

Environmental management of groundwater from the Jandakot Mound groundwater resources

> Annual compliance assessment report July 2020–June 2021

> > December 2021

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Summary

This report describes the Department of Water and Environmental Regulation's (the department) compliance with environmental conditions and commitments in *Ministerial statement no. 688 – Jandakot Mound groundwater resources [including Jandakot Groundwater Scheme Stage 2]* for the period 1 July 2020 to 30 June 2021, under Part IV of the *Environmental Protection Act 1986* (Government of Western Australia 2005a). The report also outlines the environmental monitoring, management, research and consultation undertaken by the department to manage groundwater use from the Jandakot groundwater system.

Rainfall at Jandakot Airport Bureau of Meteorology (BoM) station (no. 9172) over the reporting period was 730.2 mm. This is an increase on the 634.2 mm recorded in 2019–20 (Table 1).

Under *Statement no. 688*, the department must manage the groundwater system to comply with water level criteria set at 23 groundwater-dependent wetland and terrestrial vegetation sites across the Jandakot Mound. The number of sites where water levels were non-compliant with absolute minimum water level criteria in 2020–21 was four, the same as 2019–20.

Public water supply entitlements for the Integrated Water Supply Scheme (IWSS) from the Superficial aquifer were 3.90 gigalitres (GL) in 2020–21, marginally less than the entitlements of 4.15 GL in 2019–20 (Table 1). The department continued to work with Water Corporation to distribute abstraction in response to groundwater level trends and to reduce the volume of groundwater pumped from production bores nearest to non-compliant sites.

Private licensed entitlements increased across the Jandakot Mound by 0.49 GL from 2019–20 to 2020–21 (Table 1). Most of the increase in volume was taken in subareas that do not impact on non-compliant sites.

Table 1	Rainfall, licensing totals from the Superficial aquifer and compliance
	summary

	2019–20	2020–21
Rainfall ¹	634.2 mm	730.2 mm
Public water supply entitlements ²	4.15 GL	3.90 GL
Private licensed entitlements	38.81 GL	39.30 GL
Estimated stock and domestic garden bore use ³	24.00 GL	24.00 GL
No. of non-compliant sites ⁴	4 out of 23	4 out of 23

¹ Rainfall figures are for July–June and are taken from Jandakot Airport (BoM station no. 9172).

² For detail on groundwater licensed for public water supply across all aquifers of the Jandakot system, including groundwater replenishment entitlements and abstraction, see Section 3.1 and Table 2.

³ Stock and domestic garden bore use is estimated using data collected through surveys, data from the Australian Bureau of Statistics, and records of household use from Water Corporation (see Section 3.3)

⁴ For full details of compliance see Table 4 and Appendix A.

1 Background

1.1 Ministerial statement no. 688

Ministerial statement no. 688 – Jandakot Mound groundwater resources [including Jandakot Groundwater Scheme Stage 2] (Government of Western Australia 2005a) established the environmental conditions and commitments associated with the allocation of groundwater for public and private use that the department must comply with and report on each year to the Environmental Protection Authority (EPA).

Key conditions in *Statement no. 688* include environmental water provisions in the form of water level criteria at 23 representative sites across the Jandakot Mound. These comprise 10 wetland, nine terrestrial phreatophytic vegetation and four rare flora sites across the Jandakot, Perth and Cockburn groundwater areas (Figure 1). Phreatophytic vegetation uses groundwater to meet at least part of its water needs. On the Swan Coastal Plain, native vegetation that occurs within 10.5 m depth to groundwater is considered to be phreatophytic.

The conditions and commitments under Part IV of the *Environmental Protection Act 1986* were first established in 1992 to ensure that the important environmental values of the Jandakot Mound were protected from significant impacts from groundwater abstraction for public water supply and private licensed use. In 2005, the conditions and commitments were revised to remove sites where environmental values were lost because of causes other than abstraction (see Appendix C). These included sites that had been affected by land clearing for development and other land use changes. The 2005 revision resulted in the removal of 15 sites and the amendment of water level criteria at a further five sites.

The water level criteria at the 23 current sites have been established to ensure that wetland surface water levels and groundwater levels in areas of phreatophytic vegetation stay within a range necessary to protect the stated environmental values of that site.

The department was formed with the merger of the Department of Water, Department of Environment Regulation and the Office of the Environmental Protection Authority in July 2017. Since then, the department has become the proponent of *Ministerial statement no. 688.* To ensure there is no possible apprehension of bias, the Director General of the department will not be involved in monitoring compliance with the Statement. The Executive Director, Compliance and Enforcement has been formally delegated to exercise the duties under the Act.

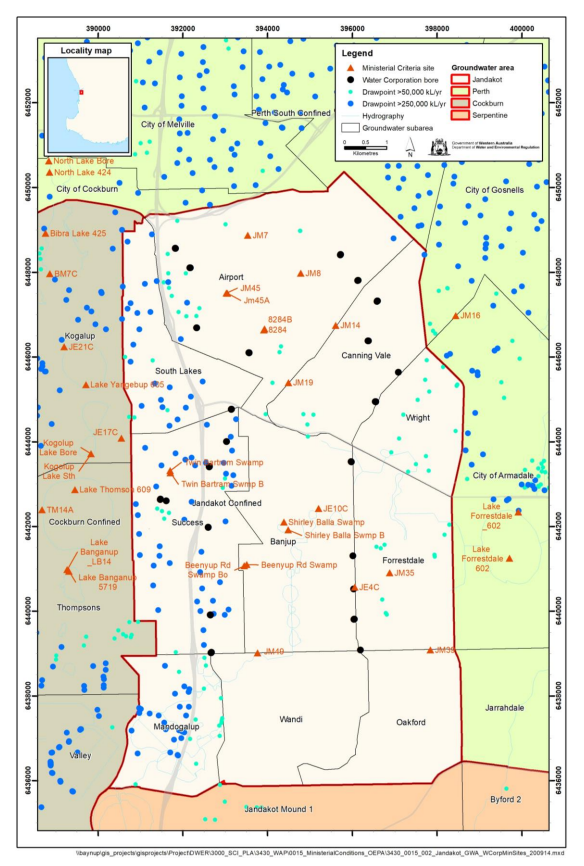


Figure 1 Location of Jandakot Ministerial sites, public water supply production bores (Water Corporation) and private licensed drawpoints with entitlements ≥50,000 kL/year

1.2 The Jandakot groundwater system

The Jandakot groundwater system is located south of Perth. It extends from Rockingham in the south to the Swan–Canning River in the north, and from the coast to close to the Darling Scarp in the east. The system comprises three main aquifers:

- the shallow, unconfined Superficial (water table) aquifer, also referred to as the Jandakot Mound
- the deep, partially confined Leederville aquifer
- the deep, mostly confined Yarragadee aquifer.

Most of the Jandakot Mound is separated from the deeper Leederville aquifer by a confining layer of Kardinya shale that extends under all the sites with Ministerial water level criteria except Lake Forrestdale. This separation means that abstraction from the Superficial aquifer has a greater impact on Jandakot Mound wetlands and phreatophytic vegetation than abstraction from the deep aquifers.

Groundwater levels across the Jandakot Mound have generally declined over the past 40 years, but at a slower rate than that seen across the Gnangara Mound, north of the Swan River. In some areas of the Jandakot Mound, groundwater levels stabilised or improved since 2016 because of:

- annual rainfall being greater than the extreme dry years of 2006, 2010 and 2015
- unusual summer rainfall events in 2017 and 2018
- increased recharge rates from clearing and urbanisation
- localised management of abstraction.

1.3 Allocation limits and licensing

The department uses allocation limits, groundwater licensing rules and conditions, and monitoring of water levels and the environment as the main mechanisms to manage groundwater resources.

An allocation limit is the annual volume of water set aside for consumptive use from a water resource. This usually includes:

- water that is available for licensing
- water we account for that is exempt from licensing, including water used by domestic garden bores
- water set aside for future public water supply.

Water for the environment is not included as part of an allocation limit because it is left in the groundwater system to support environmental, cultural and community values. The water level criteria set at high-value wetland and terrestrial vegetation sites on the Jandakot groundwater system (see Section 5.1) essentially restrict the

amount of water that is made available for allocation (the allocation limit) so that the water left in the system is sufficient to meet environmental needs.

Allocation limits are set following comprehensive assessments of the state of the groundwater resource, hydrogeological capacity of the system and risks of abstraction to the resource, existing users and the environment. The department applies climate science, hydrogeological modelling and environmental assessments when setting and reviewing allocation limits. The department also uses science and monitoring along with licencing policy to manage licences.

Although domestic garden bores are exempt from licensing, they are still accounted for in setting allocation limits. They are managed through constraints on their use (such as the winter sprinkler ban and three-day-per-week restriction) and through groundwater awareness and water use efficiency messaging targeted at domestic garden bore owners.

2 Rainfall

Groundwater in the Superficial aquifer is recharged by rainfall. How much groundwater levels rise and fall each year is affected by the volume of rain that falls in the catchment, but also by how it falls (timing, pattern and intensity). Recharge is also affected by temperature – warmer weather increases evaporation so that less rainfall reaches the aquifer.

The climate across south-western Western Australia is changing. There has been a general trend of declining annual rainfall since the mid-1970s. Average temperatures have also risen. CSIRO's climate change research (Bates et al. 2010), as well as relevant global climate change models, project continued rainfall reduction in this region.

This trend was confirmed most recently from outputs from new state-of-the-art climate models under the Coupled Model Inter-comparison Project phase 6 (CMIP6) which project a significant drying of south-west Australia in the cool season (Grose et al. 2020).

In 2020–21 rainfall at BoM's Jandakot Airport station was 730.2 mm, an increase compared with the 634.2 mm recorded in 2019–20 (Figure 2).

