Lower Canning River surface water allocation plan

For public comment
(below Canning Dam to Kent Street Weir)
Lower Canning River surface water allocation plan
(above Canning Dam to Kent Street Weir)
For public comment

Looking after all our water needs

Department of Water
September 2010
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special needs it can be made available in alternative formats such as audio, large
print, or Braille.
Foreword

This plan for public comment provides water users and the wider community with an opportunity to comment on the Department of Water’s proposed management approach in the lower Canning River surface water area.

Even though the lower Canning River is a highly modified system, it continues to support important ecological values. It also benefits the community, supports cultural values and influences the health of the Swan River.

This plan is different to other allocation plans because land use along the lower Canning River is changing and water needs are increasingly met using the public water supply. It largely addresses how the limited available water is best used to preserve the river’s ecological values and meet declining direct use needs. The new environmental flow rules have been trialled successfully during the past two summers.

Your input on our lower Canning River surface water allocation plan is important. It will help us achieve the right balance between the remaining productive use of this water and the environmental and other public benefits.

Once you have read this document, we encourage you to send us your comments by 3 December 2010.

We will respond to all the submissions we receive on this draft plan in a statement of response document. This document will be released with the final plan and describe how we have responded to your submissions and where they have been considered in finalising the plan.

Maree De Lacey
Director General, Department of Water
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Summary

The Department of Water uses allocation plans to manage how water is taken from surface water and groundwater systems, taking into account the social and cultural values and ecological needs of those systems. This Lower Canning River surface water allocation plan replaces the Canning River interim allocation policy (WRC 1996). It refers to the section of the lower Canning River from the base of the Canning Dam to the Kent Street Weir in Cannington.

Need for an allocation plan in this area

Since 1940 the flows of the upper Canning River have been stored to provide water for Perth’s Integrated Water Supply Scheme. Water released to the lower Canning River provides for riparian and licensed use and contributes to maintaining some of the highly modified system’s ecological character. This plan describes a new approach to managing the release of available water in the lower Canning River to best meet key ecological needs. A limited amount of water will continue to be made available for use, with a focus on increasing efficiency and recouping water as land uses change.

This allocation plan outlines:

- our approach to managing the flow regime, including supplementing the river flows with scheme water to support ecological values
- our approach to managing the ‘take’ of water
- objectives for surface water in the lower Canning River surface water area
- performance indicators by which we will evaluate the plan.

This allocation plan does not include strategies for addressing water source protection, flooding, drainage or land management. We address these issues in other management plans.

Environmental releases

Since the river system was dammed, water has been released into the lower Canning River through a number of release points, providing water for surface water users. By improving the timing of these releases being turned off and on, and their volume, this plan provides better environmental outcomes, as well as a flow that users can access.

Environmental releases will provide a continual flow of water in the lower Canning River in the summer months to maintain flow connectivity, pool depth and oxygen levels. Occasional additional releases (pulse flows) will allow fish passage in the summer months. During the winter months, flow into the river comes from rainfall and catchment runoff.

In years when winter rainfall is low, less water will be available from the dam. This plan therefore allows for a low-rainfall environmental release regime that maintains oxygen levels and pool connectivity (with a narrower channel width), but cancels fish-
passage pulse flows. During low-rainfall years, surface water users will also be asked to restrict their water use.

**Water availability and use or allocation and licensing approach**

The lower Canning River will be managed as an over-allocated system.

The river’s water is used for orchards, gardens, recreation, vegetables, grapes, nurseries, stock watering and public water supply. A number of licensed users also have riparian rights. The new annual limit on water allocation is 650 000 kL, which is below current use. We will carefully manage the take of water through licence conditions to minimise the impact of existing surface water use on the environment and other users. This includes metering and reporting requirements for large users and pumping restrictions for all users during low-rainfall years. Total water use will be reduced through efficiency measures and land use changes.

As of early 2010, approximately 30 landholders have riparian rights to access the lower Canning River for water. This number is likely to decrease over time with changes in land use and new subdivisions – resulting in the creation of a reserve along the river that would remove any previous riparian rights.

**How can you have your say?**

This is our plan for public comment. We will review and consider your comments before finalising the Lower Canning River surface water allocation plan. We will produce a statement of response, which will be a summary of your views and comments, to release with the plan. We may quote directly from your comments, so please state clearly if you do not wish us to do so.

Please send your comments to <allocation.planning@water.wa.gov.au> or the address below by 5 pm Friday 3 December 2010.

   Water Allocation Planning Branch
   Department of Water
   PO Box K822
   Perth Western Australia 6842
1 Introduction

Since European settlement, water flows in the lower Canning River have been significantly modified by the building of three public water supply dams (Canning, Churchman Brook and Victoria) and two pumpback stations (Araluen and Bickley); use of water from the river for agricultural and rural residential purposes; as well as significant urbanisation and diminishing rainfall. Water from the dams and pumpback stations form part of Perth’s Integrated Water Supply Scheme (IWSS).

Water from the lower Canning River not only provides significant economic benefits, but also continues to support important ecological, cultural and social values. This plan aims to protect and potentially improve those values.

1.1 Purpose of this plan

This plan is made under the Rights in Water and Irrigation Act 1914 for the allocation and take of water from the environment. It replaces the Canning River interim allocation policy (WRC 1996).

The plan outlines how much surface water can be allocated for various purposes. Because land use changes have reduced the ‘take’ of surface water in the surrounding catchment, the plan will focus on the release of available water to achieve environmental outcomes for the lower Canning River.

The river’s social and cultural values have also been considered and include:

- recreational and tourism activities
- sites of Aboriginal significance
- landscape and aesthetic aspects
- educational and scientific aspects.

This plan aims to protect these values, maintain key ecological needs, and provide for existing water users while gradually reducing the water extracted from the lower Canning River.

At present, scheme water is released to maintain these in-stream values. Ideally in the longer-term, the scheme water will be replaced with fit-for-purpose water as opportunities arise, and optimisation of recycled water becomes more cost-effective.

1.2 Scope of the plan

The Department of Water has developed this plan using surveys of water use and new studies looking at the lower Canning River’s ecological water requirements. We have also considered questions posed during the plan’s community consultation process and the input of the Canning Environmental Flows Steering Committee.

All of this information has been used to:

- set allocation limits
• set an environmental water regime to protect key ecological assets.

The plan sets out:
• the allocation planning boundary
• the amount of water available for allocation
  – our approach to managing environmental water provisions (environmental flows)
  – objectives for the allocation of water and its use
  – policies for allocating water licence entitlements
• how we will implement, evaluate and review the plan.

It is beyond the scope of this plan to provide a catchment-wide integrated management approach that includes drainage, land planning and water quality condition objectives.

To read about our broader vision and directions for water resource management in the Perth-Peel region, which includes the lower Canning River, refer to the Perth-Peel regional water plan 2010–2030 draft for public comment (DoW 2009). This strategic plan sets out how we will manage the region's water resources for the next 20 years. It describes the challenges we face and the actions needed to respond to them. The Perth-Peel regional plan should be considered with this allocation plan.

1.3 The plan area

1.3.1 Location

This plan applies to the lower Canning River, which is located in the Perth metropolitan area’s south-east corridor, as shown in Figure 1. It includes the freshwater reach of the Canning River from the base of the Canning Dam to the Kent Street Weir in Cannington.

At present the Department of Water is seeking funding to undertake remedial works to allow the Kent Street Weir to maintain its original design function and uphold its current social, ecological, historic and economic values. However, this plan does not address the management of the Kent Street Weir.

1.3.2 Proclamation

This plan applies to the main Canning River channel only, which is proclaimed under the Rights in Water Irrigation Act 1914.
Figure 1 Lower Canning plan area and catchments
1.4 When and for how long will this plan apply?

The Lower Canning River surface water allocation plan will come into effect from the day it is released for public comment.

This plan will be reviewed in seven years, in accordance with the Rights in Irrigation and Water Act 1914 and if necessary replaced at that time. The plan will be reviewed earlier if the plan’s evaluation process recommends it.

1.5 Updating legislation and this plan

The Government of Western Australia is currently updating and reviewing its legislation for the state’s water resources.

The approach and structure of this plan is consistent with the requirements of the Rights in Water and Irrigation Act 1914 and, as far as possible, with the intent and purpose of the new legislation.

