing water sharing plans for non-highly connected groundwater sources and is described in Macro water sharing plans – the approach for groundwater. A report to assist community consultation. The macro approach is a risk-based approach based on best available information that gave a relative assessment for groundwater sources and provided the basis for rules for water access and for managing water supply works that relate to groundwater extraction. The process used assessments (‘high’, ‘moderate’ and ‘low’) to indicate different levels of risk. The adopted approach helped to clarify a range of values and risks, indicating where an optimal balance might be between extraction and retention of groundwater recharge in an aquifer to meet environmental needs. In some areas, natural assets need strong protection; in others there is more socio-economic reliance on groundwater for extraction. The broad scale relative assessments allowed the most appropriate provisions to be developed for inclusion in water sharing plans.

The environmental values of the four MDB porous rock groundwater sources were weighed up against the socio-economic dependence and consideration was given to the possibility of any actions that could be taken to reduce (mitigate) the risk to the environmental values. As a result, a ‘sustainability index’ was determined for each of these groundwater sources. This factor then went towards determining the volume of average annual recharge to each aquifer which is reserved as environmental water and the volume which may be available for extraction. Rules were also then developed for the water source and endorsed by the SGP.

Figure 1  Macro planning risk assessment process

1. Boundaries defined
2. Recharge calculated
3. Environmental water calculated for high conservation value areas
4. Aquifer risk assessed
5. Socio-economic risk assessed
6. Risk mitigation actions identified
7. Sustainability factor determined
8. Environmental water calculated for non-high conservation areas
9. Planned environmental water calculated
10. LTAAEL calculated
11. Draft rules developed

Recharge calculations

Recharge is the volume of water that infiltrates into an aquifer. It is expressed as a volume in megalitres per year (ML/year). Recharge usually comes from rainfall and from surface water, such as river flows or from other aquifers. The recharge calculations for all of the Murray Darling Basin porous rock groundwater sources are based on rainfall recharge only i.e. the calculation does not include other forms of recharge such as river recharge, side slope or upward recharge. It is calculated based on a percent of infiltration of average annual rainfall over the water source area. This approach is precautionary and goes towards the determination of the volume of groundwater reserved as planned environmental water and the volume that is potentially available for extraction in each groundwater source.
The average annual rainfall recharge volumes for the Murray Darling Basin groundwater sources are displayed in Table 9. The recharge figure for high conservation value areas within each of the groundwater sources is treated separately from the rest of the recharge in that 100 per cent of this recharge is reserved as planned environmental water, while the percentage of the recharge for the remainder of the water source that is reserved as environmental water is determined by the sustainability factor.

Note that, in groundwater sources that are mostly or fully buried and have little or no surface expression (outcrop), there is little or no recharge based on rainfall. Therefore, the Oaklands Basin MDB Groundwater Source, which is fully buried, does not make any water available for extraction based on rainfall recharge.

Note that for the purposes of defining recharge, high environmental value areas include national parks, nature reserves, historic sites, Aboriginal sites, state conservation areas and Karst conservation areas.

Table 9  Average annual recharge for the outcropped areas of the MDB Porous Rock Groundwater Sources

<table>
<thead>
<tr>
<th>Water Source</th>
<th>Area (km²)</th>
<th>Average annual rainfall (mm/yr)</th>
<th>Infiltration rate (%)</th>
<th>High environmental value areas</th>
<th>Non-high environmental value areas</th>
<th>Total Estimated average annual rainfall recharge (ML/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunnedah-Oxley Basin MDB</td>
<td>1,128,322.0</td>
<td>612.35</td>
<td>6</td>
<td>14,772.73</td>
<td>399,786.10</td>
<td>414,558.82</td>
</tr>
<tr>
<td>Oaklands Basin</td>
<td>0*</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Sydney Basin MDB</td>
<td>212,482.0</td>
<td>713.69</td>
<td>6</td>
<td>4,640.04</td>
<td>86,347.09</td>
<td>90,987.13</td>
</tr>
<tr>
<td>Western Murray Porous Rock</td>
<td>7,301,762.3</td>
<td>251.99</td>
<td>6</td>
<td>42,994.07</td>
<td>1,060,971.06</td>
<td>1,103,965.13</td>
</tr>
<tr>
<td>Total</td>
<td>8,642,566.4</td>
<td>62,406.84</td>
<td>1,547,104.25</td>
<td>1,609,577.09</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

^ The area used to calculate average annual recharge is only the area of the groundwater source that is outcropped, ie that has a surface expression.

# Average annual rainfall recharge (ML/yr) = [(water source area (ha) x mean rainfall(mm))/100] x % infiltration rate.

* For the purposes of calculating rainfall recharge, the area of the Oaklands Basin Groundwater Source is 0 because it is fully buried, ie does not have a surface expression.