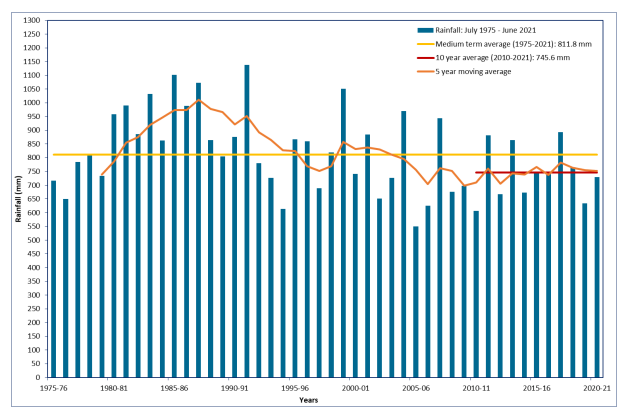


Figure 2 Annual and average water-year (July-June) rainfall at Jandakot Airport (BoM station no. 9172)

3 Groundwater use

The Jandakot groundwater system is a source of easily accessible, low-cost, goodquality water. It provides water for public open space, irrigated agriculture and industry, contributes to Perth's public water supply and supplies water for domestic garden bores.

This report summarises allocation limits, licensed entitlements and estimates of use exempt from licensing on the Jandakot Mound, in water management subareas where groundwater abstraction influences sites with water level criteria in *Ministerial statement no. 688.*

Most of the sites with water level criteria are in the Jandakot groundwater area, with the remainder found in the Cockburn and the Perth South groundwater areas (Figure 1). Sites within the three areas are most impacted by local abstraction from within the groundwater area. However, sites in the Cockburn and Perth South groundwater areas, to the west and east respectively, are also impacted by abstraction from the Jandakot groundwater area. This is because groundwater flows from the Jandakot groundwater area outwards into the Cockburn and Perth South groundwater areas.

3.1 Public water supply

The department licenses Water Corporation to take groundwater from the Gnangara and Jandakot groundwater systems for Perth's public water supply. Groundwater abstracted from these systems forms an important part of supply to Perth's IWSS.

The volume of water licensed for public supply from all aquifers of the Jandakot system (Table 2) was 16.08 GL in 2020–21, a decrease compared with 17.06 GL in 2019–20. The volume licensed from the Superficial aquifer in each of these years included an additional 1.00 GL allocated as part of a trial in 2021–22 to assess the sustainability of the additional volume. The total licensed volume from the deeper aquifers remained similar across the reporting period.

In all years of the reporting period, 1.00 GL was also licensed from the Jandakot system as part of Water Corporation's groundwater replenishment (GWR) scheme (Table 2). GWR is a form of managed aquifer recharge. At Beenyup Wastewater Treatment Plant in Craigie, water is treated to drinking-water standard and recharged/injected into the Leederville and Yarragadee aquifers onsite. An equivalent amount is then abstracted from aquifers across the Jandakot and Gnangara groundwater systems. This is subject to a groundwater licence.

Stage 2 of the Beenyup GWR scheme enables Water Corporation to inject and recover up to 28 GL of groundwater. Almost all of this is licensed to be abstracted from the Gnangara groundwater resources, but 1.00 GL was licensed to be abstracted from the Jandakot groundwater system (0.70 GL from the Leederville Aquifer and 0.30 GL from the Yarragadee Aquifer). The distribution of GWR licensing considers IWSS operating constraints while aiming to limit overall impacts to

groundwater-dependent ecosystems supported by the Gnangara and Jandakot systems. In the 2020–21 reporting period 0.31 GL was abstracted compared with 0.57 GL in 2019-20.

We continue to work with Water Corporation to distribute public water supply abstraction in response to groundwater level trends, and to move abstraction away from sites that are non-compliant with environmental criteria.

Licensed entitlements for public water supply from the Superficial aquifer are further broken down into groundwater subareas in Table 3 (Section 3.2).

Table 2Public water supply entitlements from all aquifers of the Jandakot
groundwater system

Aquifer	Baseline entitlem		Groundv Entitle	•	ishment (GWR) (GL) Abstracted ²			
	2019–20	2020–21	2019–20	2020–21	2019–20	2020–21		
Superficial	4.15	3.90	-	-	-	-		
Leederville	6.45	6.45	0.70	0.70	0.50	0.31		
Yarragadee ¹	6.46	5.73	0.30	0.30	0.07	0.00		
Total	17.06	16.08	1.00	1.00	0.57	0.31		

1 Baseline licence entitlement includes groundwater licensed from the Yarragadee bore in the Jandakot groundwater area (5.63 GL in 2019–20 and 4.95 GL in 2020–21) and volumes licensed to bore MR17 in the Perth South groundwater area (0.83 GL in 2019–20 and 0.78 GL in 2020–21).

2 Of the 1.00 GL licensed for groundwater replenishment, 0.57 GL in 2019–20 and 0.31 GL in 20–21 was abstracted by Water Corporation. 2019–20 includes water abstracted from bore MR17 in the Yarragadee aquifer. No water was abstracted from MR17 in 2020–21.

3.2 Private licensed use

Groundwater licensed for private use from the Jandakot system mostly comes from the Superficial aquifer and is used for the irrigation of parks and public open spaces, agriculture, industry and commercial uses.

Over the 2020–21 reporting period, there was a slight increase in private licensed entitlements from the Superficial aquifer (Table 3) in the Jandakot, Perth South and Cockburn groundwater areas. Table 3 shows private licensed entitlements for the groundwater subareas related to the sites with water level criteria set in *Ministerial statement no. 688*.

Groundwater	Subarea	Ministerial criteria site	Allocation limit		ter supply ents⁴ GL	Private licensed entitlements ⁵ GL		
area		present?	GL/year	2019–20	2020–21	2019–20	2020–21	
	Airport	Yes	2.64	1.64	1.59	1.04	1.05	
	Banjup	Yes	2.00	0.20	0.20	0.50	0.52	
	Canning Vale	No	1.10	1.02	0.94	0.24	0.28	
	Forrestdale	Yes	1.30	0.15	0.15	0.81	0.91	
Jandakot ¹	Mandogalup	No	2.05	-	-	2.27	2.21	
Januakut	Oakford	Yes	0.55	-	-	0.08	0.09	
	South Lakes	No	0.82	-	-	0.87	0.97	
	Success	Yes	3.91	1.15	1.03	1.13	1.06	
	Wandi	No	0.88	-	-	0.31	0.30	
	Wright	No	0.96	-	-	0.77	0.79	
Total for Jandal	kot groundwater are	ea	16.21	4.15	3.90	8.02	8.17	
	City of Armadale	Yes	4.00	-	-	4.59	4.63	
	City of Canning	No	3.50	-	-	2.55	2.95	
Perth ²	City of Cockburn	Yes	1.00	-	-	0.64	0.65	
	City of Gosnells	No	5.50	-	-	3.43	3.60	
	City of Melville	No	5.50	-	-	4.28	4.28	
Total for Perth	South groundwater	area	19.50	0.00	0.00	15.50	16.11	
Cockburn ³	Kogolup	Yes	7.94	-	-	9.84	9.84	
COCKDUIT	Thompsons	Yes	4.28	-	-	5.44	5.17	
Total for Cockb	urn groundwater ar	ea	13.50	0.00	0.00	15.29	15.01	
Total for Jandal Ministerial crite	kot subareas that af ria sites	fect	47.93	4.15	3.90	38.81	39.30	

Table 3Licensed entitlements for public water supply and private use from the
Superficial aquifer in the subareas that impact on Ministerial sites

1 Allocation limits for the Jandakot groundwater area were updated in October 2014. They will be reviewed as part of Stage 2 of the *Waterwise Perth Action Plan* (Government of Western Australia 2019).

2 Allocation limits for subareas in the Perth South groundwater area, to the south of the Swan River, were last reviewed in 2007. They will be reviewed as part of Stage 2 of the *Waterwise Perth Action Plan* (Government of Western Australia 2019).

3 Allocation limits for the Cockburn groundwater area are from the new *Cockburn groundwater allocation plan* released in January 2021 (DWER 2021a).

4 Public water supply information is from the department's COMPASS system and annual reports submitted to the department as a condition of Water Corporation licences. The figures shown are what was allocated to Water Corporation for public water supply as at 30 June in each of the reporting years.

5 The 2019–20 allocation report was run on 1 July 2020 and the 2020–21 report on 1 July 2021, all using COMPASS.

Up-to-date information about water availability can be found on the department's website or through Swan–Avon or Kwinana Peel regional offices.

Figures are rounded to two decimal places.

1 GL = 1 000 000 kL.

3.3 Use that is exempt from licensing

The department estimates and accounts for groundwater that is exempt from licensing. The main types of exempt water use from Jandakot are garden bores used in urban areas and stock and domestic bores used in rural areas where there is no scheme water connection. We estimate a total of 2.39 GL/year is abstracted from garden bores and stock and domestic bores across the Jandakot groundwater area. This is about 10 per cent of the total estimated 24 GL/year used across the Jandakot Mound.

Information on the number of garden bores that are installed in urban areas across Perth is currently based on data from on-the-ground surveys by Water Corporation, surveys by the Australian Bureau of Statistics in 2003, 2006 and 2009, and independent phone surveys conducted in 2012, 2016 and 2018.

Average water use per bore was estimated from the department's domestic bore metering project, which operated from 2009–2012 and was updated in 2016. Department estimates on exempt use are updated over time as we get new data on rates of instalment and average water use per bore in urban and rural areas, or as new assessment methods become available.

Under the *Waterwise Perth Action Plan* (Government of Western Australia 2019) the department is working with Water Corporation to investigate ways of measuring and estimating garden bore usage.

4 Compliance

The conditions and commitments that the department is required to comply with from *Ministerial statement no. 688: Jandakot Mound groundwater resources* under Part IV of the *Environmental Protection Act 1986* (Government of Western Australia 2005a) are detailed in Appendices A and B (the 'audit tables'). The compliance results are summarised below.

4.1 Compliance with water level criteria

Ministerial statement no. 688 sets water level criteria at 23 sites across the Jandakot Mound (Figure 1). There are 10 wetland sites, nine terrestrial (phreatophytic) vegetation monitoring sites, and four rare flora sites. Some criteria sites have more than one water level criterion and can be non-compliant with multiple criteria. Water level criteria include:

- absolute minimum levels these are used as the main indicator for compliance from year to year
- levels allowed to fall between a preferred minimum and the absolute minimum in two out of six years to replicate natural drying cycles – these are referred to as 'other' water level criteria in this report and provide information on water level trends
- rate of decline and time of drying these are also referred to as 'other' water level criteria in this report.