Once new legislation is enacted, the subsequent review of this plan will include the appropriate changes and mechanisms for allocating water.
2 What we want this plan to achieve and how we will achieve it

As the lower Canning River has been highly modified to support the public water supply system, this plan’s main purpose is to manage the limited water available for release to support key ecological needs. The rights of existing licensed and riparian users to take water are maintained, with a focus on improving efficiency and gradually recovering water through land planning opportunities.

Land use along the river is changing from rural to urban and as that happens, fewer landholders will need to meet their water requirements by pumping from the river. The Department of Water has an opportunity to gradually recoup unused water entitlements. This will improve the river’s health with minimal impact on water users.

2.1 Objectives

The water resource objectives of this plan are to:

a) provide an environmental flow regime which
   - maintains summer baseflows
   - maintains oxygen levels and pool connectivity
   - during summer provides occasional pulse flows through the environmental release points to meet native fish requirements
   - has a minimal flow regime during low-rainfall years.

The management objectives of this plan are to:

b) reduce licensed entitlements and riparian use to within the allocation limits

c) increase the efficient use of water

d) temporarily reduce water entitlements and environmental flows during low-rainfall winters.

2.2 How the plan will achieve its objectives

This plan provides the management approach for water releases and for allocation and licensing, and informs the department’s advice on land use planning processes.

To meet the objectives of this plan we will:

- deliver the environmental flow regime through the actions in Section 5.4
- apply our approach for allocating (Section 4.1) and licensing water (Section 4.2)
- licence water according to the licensing policies in Section 4.3.
### 3 Allocation limits

An allocation limit is the annual total volume of water that the Department of Water sets aside from a resource. This includes licensed and small-scale riparian use.

This plan sets the total amount of water available for annual use from the lower Canning River surface water resource. This resource is fully allocated.

For inquiries about water use, interested parties are encouraged to contact our Swan Avon regional office in Victoria Park.

#### 3.1 Setting an allocation limit

In this case, the allocation limit is the volume of water that can be extracted from the lower Canning River. The allocation limit for this resource has been set to support some recovery of the system with minimal impact on current users. There is no water available for new allocations.

#### 3.2 Components of the allocation limit

The department allocates water by dividing the allocation limit into components. There are licensable components (e.g., general licensing, public water supply) and unlicensable components (e.g., water for small-scale riparian use). For the lower Canning River surface water resource, the allocation limit by components and the status of water availability for licensing is shown in Table 1.

*Table 1 Allocation limit for Lower Canning River surface water resource (February 2010)*

<table>
<thead>
<tr>
<th>Allocation limit kL/yr</th>
<th>Component for unlicensed use kL/yr</th>
<th>Component for general licensing kL/yr</th>
<th>Resource status for licensing</th>
</tr>
</thead>
<tbody>
<tr>
<td>650 000</td>
<td>42 000</td>
<td>608 000</td>
<td>No water available (over-allocated)</td>
</tr>
</tbody>
</table>
4 Allocation and licensing policies

The Department of Water uses water licences as the regulatory instrument under the Rights in Water and Irrigation Act 1914 to manage individual take and use. Allocation plans direct the assessment and conditions of licences and outline our position on the licensing and water allocation issues within the plan area.

We use the local policies set out in the allocation plans, as well as relevant statewide policies, to assess licence applications and guide water take and use where water users legally do not require a licence.

4.1 Approach to allocating water

The objectives in Section 2.1 set the department’s approach to allocating water in the lower Canning River surface water area. They are designed to maintain the key environmental flows while allowing for some water use. We use the licensing process to share the available water, up to the allocation limits set in Section 3.1.

The lower Canning River surface water area’s recovery strategy is to cap allocation at current levels. The allocation limit has been reduced below current use, and no water is available for allocation. As land uses change, riparian use will be reduced. We will continue to encourage efficient water use.

4.1.1 Allocating water in low-rainfall years

Where possible, during periods of low rainfall the department encourages existing users to reduce their take and supplement use with an alternative supply such as rainwater tanks, groundwater or scheme water.

During low-rainfall years, both licensed users and riparian users will be asked to reduce their water use by 50 per cent (see Section 1 for more information). If water is available from other sources (e.g. scheme water), this water must be used in preference to taking water from the river.

We will notify water users if they need to reduce their use during low-rainfall years.

4.1.2 Recouping water entitlements

The department will actively recoup unused water entitlements in the lower Canning River surface water area during licence renewal and auditing. We will not reallocate recouped water entitlements. This will ensure that no additional water is taken from a resource already under pressure from current levels of extraction.

The recovery program has been in place since 2005–06. With land use becoming more urbanised and new subdivisions accessing Perth’s IWSS, licensed use has already reduced by 28 per cent.
4.1.3 Reducing riparian use of surface water

In line with this plan’s objectives and the river’s environmental flow provisions, the department recommends reducing riparian use of surface water from the lower Canning River area.

We recommend that where a freehold land parcel with a riparian right is subdivided, local government and land planning agencies set aside a zone reserved for public access as part of the subdivision approvals process.

4.2 Surface water licensing

Licensing in the lower Canning River is managed by our Swan Avon regional office in Victoria Park. Any inquiries about surface water licensing or licences should be directed to this office on (08) 6250 8000.

General licensing information and licence application forms are available on our website <www.water.wa.gov.au> Doing business with us > Water licensing>.

4.2.1 Legislative requirements

Water users in the lower Canning River area require a water licence to lawfully take surface water under the Rights in Water and Irrigation Act 1914.

A permit is also required to lawfully interfere with the bed and banks of watercourses, including the installation of pumps or construction of dams, under sections 11, 17 and 21 of the Act.

A water licence provides legal and secure access to water. The department uses water licences to manage water take and use at an individual scale to:

- protect other users
- protect water-dependent ecosystems
- support economic growth.

Clause 15 of Schedule 1 of the Rights in Water and Irrigation Act 1914 enables the department to include terms, conditions and restrictions to licences. Conditions may refer to attachments or other documents that the licence must abide by.

Clause 24 (1) of Schedule 1 of the Act specifies the department’s requirements for altering any licence condition and Clause 26 covers the rights of licensees. Any decision made on a licence application can be appealed through the State Administrative Tribunal.

We have developed the policies in Section 4.3 to provide further detail on and directions associated with licence conditions.
**Riparian rights**

Riparian rights normally allow access to water where no scheme water is available. Some landholders on the lower Canning River have the right to take water for limited purposes. They may install a pump on their own land, and use the water in a house or buildings and/or for stock supplies. This right does not guarantee that water will be available. Permission will not be given to install pipes and pumps across a public reserve.

Approximately 30 users potentially have riparian rights along the lower Canning River. As land use changes and become more urbanised, this number will decrease.

If surface water is used for private drinking-water supplies, it is advisable to filter, treat and test the water according to public health advice from the Department of Health. Also see our water quality protection notes, the Australian drinking water guidelines 2004 (Australian Government 2004) and the Australian fresh and marine water quality guidelines (ANZECC & ARMCANZ 2000) for more information.

### 4.2.2 Approach to licensing surface water

The department develops strategic and operational policies that apply across the state. We have refined specific aspects of these policies so that they are more applicable to the allocation of water resources in this area.

Licensing officers carry out the licensing process in accordance with the requirements of:

- the *Rights in Water and Irrigation Act 1914*
- the strategic and operational policies that apply statewide
- local policies that apply to the plan area.

**Auditing licensed use**

The department regularly audits licence compliance to ensure that water use and extraction is in accordance with licences and their conditions. During auditing, we review monitoring and metering data and assess whether any local impacts are occurring. This ensures the licence conditions are appropriate for that particular circumstance.

**Water use efficiency**

The department encourages all licensees to use water efficiently.

We work with public water suppliers, local government authorities, other government agencies and land developers to ensure that water use in urban areas is in accordance with licensees’ efficiency plans.

Licensees are required to implement efficiency measures to maximise use of a limited amount of water during periods of low flow.
4.3 Licensing policies

4.3.1 Policies that apply statewide

The department’s statewide strategic and operational policies apply to the lower Canning River area. These policies are available on our website: <www.water.wa.gov.au> Doing business with us > Water licensing>.

4.3.2 Local licensing policies for the lower Canning River area

Where local licensing policies apply, they have precedence over the statewide licensing policies. Those that apply to the lower Canning River area are set out in Table 2.