Risk assessment

The aquifer risk assessment considered the risk that groundwater extraction placed on the groundwater source and its high priority groundwater dependent ecosystems and identified risks to ecological, water quality and aquifer integrity assets. The socio-economic risk assessment looked at the dependence of local communities on groundwater extraction in terms of the risk to financial and sociological assets. An overall risk valuation was attained for the groundwater source, which is equal to the highest value attained on any criterion, less any mitigation measures.
Mitigation measures, applied through rules in the water sharing plan, can reduce the impact of extraction on a groundwater source. For example, a groundwater source which is at high environmental risk may have its risk reduced to moderate if the effect of extraction can be successfully mitigated. Mitigation measures were not applied to any of the groundwater sources.

**Sustainability factor**

The recharge volume calculated for the area outside the high environmental value areas of each groundwater source is split between the environment and water potentially available for extraction. The sustainability factor was based on a matrix and determined the percentage of recharge in these parts of each groundwater source that was reserved as planned environmental water. The remaining percentage in the non-high conservation area was included in the long term average annual extraction limit (LTAAEL) i.e. the volume potentially available for extraction.

The sustainability factors for the groundwater sources covered by the plan are in Figure 2. This excludes the Oaklands Basin Groundwater Source, which is fully buried, not recharged by rainfall, and therefore does not have a sustainability factor for calculating an LTAAEL.

**Figure 2 Sustainability factors for the MDB Porous Rock Groundwater Sources**

<table>
<thead>
<tr>
<th>High environmental risk</th>
<th>5%</th>
<th>25%</th>
<th>50%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Gunnedah-Oxley Basin MDB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Moderate environmental risk</th>
<th>25%</th>
<th>50%</th>
<th>60%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Low environmental risk</th>
<th>50%</th>
<th>60%</th>
<th>70%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sydney Basin MDB</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Low socio-economic risk</th>
<th>Moderate socio-economic risk</th>
<th>High socio-economic risk</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Defining planned environmental water**

Planned environmental water is derived from the average annual rainfall recharge volumes and storage volumes. A percentage of rainfall recharge from the high environmental value areas (in this plan 100 per cent) has been added to a percentage of rainfall recharge from the non-high environmental value areas (dependant on the sustainability factor) for each water source. In addition, a percentage of the total volume in storage (in this plan 99.998 per cent) has been reserved as planned environmental water. This applies only to the three groundwater sources that have significant buried areas: Gunnedah-Oxley Basin MDB, Oaklands Basin and Sydney Basin MDB. One hundred per cent of the total storage of the Western Murray Porous Rock groundwater source is reserved as planned environmental water. Details of the planned environmental water reserved for each water source in the plan are in Table 10.
Annual rainfall recharge reserved in high environmental value areas

Groundwater extraction is generally not permitted in areas such as national parks and reserves to ensure protection of groundwater dependent ecosystems. The approach to restrict extraction and reserve the annual rainfall recharge volumes as planned environmental water in these high environmental value areas is consistent with the precautionary principle. This means that volumes made available for licensed use are limited until the groundwater system is further assessed (such as, assessment of through flow) and the effect of groundwater extraction is better known.

Therefore, all groundwater sources have 100 per cent of the recharge generated from the high environmental value areas reserved as planned environmental water.

Annual rainfall recharge reserved in non- high environmental value areas

Following the results of the risk assessment, each groundwater source was placed in the sustainability matrix to provide the percentage of recharge in the non-high environmental value areas to be reserved as planned environmental water. This percentage is 100 minus the sustainability factor percentage.

A minimum 30 per cent to a maximum 95 per cent of the long term average annual rainfall recharge volume in the non-high environmental value area of each groundwater source may be reserved as planned environmental water for a groundwater source depending on the outcomes of the risk assessment. This builds on the original *NSW Groundwater Dependent Ecosystem Policy (2002)* which recommended a minimum of 30 per cent.

In the plan a minimum of 30 per cent and a maximum of 50 per cent of the rainfall recharge has been reserved as planned environmental water in the non-high environmental value areas.

<table>
<thead>
<tr>
<th>Water source</th>
<th>High environmental value areas</th>
<th>Non-high environmental value areas</th>
<th>Planned Environmental Water (ML/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunnedah- Oxley Basin MDB</td>
<td>Average annual rainfall recharge (ML/yr)</td>
<td>% of average annual rainfall recharge from high environmental value areas reserved for the environment</td>
<td>Average annual rainfall recharge (ML/yr)</td>
</tr>
<tr>
<td></td>
<td>14,772.73</td>
<td>100%</td>
<td>399,786.10</td>
</tr>
<tr>
<td>Oaklands Basin</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Sydney Basin MDB</td>
<td>4,640.04</td>
<td>100%</td>
<td>86,347.09</td>
</tr>
<tr>
<td>Western Murray Porous Rock</td>
<td>42,994.07</td>
<td>100%</td>
<td>1,060,971.06</td>
</tr>
<tr>
<td>Total</td>
<td>62,406.84</td>
<td>1,547,104.25</td>
<td>818,689.55</td>
</tr>
</tbody>
</table>

Total storage volume in buried groundwater sources

Partly or fully buried porous rock groundwater sources can be capable of storing relatively large volumes of water. The *NSW Policy for Managing Access to Buried Groundwater Sources* makes a small percentage of the total volume of water in storage in these groundwater sources available for
extraction. Modelling shows that the impacts of extracting 0.002 per cent of storage are acceptable, being equivalent to or less than seasonal fluctuations. The remainder of this storage volume (99.998 per cent) is reserved as planned environmental water.