In 2020–21 four of the 23 sites were non-compliant with absolute minimum water level criteria. This is the same as 2019–20 (Table 4). Five sites were non-compliant with 'other' criteria in 2020–21 compared with six in 2019–20 (Table 4). This change is likely because of variation in rainfall patterns in 2019–20 and 2020–21. Changes to licensed entitlements were small over the same period.

The management and mitigation actions we implement in response to noncompliance are described in Section 6. Details for individual sites can be found in Appendix A.

Table 4	Summary of non-compliance with water level criteria for Jandakot
	groundwater resources for the reporting period

Non-compliant sites ¹												
Absolute minim	um water leve	el criteria	Other water level criterion									
Wetlands	Terrestrial vegetation Total non- and rare compliant flora		Wetlands	Terrestrial vegetation and rare flora	Total non- compliant							
2019–20												
North Lake Bibra Lake Lake Forrestdale Shirley Balla Swamp	Lake Forrestdale None 4 out of ey Balla		Bibra Lake Lake Forrestdale Shirley Balla Swamp	JM7 JM45A JE17C	6 out of 12							
2020–21												
North Lake Bibra Lake Lake Forrestdale Shirley Balla Swamp	None	4 out of 23	North Lake Bibra Lake Lake Forrestdale Shirley Balla Swamp	JM7	5 out of 12							

1 In the event that a site is non-compliant with both absolute summer minimum and peak water level criteria within the same year, it is only counted as a single incidence of non-compliance; i.e. the site is not double counted. See also Appendix A.

5 Environmental monitoring, management, research and consultation

5.1 Environmental monitoring

Expert environmental consultants undertake environmental monitoring for the department in line with the commitments in *Ministerial statement no. 688: Jandakot Mound groundwater resources* (Government of Western Australia 2005a).

The department reviewed the environmental monitoring program in 2009 and 2013 (see Appendix D) to improve cost-effectiveness and efficiency. We submitted a reviewed environmental monitoring program to the OEPA in April 2021. Over the 2020–21 reporting period the program included monitoring of:

- wetland vegetation
- wetland macroinvertebrates
- wetland water quality.

The ecological condition of groundwater-dependent ecosystems is affected by a number of factors, of which the water regime is just one. Other factors include fire, insect attack, disease, weed invasion, pollution and disturbance from changing land use. Similarly, groundwater abstraction is just one of the factors that can affect the water regime of an ecosystem. Others include changes in rainfall patterns, fire and land use changes such as urbanisation.

The department uses the results of environmental monitoring, carried out each spring in the reporting period, to continually improve its understanding of the relationship between water levels and ecological condition. The information is also used to manage abstraction at priority locations, reducing abstraction where it is likely to improve ecological condition.

Wetland vegetation

Over the 2020–21 reporting period the condition of wetland vegetation was monitored in spring by Edith Cowan University at North Lake, Thomsons Lake, Banganup Lake, Twin Bartram Swamp, Beenyup Road Swamp, Shirley Balla Swamp and Forrestdale Lake (Buller et al. 2021).

In 2020–21 minor changes in mean canopy condition were recorded across all the sites monitored. Banganup Lake recorded the healthiest overstorey because of post-fire regeneration and growth of *Eucalyptus rudis*. However, the vegetation remains at risk of a threshold response in ecohydrological state. A threshold response is where particular 'groups' of species that prefer wetter conditions may be lost from the ecosystem because of excessive drying. The native sedges, *Baumea articulata* and *B. juncea*, were present in moderate to high abundance before 2008 but are now absent from the transect.

Spread of exotic species continues to be a significant driver of floristic change at Jandakot wetlands. All sites monitored recorded moderate to large increases in exotic cover-abundance since baseline monitoring, possibly because of increased urbanisation. At Thomsons Lake and Lake Forrestdale it is having a negative impact on species richness and cover-abundance. Twin Bartram Swamp recorded a notable decrease in exotic cover-abundance, possibly attributable to wetland inundation and council weed management.

Wetland macroinvertebrates and water quality

Over the reporting period macroinvertebrates and water quality were monitored in spring at North Lake, Thomsons Lake, Kogolup South Lake and Lake Forrestdale (Bennelongia 2021). Monitoring was not undertaken at Shirley Balla Swamp because it was dry.

The monitoring found:

- high nutrient concentrations and low dissolved oxygen levels at North Lake compared with the other wetlands monitored
- most of the tested parameters at Thomsons Lake were within historical ranges and the LAC for the site (Maher & Davis 2009). Nitrogen exceeded the LAC. Conductivity was the highest recorded since 2010 but was within historical ranges. Chlorophyll *a* and dissolved oxygen exceeded the LAC and were indicative of an algal bloom at the time of sampling
- there was little variation in water quality at Kogolup Lake South, with all tested parameters, except for dissolved oxygen, within historical ranges
- water quality parameters at Lake Forrestdale were similar to previous years and within historical ranges. However, dissolved oxygen, salinity, nitrogen and chlorophyll *a* were outside the LAC for the site. All other parameters were within the LAC (Maher & Davis 2009).

The monitoring found that wetland conditions are able to support healthy macroinvertebrate assemblages. Species richness declined slightly at all sites in 2020–21 compared with 2019–20. Abundance remained similar to previous years.

5.2 Management actions

Managing public water supply

Before the start of each new water year (July to June), the department works with Water Corporation to optimise the distribution of abstraction for the IWSS, including from the Jandakot borefield, by considering groundwater level trends. This work uses a bore sensitivity classification system so that abstraction can be moved away from more sensitive bores, such as those closer to sites that are non-compliant with water level criteria set in *Ministerial statement no. 688*.

Managing local government and private licensed use

The department monitors private licensed use through on-ground compliance inspections, meter audits, water use surveys and standard checks as part of the licence renewal process. Through this work the department verifies that groundwater use is within licensed entitlements and that site activities are authorised.

We also work with local governments, urban developers and other licensees that use large volumes, to improve water use efficiency, reduce demand for groundwater, assess water needs for future public open space and evaluate potential alternative water supply options.

The *Rights in Water and Irrigation Amendment Regulations*, which came into effect in 2018, required meters to be fitted to all bores with a licensed entitlement greater than 10,000 kL/year by the end of 2020. Licence holders are required to adhere to their licence conditions and provide metered information to the department. This is a significant shift from previous requirements, where the threshold for metering was an entitlement of 500,000 kL/year or greater, and supports improved water resource management.

Managing groundwater use exempt from licensing

Since 2019 we have collaborated with Water Corporation to educate the community about the importance of groundwater, and that it is a limited and shared resource that needs to be used wisely. In 2019, the department and Water Corporation developed the Be Groundwater Wise website. The website hosted information about garden bore management and maintenance, links to waterwise information, and education videos featuring gardening expert Josh Byrne, the Be Groundwater Wise ambassador. In December 2020, the department expanded the Be Groundwater Wise website (begroundwaterwise.wa.gov.au) so it now provides one location for garden bore and waterwise advice, making it more accessible and easier to find.

The Be Groundwater Wise initiative contributes to actions of the *Waterwise Perth Action Plan* (Government of Western Australia 2019) to reduce domestic groundwater use. Under the initiative, the department ran digital campaigns in spring 2019 and autumn 2021 to educate garden bore owners on the importance of groundwater and how to be groundwater wise (e.g. how to have a waterwise bore and garden). Groundwater messages were included in Water Corporation's *Water for Life* campaign in 2019 and *Think Climate Change Be Waterwise* campaign in 2020.

The use of urban garden bores and 'stock and domestic' bores is managed under the provisions of the *Water Agencies (Water Use) By-Laws 2010*. These specify permanent sprinkler restrictions that apply to the Perth and Mandurah area.

The following permanent sprinkler restrictions have applied to garden bores since 2010:

- A total winter sprinkler switch off between 1 June and 31 August each year.
- Sprinkler use is limited to once a day on three rostered days a week between 1 September and 31 May each year.
- Daytime sprinkler bans between the hours of 9am and 6pm.

These sprinkler restrictions are generally supported by the community, helping to preserve groundwater resources and encouraging water use efficiency in garden irrigation. Failure to adhere to restrictions can result in an infringement being issued.

On 19 November 2021, the State Government announced a proposal to reduce the number of rostered sprinkler days for garden bores from three days a week to two, aligning it with scheme users. Scheme users have been on a two-day-a-week roster for 20 years. The proposal is open for public comment until the end of February 2022.

Waterwise Perth Action Plan

The *Waterwise Perth Action Plan* was released in October 2019 to help transition Perth to a leading waterwise city. The action plan advocates responsible and sustainable use of water from all sources, including groundwater, and well-designed private and public green spaces to make the most of Perth's limited water resources. To deliver the plan the department is working with local government, industry and the broader community to fulfil (among others) the following commitments:

- reduce Perth groundwater use by 10 per cent by 2030
- manage groundwater levels to sustain wetlands and urban trees
- extend and enhance the Waterwise Council and Waterwise Golf Course programs
- assist schools, universities and other institutions to reduce groundwater use through the Waterwise grounds programs.

The Cockburn groundwater areas allocation plan was released in January 2021 (DWER 2021a). The release of the plan was one of the deliverables under Action 14 of the Waterwise Perth Action Plan.

5.3 Research initiatives

The department continues to undertake research to better understand and manage water resources on the Jandakot groundwater system. This includes updating the Perth Regional Aquifer Modelling System for use in the allocation limit reviews for the Jandakot and Perth South groundwater areas under the *Waterwise Perth Action Plan.*

5.4 Consultation

The department regularly engages with the community through public seminars, conferences, workshops and community meetings, presenting annually to the Jandakot Community Consultative Committee (JCCC). In line with the commitment in *Ministerial statement no. 688*, the department held a JCCC meeting on 14 October 2020 to inform the committee on the management of Jandakot groundwater resources.

The department provides advice to local and State Government agencies to ensure that water availability and supply options for irrigation of public open space, or for development proposals, are considered as early as possible in the planning phase, and that environmental and resource restrictions are properly considered.

Through the framework described in *Better urban water management* (WAPC 2008), the department provides advice to local governments and land planning agencies on water management in urban areas to minimise the effects of drainage and stormwater on shallow groundwater in the Jandakot area. The framework sets out how water resources should be considered at each planning stage by identifying the actions and investigations required to support decisions.