Table 2 Licensing policies specific to the plan area

<table>
<thead>
<tr>
<th>Policy group</th>
<th>Policy detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Allocating water</td>
<td></td>
</tr>
</tbody>
</table>
| 1.1 Allocating water for abstraction | 1.1.1. The department will refuse applications for new licences or requests for additional water in the lower Canning River surface water area. The exception to this is for trades compliant with Operational policy 5.13 – Water entitlement transactions for Western Australia (DoW 2010).
1.1.2. The department may make exceptions for applications for new surface water entitlements up to 5000 kL/year for the purposes of emergency, health and safety, and community benefit only. |
| 1.2 Recover water entitlements | 1.2.1. Where a property is subdivided for urban use, any surface water licence associated with the original property will be audited to recoup unused entitlements to reduce the impact of abstraction on the environmental flows in the river.
1.2.2. We will recoup unused water entitlements as licensees apply for licence renewals, as outlined in Statewide policy no. 11 – Management of unused licensed water entitlements. |
| 2 Licensing rules and requirements | |
| 2.1 Licence conditions | 2.1.1. Licence conditions may state a maximum daily abstraction rate.
2.1.2. Licence conditions may require a licensee to install a staff gauge and monitor water levels in the river.
2.1.3. Licence conditions may state periods when pumping is permitted.
2.1.4. Licence conditions may state a minimum water level above which pumping is permitted.
2.1.5. Licence conditions may state that the take of water must be reduced by 50% during low-flow periods.
2.1.6. Licence conditions may state limitations on pumping rates and pump size |
<p>| 3 Environment | |
| 3.1 Environmental impact management | The department recommends pumping winter flows from a watercourse into off-stream storage, rather than directly pumping from a watercourse in summer. |</p>
<table>
<thead>
<tr>
<th>Policy group</th>
<th>Policy detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Measurement</td>
<td>4.1.1. Licensees with an entitlement greater than or equal to 20,000 kL/yr are required to install and maintain a department-approved meter within three years of the issue of this plan.</td>
</tr>
<tr>
<td>4.1 Measurement of water take</td>
<td>4.1.2. Where a transfer of a water licence greater than 10,000 kL/yr occurs, the new licence holder will be required to fit a meter.</td>
</tr>
<tr>
<td>4 Measurement</td>
<td>5 Trading (water entitlement transactions)</td>
</tr>
<tr>
<td>5.1 Trading</td>
<td>An application to trade a surface water entitlement will only be accepted where the applicant can successfully demonstrate that the movement of the draw point will result in better environmental outcomes and improved water efficiencies with regard to the end use in accordance with Operational policy 5.13 – Water entitlement transactions for Western Australia (DoW 2010).</td>
</tr>
<tr>
<td>6 Land use planning</td>
<td>6.1 Land use planning</td>
</tr>
<tr>
<td>6.1 Land use planning</td>
<td>Where river frontage land is being rezoned, the department will liaise with land planning and local government agencies to ensure a riparian zone is established as a public reserve.</td>
</tr>
</tbody>
</table>
5 Environmental flow provisions for the lower Canning River

5.1 Why we release water into the lower Canning River

Limited hydrological data was recorded before the dams and pumpbacks were built. The available hydrological record indicates a strong variation in seasonal spring/summer and winter flow regimes. During the dry summer months, flows would subside but the river did not cease to flow. The winter months were dominated by high channel-forming flows that inundated the lower floodplain during flood events (Radin et al. 2010).

The Noongar name for the Canning River is Dyarlgarro, meaning place of abundance. The river is rich in Noongar culture and history and many significant and sacred sites are embedded within its banks.

More than 80 per cent of annual flow in the lower Canning River occurs between June and October. During the drier months between November and May, streamflows are influenced by the release of treated scheme water through six environmental release points (ERPs) (Figure 1). The ERPs have been operating for decades and were originally designed to compensate water users for the loss of flow after the Canning and Wungong dams were built. The river’s ecology changed in response to this modified flow regime. See Appendix A for details of the key flow-ecology linkages.

The protection of water-dependent ecological values has become a high priority in regulated rivers across Australia. The lower Canning River is a highly regulated river with modified ecological communities. The steps taken to protect water-dependent ecological values in this plan recognise this degree of modification.

The environmental water releases for the lower Canning River are based on the modified ecological attributes, taking into account the existing social and economic uses of the water. The releases (see Appendix B) have been determined using information from observations during a summer field trial and hydrological modelling results.

5.2 How and when is water released?

5.2.1 The environmental flow regime

Before this surface water allocation plan was developed, studies to determine the lower Canning River’s ecological water requirements were conducted. For the details and findings of these studies, see this plan’s supporting document, Ecological water requirements of the lower Canning River (Radin et al. 2010).

The document describes a water-release program that was trialled in summer 2007 by the Department of Water and Water Corporation. Using the trial results and
information from the other studies, a regime for summer environmental flow provisions was set. The regime aims to meet a range of ecological criteria (see Appendix B for details on how this will be done). The Water Corporation will include the regime in its operating strategy for the IWSS and report on its progress annually.

5.2.2 Summer environmental flow provisions

The objective of the summer environmental flow provisions is to maintain the baseflow at a specific flow rate or level to ensure the river does not stop flowing between the Araluen pumpback and the Kent Street Weir. The provision maintains flow connectivity and pool depth, preventing anoxic conditions and submerging riffles.

The summer environmental flow provisions factor in a ‘25 per cent loss’ rule, which takes into account the loss of water from abstraction, evaporation and infiltration. This figure may need to be altered in the future if evaporation rates increase as a result of climate change or daily abstraction patterns change.

In the summer, scheme water is released from six environmental release points (ERPs) located along the river. The summer base flow requirements represent a cumulative volume from these ERPs for the different reaches of the lower Canning River. The department monitors the mean daily discharge at Seaforth gauging station to ensure these minimum flows are maintained.

Additionally, three pulse flows of five days’ duration each will be provided in summer during an average rainfall year. The purpose is to inundate in-stream obstacles that act as a barrier to fish migration. This is particularly relevant for freshwater cobbler, which migrate and spawn during the summer months.

During the summer of 2009–10, the Department of Water and Water Corporation conducted a further trial. This involved releasing water from the base of the Canning Dam to provide water higher up in the system (above the Araluen pumpback) and to increase the length of river receiving environmental flows. Water released from the dam did not reach the Araluen pumpback, indicating losses well above the 25 per cent experienced below the pumpback. Even though the length of river below the dam has high environmental values, the amount of water that needs to be released is very high and the trial was discontinued.

5.2.3 Winter environmental flow provisions

In winter, the environmental flow needs of the modified system can be met by runoff from rainfall. The ERPs will not be used during winter.

5.2.4 Future climate and maintaining environmental flow provisions

The environmental flow provisions for the lower Canning River established in this plan are based on the rainfall regime experienced since 1975.

The CSIRO has investigated future climate scenarios and their effects on streamflows in the south-west of Western Australia (CSIRO 2009). Under a ‘mid-
range’ climate future for the region, flows at Seaforth gauging station would be reduced by 20 per cent during winter and 25 per cent during summer.

Reduced winter flows may mean fewer days of bankfull flows during winter and a greater number of years with low-rainfall conditions.

As the summer flows rely completely on environmental releases, reduced summer rainfall would not impact on the baseflows. However, it may reduce the number of natural pulse flows for fish, resulting in a greater proportion of the specified three pulse flows for fish each summer being provided artificially via environmental releases.

5.2.5 Quality of environmental flow releases

The water released to meet the environmental flow regime is chlorinated scheme water. Chlorine breaks down rapidly with aeration and exposure to sunlight. Chlorine in the released water dissipates rapidly, so that 500 m downstream of the release points, chlorine concentrations are within acceptable ANZECC/ARMCANZ levels for freshwater systems.

The lower Canning River has been substantially affected by sedimentation (as a result of catchment clearance and changing land uses). It is not possible to release enough water through the release structures to move built-up sediment. The environmental flow regime will not address sedimentation. Reducing sedimentation will require changes to land management in the catchment.

5.3 What will happen in low-winter-rainfall years?

The ERPs provide summer environmental flows in the lower Canning River. These releases come from Perth’s IWSS, which is sourced from groundwater and surface water (dam) resources. These water resources receive most of their recharge during winter (May to October). This plan’s environmental flow releases will continue to be effective under a mid-range climate future. However, as part of the plan’s annual evaluation, we will assess the effectiveness of the releases each year against any change in climate. If winter recharge volumes are low, less water will be available for use from the IWSS the following summer.