In this plan there are three groundwater sources that have buried areas with significant storage volume. They are the Gunnedah-Oxley Basin MDB, the Oaklands Basin and the Sydney Basin MDB Groundwater Sources. The Western Murray Porous Rock Groundwater Source does not have major buried areas, and access to storage is not permitted under the plan and 100 per cent of storage volume is reserved as planned environmental water. The other three reserve 99.998 per cent of storage volume as planned environmental water.

Defining the long term average annual extraction limit

The percentage of water potentially available for extraction is termed the long-term average annual extraction limit (LTAAEL) and is expressed in megalitres per year (ML/year); this is the estimated sustainable limit for each of the water sources. The LTAAEL for the groundwater sources in the MDB porous rock is as expressed in Table 11. The LTAAEL was calculated by applying the sustainability factor derived from the risk assessment process, which determined the percentage of the average annual rainfall recharge over the non-high environmental areas that can be potentially made available for extraction.

As stated previously, the Oaklands Basin Groundwater Source does not have a LTAAEL. A small amount of extraction from this groundwater source is instead allowed from the storage component, which is recharged from seepage and flow-through from other groundwater sources. This is discussed more below.

Table 11  LTAAEL for the MDB Porous Rock Groundwater Sources

<table>
<thead>
<tr>
<th>Water source</th>
<th>High environmental value areas</th>
<th>% of average annual rainfall recharge from high environmental value areas made available for possible extraction</th>
<th>Non-high environmental value areas</th>
<th>Sustainability factor (of average annual rainfall recharge non-high environmental value areas made available for possible extraction)</th>
<th>LTAAEL (ML/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunnedah-Oxley Basin MDB</td>
<td>14,772.73</td>
<td>0%</td>
<td>399,786.10</td>
<td>50%</td>
<td>199,893.05</td>
</tr>
<tr>
<td>Oaklands Coal Basin</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Sydney Basin MDB</td>
<td>4,640.04</td>
<td>0%</td>
<td>86,347.09</td>
<td>70%</td>
<td>60,442.96</td>
</tr>
<tr>
<td>Western Murray Porous Rock</td>
<td>14,772.73</td>
<td>0%</td>
<td>1,060,971.06</td>
<td>50%</td>
<td>530,485.53</td>
</tr>
<tr>
<td>Total</td>
<td>62,406.84</td>
<td>1,547,104.25</td>
<td>790,821.54</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Defining the long term groundwater storage extraction limit

The NSW Policy for Managing Access to Buried Groundwater Sources 2011 sets out a framework for how access to water will be managed in groundwater sources that are fully or partly buried. Specifically, it sets limits to access to water from storage in porous rock groundwater sources.
The policy applies to the fully buried Oaklands Basin Groundwater Source and the partly buried Gunnedah-Oxley Basin MDB and Sydney Basin MDB Groundwater Sources. This extraction is known as the long-term groundwater storage extraction limit, and the plan sets the limit in these groundwater sources to be 0.002 per cent of the total storage capacity. It has been found that the impacts of extracting 0.002 per cent are acceptable, being equivalent to or less than seasonal fluctuations.

Water sharing rules

Managing extraction to the LTAAEL

Total extractions in the groundwater sources are managed to the LTAAEL and the long term groundwater storage extraction limit. A growth in use response will be triggered if average annual usage over a three year period in a water source exceeds the LTAAEL by more than five percent. Growth in use is managed through a reduction (from 100 per cent) in the available water determination for aquifer access licences in the water source. The AWD will be reduced by an amount necessary to return total water extractions to the LTAAEL.

Unassigned water

The plan includes a provision for review of recharge and long term average annual extraction limits during the fifth year of the plan. Unassigned water is the water potentially available for extraction under the LTAAEL that is not yet allocated to an access licence and not estimated to be required to meet current and potential future priority requirements for extraction such as basic landholder rights extraction, extractions by specific purpose access licences e.g. major and local utilities (town and urban water supply) and Aboriginal cultural or from exemptions under the WMA2000.

Without other constraints, the unassigned water component in some groundwater sources could theoretically become fully assigned to new entitlements by the fifth year of the plan. To avoid this occurring, a staged process for any release of new entitlements is being developed for those systems that have a defined volume of unassigned water.