Appendices

Appendix A – Water level monitoring results for Ministerial sites on the Jandakot Mound for 2012-2021

Bold text refers to compliance with water level criteria and other criteria. Black bold text indicates sites compliant with water level and other criteria. Red bold text indicates sites non-compliant with water level criteria. Blue bold text indicates sites non-compliant with other criteria.

Watland	AWRC	Water level criteria (mAHD)							Water le	Status and comments on compliance during the 2020–2021					
Wetland	number	Preferred	Absolute	Other criteria		2012– 13	2013– 14	2014– 15	2015– 16	2016– 17	2017– 18	2018– 19	2019– 20	2020– 21	reporting period
	Staff 424 6142521 Bore 61410726				Max	12.71	13.01	13.11	12.79	12.95	13.03	13.38	12.98	12.62	Compliance and trends: Non-compliant with absolute minimum criterion. The lake has been non-compliant with the absolute minimum criteria at both the staff gauge and the bore since 2006–07. The lake dried at 12.30 mAHD in January. Non-compliant with other criterion.
North Lake		13.29	12.68	Peak water levels should not decline at rate greater than 0.1 m/year.	Min	12.30	12.30	12.30	12.00	12.30	12.30	12.30	12.43	12.30	Peak water levels have declined by >0.1m over the reporting period. <u>Ecological condition:</u> Long-term monitoring has shown declines in canopy condition, changes in species composition to more terrestrial species, increases in abundance of exotic species and insect damage. <u>Management and mitigation:</u> A shallow groundwater investigation finalised in 2014–15 improved
					Min	11.45	11.52	11.61	11.87	11.66	11.81	11.80	11.60	11.59	understanding of the lake's hydrogeology in relation to its ecological health (Bourke et al. 2013). In 2014–15, the department updated the allocation limits in the Jandakot groundwater area based on a review that considered compliance, water level trends and ecological health at the lake. The lower allocation limits reduce the risk of future increases in abstraction impacting on lake levels.
	Staff 425	13.6–14.2	13.6	Dry no more than 2	Max	13.9	14.3	14.3	14.0	14.1	14.3	14.5	14.3	14.0	<u>Compliance and trends:</u> <u>Non-compliant with absolute minimum criterion.</u> The lake is non-compliant with the absolute minimum criterion. <u>Non-compliant with other criterion.</u> The lake is non-compliant with the other criterion as it has dried more than two times in three years.
Bibra Lake	6142520	<15.0 peak	13.6	in 3 years, and preferably less than 1 in 3 years Either Bibra or Yangebup Lake must contain 0.3 m water, preferably	Min	13.5 dry 05/03	13.5 dry 01/04	13.5 dry 04/05	13.5 dry 01/03	13.5 dry 03/04	13.5 dry 04/04	13.5	13.5 dry 04/02	13.5 dry 09/02	Both Bibra and Yangebup Lake contained more than 0.3 m of water. <u>Ecological condition:</u> Long-term monitoring has shown declines in canopy condition, changes in species composition to more terrestrial species and increases in abundance of exotic species.
	Bore BM7C 61410177	<15.0 peak		0.5 m	Min				13.0	13.2	13.2	13.2	12.8	12.9	Management and mitigation: In 2014–15, the department updated the allocation limits in the Jandakot groundwater area based on a review that considered compliance, water level trends and ecological health at the lake. The revised allocation limits reduce the risk of future increases in abstraction impacting on lake levels.

Table A1 Wetland sites

	AWRC		vel criteria AHD)						Water le	evel (mAHI	D)				Status and co														
Wetland	reference number	Preferred	Absolute	Other criteria		2012– 13	2013– 14	2014– 15	2015– 16	2016– 17	2017– 18	2018– 19	2019– 20	2020– 21															
	Staff				Max	14.6	15.1	15.2	14.6	14.9	15.1	15.3	16.1	14.5	Compliance: Compliant with a														
Kogolup Lake (South)	6142522	13.1–14.0	13.1	N/A	Min	13.8	14.1	14.4	13.8	13.9	14.1	13.8	13.8	13.8	Maximum lake le since 2015–16.														
	Bore 6015 61410727	peak			Max Min	14.6 13.6	15.1 14.0	15.2 14.0	14.6 13.6	14.7 13.8	15.0 14.0	15.3 14.0	15.2 13.5	14.4 13.5	Additional inform														
						13.0	14.0	14.0	13.0	13.0	14.0	14.0	13.5	13.5	Water Corporatio														
	Staff 609				Мах	12.2	12.5	12.4	12.2	12.6	12.6	12.8	12.6	12.3	Compliant with a Maximum lake let since 2015–16. M recorded since 20														
	6142517		10.8	For 30% of time water levels: > 11.8 mAHD (wet year – 10 %) 11.3-11.8 mAHD (medium year – 80 %) 10.8-11.3 mAHD (dry year – 10 %)	Min	11.5 dry	2020–21 was class received at Janda at Perth Airport (I water levels of 10 <u>Additional informa</u> As part of the Jan																						
Thomsons Lake	Bore TM14A 61410367				Мах	11.8	12.1	12.1	11.8	12.0	12.2	12.4	12.3	12.0	monitors surface The ecological ch the lake achieves This cannot be m this water level w infrastructure.														
					Min	11.4	11.2	11.2	11.1	11.3	11.4	11.5	11.3	11.3	The Department of (DBCA) (formerly an annual supple developed in 200 months to ensure spring and early s populations. It als the vermin-proof														
	Staff 6162557	, 21.2–21.6	21.1	Preferred earliest drying by April (wet year), February to March (medium year) or January (dry year) Lake levels must be at least 0.9 m deep (22.6 mAHD)	Max	21.7	22.0	21.9	21.8	22.0	22.0	22.1	21.9	21.8	Compliance and the second seco														
Lake Forrestdale					Min	dry 04/02	dry 04/01	dry 13/01	dry 11/01	dry 21/02	dry 04/12	dry 08/01	dry 02/12	dry 04/12	over the reporting with this criterion. 2020–21 was cla received at Janda at Perth Airport (f 'dry year' preferre Ecological condit														
	Bore 602 61410714															at least 0.9 m deep	Max	22.9	23.2	23.1	23.0	23.1	23.1	23.1	23.1	22.8			

comments on compliance during the 2020–2021 reporting period

h absolute minimum criterion.

levels recorded in 2020–21 were the lowest recorded.

mation:

tion monitors surface water levels at this site.

nd trends:

h absolute minimum and other criteria.

levels recorded in 2020–21 were the lowest recorded . Maximum water levels in 2018–19 were the highest 2009–10.

classed as a 'dry year' with 730.2 mm of rainfall ndakot Airport (BoM station no. 9172) and 658.4 mm t (BoM station no. 9021). Water levels were above the 10.8-11.3 mAHD set for dry years.

mation:

Jandakot Drainage Scheme, Water Corporation ce water levels at this site.

character description for the site recommends that yes a maximum water depth of >1.6 m every 10 years. met under the current supplementation program as would inundate Water Corporation pump station

nt of Biodiversity, Conservation and Attractions erly the Department of Parks and Wildlife) implements blementation and sampling analysis plan that it 004–05. The lake is supplemented over the winter ure that the lake contains sufficient water in late ly summer to support migratory and resident bird also allows cygnets time to mature enough to fly over of fence surrounding the lake.

d trends:

t with absolute minimum criterion.

compliant with minimum water level criteria levels in as non-compliant in 2018–19 and 2019–20.

t with other criterion.

ot achieve a minimum depth of 0.9 m (22.6 mAHD) ing period. The lake is consistently non-compliant on.

classed as a 'dry year' with 730.2 mm of rainfall ndakot Airport (BoM station no. 9172) and 658.4 mm t (BoM station no. 9021). The lake dried before the rrred month of January.

dition:

nitoring has shown declines in canopy condition, ecies composition to more terrestrial species and bundance of exotic species.

nd mitigation:

e department updated the allocation limits in the ndwater area based on a review that considered ater level trends and ecological health at the lake.

	AWRC		vel criteria AHD)	Other criteria					Water le	evel (mAHI))				Status and co
Wetland	reference number	Preferred	Absolute			2012– 13	2013– 14	2014– 15	2015– 16	2016– 17	2017– 18	2018– 19	2019– 20	2020– 21	
	Staff 605				Max	15.9	17.1	16.9	16.4	16.8	16.4	16.7	16.6	16.6	Compliance:
Yangebup	6142523	13.9–15.5	13.8	Either Bibra or Yangebup Lake	Min	15.2	15.6	15.5	14.9	15.2	15.3	15.4	15.0	15.3	Compliant with a Both Bibra and Ya
Lake	Bore JE21C	<16.5 peak		must contain 0.3 m water, preferably	Max	15.3	16.2	16.2	15.8	16.0	15.8	16.1	16.0	15.7	Additional informa As part of the Jan
	61419707			0.5 m	Min	14.6	15.0	15.0	14.9	15.1	15.4	14.8	14.7	15.1	monitors surface the peak is exceed
	Staff 5719				Max	12.7	12.7	12.7	12.7	12.7	12.6	12.6	12.9	12.6	Compliance and t
Banganup Lake	6142516	- N/A	11.5	N/A	Min	12.7	12.7	12.7	12.7	12.7	12.6	12.6	12.6	12.6	Compliant with a
	Bore LB14	IN/A	11.5		Max	12.1	12.4	12.2	12.3	12.3	12.4	12.7	12.8	12.3	2017–18 was the compliant with the
	61419614				Min	11.4	11.4	11.6	11.3	11.4	11.5	11.8	11.6	11.7	
	Staff JE7C			No drying before	Max	24.3	24.7	24.6	24.3	24.4	24.6	24.3	24.7	24.4	Compliance and t
Twin Bartram Swamp	6142544	- 22.8	22.5	Must be above preferred minimum 4 in every 6 years.	Min	23.2	23.4	23.5	23.3	23.7	23.8	23.6	23.5	23.5	Compliant with a Maximum and min
	Bore JE6C	22.0			Max	24.3	24.7	24.6	24.3	24.4	24.6	24.8	24.6	24.4	over the past few January since 20
	61410715				Min	23.3	23.4	23.6	23.3	23.7	23.9	23.7	23.5	23.6	minimum level in a
	Staff 6142576		23.1 mAHD or 0.5 m below lake base, whichever is higher 24.5	No drying before end of January. Must be above preferred minimum 4 in every 6 years. Water levels should not decline at rate greater than 0.1 m/year. Monitor staff gauge.	Мах	25.0	25.2	25.5	25.3	25.2	25.2	25.4	25.1	25.0	Compliance and t Non-compliant w Minimum water le except for the 201 Non-compliant w
Shirley					Min	dry 05/11	dry 02/12	dry 02/02	dry 01/12	dry 01/12	dry 04/12	dry 03/12	dry 08/01	dry 02/11	The wetland has a wetland did not co Absolute summer declined by >0.1 r <u>Ecological conditi</u> Long-term monito
Balla Swamp	Bore	- N/A			Max	25.1	25.3	25.6	25.4	25.2	25.2	25.5	25.2	25.1	changes in specie increases in abun <u>Management and</u> In 2014–15, the d Jandakot groundv
	61410713				Min	24.1	24.4	24.7	24.2	24.2	24.3	24.2	23.9	23.8	compliance, water revised allocation abstraction impac <u>Additional informa</u> A preferred minim years criteria can
	01-11				Max	25.1	25.3	25.3	24.9	25.1	25.3	25.5	25.3	24.9	Compliance:
Beenyup Road	Staff 6142547	24.0	23.6	Bore must be above preferred minimum	Min	24.6 dry	Compliant with a								
Swamp	Bore	24.0			Max	25.1	25.4	25.3	24.9	25.2	25.3	25.6	25.4	25.0	
	61410711				Min	24.3	24.4	24.4	24.1	24.5	24.6	24.4	24.2	24.3	