5.3.1 Applying the environmental flow provisions in low- and average-rainfall years

The department has developed a low-rainfall response (Table 3) for years where a serious rainfall deficiency \(^1\) may lead to reduced water availability from the IWSS. The low rainfall trigger is based on lowest historical rainfall received for the period 1975-2008. For this period, winter rainfall (defined as 1 May to the 30 September) recorded

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\(^1\) The Bureau of Meteorology defines a serious rainfall deficiency as being rainfall that is equal to or less than rainfall in the lowest 10 per cent of years. The period used is 1975–2008.
at Bickley (Bureau of Meteorology station 9240) in the lowest 10 per cent of years was below 675 mm.

If rainfall from May to end of September is below 675 mm, the low-rainfall summer release schedule will be adopted. If winter rainfall is 675 mm or greater, the standard summer release schedule will apply.

Under the low-rainfall summer release schedule, environmental flow releases will be 50 per cent of the standard summer release schedule and no fish-passage pulse releases will occur. The low-rainfall summer release schedule will reduce by one-third the riffle width covered by 5 cm or more of water, but will still maintain oxygen levels and pool connectivity.

The standard summer release schedule has been designed to meet the requirements of surface water users as well as the environmental objectives (see Section 2). In low-rainfall years, releases will be reduced so that water for the IWSS is prioritised. However, for the low-rainfall summer release schedule to meet the objectives, surface water users will also need reduce their take from the river (see Section 2 and Section 4).

5.4 Variations to environmental flows

See Appendix B for the standard rules for environmental flow releases. In certain circumstances the department will vary the environmental release arrangements and these are outlined in Table 3. These arrangements may be varied from time to time to meet operational and other requirements.

Table 3 Variation to the environmental release arrangements

<table>
<thead>
<tr>
<th>Trigger</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rainfall recorded at Bickley during the winter period (1 May to 30 September) is below the lowest 10 % of historic winter rainfall (675 mm)².</td>
<td>Apply the low-rainfall summer release schedule volumes set at 50 % of the average rainfall regime. Cease fish-passage flows. Announce reduction in volume of take (50 % of licensed entitlement) from all licensees downstream of the Canning Dam.</td>
</tr>
<tr>
<td>Over the summer months, baseflow falls below 0.021 m³/sec for five consecutive days or more at Seaforth gauging station.</td>
<td>Survey of water users to determine where over-abstraction is occurring and initiate compliance action. Announce reduction in volume of take (50 % of licensed entitlement) from all licensees.</td>
</tr>
<tr>
<td>Over the summer months, flows fall below 0.01 m³/sec at Seaforth gauging station.</td>
<td>Survey of water users to determine where over-abstraction is occurring and initiate compliance action. Announce reduction in volume of take (50 % of licensed entitlement) from all licensees downstream of Canning Dam and upstream of Seaforth.</td>
</tr>
<tr>
<td>Water quality falls below baseline levels during summer (see Table 5).</td>
<td>Present measurement date to Swan River Trust and local government for their action.</td>
</tr>
</tbody>
</table>

² The Bureau of Meteorology defines a serious rainfall deficiency as being rainfall that is equal to or less than rainfall in the lowest 10 per cent of years. The period used is 1975–2008.  
Water quality decline occurs at the same time as flow declines. | Survey of water users to determine where over-abstraction is occurring and initiate compliance action.
---|---
Native fish species are absent in triennial sampling (see Table 5). | Discontinue fish pulse-flows for that year.
6 Monitoring program for the plan area

6.1 Current program

To assess the river’s response to surface water use and evaluate this plan, the Department of Water will continue to monitor flow at the Seaforth gauging station (616027). Water levels and flows are available on the river-level monitoring page of our website <www.water.wa.gov.au>.

Assessment of the lower Canning River will involve two components: management monitoring and condition monitoring.

Management monitoring will focus on the successful implementation of this plan. It will include:

- analysis of the timing and volumes discharged from the environmental release points
- analysis of mean daily flow rates at Seaforth gauging station
- annual volume of water entitlement recouped
- winter rainfall.

Condition monitoring will focus on ecological parameters and assess:

- key water quality and flow parameters
  - measured while environmental flow releases are occurring
  - water quality monitoring undertaken by the Swan River Trust at Seaforth gauging station
- presence of freshwater fish measured every three years.

Monitoring of key parameters will provide the department with important information on the effectiveness of the environmental water releases. How this monitoring information will be used is discussed in Section 7.
7 Implementing and evaluating the plan

This section sets out how the Department of Water will implement and evaluate the Lower Canning surface water allocation plan to ensure it is successful.

7.1 Implementing the plan

We have committed to a set of actions to implement this plan (Table 4)

Table 4 Actions for implementing this plan

<table>
<thead>
<tr>
<th>Action</th>
<th>Responsibility</th>
<th>Timelines</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Environmental flows release regime</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Manage environmental flows in accordance with rules in Table 3 and Appendix B.</td>
<td>Water Allocation Planning, Swan Avon Region</td>
</tr>
<tr>
<td>2</td>
<td>Develop a process for announcing when environmental flow releases and licensed entitlements will be altered in low-rainfall years (see Section 5.3).</td>
<td>Water Allocation Planning, Swan Avon Region</td>
</tr>
<tr>
<td><strong>Licensing</strong></td>
<td></td>
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</tr>
<tr>
<td>3</td>
<td>Update Water Corporation licence conditions and operating strategy for the Integrated Water Supply Scheme (IWSS) to include the environmental flow regime detailed in this plan.</td>
<td>Swan Avon Region, Water Licensing Branch</td>
</tr>
<tr>
<td>4</td>
<td>All licensees with entitlements greater than or equal to 20 000 kL/yr have a department-approved flow meter installed within three years of the plan’s release.</td>
<td>Swan Avon Region</td>
</tr>
<tr>
<td>5</td>
<td>Reduce licensed entitlements to meet the allocation limit.</td>
<td>Swan Avon Region</td>
</tr>
<tr>
<td>6</td>
<td>A review of allocation limits will be triggered when recouping results in total use falling below the allocation limit set in this plan.</td>
<td>Water Allocation Planning, Swan Avon Region</td>
</tr>
<tr>
<td><strong>Resource assessment</strong></td>
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<tr>
<td><strong>Water use efficiency</strong></td>
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<tr>
<td>8</td>
<td>Consider opportunities to use fit-for-purpose water to replace the use of scheme water for in-stream releases.</td>
<td>Local government, community groups Water Corporation and Department of Water</td>
</tr>
<tr>
<td><strong>Evaluation statement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Produce and publish an annual evaluation statement.</td>
<td>Swan Avon Region, Water Allocation Planning</td>
</tr>
</tbody>
</table>
7.2 Evaluating the plan’s success

Performance indicators to measure the plan’s success in meeting the objectives are summarised in Table 5.

Table 5  Performance indicators to measure the plan’s success

<table>
<thead>
<tr>
<th>Performance indicator</th>
<th>Objective</th>
<th>How the department will assess it?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer environmental flow releases meet the required thresholds.</td>
<td>a, d</td>
<td>Daily flow measurements at Seaforth gauging station remain above 0.021 m³/sec (0.01 m³/sec in low-rainfall periods).</td>
</tr>
<tr>
<td>Maintain water quality during the summer low-flow period above the required levels.</td>
<td>a</td>
<td>Measurements of water quality are within an acceptable range of the baseline (in brackets) levels for:</td>
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<tr>
<td></td>
<td></td>
<td>• total nitrogen (1.2 mg/L)</td>
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<td></td>
<td></td>
<td>• total phosphorus (0.065 mg/L)</td>
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<tr>
<td></td>
<td></td>
<td>• dissolved oxygen (2.5 mg/L)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• pH (6.0).</td>
</tr>
<tr>
<td>Presence of freshwater fish species.</td>
<td>a</td>
<td>Three-yearly fish sampling to determine presence or absence of native fish species.</td>
</tr>
<tr>
<td>Volume of licensed entitlements against the allocation limit.</td>
<td>b, c</td>
<td>Volumes of licensed entitlements.</td>
</tr>
<tr>
<td>Meters installed as per the licensing policy.</td>
<td>c</td>
<td>Number of meters fitted. Number of meter reading reports submitted each year.</td>
</tr>
<tr>
<td>Number of riparian users.</td>
<td>b</td>
<td>Three-yearly assessment of the number of riparian users.</td>
</tr>
</tbody>
</table>

We will release an annual evaluation statement each year to identify whether the plan is achieving its objectives and meeting the performance indicators.