There will be no unassigned water made available through the controlled allocation process where entitlements plus basic landholders’ rights equal 90 per cent or more of the LTAAEL. In groundwater sources where total entitlement plus basic landholder rights is less than 90 per cent there may be trading in existing water entitlement. However, in these water sources there is also the potential for the Minister to issue new entitlement through a controlled allocations order under the WMA 2000.

The current and potential future priority requirements for extraction must be accounted for (including an estimate for growth) before defining the amount that could be released as a controlled allocation. Any increase in these priority requirements over and above the LTAAEL must be met through a reduction in available water determinations to aquifer access licences. Estimating and reserving water to meet future priority requirements before releasing water through any controlled allocation will prevent over-allocation or sending misleading signals to the water market.

In water sources that, after consideration of current and future priority requirements, have unassigned water only a percentage of this volume may be release through the controlled allocation process before a review is initiated.
Aquifer interference

Activities which intersect (‘interfere with’) an aquifer may involve:

- the extraction of groundwater that flows into a void to allow the activity to operate safely. This is often called de-watering, and the water extracted is often referred to as ‘incidental groundwater’; and
- other impacts resulting from the intersection of the aquifer, such as changes to groundwater flow paths and gradients, subsidence, compaction of the aquifer structure, and artificial aquifer recharge.

Volumes of water incidentally taken in the course of aquifer interference activities, such as the water intercepted during mining operations, have in the past required a licence under the Water Act 1912.

Operators of these activities will continue to be required to hold an access licence under the WMA 2000 and sufficient account volume to account for incidental water taken. This includes activities where extraction associated with aquifer interference activity was occurring at the commencement of the plan.

Protecting environmental values and groundwater dependent ecosystems

The groundwater reserved for the environment, or ‘planned environmental water’ has been detailed above in the section titled ‘Defining planned environmental water’. This is part of the defined environmental water in the plan. A minimum of 99.998 per cent of aquifer storage volumes in three of the four groundwater sources are also reserved for the environment.

The plan also includes a number of additional provisions that protect environmental assets. These include the identification of high priority (high conservation value) groundwater dependent ecosystems (GDEs). These GDEs are listed in schedules to the plan. The GDE lists were developed through an interagency expert panel which included karst, wetlands, vegetation and groundwater experts.

The GDE schedules may be updated after gazettal of the plan. Additional protection for these identified GDEs and for protecting base flow in connected rivers is afforded through specific rules for granting or amending water supply works approvals. See section ‘Water supply works approvals’ for detail. The distance rules cover new or replacement works such as bores, and stipulate a minimum distance these works are required to be located from high priority GDEs or the associated river.

There are also powers in section 324 of the WMA 2000 for managing the environmental impacts of existing works within these groundwater sources e.g. on high priority GDEs.

Water supply works approvals

The plan contains rules for granting or amending water supply work approvals and the management of existing works for groundwater sources. These rules determine where water supply works can be located and how existing works may be managed where they are already within the distance restriction. For new and replacement works there are rules to:

- minimise interference between neighbouring works
- locate works away from contaminated sites
- protect water levels for high priority GDEs
- protect groundwater dependent culturally significant sites
- manage surface and groundwater connectivity.
Note also that powers in section 324 of the WMA 2000 can be used to manage temporary local impacts on new and existing works.

The plan also contains rules to manage existing works where the work is located close to the river. These rules are described below in ‘Managing connectivity and access rules’. This is to limit any additional potential impacts on the adjacent river.

The development of rules for the granting or amending of water supply works and management of existing works has followed a two-stage process:

- Stage 1: regional staff identified draft recommendations for rules; and
- Stage 2: the State Groundwater Panel reviewed the regional recommendations and recommended rules which were consistent across groundwater aquifers in the state. Note that while there is a need for consistency across aquifer types, a change to the rules may have been warranted to cater for local conditions.

This work was reviewed and reconsidered in light of the significant progress made on rules development by the State Groundwater Panel, as a result of the development of draft water sharing plans in other areas of the state.

For details about the proposed rules for water supply works approvals for each groundwater source covered by the plan, refer to individual rule summary sheets or the plan document.

**Managing connectivity and access rules**

Groundwater and surface waters are inextricably linked. The actual connections between surface and groundwater systems vary significantly between systems. For example, surface water recharging alluvial aquifers may emerge again at a discharge point in the river within hours. In contrast, water recharging aquifers in the Western Murray Porous Rock Groundwater Source, for example, may not discharge to streams for many years or decades. The connection characteristics need to be considered in linking surface water and groundwater planning, because in some cases, the same water is being accessed.

The porous groundwater sources within the plan are considered to have a relatively low connection to the surface waters in the same areas.

**Available water determinations**

The maximum available water determination (AWD) for a water source is used to manage growth in extractions, above the LTAAEL i.e. if growth is assessed to have occurred then the maximum AWD will be reduced to respond to less than 1 ML/unit share.