comments on compliance during the 2020–2021 reporting period

absolute minimum and other criteria.

Yangebup Lake contained more than 0.3 m of water. mation:

andakot Drainage Scheme, Water Corporation we water levels at this site and lowers water levels if eeded.

d trends:

absolute minimum criterion.

ne first year in which groundwater levels were the absolute minimum criteria since 2014–15.

d trends:

absolute minimum and other criteria.

minimum water levels have remained relatively stable ew years. The lake has not dried before the end of 2010–11. Water levels have been above the preferred in all years.

d trends:

with absolute minimum criterion.

Plevels have been below the absolute minimum 2014–15 reporting period.

t with other criterion.

s dried before the end of January every year. The contain any water over the reporting period.

her minimum water levels, measured at the bore, 1 m over the reporting period.

dition:

itoring has shown declines in canopy condition, cies composition to more terrestrial species and

undance of exotic species.

nd mitigation:

e department updated the allocation limits in the adwater area based on a review that considered ater level trends and ecological health at the lake. The on limits reduce the risk of future increases in acting on lake levels.

mation:

nimum has not been established so the four-in-sixannot be applied. Further review of criteria is required.

absolute minimum and other criteria.

Monitoring	AWRC	Water criteria		Other				Water le	evel (mAH	D)				Status and comments on compliance during the 2020–2021 reporting
bore	reference number	Preferred	Absolute	criteria	2012- 13	- 2013– 14	2014– 15	2015– 16	2016– 17	2017– 18	2018– 19	2019– 20	2020– 21	period
Vegetation s	sites				•									
JM14	61610247	24.39	23.89	Max	25.1	6 25.67	25.91	25.26	25.58	25.67	26.13	25.48	25.04	Compliance:
510114	01010247	24.09	23.09	Min	24.3	4 24.61	24.78	24.35	24.68	24.75	24.75	24.47	24.34	Compliant with absolute minimum criterion.
JM16	61610445	23.90	23.40	Max	x 24.9	4 25.53	25.56	25.13	25.30	25.51	25.71	25.36	24.86	Compliance:
510110	01010445	23.90	23.40	Min	24.1	7 24.31	24.39	24.19	24.49	24.57	24.40	24.22	24.11	Compliant with absolute minimum criterion.
JM19	61610177	25.26	24.76	Max	25.6	5 26.06	26.18	25.72	26.41	26.82	27.27	27.05	26.71	Compliance:
510115	01010177	25.20	24.70	Min	24.8	6 24.90	25.26	24.84	25.28	25.90	26.22	26.10	26.07	Compliant with absolute minimum criterion.
JM35	61610333	21.25	20.75	Max	25.4	4 25.76	26.06	25.02	23.39	24.13	25.18	24.75	24.00	Compliance:
010100	01010333	21.25	20.75	Min	23.4	2 24.08	21.76	20.91	21.45	21.86	22.56	22.15	21.98	Compliant with absolute minimum criterion.
JM39	61410142	21.20	20.70	Max	(23.4	6 23.80	23.71	22.46	22.76	23.56	24.39	23.61	22.82	Compliance:
510135	01410142	21.20	20.70	Min	21.8	8 21.52	21.37	20.76	21.08	21.59	21.85	21.42	21.49	Compliant with absolute minimum criterion.
JM49	61410111	22.34	21.84	Max	(23.7	3 23.89	23.98	23.67	23.86	24.02	24.23	24.11	23.60	Compliance:
5101-13	01410111	22.04	21.04	Min	22.9	8 23.04	23.01	22.93	23.08	23.19	23.20	22.92	22.86	Compliant with absolute minimum criterion.
8284	61610178/	24.82	24.32	Max	25.3	8 25.79	25.99	25.68	25.78	26.16	26.56	26.26	25.77	Compliance: Compliant with absolute minimum criterion. Additional information: Bore 8284 was decommissioned because the bore collapsed while it was
8284B	61611864	24.02	24.02	Min	25.0	0 25.07	25.29	24.99	25.11	25.38	25.52	24.34	25.17	being airlifted. The department now uses 8284B (AWRC ref. 61611864), located adjacent to 8284, to measure water level criteria. Bore 8284B was recently damaged because of road works. The department is investigating repairing the bore or installing a replacement.
JE4C	61610234	24.00	23.50	Max	(23.8	5 25.81	25.95	25.45	25.72	26.07	26.46	26.08	25.69	Compliance:
JE40	01010234	24.00	23.30	Min	23.3	0 24.59	24.71	24.43	24.79	25.06	25.13	24.79	24.79	Compliant with absolute minimum criterion.
JE10C	61410250	21.80	21.30	Max	(25.0	6 25.72	25.98	26.04	25.48	25.96	26.44	26.19	25.80	Compliance:
	01410230	21.00	21.00	Min	23.2	6 23.31	23.94	23.01	23.62	23.98	24.19	23.66	23.90	Compliant with absolute minimum criterion.

Table A2Phreatophytic vegetation or rare flora sites

Monitoring	AWRC	Water criteria		Other					Water lev	vel (mAHI)				Status and comments on compliance during the 2020–2021 reporting
bore	reference number	Preferred	Absolute	criteria		2012– 13	2013– 14	2014– 15	2015– 16	2016– 17	2017– 18	2018– 19	2019– 20	2020– 21	period
Rare flora si	ites														
JM7	61610180		22.06	Absolute summer minimum water levels should not	Max	23.85	24.48	24.61	24.35	24.41	24.74	25.17	24.87	24.25	Compliance: Compliant with absolute minimum criterion.
5007	01010100		22.00	decline at rate greater than 0.1 m/year	Min	23.06	23.59	23.77	23.56	23.81	24.00	24.05	23.63	23.52	Non-compliant with other criterion. Absolute summer minimum water levels declined by >0.1 m over the reporting period.
JM8	61610248		23.38	Absolute summer minimum water levels should not	Max	24.66	25.29	25.58							Unavailable. Monitoring of water levels stopped in September 2014 because of access issues. The department is unable to determine compliance with
				decline at rate greater than 0.1 m/year	Min	23.96	24.42								absolute summer minimum or other water level criteria.
JM45	61610179/		22.71	Absolute summer minimum water levels should not	Max	23.85	24.45	24.76	24.39	24.59	24.85	25.16	24.96	24.46	Compliance: Compliant with absolute minimum and other criteria. Additional information:
JM45A	61618756		22.71	decline at rate greater than 0.1 m/year	Min	23.30	23.72	23.97	23.69	23.82	24.09	24.09	23.93	23.84	JM45 has been decommissioned because of urban development in the area. The department now uses JM45A (AWRC ref. 61618756) to measure water level criteria.
15470	64 44 0 7 0 2		40.05	Absolute summer minimum water levels should not	Max	18.06	18.16	18.27	18.13	18.18	18.18	18.24	18.20	18.12	Compliance: Compliant with absolute minimum and other criteria.
JE17C	61419703		16.35	decline at rate greater than 0.1 m/year	Min	17.36	17.55	17.39	17.45	17.76	17.76	17.69	17.58	17.61	

Appendix B - Audit tables: Environmental conditions, procedures and commitments for the Jandakot Mound

Proponent: Department of Water and Environmental Regulation

Period: 1 July 2020 to 30 June 2021

Note: *Ministerial Statement no. 688* refers to Department of Water and Environmental Regulation (formerly Water and Rivers Commission and Department of Water) responsibilities to the EPA. In some cases, although referred to below as EPA, some responsibilities now lie with DBCA.