The statement will be available on our website or by contacting the Swan Avon regional office in Victoria Park.
Appendices
Appendix A – Flow-ecology linkages and flow considerations for ecological processes in the lower Canning River

Source: Radin et al. (2010)

<table>
<thead>
<tr>
<th>Ecological objectives</th>
<th>Flow-ecology linkages</th>
<th>Reach</th>
<th>Flow considerations</th>
<th>Comparable linkages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Flow component</td>
<td>Season/timing</td>
</tr>
<tr>
<td>Geomorphology</td>
<td></td>
<td></td>
<td>All reaches</td>
<td>Active channel flows; bankfull or overbank flows</td>
</tr>
<tr>
<td>Maintain an active channel</td>
<td>1a) Sufficient flow to scour pools and remove accumulated sediments and organic material</td>
<td>All reaches</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>All reaches</td>
<td>Active channel flows</td>
</tr>
<tr>
<td></td>
<td>1b) Sufficient flow to maintain the shape of the active channel</td>
<td>All reaches*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macroinvertebrates</td>
<td>2a) Maintain water depth of 5-10 cm over gravel runs and riffles as biodiversity 'hotspots' for macroinvertebrates</td>
<td>All reaches</td>
<td>Low flows</td>
<td>All year (summer critical)</td>
</tr>
<tr>
<td>Maintain species richness and composition of macroinvertebrate communities</td>
<td>2b) Maintain submerged macrophyte beds as habitat for macroinvertebrates</td>
<td>3†</td>
<td>Low flows</td>
<td>All year (summer critical)</td>
</tr>
<tr>
<td>Ecological objectives</td>
<td>Flow-ecology linkages</td>
<td>Reach</td>
<td>Flow considerations</td>
<td>Flow objective</td>
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<tr>
<td></td>
<td></td>
<td>All reaches</td>
<td>Low flows</td>
<td>All year (summer critical)</td>
</tr>
<tr>
<td>2c)</td>
<td>Sufficient water depth to ensure marginal reeds and rushes provide habitat for macroinvertebrates</td>
<td>All reaches</td>
<td>High flow</td>
<td>Winter (June to August)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>All reaches</td>
<td>Low flows</td>
<td>All year (summer critical)</td>
</tr>
<tr>
<td>2d)</td>
<td>Maintain overbank flows to inundate the floodplain and provide shallow floodplain and backwater areas for habitat and avoidance of high flow</td>
<td>All reaches</td>
<td>Sufficient discharge to overtop riverbanks</td>
<td></td>
</tr>
<tr>
<td>2e)</td>
<td>Maintain connectivity of pools year-round</td>
<td>All reaches</td>
<td>Low flows</td>
<td>All year (summer critical)</td>
</tr>
<tr>
<td>2f)</td>
<td>Sufficient flow to prevent anoxia in pools</td>
<td>All reaches*</td>
<td>Low flows</td>
<td>All year (summer critical)</td>
</tr>
<tr>
<td>2g)</td>
<td>Maintain typical flow regime to maintain the macroinvertebrate community structure typical of reach location</td>
<td>All reaches</td>
<td>Seasonal and predictable flows</td>
<td>All year</td>
</tr>
</tbody>
</table>

**Fish**

<table>
<thead>
<tr>
<th>Maintain species richness and composition of fish communities</th>
<th>Flow-ecology linkages</th>
<th>Reach</th>
<th>Flow considerations</th>
<th>Flow objective</th>
<th>Comparable linkages</th>
</tr>
</thead>
<tbody>
<tr>
<td>3a)</td>
<td>Sufficient water depth to provide passage of small-bodied fish for reproductive migration</td>
<td>All reaches</td>
<td>High flow</td>
<td>June to October</td>
<td>Water depth of at least 10 cm over obstacles</td>
</tr>
<tr>
<td>3b)</td>
<td>Sufficient water depth to provide passage of large-bodied fish for reproductive migration</td>
<td>All reaches</td>
<td>High flow</td>
<td>November to January</td>
<td>Water depth of at least 20 cm over obstacles</td>
</tr>
<tr>
<td>Ecological objectives</td>
<td>Flow-ecology linkages</td>
<td>Reach</td>
<td>Flow considerations</td>
<td>Flow objective</td>
<td>Comparable linkages</td>
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<td></td>
<td>Flow component</td>
<td>Season/timing</td>
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</tr>
<tr>
<td>3c) Sufficient flow to prevent anoxia in pools to avoid fish kills</td>
<td>All reaches*</td>
<td>Low flow</td>
<td>All year (summer critical)</td>
<td>Maintain dissolved oxygen content of at least 2 mg/L‡</td>
<td>2f, 5b</td>
</tr>
<tr>
<td>3d) Inundation of emergent sedges and rushes to provide fish habitat and spawning and recruitment</td>
<td>All reaches</td>
<td>High flow</td>
<td>April to October</td>
<td>Inundation of emergent vegetation to a depth of at least 10 cm</td>
<td>2c, 6b</td>
</tr>
<tr>
<td>3e) Sufficient flow to maintain connectivity of pools year-round</td>
<td>All reaches</td>
<td>Low flow</td>
<td>All year (summer critical)</td>
<td>Minimum flow over barriers to maintain permanent flow</td>
<td>2e, 5a</td>
</tr>
<tr>
<td>3f) Maintain submerged macrophyte riverbed habitat for fish</td>
<td>3†</td>
<td>Low flow</td>
<td>All year (summer critical)</td>
<td>Water depth of at least 20 cm in pools containing macrophyte beds</td>
<td>2b, 6d</td>
</tr>
<tr>
<td>3g) Maintain pool depth for cobbler nests and as refuge habitat for other fish species</td>
<td>1, 2, 4, 5, 6†</td>
<td>Low flow</td>
<td>All year (summer critical)</td>
<td>Water depth of at least 80 cm in pools</td>
<td>4a○</td>
</tr>
<tr>
<td>3h) Inundate shallow backwaters as nurseries for juvenile fish and provide habitat for smaller-bodied fish during high flows</td>
<td>4, 5, 6†</td>
<td>High flow</td>
<td>April to October</td>
<td>Begin inundation of backwaters</td>
<td>Part of 2d</td>
</tr>
<tr>
<td>3i) Sufficient flow to prevent sediment aggradation and maintain habitat and functionality of pools for fish</td>
<td>All reaches</td>
<td>High flow</td>
<td>Winter (June to August)</td>
<td>Sufficient stream power to mobilise sediments &lt;300 µm diameter</td>
<td>1a</td>
</tr>
<tr>
<td>Ecological objectives</td>
<td>Flow-ecology linkages</td>
<td>Reach</td>
<td>Flow considerations</td>
<td>Flow objective</td>
<td>Comparable linkages</td>
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<td>Flow component</td>
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<td>3j) Overbank flows to</td>
<td>All reaches</td>
<td>High flow</td>
<td>April to October</td>
<td>Sufficient</td>
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<td>inundate and connect</td>
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<td>discharge to</td>
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<td>floodplain wetlands</td>
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<td>overtop riverbanks</td>
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<td>and shallow-flooded</td>
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<td>6a, 7a, part of</td>
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<td>off-river areas for</td>
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<td></td>
<td>2d</td>
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<td>foraging and spawning</td>
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<td></td>
<td>habitat for native</td>
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<td></td>
<td>fish</td>
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<tr>
<td></td>
<td>3k) Undercutting of</td>
<td>All reaches</td>
<td>Low flow to high</td>
<td>All year</td>
<td>Inundate top of</td>
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<tr>
<td></td>
<td>riverbanks to provide</td>
<td></td>
<td>flow</td>
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<td>undercut</td>
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<td>habitat for fish</td>
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<td>riverbanks</td>
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<td></td>
<td>3l) Sufficient flow to</td>
<td>All reaches</td>
<td>High flow</td>
<td>April to October</td>
<td>Water depth of</td>
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<td>inundate in-stream</td>
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<td>at least 10 cm</td>
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<td>benches to provide</td>
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<td>above in-stream</td>
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<td>foraging areas and</td>
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<td>benches</td>
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<td>spawning habitat for</td>
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<td>7c</td>
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<td>fish</td>
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<tr>
<td></td>
<td>4a) Maintain permanent</td>
<td>1, 2, 4, 5, 6†</td>
<td>Low flow</td>
<td>All year</td>
<td>Water depth of</td>
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<tr>
<td></td>
<td>pools as a summer and</td>
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<td>(summer</td>
<td>at least 50 cm in</td>
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<td></td>
<td>drought refuge for</td>
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<td></td>
<td>critical)</td>
<td>pools</td>
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<td></td>
<td>waterbirds</td>
<td></td>
<td></td>
<td></td>
<td>3g‡</td>
</tr>
<tr>
<td></td>
<td>4b) Maintain flows to</td>
<td>All reaches</td>
<td>High flow</td>
<td>Winter</td>
<td>As outlined for</td>
</tr>
<tr>
<td></td>
<td>protect riparian</td>
<td></td>
<td></td>
<td></td>
<td>riparian vegetation</td>
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<tr>
<td></td>
<td>vegetation,</td>
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<td>flow-ecology</td>
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<td>particularly seasonally</td>
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<td></td>
<td>linkages</td>
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<tr>
<td></td>
<td>inundated vegetation</td>
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<td>Combination of</td>
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<td>that may provide</td>
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<td></td>
<td></td>
<td>6a, 6b and 6c</td>
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<td>breeding habitat</td>
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<tr>
<td></td>
<td>5a) Sufficient flow to</td>
<td>All reaches</td>
<td>Low flow</td>
<td>All year</td>
<td>Minimum flow</td>
</tr>
<tr>
<td></td>
<td>maintain connectivity</td>
<td></td>
<td></td>
<td>(summer</td>
<td>over barriers to</td>
</tr>
<tr>
<td></td>
<td>of pools year-round</td>
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<td>critical)</td>
<td>maintain permanent</td>
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<td>flow</td>
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<td>2e, 3e, part of</td>
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<td>7b</td>
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<td></td>
<td>5b) Prevent anoxia and</td>
<td>All reaches</td>
<td>Low flow</td>
<td>All year</td>
<td>Maintain dissolved</td>
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<td></td>
<td>significant</td>
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<td>(summer</td>
<td>oxygen content</td>
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<td>stratification in</td>
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<td>critical)</td>
<td>of at least</td>
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<td>pools</td>
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<td>2 mg/L‡</td>
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<td>2f, 3c</td>
</tr>
</tbody>
</table>