Available water determinations are primarily used to credit water into a licence's water allocation account. The AWD for groundwater access licences in all the groundwater sources in the plan is 1 megalitre per unit share, ie 100 per cent of entitlement, unless a growth in use response is required. If a growth in use response is required, the AWD will be reduced by the amount necessary to return the total water extraction to the LTAAEL.

**Carryover and water accounts**

The maximum water that can be carried over from one water year to the next in water allocation accounts for aquifer access licences is 25 percent of the access licence share component expressed
as ML/year or 0.25 ML multiplied by the number of unit shares for the licence and expressed as unit shares, in all water sources.

Carryover is prohibited in allocation accounts for access licences that are for domestic and stock, local water utility, major water utility and salinity and water table management in all water sources covered by this plan.

**Trading of access entitlement**

The water market is an effective and equitable way to reallocate water between users. Trading can occur either on a permanent (entitlement trades) or temporary (allocation assignments) basis. The NWI sets out guidelines for water trading and these will be largely superseded in the Murray-Darling Basin once the Basin Plan commences. Trading of water entitlement needs to be addressed in the plan within a framework that maximises the flexibility for users to be able to use water to its highest value but does not adversely impact on water sources or existing users.

In most groundwater sources trading is allowed within a groundwater source, but no trading is allowed into or out of the groundwater source. The exception to this is within the Gunnedah-Oxley Basin MDB Groundwater Source, where there are additional restrictions on trade into the Gunnedah-Oxley Basin MDB (Spring Ridge) Management Zone. This is to ensure that any groundwater source cannot be further degraded as a result of trading into that source. Trade that results in conversions of an access licence of one category to another category is prohibited except where permitted under the Minister’s Access Licence Dealing Principles, and trade that results in interstate transfer and assignment of water allocations to of from these groundwater sources is prohibited.
Consultation

The risk assessments and the State Groundwater Panel’s recommended rules underwent targeted consultation with specific interest groups before the draft plan was written. Formal public exhibition of the draft plan then ensured wider public consultation.

While developing the plan, the participating agencies (the NSW Office of Water, OEH, DPI and the CMAs) identified areas where better data was needed for making future water planning decisions. Similarly, the community suggested areas where further analysis or data gathering was required. This input was essential in the finalisation of the plan.

With the SGP’s support, NOW managed the public consultation process and ensured that all stakeholders and interested parties had an opportunity to examine and comment on the proposed water sharing rules. In particular, NOW looked for stakeholders to provide:

- local knowledge and expertise – for example, there may have been other natural or socio-economic values that had not yet been considered by the State Groundwater Panel;
- feedback on the practical elements of the proposed water sharing rules - to make certain they are easily implemented by the licence holders;
- confirmation that there are no unintended outcomes from the plan – it was essential that this was given due consideration before the plan was finalised; and
- specific comments on any Minister’s notes included in the plan.

Targeted consultation on the draft rules

Targeted consultation on the plan began in August 2010 (Table 12). The objectives of this consultation were:

- to provide background as to why the water sharing plans were being developed, how they were developed, what rules were proposed in the various areas and how stakeholders could provide feedback; and
- to provide a ‘first opportunity’ to informally consult with key stakeholders to test the suitability of the proposed water sources, management zones, access and trading rules.

<table>
<thead>
<tr>
<th>Date</th>
<th>Group</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 August 2010</td>
<td>ACT Environment</td>
<td>Canberra</td>
</tr>
<tr>
<td>1 September 2010</td>
<td>Yass Valley Shire Council, licence holders</td>
<td>Yass</td>
</tr>
<tr>
<td>7 September 2010</td>
<td>Gwydir Valley Irrigators, Namoi Water, NSW Irrigators</td>
<td>Sydney</td>
</tr>
<tr>
<td>7 September 2010</td>
<td>Namoi Regional Organisation of Councils, Minerals Council</td>
<td>Sydney</td>
</tr>
</tbody>
</table>

5 Targeted consultation refers to informal consultation held with key stakeholders to test the suitability of the proposed water sharing rules and provide feedback on the rules potential impacts.

6 Public exhibition is the formal exhibition of a plan where the Minister invites submissions on the plan and in particular will seek comment on a range of key issues.
Public exhibition of the draft water sharing plan

The draft plan under went formal public exhibition from 6 December 2010 to 31 January 2011. The objectives of this exhibition period were:

- to provide background to stakeholders as to why the water sharing plan is being developed, how it has been developed to date, what rules are proposed in the various areas and how stakeholders can provide feedback;
- to formally consult with a broad range of stakeholders to explain the proposed water sharing rules and how they will be implemented; and
- to seek feedback from stakeholders and the general community about the proposed water sharing rules.

During this period, five public meetings were held to inform stakeholders of the draft rules and how they could make a submission. These meetings were held at various locations throughout the plan area (Table 13).