Table B1 Ministerial conditions and procedures

Audit code	Subject	Action	How	Evidence	Require- ment of:	On advice from	Phase	When/Where	Status report
688: M 1-1	Implementation	The proponent shall implement the proposals as documented in Section 46 Review of Environmental Conditions on Management of the Gnangara and Jandakot Mounds – Stage 1 Proposal for Changes to Conditions (August 2004), as modified and documented in Environmental Protection Authority Bulletin 1155.	Implement proposals (conditions, procedures) given in EPA Bulletin 1155 and <i>Ministerial statement no.</i> <i>688</i> .	Compliance report.	Minister for the Environment		Overall		Non-c Strateg environ • sig su • int ac • ca In Octo Watern Austra reducti by 203 Refer f
688: M 2-1	Proponent commitments	The proponent shall implement the environmental management commitments, as revised in December 2004, and documented in schedule 1 of <i>Ministerial statement 688</i> , to the requirements of the Minister for the Environment on advice of the EPA.	Implement environmental management commitments given in EPA Bulletin 1155 and <i>Ministerial</i> <i>statement no. 688.</i>	Compliance report	Minister for the Environment	EPA	Overall		Non-co Some water I <i>Staten</i> 21. Thi
688: M 3-1	Proponent nomination & contact details	The proponent nominated by the Minister for the Environment under Section 38 (6) or (7) of the <i>Environmental Protection Act</i> <i>1986</i> is responsible for the implementation of the proposal, until such time as the Minister for the Environment has exercised the Minister's power under Section 38 (7) of the Act to revoke the nomination of that proponent and nominate another person as the proponent for the proposal.	Adhere to conditions, procedures and commitments given in EPA Bulletin 1155 and <i>Ministerial</i> <i>statement no. 688</i> .	Letter notifying the Chief Executive Officer of any change in proponent details.	Minister for the Environment	EPA	Overall		Compl The de Westel amalga Regula Environ
688: M 3-2	Proponent nomination & contact details	If the proponent wishes to relinquish the nomination, the proponent shall apply for the transfer of proponent and provide a letter with a copy of this statement endorsed by the proposed replacement proponent that the proposal will be carried out in accordance with this statement. Contact details and appropriate documentation on the capability of the proposed replacement proponent to carry out the proposal shall also be provided.	Follow procedure given in 'action'.	Letter notifying the Chief Executive Officer of any change in proponent details.	Minister for the Environment		Overall		Not re No cha reporti

us and further information for the 2020–21 orting period -compliant. tegies have been implemented to reduce impacts on ironmentally important sites. These include: significantly reducing abstraction for public water supply increasing licence compliance and enforcement activities capping abstraction for private licensed water supply. ctober 2019, the State Government released the terwise Perth Action Plan (Government of Western tralia 2019), committing to a target of a 10 per cent iction in groundwater use across the greater Perth area 2030. er to the status column of this table. -compliant. ne sites were non-compliant with the absolute minimum

ne sites were non-compliant with the absolute minimum er level criteria identified in Schedule 1 of *Ministerial tement no.* 688. Four sites were non-compliant in 2020– This is the same as for 2019–20.

npliant.

e department was established by the Government of stern Australia on 1 July 2017. It is a result of the algamation of the Department of Environment gulation, Department of Water and the Office of the ironmental Protection Authority.

required at this time.

change to proponent was made in the 2017–21 orting period.

Audit code	Subject	Action	How	Evidence	Require- ment of:	On advice from	Phase	When/Where	Status and further information for the 2020–21 reporting period
688: М 3-3	Proponent nomination & contact details	The nominated proponent shall notify the EPA of any change of contact name and address within 60 days of such change.	Follow procedure given in 'action'.	Letter notifying the Chief Executive Officer of the EPA of any change in proponent details.	CEO of DWER or their delegate		Overall	60 days of change	Not required at this time. No change to proponent was made in the 2017–21 reporting period.
688: M 4-1	Commencement and time limit of approval	The proponent shall provide evidence to the Minister for the Environment within five years of the date of this statement that the proposals have been substantially commenced or the approvals granted in the statements of 8 March 1988 and 17 February 1999 shall lapse and be void.	Provide evidence in annual/triennial reports.	Compliance report.			Overall	Condition complete	Completed. The 'status of implementation of the proposals' is 'completed' because Water Corporation's Jandakot scheme stages 1 and 2 are fully commissioned.
688: M 5-1 1	Compliance audit and performance review	The proponent shall prepare an audit program and submit compliance reports to the EPA which address:1. the status of implementation of the proposals	Detail in annual/triennial reports.Compliance report will include:1. the status of implementation of the proposals	Compliance report.	CEO		Overall	Condition complete	Completed. An audit program (see 688: P 14) was submitted to th EPA on 25 November 2005. The 'status of implementation of the proposals' is 'completed' as Jandakot scheme stage 1 and 2 are fu commissioned.
688: M 5-1 2	Compliance audit and performance review	The proponent shall prepare an audit program and submit compliance reports to the EPA which address:2. evidence of compliance with the conditions and commitments	Detail in annual/triennial reports. Compliance report will include: 2. evidence of compliance with the conditions and commitments	Compliance report.	CEO			Annually	Compliant. Detailed in Sections 4 and 5 of this report and status column of this Appendix.
688: M 5-1 3	Compliance audit and performance review	 The proponent shall prepare an audit program and submit compliance reports to the EPA which address: 3. the performance of the environmental management plans and programs. Note: Under delegation No. 54 issued on 18 June 2004 and Section 48 (1) of the <i>Environmental Protection Act 1986</i>, the EPA is empowered to monitor the compliance of the proponent with the statement and should directly receive the compliance documentation, including environmental management plans, related to the conditions, procedures and commitments contained in this statement. 	 Detail in annual/triennial reports. Compliance report will include: 3. the performance of the environmental management plans and programs. 	Compliance report.	CEO			Annually	Compliant. Detailed in Sections 4 and 5 of this report and status column of this Appendix. Also refer to the results in Appendix A and Table 4 (Section 4).
688: M 5-2 1	Compliance audit and performance review	 The proponent shall submit a performance review report by 1 December each year and more detailed reports by 1 February every three years, to the requirements of the EPA, which address: 1. compliance with the conditions 	The performance review will address: 1. compliance with the conditions	Compliance report.	CEO		Overall	By 1 December each year and more detailed reports by 1 February every three years.	Compliant. Detailed in Sections 4 and 5 of this report and status column of this Appendix. Also refer to the results in Appendix A and Table 4 (Section 4).
688: M 5-2 2	Compliance audit and performance review	 The proponent shall submit a performance review report by 1 December each year and more detailed reports by 1 February every three years, to the requirements of the EPA, which address: 2. the achievement of environmental objectives set for the proposal 	The performance review will address:2. the achievement of environmental objectives set for the proposal	Compliance report.	CEO		Overall	By 1 December each year and more detailed reports by 1 February every three years.	Compliant. This report provides the required performance review evidence of whether the environmental objectives (ref Table B2 in Appendix B for objectives) are being met.

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iew and (refer to net.

Audit code	Subject	Action	How	Evidence	Require- ment of:	On advice from	Phase	When/Where	Status report
688: М 5-2 3	Compliance audit and performance review	 The proponent shall submit a performance review report by 1 December each year and more detailed reports by 1 February every three years, to the requirements of the EPA, which address: 3. stakeholder and community consultation about environmental performance and the outcomes of that consultation, including a report of any on-going concerns being expressed 	 The performance review will address: 3. stakeholder and community consultation about environmental performance and the outcomes of that consultation, including a report of any on-going concerns being expressed. Comply with commitments in Ministerial statement 688: P 7, 9, 10, 11, 16, and 17. 	Compliance report.	CEO		Overall	By 1 December each year and more detailed reports by 1 February every three years.	Comp The Ja met on manag system
688: M 5-2 4	Compliance audit and performance review	 The proponent shall submit a performance review report by 1 December each year and more detailed reports by 1 February every three years, to the requirements of the EPA, which address: 4. proposed environmental management over the next three years to comply with conditions and environmental objectives set for the proposal. 	 The performance review will address: 4. proposed environmental management over the next three years to comply with conditions and environmental objectives set for the proposal. 	Compliance report.	CEO		Overall	By 1 December each year and more detailed reports by 1 February every three years.	Comp The de enviror resourd hydrog The de manag
688: М 5-3	Compliance audit and performance review	The proponent shall make the reports required by condition 5-2 publicly available, to the requirements of the EPA.	Available on Department of Water and Environmental Regulation's website:	Reports made available on the Department of Water and Environmental Regulation website: <www.dwer.wa.g ov.au></www.dwer.wa.g 	CEO		Overall	After OEPA acknowledge- ment letter being received. Department of Water and Environmental Regulation's website.	Compl Jandał availat
688: M 5-4	Compliance audit and performance review	The proponent shall report any breach or anticipated breach of the environmental criteria set out in tables 1 and 2 (attached to <i>Ministerial statement 688</i>) or environmental objectives to the OEPA immediately it becomes evident to the proponent.	Report in regular summaries sent to the Chief Executive Officer of the EPA.	Letter to the Chief Executive Officer of the EPA reporting non compliances with water level and other criteria as required. Compliance report.	CEO		Overall	Immediately as it becomes evident.	Compl The de criteria triennia

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e Jandakot Community Consultative Committee (JCCC) t on 14 October 2020 and discussed the environmental nagement of abstraction from the Jandakot groundwater tem.

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e department is continuing to review and refine its vironmental management of Jandakot groundwater ources using results from environmental monitoring and lrogeological investigations (see Section 5). e department submitted a revised environmental nagement program to the EPA on 9 April 2021.

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dakot annual and triennial compliance reports are ilable.

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e department informs the EPA of non-compliance with eria water levels and other criteria in annual and annial compliance reports.

Audit code	Subject	Action	How	Evidence	Require- ment of:	On advice from	Phase	When/Where	Statu: repor
688: M 6-1	Management plan	The proponent shall implement the Environmental Management Plan prepared by the Water Authority of Western Australia (1992) to the requirements of the EPA.	Comply with environmental objectives and criteria listed in WAWA EMP (1992).	Compliance report	EPA		Overall		Comp The co Enviro meetir The E former DBCA ameno The do Enviro From 2 Depar demor annua Impler • co
									• im
688: M 7-1	Groundwater allocations	The proponent shall inform the EPA immediately of any proposed changes to allocations, abstraction limits and licence or allocation periods.	Detail limits on availability on the Department of Water and Environmental Regulation's website. Detailed in annual/triennial reports.	Reports made available on the Department of Water and Environmental Regulation's website: <www.dwer.wa.g ov.au></www.dwer.wa.g 	Minister for the Environment		Overall		Comp Chang docum There abstra The de allocat The El resulte
688: M 8-1	Water conservation	The proponent shall actively encourage further reduction in public and private water demand in accordance with the State Water Strategy (2003) and other water conservation initiatives.	Engage in activity that supports water conservation.	Compliance reports	Minister for the Environment		Overall		Comp Sectio depart public Follow as wel develo <i>Policy</i> The de undert water the ab
688: M Procedure 1		Where a condition states 'to the requirements of the Minister for the Environment on advice of the Environmental Protection Authority', the EPA will prepare the written notice to the proponent.	The EPA to provide written notice to the proponent (Department of Water) and Environmental Regulation.		Minister for the Environment		Overall		Not re
688: M Procedure 2		The EPA may seek advice from other agencies or organisations, as required, in order to provide its advice.	The EPA to seek advice as required.		EPA	Other agencies as required	Overall		Not re
688: M Procedure 3		Where a condition lists advisory bodies, it is expected that the proponent will obtain the advice of those listed as part of its compliance reporting to the EPA.	Department of Water liaises with advisory body as required.	Liaison with advisory body in compliance report	EPA	Agencies listed as part of compliance reporting	Overall		Comp

tus and further information for the 2020–21 orting period

npleted.

a condition to implement the requirements set out in the vironmental Management Plan is met by following and eting the commitments in *Ministerial statement no. 688*. e Environmental Management Plan was submitted to the ner Department of Environment and Conservation (now CA) in 1992, and since then there have been several endments to Ministerial conditions relating to the plan. e department considers the implementation of the vironmental Management Plan an ongoing commitment. m 2005 the former Department of Environment and partment of Water, now the department, has nonstrated its implementation through the uual/triennial compliance reports to the EPA.

compliance with water level and other criteria predictions of non-compliance with water level criteria reporting on proponent and Ministerial conditions/commitments (audit tables) implementation of the environmental monitoring program (required under other conditions).