Waterbirds

Maintain habitat to support waterbird communities

4a) Maintain permanent pools as a summer and drought refuge for waterbirds

4b) Maintain flows to protect riparian vegetation, particularly seasonally inundated vegetation that may provide breeding habitat

Water quality

Prevent de-oxygenation of the water column

5a) Sufficient flow to maintain connectivity of pools year-round

5b) Prevent anoxia and significant stratification in pools
<table>
<thead>
<tr>
<th>Ecological objectives</th>
<th>Flow-ecology linkages</th>
<th>Reach</th>
<th>Flow considerations</th>
<th>Comparable linkages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td><strong>Riparian vegetation</strong></td>
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</tr>
<tr>
<td></td>
<td>6a) Sufficient flow to maintain and/or allow restoration in winter-wet floodplain regions and off-channel wetlands.</td>
<td>All reaches</td>
<td>High flow Winter (June to August) Sufficient discharge to overtop riverbanks</td>
<td>3j, 7a, part of 2d, part of 7b</td>
</tr>
<tr>
<td></td>
<td>6b) Seasonal inundation of emergent vegetation for survival, germination and recruitment</td>
<td>All reaches</td>
<td>High flow Winter (June to August) Inundate root base of emergent vegetation</td>
<td>3d, 2c</td>
</tr>
<tr>
<td></td>
<td>6c) Seasonal inundation of mid-bank vegetation for survival, germination and recruitment</td>
<td>3, 4, 5, 6*</td>
<td>High flow Winter (June to August) Inundate root base of mid-bank vegetation</td>
<td>Part of 7b</td>
</tr>
<tr>
<td></td>
<td>6d) Sufficient flows to maintain populations of submerged macrophytes during low flow</td>
<td>3†</td>
<td>Low flow All year (summer critical) Water depth of at least 50 cm in pools</td>
<td>2b, 3f</td>
</tr>
<tr>
<td><strong>Ecosystem processes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7a) Seasonal inundation of riparian zones for allochthonous litter transfer</td>
<td>All reaches</td>
<td>High flow Winter (June to August) Sufficient discharge to overtop riverbanks</td>
<td>3j, 6a, part of 2d</td>
</tr>
<tr>
<td></td>
<td>7b) Maintenance of flow connectivity between upstream and downstream reaches for energy transfer</td>
<td>All reaches</td>
<td>High flow Winter (June to August) Minimum flow over barriers to maintain permanent flow</td>
<td>Combination of 1b, 5a, 6a, 6c</td>
</tr>
<tr>
<td></td>
<td>7c) Seasonal inundation of lower benches for algal production</td>
<td>All reaches</td>
<td>High flow Winter (June to August) Water depth of at least 10 cm over in-stream benches</td>
<td>3l</td>
</tr>
</tbody>
</table>
Notes:

* Although these flow-ecology linkages were important in all reaches, they could only be tested in reaches 4, 5 and 6, due to the importance of having a comprehensive hydrological dataset to determine threshold criteria. Such a dataset was only available for Seaforth gauging station, and was applicable only to the lower management reaches.

† Habitat not found at other reaches during detailed site surveys, but may occur along other unsurveyed sections of the lower Canning River outside of the six management reaches.

‡ Minimum stream velocity to maintain levels of dissolved oxygen above the threshold of 2 mg/L will differ at each site.

Ω Flow-ecology linkage 4a (pools for waterbirds) requires a shallower water depth (50 cm) than linkage 3g (pools for freshwater cobbler) at 80 cm water depth. Both linkages have been tested with the upper criterion of 80 cm pool depth, as the timing for both linkages is the same (summer).

♣ No mid-bank vegetation was surveyed at reach 1 or 2 during detailed site surveys; there may be other examples of mid-bank vegetation in the vicinity.
Appendix B — Environmental water provision regime for average rainfall years

Source: Radin et al. (2010)

Note that no additional discharge for sporadic, winter or interannual flows is likely to be required from the environmental release points (ERPs). These volumes may be varied as required to meet operational and other requirements.

<table>
<thead>
<tr>
<th>Flow component</th>
<th>Task/activity</th>
<th>Trigger for action</th>
<th>Information source</th>
<th>Daily volumes of water to be released from ERP</th>
<th>Timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summer minimum flow</strong></td>
<td>Turn on ERPs in late spring to maintain summer flow.</td>
<td>When discharge at Seaforth gauging station falls below 9.3 ML/day (0.108 m³/sec) for three consecutive days in late spring. ERP valves to be turned on to standard summer-flow schedule within 48 hours of this event.</td>
<td>Daily telemetry data on discharge and stage height for Seaforth gauging station on Department of Water website.</td>
<td>The volumes listed below are referred to as the ‘standard summer-flow schedule’.</td>
<td>Revision of mean daily discharge at Seaforth gauging station to start on 15 October. Revision to continue until mean daily discharge drops below 9.3 ML/day and flows have commenced.</td>
</tr>
<tr>
<td><strong>Summer minimum flow</strong></td>
<td>Inform the Department of Water if mean daily discharge at Seaforth gauging station falls below the recommended summer minimum flow.</td>
<td>If mean daily discharge at Seaforth gauging station falls below 1.8 ML/day (0.021 m³/sec) for five consecutive days following the start of summer flow.</td>
<td>Daily telemetry data on discharge and stage height for Seaforth gauging station on Department of Water website.</td>
<td>To be negotiated between the Department of Water and Water Corporation in the event that summer flow consistently falls below 1.8 ML/day at Seaforth gauging station.</td>
<td>Once ERP valves have been turned on, regular revision of mean daily discharge at Seaforth gauging station to ensure sustained minimum flow of at least 1.8 ML/day at Seaforth gauging station.</td>
</tr>
<tr>
<td>Flow component</td>
<td>Task/activity</td>
<td>Trigger for action</td>
<td>Information source</td>
<td>Daily volumes of water to be released from ERP</td>
<td>Timeframe</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Summer minimum flow</strong></td>
<td>Turn off valves in late autumn or early winter following the onset of winter rains.</td>
<td>Once cumulative rainfall received after 1 April reaches 40 mm. Note that this trigger may occur in May, or even early June in an exceptionally dry year.</td>
<td>Daily rainfall data for Gosnells weather station on Bureau of Meteorology (BOM) website.</td>
<td>Not applicable. Note that ERP valves should be turned off gradually, starting from the furthest downstream and ending with the furthest upstream. The recommended schedule is to turn off ERPs two at a time, at one week intervals.</td>
<td>Revision of rainfall data from the 1 April from Gosnells BOM station. Revision to continue until trigger has been reached.</td>
</tr>
<tr>
<td><strong>Freshwater cobbler passage flows</strong></td>
<td>Provide flow pulse(s) of five days' duration for upstream passage of freshwater cobbler.</td>
<td>Once mean daily discharge at Seaforth gauging station falls below 9.3 ML/day (0.108 m³/sec) for 15 consecutive days at any point between the start of November and the end of January.</td>
<td>Daily telemetry data on discharge and stage height for Seaforth gauging station on Department of Water website.</td>
<td>Note that the volumes below are to be released for FIVE DAYS only. After five days, ERP flow volumes must be returned to the standard summer-flow schedule.</td>
<td>Revision of mean daily discharge figures for Seaforth gauging station from 1 November to determine whether flow has fallen below 9.3 ML/day for 15 consecutive days. Revision to continue until end of January. Note that more than one flow pulse may be required.</td>
</tr>
</tbody>
</table>
## Appendix C – Summary of community questions