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 January 2011</td>
<td>Wagga Wagga</td>
</tr>
<tr>
<td>14 January 2011</td>
<td>Queanbeyan</td>
</tr>
<tr>
<td>18 January 2011</td>
<td>Broken Hill</td>
</tr>
<tr>
<td>18 January 2011</td>
<td>Dubbo</td>
</tr>
<tr>
<td>19 January 2011</td>
<td>Gunnedah</td>
</tr>
</tbody>
</table>

Stakeholders were encouraged to submit their comments in writing. A total of 23 porous rock submissions were received as a result of the public exhibition, which includes five submissions that were for both this plan and other plans also on public exhibition. These were reviewed by the State Groundwater Panel and changes were made to the draft water sharing rules where appropriate.

Refining water sharing rules as a result of targeted consultation, public exhibition or updated data

The State Groundwater Panel reviewed all the submissions and the matters raised at the meetings and, consequently made some changes to the initial draft water sharing rules. During this review process, submissions were incorporated into the assessment process. Table 14 outlines the changes to the proposed rules as a result of this consultative process as well as the inclusion of new data.
<table>
<thead>
<tr>
<th>Groundwater source</th>
<th>Change to water sharing rules</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>All groundwater sources</td>
<td>Amendment to the groundwater source definitions (clause 4)</td>
<td>These specific definitions more accurately reflect the three-dimensional nature of groundwater. They are a result of the <em>NSW Policy for Managing Access to Buried Groundwater Sources 2011</em>.</td>
</tr>
<tr>
<td>All groundwater sources</td>
<td>Removal of management zones (clause 5)</td>
<td>Management zones in place purely for administrative requirements were unwarranted. All management zones except those with distinct rules have been removed.</td>
</tr>
<tr>
<td>General plan</td>
<td>Update of planned environmental water figures (notes within clause 16) and long-term average annual extraction limits (clause 24)</td>
<td>Based on new data</td>
</tr>
<tr>
<td>General plan</td>
<td>Removal of provision allowing granting of aquifer (subcategory &quot;Aboriginal community development&quot;) access licences.</td>
<td>The Minister sought comment on this issue in the draft plan. No submissions were received.</td>
</tr>
<tr>
<td>General plan</td>
<td>Inclusion of amendment provision that allows consideration of Aboriginal water dependent cultural assets to be identified during the term of the plan.</td>
<td>Based on submission</td>
</tr>
<tr>
<td>General plan</td>
<td>Update of Schedule 3, High Priority Groundwater Dependent Ecosystems</td>
<td>Based on new data</td>
</tr>
<tr>
<td>Gunnedah-Oxley Basin MDB, Oaklands Basin, Sydney Basin MDB</td>
<td>Name change from ‘aquifer (storage) access licence’ to ‘supplementary water access licence (storage)’ (clause 30).</td>
<td>Finalisation of <em>NSW Policy for Managing Access to Buried Groundwater Sources 2011</em>.</td>
</tr>
</tbody>
</table>
Adaptive management

Adaptive management is an important part of a water sharing plan. Adaptive management refers to the process of ongoing data collection monitoring, evaluation and review during the life of the plan that either enables plan amendment or remaking of a better plan after ten years. Adaptive management is a requirement of both the WMA 2000 and the National Water Initiative, and has been allowed for during the life of the plan through amending provisions and establishment of ‘limits of change’ to the plan.

Where adaptive management is identified further studies may be undertaken within agencies or by external organisations which may assist in informing the review of plan provisions.

Monitoring of plan performance

The NSW Office of Water is also developing a Monitoring, Evaluation and Reporting (MER) Framework. This framework will be developed in collaboration with key stakeholders and will be consistent with the MER needs of the Natural Resources Commission and the National Water Commission. The intention is that the framework can be applied to existing water sharing plans and macro water sharing plans to enable the development of a specific MER plan.

Performance indicators

The plan includes a number of performance indicators that will be monitored over the 10 year life of the plan.

It is not practicable to monitor all issues in all water sources. The performance indicators identify that monitoring will be undertaken for specific issues in key water sources. The actual procedure for monitoring each indicator may change over the period of the plan as improved methods are developed.

Plan review

Under the WMA 2000, the Natural Resources Commission is required to undertake a review of this plan prior to any decision to extend its term or to make a new plan.

The MER framework developed will consider the statutory requirements for the different types of evaluation:

- an audit of the plan, at intervals of no more than five years, for the purpose of ascertaining whether its provisions have been given effect to. This audit is to be carried out by the State Interagency Panel, which has now been appointed by the Minister (for Primary Industries);
- an audit of the plan by the Natural Resources Commission to assess to what extent the water sharing provisions have contributed to the relevant statewide targets, and natural resource standards and targets in the relevant catchment management area. The Natural Resources Commission will call for public submissions when undertaking its review;
- an annual review of Implementation Programs; and
- the application of information from the relevant monitoring and evaluation programs to inform progress against the relevant statewide targets and requirements of the National Water Commission under the National Water Initiative.
Implementation

Implementation programs

The Minister may elect to establish and Implementation Program, which sets out the means by which the objectives of this plan are to be achieved. The process for monitoring of the performance indicators will be outlined in the implementation program.