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anges to allocations, abstraction limits and licensing are sumented in annual and triennial compliance reports. are has been limited change (mostly reductions in traction) over the past five years.

e department's recent management focus has been an cation limit review for the Jandakot groundwater area. e EPA will be consulted regarding changes that have ulted from the review.

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tion 5.2 outlines the management actions the partment is taking to encourage further reduction in lic and private water demand.

owing extensive consultation with the irrigation industry well as local government, the Department of Water eloped and implements *Operational policy no. 1.2 – icy on water conservation/efficiency plans* (DoW 2009a). e department's Water Recycling and Efficiency staff lertake projects to reduce water demand and achieve er conservation initiatives. This includes implementing above policy and the permanent winter sprinkler ban.

required at this stage.

required at this stage.

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Audit code	Subject	Objective	Action	How	Evidence	Require- ment of	On advice from	When/ Where	Status and period
688: P 1	Groundwater- dependent ecosystems	To protect significant environmental values.	Ensure that groundwater abstraction satisfies the environmental criteria presented in tables 1 and 2 (<i>Ministerial statement no. 688</i>).	Meet objectives and Environmental Water Provisions criteria presented in Tables 1 and 2 (<i>Ministerial statement no.</i> <i>688</i>).	Compliance report	Minister for the Environment		Overall	Non-compli Groundwate criteria prese with water le Lake, Lake F that have be other criteria The departm condition at t Jandakot (20 department a distributing p private use. Under the W Australia 207 in the Janda
688: P 2 1	Environmental management and monitoring	To minimise environmental and/or significant impact.	 If monitoring indicates that there will be significant impacts of a nature not predicted or indicates that a breach of the specified criteria has occurred or is likely to occur, then one or more of the following actions will be undertaken: 1. demonstrate to the satisfaction of the EPA that the breach of criteria is not a result of groundwater abstraction; or 	Review of monitoring results, advice from expert hydrogeologists, groundwater modelling.	Compliance report See Condition 688: M 5-4	EPA		Overall	Compliant. The departm whether sites criteria durin public water compliant sit
688: P 2 2	Environmental management and monitoring	To minimise environmental and/or significant impact.	 satisfy the EPA that the breach of a criterion is transient and not of permanent significance; or 	Review of similar occurrence in the past and consequences from environmental monitoring results Advice from expert hydrogeologists.	Compliance report	EPA		Overall	Non-compli Water levels Bibra Lake, I consistently department of at these site Cockburn gr non-complia abstraction a The departm line with tren (Governmen reviewing all groundwater

Table B2 The proponent's (Department of Water and Environmental Regulation's) environmental management conditions

d further information for the 2020–21 reporting

pliant.

ater abstraction has not satisfied the environmental esented in Appendix A. Four sites were non-compliant level criteria in 2020–21. These are North Lake, Bibra e Forrestdale and Shirley Balla Swamp, which are sites been consistently non-compliant with water level and ria.

rtment considered non-compliance and ecological at these sites in its review of allocation limits for the (2014) and Cockburn (2021) groundwater areas. The nt also considers non-compliance at these sites in g public supply abstraction and in licensing decisions for e.

Waterwise Perth Action Plan (Government of Western 2019) we are in the process of reviewing allocation limits dakot and Perth South groundwater areas.

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rtment annually projects, based on water level trends, ites are likely to be non-compliant with water level ring the coming summer and, if necessary, adjusts er supply abstraction to limit impacts at potentially nonsites.

pliant.

els at several Ministerial sites (including North Lake, e, Lake Forestdale and Shirley Balla Swamp) are tly non-compliant with water level and other criteria. The nt considered non-compliance and ecological condition ites in its review of allocation limits for the Jandakot and groundwater areas. The department also considers liance at these sites in distributing public supply n and in licensing decisions for private use.

rtment continues to review and update allocation limits in rends in climate. Under the *Waterwise Perth Action Plan* ent of Western Australia 2019) we are in the process of allocation limits in the Jandakot and Perth South ter areas.

Audit code	Subject	Objective	Action	How	Evidence	Require- ment of	On advice from	When/ Where	Status and period
688: P 2 3	Environmental management and monitoring	To minimise environmental and/or significant impact.	 Take the following actions: a. modify pumping from any bore where such changes can have a measurable effect (say raise water levels 1 centimetre or more), except in extenuating circumstances such as where significant economic hardship would occur, or DBCA (formerly CALM) declare that the low water levels would be beneficial b. in the case of a wetland, artificially maintain the 'action minima' water level c. implement a short-term detailed monitoring program to establish the condition of agreed species in the affected area. 	Implement actions as outlined.	Compliance report	EPA		Overall	Compliant. No new action As described restricts Wat Ministerial si See also sta
688: P 3	Water allocation	To minimise environmental and/or significant impact and manage the resource sustainability.	Regularly review the bulk allocations for private abstraction, as part of the total water abstraction allocation for the Jandakot PWSA, about the sustainable yield of the superficial aquifer, including consideration of the environmental impacts of that abstraction.	Make part of Department of Water and Environmental Regulation's water allocation planning program.	Compliance report	EPA		Overall	Compliant. The departm allocation lim groundwater entitlements <i>Waterwise F</i> Australia 20' and Perth So The Cockbur (DWER 202' <i>Waterwise F</i>
688: P 4	Water allocation	To minimise environmental and/or significant impact and manage the groundwater resource sustainability.	Restrict the issuing of licences for private abstraction to the limits set by the bulk allocations for both the Jandakot PWSA in its entirety and the licensing subareas.	Set sub-area groundwater allocation limits to values equal to or less than those set for the Jandakot PWSA.	Compliance report	EPA			Compliant. The departm allocation lim
688: P 5	Water allocation	Provide up-to-date mechanisms for groundwater allocation.	Investigate and implement efficient mechanisms for groundwater allocation.	Incorporate in regular Department of Water and Environmental Regulations' allocation work program.	Compliance report	EPA			Compliant. The departm groundwater 2021. This w sustainable I new allocatio Under the <i>W</i> Australia 207 again for Jar
688: P 6	Groundwater protection	To minimise environmental and/or significant impact and manage the groundwater resource sustainability.	Assist the EPA in the development of environmental protection policies to protect groundwater.	Liaise with the EPA as required	Compliance report	EPA			The departm State Plannin Planning for is to streamli part of plann November 2

nt.

ctions were required in the reporting period.

bed in previous compliance reports, the department Vater Corporation abstraction from bores that impact on I sites and other groundwater-dependent ecosystems. Status for P 2 2.

nt.

rtment's recent management focus was refining the limits in the Jandakot (2014) and Cockburn ater areas (2021). This work considered licensed hts for both private and public abstraction. Under the *e Perth Action Plan 2019* (Government of Western 2019) we are reviewing allocation limits in the Jandakot o South groundwater areas.

burn allocation plan was released in January 2021 021a). It is the first Action 14 deliverable under the *e Perth Action Plan*.

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tment's recent management focus was refining the limits in the Jandakot and Cockburn groundwater areas.

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rtment reviewed allocation limits in the Jandakot ater area in 2014 and Cockburn groundwater area in s work used contemporary methods for determining le limits for use in the decision-making process for the ation limits.

Waterwise Perth Action Plan (Government of Western 2019) we are in the process of reviewing allocation limits Jandakot and for the Perth South groundwater area.

irtment has been heavily involved in developing the draft nning Policy 2.9 Planning for Water (SPP2.9) and for Water Guidelines. The aim of SPP2.9 and Guidelines amline and simplify the current water policy framework as anning reform. Public comment will close on 15 er 2021 for these documents.