<table>
<thead>
<tr>
<th>Topic</th>
<th>Community questions</th>
<th>Department’s response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecological</td>
<td>How will the ecological values, including river pools, aquatic fauna and fringing vegetation be maintained?</td>
<td>The environmental release points will continue to release water during summer and will be better managed to meet the flow-ecology linkages of the river. The release of water will be in accordance with the environmental water provisions (Section 5.2).</td>
</tr>
<tr>
<td></td>
<td>The Kent Street Weir coupled with low summer flows reduces mixing of the water column, which leads to frequent algal blooms in the weir pool. How will this be managed?</td>
<td>Additional flow to improve the weir pool’s water quality is not feasible. Management of the weir needs to take into account social, economic, ecological and heritage values and will involve a cooperative effort by the Swan River Trust, City of Canning, Department of Water and the local community (Section 1.3.1).</td>
</tr>
<tr>
<td></td>
<td>Are there any differences in flow rate for night and day? Should this be taken into account when determining the appropriate flow regime?</td>
<td>Flow rates at the environmental release points can only be changed manually, thus it is not currently possible to alter flow rates on a daily basis.</td>
</tr>
<tr>
<td></td>
<td>How will fish populations be monitored, and how many years will it take for the fish population to respond?</td>
<td>Monitoring of freshwater fish will be included in the monitoring program. It is expected that the fish monitoring will occur every three years (Section 6.1).</td>
</tr>
<tr>
<td></td>
<td>Tributaries such as Bickley Brook are considered to be important fish breeding habitats. How will these tributaries remain connected to the main channel during summer?</td>
<td>This is an important consideration and will be taken into account in future monitoring and any subsequent revision of environmental flows.</td>
</tr>
<tr>
<td>Environmental releases</td>
<td>There are concerns about the impacts of chlorinated water on macroinvertebrates and fish species. Have these impacts been investigated?</td>
<td>Samples taken within 500 m downstream of all release points indicate that chlorine is within acceptable ANZECC/ARMCANZ levels. Impacts on aquatic fauna have not been investigated and should be included in the proposed monitoring program (Section 5.2.5).</td>
</tr>
<tr>
<td></td>
<td>Could the environmental release points be used to supplement a high winter-flow event to create a bankfull flow (i.e. inundate stream benches?)</td>
<td>Discharge volumes through the existing release points are not sufficient to create a winter (bankfull) flow. Analysis of discharge data has shown that winter-critical environmental water provisions should be met naturally by runoff from rainfall events.</td>
</tr>
<tr>
<td><strong>Is there an option of releasing non-chlorinated water from the Canning Dam or allowing water to pass through the Araluen pumpback station?</strong></td>
<td>There is no scour valve at the base of the Canning Dam to enable discharge of non-chlorinated water. Further investigations would be required to determine if discharge from the Araluen pumpback would sufficiently maintain flow-ecology linkages throughout the river, particularly during summer (Section 5.2.2).</td>
<td></td>
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</tr>
<tr>
<td><strong>How has the department accounted for the impacts of climate change?</strong></td>
<td>Since 1975, Western Australia has experienced a drying trend, which appears to have become more evident in the past decade. Environmental water provisions have been modelled on rainfall records from 1975–2007.</td>
<td></td>
</tr>
<tr>
<td><strong>The catchment is extensively urbanised resulting in 'flashy' flows. How can catchment runoff be slowed down to benefit the ecological values?</strong></td>
<td>The use of water sensitive urban design throughout the catchment in new and existing developments would help, as would the construction of intervention techniques such as the Liege Street wetlands.</td>
<td></td>
</tr>
<tr>
<td><strong>The quality of catchment runoff may compromise what is trying to be achieved by improving the flow regime: how will this be addressed?</strong></td>
<td>Flow-ecology linkages take into account the flow required to connect pools and prevent anoxia, but declining water quality due to nutrients and pollutants must be addressed through catchment management.</td>
<td></td>
</tr>
<tr>
<td><strong>Rainfall appears to be higher in the hills of this catchment. Is the Gosnells weather station the most representative to use for rainfall triggers?</strong></td>
<td>The Bureau of Meteorology’s Gosnells weather station is the closest to the Seaforth stream gauging station which is used to measure the trigger levels for the release points.</td>
<td></td>
</tr>
<tr>
<td><strong>How will the trigger values relate to the objectives listed in this plan?</strong></td>
<td>Trigger values are related to the volume of flow required to maintain flow-ecology linkages, so relate to Objective a, Section 5.2 and 5.3.</td>
<td></td>
</tr>
<tr>
<td><strong>How will the community be consulted and involved in future planning? How will local knowledge be utilised?</strong></td>
<td>Key stakeholders have been consulted during the plan’s development and the plan itself will be circulated for public comment for a three-month period. Once the plan is finalised, we will provide an annual evaluation.</td>
<td></td>
</tr>
<tr>
<td><strong>How will the department reduce licensed use along the river?</strong></td>
<td>We have been working with water users to reduce water use along this river since 1996. This will continue. Our specific policies are outlined in Section 4.3.</td>
<td></td>
</tr>
<tr>
<td><strong>How has this plan considered security for surface water users?</strong></td>
<td>There are no proposed changes to existing licensed or riparian use, provided users comply with their obligations under the Rights in Water and Irrigation Act 1914.</td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
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<td>------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>How will the private dams on tributaries be managed?</td>
<td>This plan only relates to the main channel of the lower Canning River. Private dams on tributaries will continue to be managed under the <em>Rights in Water and Irrigation Act 1914</em>.</td>
<td></td>
</tr>
<tr>
<td>How will the department ensure that surface water is not taken illegally?</td>
<td>This plan outlines rules for water use and management. The department investigates alleged breaches of the <em>Rights in Water and Irrigation Act 1914</em> and has the authority to enforce compliance. To assist compliance, water users should become familiar with these rules.</td>
<td></td>
</tr>
<tr>
<td><strong>Water use efficiency</strong></td>
<td><strong>Section 4.3 outlines specific policies for the lower Canning River, including requirements for water use efficiency.</strong></td>
<td></td>
</tr>
<tr>
<td>What will the department do to ensure surface water users are using the water efficiently?</td>
<td>Considerable retro-fitting of infrastructure would be required to allow recycled water to be discharged through the environmental release points. However, use of recycled water may be an option in any redevelopment subject to environmental considerations.</td>
<td></td>
</tr>
<tr>
<td><strong>Water re-use</strong></td>
<td><strong>The applicability of this technique is site specific and the impacts on water-dependent ecosystems would need to be considered.</strong></td>
<td></td>
</tr>
<tr>
<td>What are the options for recycling and re-using water to supplement the environmental release points?</td>
<td>Will stormwater harvesting be used in the Canning catchment?</td>
<td></td>
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</tbody>
</table>
## Glossary

**Abstraction**
The permanent or temporary withdrawal of water from any source of supply, so that it is no longer part of the resources of the locality.

**Allocation limit**
Annual volume of water set aside for use from a water resource.

**Annual water entitlement**
Volume of surface water that can be taken from a watercourse during a specified water year.

**Baseflow**
The component of streamflow supplied by groundwater discharge.

**Catchment**
Area of land from which rainfall runoff contributes to a single watercourse, wetland or aquifer.

**Climate change**
A change of climate that is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods.

**Commercial use**
Water taken from a resource that is directly or indirectly used for commercial purposes. This includes water taken for public and private purposes and water stored in a dam.