Where an implementation program has been established, it will be reviewed annually to determine whether it is being effective in implementing the water sharing provisions. The results of this review will be included in the NSW Office of Water’s Annual Report.

Monitoring water extractions

Each water sharing plan establishes the relevant mandatory conditions for extraction, including that all licences undertake measurement of extraction. The NSW Office of Water will develop a measurement of extractions strategy to meet the objectives of the NSW Water Extraction Monitoring Policy.

Measurement of extractions may be via meters or other forms of monitoring devices fitted to approved works, or via alternate monitoring systems, to provide water extraction estimates. Different types of devices may be required depending on the nature of the water supply work installation, the size of the work, and the affect that the operation of the work may have on the water source and other water users.

Under the Water Use Monitoring Program assessment of water sources is being undertaken across the state to identify priority areas of measurement of extractions and to determine the most suitable measurement options. It is likely that this will be implemented in high priority areas initially, with roll out to all water sources over time, as appropriate.

Note: Decisions regarding the timetable for introduction of measurement of extractions are still under consideration. In the interim, water users are encouraged to use other forms of self-measurement to assist them to extract water in compliance with their licence conditions, which will be developed from the relevant plan provisions. Water users may install flow meters of their own volition. Meters need to meet new national water meter standards and be installed in accordance with the manufacturer’s specifications.

Compliance

The NSW Office of Water will undertake compliance activities as necessary to enforce compliance with legal entitlements including each individual’s licence conditions, which are developed based on the provisions of the plan once it is implemented. Some reliance is placed on local water users to identify inappropriate or unlawful behaviour and report this to the Office. Reports may be made by calling 1800 633 362 or emailing watercompliance@water.nsw.gov.au (refer to the NSW Office of Water website www.water.nsw.gov.au)
Glossary

Many of the terms in this document are defined in the *Water Management Act 2000* and are therefore not redefined here. However, there are some terms that are not and have therefore been defined below to assist with understanding the water sharing plan.

**Account water:** The balance in an access licence water allocation account at a particular time. An access licence water allocation account records water allocations accrued under the licence as well as water allocations taken, assigned or re-credited. The operation of the account is also governed by rules for the carrying over of credits from one accounting period to the next and rules for the maximum credit that may be allowed to accumulate in the account as established in a water sharing plan.

**Connectivity:** A connected system is defined as any system with significant connectivity occurring between an aquifer and a surface water system. Connected systems are those where there is a zone of continuous saturation between the river and the aquifer.

**Endangered ecological communities:** Ecological communities listed in Schedule 1 or 1A of the *Threatened Species Conservation Act 1995* or Schedule 4 of the *Fisheries Management Act 1994*.

**Extraction of water:** The taking of water from a water source.

**Extraction management unit (EMU):** A group of water sources; defined for the purpose of managing long-term annual average extraction.

**Groundwater:** The water beneath the earth’s surface that has filtered down to the zone where the earth or rocks are fully saturated.

**Groundwater dependent ecosystems (GDEs):** Ecosystems relying on groundwater for their species composition and their natural ecological processes.

**Long-term average annual extraction limit (LTAAEL):** The limit set for total extractions within a groundwater source.

**Macro water sharing plans:** Water sharing plans which apply to a number of water sources across catchments or different types of aquifers. The macro planning process is designed to develop broader-scale water sharing plans covering most of the remaining water sources in NSW.

**Management zone:** An area within a water source used for defining the location of applicability of water sharing rules, but secondary to the water source. A management zone (MZ) is more likely to be designated where local dealing restrictions are in place or where rules for works approvals apply.

**Security:** The legal status and tenure of a right to access water. This includes the level and assurance that a water access entitlement will provide that which it specifies. Security thus includes the reliability of supply. The range of water access entitlement characteristics detailed in the NWI contributes to the security of a water access entitlement.

**Sustainable yield:** That percentage of annual recharge which is allowed to be extracted from groundwater after considering the aquifer’s ability to recharge and the needs of the environment.

**Water sharing plan:** A plan made under the *Water Management Act 2000*, which sets out the rules for sharing water between the environment and water users within whole or part of water source.

**Water year:** The 12 months running from 1 July to 30 June.
References


Appendix 1: Water sharing plan area
Appendix 2: State groundwater panel and support staff - membership and expertise

<table>
<thead>
<tr>
<th>Name</th>
<th>Agency</th>
<th>Role</th>
<th>Expertise</th>
</tr>
</thead>
<tbody>
<tr>
<td>George Gates</td>
<td>NSW Office of Water</td>
<td>Agency representative</td>
<td>Extensive background, experience and expertise in hydrogeology and related groundwater management. Worked on developing groundwater policies and water sharing plans for NSW Office of Water and its predecessors. Current position is state groundwater manager.</td>
</tr>
<tr>
<td>Danny Norris</td>
<td>DPI (formerly I&amp;I NSW)</td>
<td>Agency representative</td>
<td>Water policy implementation including water use, enterprise management and basic structural adjustment strategies for water users, water licensing, groundwater/surface water interactions, flow data analysis, local knowledge of flow behaviour of catchments.</td>
</tr>
<tr>
<td>Peter Lloyd Jones</td>
<td>OEH (formerly DECCW)</td>
<td>Agency representative</td>
<td>Measuring ecological response of environmental flows, regional input and delivery of water reforms / water sharing plan development, input into state water policy development.</td>
</tr>
<tr>
<td>Fiona Marshall</td>
<td>Hunter-Central Rivers CMA</td>
<td>Observer</td>
<td>Currently General Manager of Hunter Central Rivers CMA. Previous experience with CMA as Business Manager Investment. Experience with DIPNR and DLWC delivering programs such as Landcare, property planning etc to the community. Over 25 years experience in the natural resource field.</td>
</tr>
<tr>
<td>Kristanne Mahony</td>
<td>NSW Office of Water</td>
<td>Project coordinator (Murray Darling Basin Groundwater WSPs)</td>
<td>Surface water and groundwater management, planning/ policy development and implementation</td>
</tr>
<tr>
<td>Cate Barrett</td>
<td>NSW Office of Water</td>
<td>Policy/technical support</td>
<td></td>
</tr>
<tr>
<td>Anna Bailey</td>
<td>NSW Office of Water</td>
<td>Technical support/ Alternate SGP representative</td>
<td>Surface water and groundwater management, planning/ policy development and implementation</td>
</tr>
<tr>
<td>Lyndal Betterridge</td>
<td>NSW Office of Water</td>
<td></td>
<td>Water policy and planning, utility planning arrangements, water sharing plan development and implementation, project management</td>
</tr>
<tr>
<td>Michael Williams</td>
<td>NSW Office of Water</td>
<td>Technical support</td>
<td>Aquifer framework, hydraulic parameters and groundwater flow path data. Modeled impacts of other users, GDE’s and streams.</td>
</tr>
</tbody>
</table>
Appendix 3: Reference materials

General


Bish S and Ross J (2001) *Recharge Assessment for Priority groundwater Systems within NSW DLWC.*


Appendix 4: Identified high priority groundwater dependent ecosystems

Identified high priority groundwater dependent ecosystems in the Murray-Darling Basin Porous Rock Groundwater Sources

<table>
<thead>
<tr>
<th>High priority groundwater dependent ecosystem</th>
<th>GDE type</th>
<th>Easting (MGA 94)</th>
<th>Northing (MGA 94)</th>
<th>Zone</th>
<th>Groundwater Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back Spring</td>
<td>Spring</td>
<td>768069.30</td>
<td>6528361.93</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Barra Spring</td>
<td>Spring</td>
<td>764803.40</td>
<td>6524746.28</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Boballa Springs</td>
<td>Spring</td>
<td>760046.67</td>
<td>6524865.67</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Bonan Spring</td>
<td>Spring</td>
<td>730247.20</td>
<td>6540354.95</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Carlisle Springs</td>
<td>Spring</td>
<td>741657.84</td>
<td>6484627.08</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Kellys Springs</td>
<td>Spring</td>
<td>759670.37</td>
<td>6447199.42</td>
<td>55</td>
<td>Sydney Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Lickhole Spring</td>
<td>Spring</td>
<td>729515.48</td>
<td>6507091.72</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Mitchells Springs</td>
<td>Spring</td>
<td>757011.68</td>
<td>6530488.47</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Naran Springs</td>
<td>Spring</td>
<td>703625.99</td>
<td>6439231.66</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Tambar Spring</td>
<td>Spring</td>
<td>769655.48</td>
<td>6528321.19</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Terda Spring</td>
<td>Spring</td>
<td>221186.59</td>
<td>6522532.43</td>
<td>56</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Tigheys Spring</td>
<td>Spring</td>
<td>752740.76</td>
<td>6550932.96</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Treloar Springs</td>
<td>Spring</td>
<td>221186.59</td>
<td>6522532.43</td>
<td>56</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
<tr>
<td>Wetalaaba Springs</td>
<td>Spring</td>
<td>775658.62</td>
<td>6515217.79</td>
<td>55</td>
<td>Gunnedah-Oxley Basin MDB Groundwater Source</td>
</tr>
</tbody>
</table>

Identified high priority karst environment groundwater dependent ecosystems in the Murray-Darling Basin Porous Rock Groundwater Sources

<table>
<thead>
<tr>
<th>High priority karst environment groundwater dependent ecosystem</th>
<th>GDE type</th>
<th>Groundwater source</th>
<th>Approximate location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ilford</td>
<td>Karst</td>
<td>Sydney Basin MDB</td>
<td>21 km south-west of Rylstone</td>
</tr>
</tbody>
</table>