**Consumptive use**
The use of water for private-benefit consumptive purposes including irrigation, industry, urban and stock and domestic use.

**Ecological water requirement**
The water regime needed to maintain the ecological values (including assets, functions and processes) of water-dependent ecosystems at a low level of risk.

**Environment**
Living things, their physical, biological and social surroundings, and interactions between all of these.

**Exempt use**
Water use that is not required to be licensed under the Rights in Water and Irrigation Act 1914. This is sometimes referred to as stock and domestic use or a riparian right.

**Flow**
Streamflow – may be measured as m$^3$/yr, m$^3$/d or ML/yr. May also be referred to as discharge.

**Flow regime**
A description of the variation of the flow rate over time.

**Groundwater**
Water that occupies the pores and crevices of rock or soil beneath the land surface.

**Groundwater recharge**
The rate at which infiltration water reaches the watertable.

**Licence**
A quantity of water specified on a formal permit which entitles the licence holder to ‘take’ water from a watercourse, wetland or underground source, in accordance with the Rights in Water and Irrigation Act 1914.

**Licensed use**
Total (annual) volume of surface water that has been allocated to licensees as entitlements. This may include what is taken for public and private purposes and what can be taken to be stored in a dam.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Off-stream Storage</strong></td>
<td>Storages (such as farm dams, turkey’s nest dams) that are not on defined waterways or watercourses and primarily store water either extracted from rivers or aquifers, or from flood water emanating from rivers or from local catchment runoff.</td>
</tr>
<tr>
<td><strong>On-stream storage</strong></td>
<td>Storages (such as farm dams) that are built on or within a defined waterway or watercourse.</td>
</tr>
<tr>
<td><strong>Over-allocated</strong></td>
<td>Total water use is greater than the allocation limit for a designated management area.</td>
</tr>
<tr>
<td><strong>Proclaimed resource</strong></td>
<td>An area proclaimed under the <em>Rights in Water and Irrigation Act 1914</em> to enable water licensing, which is used for water allocation planning and management. Surface water is proclaimed as a surface water area, irrigation district or proclaimed river under Part III Division 1B s.6 of the Act.</td>
</tr>
<tr>
<td><strong>Recharge</strong></td>
<td>Water that infiltrates into the soil to replenish a groundwater aquifer.</td>
</tr>
<tr>
<td><strong>Resource</strong></td>
<td>See surface water resource.</td>
</tr>
<tr>
<td><strong>Riparian right</strong></td>
<td>Right of a riparian landowner to take water from a watercourse that flows through their property, unlicensed and free of charge for the purpose of stock and domestic use, without sensibly diminishing the flow of water downstream.</td>
</tr>
<tr>
<td><strong>Spring</strong></td>
<td>A spring is where water naturally rises to and flows over the surface of land.</td>
</tr>
<tr>
<td><strong>Stock and domestic water use</strong></td>
<td>Water that is used for ordinary domestic purposes associated with a dwelling, such as water for cattle or stock other than those being raised under intensive conditions; water for up to 0.2 ha (if groundwater) or 2 ha (if surface water) of garden from which no produce is sold. This take is generally considered a basic right.</td>
</tr>
<tr>
<td><strong>Surface water</strong></td>
<td>Water flowing over or held in streams, rivers and wetlands on the surface of the land.</td>
</tr>
<tr>
<td><strong>Surface water allocation area</strong></td>
<td>An area defined by the Department of Water, used for water allocation planning and management, which is generally a hydrologic basin or part of a basin.</td>
</tr>
<tr>
<td><strong>Surface water allocation subarea</strong></td>
<td>An area within a surface water management area defined by the Department of Water, used for water allocation planning and management, which is generally a hydrologic catchment.</td>
</tr>
<tr>
<td><strong>Surface water resource</strong></td>
<td>Defined area for allocation and licensing decisions for a particular plan area. For this plan, surface water resource boundaries are the same as surface water allocation subareas.</td>
</tr>
<tr>
<td><strong>Sustainability</strong></td>
<td>Meeting the needs of current and future generations by integrating environmental protection, social advancement and economic prosperity.</td>
</tr>
</tbody>
</table>
Take

‘Take’, in relation to water management, means to remove water from, or reduce the flow of water in, a watercourse, wetland or underground water source, including by:

- pumping or siphoning water
- stopping, impeding or diverting the flow of water
- releasing water from a wetland
- permitting water to flow under natural pressure from a well
- permitting stock to drink from a watercourse or wetland and includes storing water during, or ancillary to, any of those processes or activities.

(Definition from the Rights in Water and Irrigation Act 1914)

Trade

Sale of part or all of a licensed entitlement, by a licensee (vendor) to a second party (purchaser). This involves moving the point of abstraction from one property to another.

Transfer

A transfer is a change in ownership of the water licence associated with the sale of the property to which the licence applies. There is no change in the location of the abstraction. Licences can be transferred without recompense.

Transferable (tradeable) water entitlement

The ability to transfer or trade a water entitlement, or a part thereof, to another person within a common water resource.

Unlicensed use

Water use that is currently exempt from licensing under the Rights in Water and Irrigation Act 1914. For surface water, this includes water taken:

- for small-scale household purposes and non-intensive stock watering
- from springs and wetlands wholly within a property
- from streams arising on a property
- in areas not proclaimed
- by plantations.

Use

Water taken for private-benefit consumptive purposes including irrigation, industry, urban, stock and domestic, aesthetics, lifestyle and storage.

Watercourse

A watercourse means:

a. any river, creek, stream or brook in which water flows
b. any collection of water (including a reservoir) into, through or out of which any thing coming within paragraph (a) flows
c. any place where water flows that is prescribed by local by-laws to be a watercourse

and includes the bed and banks of any thing referred to in paragraph a, b or c.

(Definition from the Rights in Water and Irrigation Act 1914)
**Water-dependent ecosystems**
Those parts of the environment which are sustained by the permanent or temporary presence of water.

**Water entitlement**
Quantity of water that a person is entitled to take annually in accordance with the *Rights in Water and Irrigation Act 1914* or a licence.

**Water efficiency**
Increasing water supply efficiency and water demand efficiency to minimise the taking and use of water.

**Water entitlement**
The quantity of water that a person is entitled to take on an annual basis in accordance with the *Rights in Water and Irrigation Act 1914* through a licence.

**Water meter**
A device for measuring or estimating the volume or flow of water that is approved under the *Rights in Water and Irrigation Act 1914*.

**Waterways**
All streams, creeks, stormwater drains, rivers, estuaries, coastal lagoons, inlets and harbours.

### Volumes of water

<table>
<thead>
<tr>
<th>Volume Description</th>
<th>Symbol</th>
<th>Symbol</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>One litre</td>
<td>1 litre</td>
<td>1 litre</td>
<td>(L)</td>
</tr>
<tr>
<td>One thousand litres</td>
<td>1000 litres</td>
<td>1 kilolitre</td>
<td>(kL)</td>
</tr>
<tr>
<td>One million litres</td>
<td>1 000 000 litres</td>
<td>1 Megalitre</td>
<td>(ML)</td>
</tr>
<tr>
<td>One thousand million litres</td>
<td>1 000 000 000 litres</td>
<td>1 Gigalitre</td>
<td>(GL)</td>
</tr>
</tbody>
</table>

### Shortened forms

- **ANZECC**: Australian and New Zealand Environment Conservation Council
- **ARMCANZ**: Agriculture and Resource Management Council of Australia and New Zealand
- **BOM**: Bureau of Meteorology
- **CSIRO**: Commonwealth Scientific and Industrial Research Organisation
- **DoW**: Department of Water
- **ERP**: Environmental release point
- **IWSS**: Integrated Water Supply Scheme
- **WRC**: Water and Rivers Commission
Map disclaimer - Figure 1

Datum and projection information
Vertical datum: Australian Height Datum (AHD)
Horizontal datum: Geocentric Datum of Australia 94
Projection: MGA 94 Zone 50
Spheroid: Australian National Spheroid

Project information
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Map Author: B. Huntley, D. Abbott
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Compilation date: July 2010

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While the Department of Water has made all reasonable efforts to ensure the accuracy of this data, the department accepts no responsibility for any inaccuracies and persons relying on this data do so at their own risk.

Sources
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WA Coastline, WRC (Poly) – DoW – 20/07/2006
Hydrography, Linear (Hierarchy) – DoW – 05/11/2007
State Roads – DOLA – 06/01/1999
References and recommended reading


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