Audit code	Subject	Objective	Action	How	Evidence	Require- ment of	On advice from	When/ Where	Status and period
688: P 7	Groundwater protection	Integrated land and water resource planning to minimise environmental and/or significant impact.	Participate in the review of regional plans proposed by the Department of Planning, Lands and Heritage (formerly Department for Planning and Infrastructure), local government town planning schemes, and rezoning and development applications.	Liaise with local government, the Department for Planning, Lands and Heritage, and other relevant land-use planning agencies.	Compliance report	EPA			Compliant. The departm resource iss agencies. In partnershi agencies), th management planning ass the draft SPI information i The departm management developers a quantity and In 2018 the of Metropolitant water manage constraints a industrial are Under Action department i Department integration of and planning and Peel.
688: P 8	Groundwater protection	Integrated land and water resource planning to minimise environmental and/or significant impact.	Participate in the review of development submissions to the EPA.	Provide advice to the EPA as requested.	Compliance report See 688: P 7	EPA			Compliant. See the stat
688: P 9	Groundwater protection	Integrated land and water resource planning to minimise environmental and/or significant impact.	Work with the Department of Planning, Lands and Heritage (formerly Department for Planning and Infrastructure), to prepare an integrated Land Use and Water Management Strategy for the Jandakot Mound.	Liaise with the Department of Planning, Lands and Heritage to prepare an integrated Land Use and Water Management Strategy for the Jandakot Mound.	Compliance report	EPA			Compliant. See the stat
688: P 10	Water conservation	Water conservation.	Actively pursue programs in both supply and demand management. This includes ongoing public information programs and, where appropriate, regulation for design changes and regular reviews of pricing to conserve water. Improvements in the Water Corporation's supply system will also be pursued.	Engage in activity that supports water conservation. Development of a policy on water conservation plans.	Compliance report	EPA			Compliant. Section 5.2 of manage sup
688: P 11	Groundwater protection	Integrated land and water resource management to minimise environmental and/or significant impact.	Actively participate in integrated management of the Jandakot catchment.	Liaise with other water and land- use agencies.	Compliance report	EPA			Compliant. The department integrate may Water Corport Commission drainage and structure plat from Water Corport See also the

ıt.

rtment assesses land use proposals with potential water ssues referred from local and State Government

rship with the then Department of Planning (and other), the department helped develop *Better urban water nent* (BUWM) (WAPC 2008), a framework for land use assessments. BUWM has now been incorporated into SPP2.9 Planning for Water Guidelines (see more on in the status column of 688: P 6).

artment also produced the *Jandakot drainage and water nent plan* (DoW 2009b), which aims to assist land rs and local government to better manage groundwater and quality in the area.

te department provided updated advice on the Southern tan and Peel sub-regional structure plan – Regional nagement strategy, which identifies water-related is and opportunities associated with proposed urban and areas.

tions 19 (alternative water supplies) and 29 (deliver I water planning for priority areas) of the *Waterwise ion Plan* (Government of Western Australia 2019), the nt is working with Water Corporation and the ent of Planning, Lands and Heritage on improving the n of land and water planning to achieve optimal water ing outcomes for water-constrained areas across Perth

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tatus of 688: P 7.

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tatus of 688: P 7.

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2.2 outlines the actions the department is taking to supply and demand and support water conservation.

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rtment liaises with other water and land-use agencies to management of the Jandakot catchment, including rporation, the EPA and the Western Australian Planning ion. For example, the department prepared the *Jandakot and water management plan* for the WAPC Jandakot plan area (see 688: P 9) with some modelling assistance er Corporation.

he status of 688: P 7.

Audit code	Subject	Objective	Action	How	Evidence	Require- ment of	On advice from	When/ Where	Status and period
688: P 12	Environmental management and monitoring	Environmental management of groundwater abstraction is based on best available scientific knowledge.	Review and revise the management criteria and strategies, with the agreement of the EPA, as knowledge of the Jandakot environment and its interaction with groundwater improves.	Stage 1 and 2 Section 46 review supported by scientific research results.	Compliance report	EPA	EPA		Compliant. Stage I Sect were support 46 work has of priorities. The departn allocation lin groundwates the allocation areas as par which target Perth and P
688: P 13	Environmental management and monitoring	Monitor compliance with Ministerial water level criteria. Management of groundwater levels to protect environmental values of select wetlands.	Monitor water levels in groundwater monitoring bores and North, Bibra, Yangebup, Kogolup, Thomsons and Forrestdale lakes, and The Spectacles and Twin Bartram Swamp, as well as some other small wetlands.	Include in Department of Water regional groundwater monitoring program.	Compliance report Hydrographs available on the Department of Water and Environmental Regulation's website: <www.dwer.wa.go v.au> See 688: P 14</www.dwer.wa.go 	EPA			Compliant. Detailed in the Wetlands we Environmen December 2 Hydrographs are available
688: P 14 1	Environmental management and monitoring	Provide a means for the assessment of compliance with Ministerial environmental criteria for the Jandakot Mound.	 Prepare an environmental monitoring program for submission to the EPA for review and subsequent finalisation of the program to the satisfaction of the EPA. The monitoring program will include: monitoring of groundwater levels in all relevant aquifer systems relevant wetland water levels and water quality condition of vegetation and fauna associated with groundwater-dependent ecosystems. 	Prepare an environmental monitoring program.	Submit monitoring program to the EPA for approval Compliance report	EPA	DBCA (formerly DEC)	Within four months of a revised statement being issued following the 2004 Stage 1 Section 46 review	Compliant. The departm groundw relevant conditio groundw An environm on 21 Decer Gnangara tr audit of the 2 commitment Department The departm in June 2009 Several ame General of th on the amer The departm program to t
688: P 14 2	Environmental management and monitoring	To enable assessment of compliance with Ministerial environmental criteria for the Jandakot Mound.	2. Implement the approved environmental monitoring plan	Make part of annual departmental work program	Compliance report	EPA	DBCA (formerly DEC)		Compliant. A summary reporting pe these results environment use. The de of allocation areas.
688: P 14 3	Environmental management and monitoring	Monitoring program is a reflection of the best available knowledge of groundwater/environment interaction.	3. Review and revise the program every six years (coinciding with triennial reports), to the satisfaction of the EPA.	Incorporate review in triennial reporting in 6-year intervals.	Triennial compliance report	EPA	DBCA (formerly DEC)	Every six years (coincides with triennial report)	Compliant. The departm in June 2009 Several ame General of th input on the The departm program to t

nt.

Section 46 (DoE 2005) is complete and several changes ported by the EPA (refer Bulletin 1155). Stage II Section has concentrated on the Gnangara Mound area because es.

artment's recent management focus was refining the a limits in the Jandakot (2014) and Cockburn (2021) ater areas and is currently undertaking a further review of ation limits for Jandakot and Perth South groundwater part of Action 14 of the Waterwise Perth Action Plan, gets a 10 per cent reduction in groundwater use across d Peel by 2030.

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n this report, refer to the results given in Appendix A. were included in the department's Jandakot ental Monitoring Program referred to the EPA in r 2005 (see 688: P 14).

bhs of Ministerial wetland and terrestrial vegetation sites ble on the department's website.

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artment's monitoring program includes:

ndwater levels in all relevant aquifer systems

ant wetland water levels and water quality

lition of vegetation and fauna associated with ndwater-dependent ecosystems.

onmental monitoring program was submitted to the EPA cember 2005. It was detailed in Appendix 7 of the a triennial report for 2003–06 (DoW 2007). The EPA's ne 2006–07 compliance report agreed that the ent could be 'cleared' upon confirmation from the then

ent of Environment and Conservation (DEC).

artment reviewed the environmental monitoring program 009 with the monitoring ecologists (see Appendix D). Immendments were made. A letter was sent to the Director of the DEC in December 2009, seeking advice and input mendments.

artment submitted a revised environmental monitoring to the EPA on 9 April 2021 (DWERA-001176).

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ary of the results of the environmental monitoring over the period is reported in Section 5.1. The department used ults to distribute public supply abstraction to limit ental impacts and inform licensing decisions for private department has also considered the results in its review ion limits in the Jandakot and Cockburn groundwater

nt.

artment reviewed the environmental monitoring program 009 with the monitoring ecologists (see Appendix D). Immendments were made. A letter was sent to the Director of the then DEC in December 2009, seeking advice and he amendments.

artment submitted a revised environmental management to the EPA on 9 April 2021 (DWERA-001176).

Audit code	Subject	Objective	Action	How	Evidence	Require- ment of	On advice from	When/ Where	Status and period
688: P 15	Environmental management and monitoring	Monitor habitat shifts in conjunction with the assessment of potential impacts on environmental values from groundwater abstraction on the Jandakot Mound.	Use aerial photographs or equivalent on a triennial basis to detect habitat shifts in North Lake, Yangebup, Kogolup, Thomsons and Forrestdale lakes.	Aerial photographs not an effective method. Instead, the department focuses on field surveys of vegetation transects.	Triennial compliance report	EPA		Every three years (coincides with triennial report)	Non-complia The departm reporting per Kogolup, The there may be diagnostic to Bulletin 1155 The departm at each of the habitat. The departm a model for co vegetation in ecological ar the model to (including like abstraction r
688: P 16	Community consultation	Inform major stakeholders of Department of Water and the Water Corporation activities on the Jandakot Mound. Provide mechanism for feed- back.	Hold meetings at least annually with the Jandakot Community Consultative Committee (JCCC) established in consultation with the EPA. This committee will be informed on the groundwater scheme's operation and will provide feed-back to the proponent.	Department of Water to organise JCCC meetings.	Compliance report	EPA			Compliant. The Jandako 14 October 2 of abstractio
688: P 17	Community information	Maintain good public image and up-to-date knowledge of community concerns of water resource issues.	Continue to monitor community response to relevant water resource issues as reported by the media and maintain the current practice of public accessibility of WRC staff. Upon request and adequate notice, staff will address community groups on issues associated with groundwater management.	Monitor media for relevant issues. Address community groups as requested.	Compliance report	EPA			Compliant. The departm water-related they are kep The departm workshops th JCCC meetin
688: P 18	Environmental management and monitoring	Improved environmental monitoring facility at this significant wetland.	Install monitoring wells and improved wetland water level monitoring facilities for Forrestdale Lake and evaluate monitoring data to determine groundwater/wetland water level relationship. Subject to DBCA/DWER (formerly CALM/WRC) installing permanent vegetation monitoring transect and undertaking flora and fauna studies to establish environmental values, the proponent will review available information to propose revised management criteria, if appropriate.	Addressed as part of the Department of Water and Environmental Regulation's completed project – 'Perth shallow groundwater systems investigation'.	Compliance report	EPA			Compliant. The departm Forrestdale (groundwater found that it groundwater The departm Lake Forrest investigate ir Forrestdale t
688: P 19	Environmental management and monitoring	Enable good water resource management including environmental protection on the Jandakot Mound.	 Prepare a Management and Monitoring Program. Implement the Management and Monitoring Program. 	Prepare Management and Monitoring Program and submit to EPA.		EPA		Completed	Completed. This commitr scheme. Sta implementati described in addition, follo revised moni (refer Comm

oliant.

rtment has not used aerial photographs over the triennial period to detect habitat shifts at North Lake, Yangebup, Thomsons and Forrestdale lakes. It was recognised that be limited value using aerial photos solely as a tool. As a result, the commitment was modified in 155.

tment does monitoring at established transects annually these wetland sites. This monitoring identifies shifts in

rtment commissioned Edith Cowan University to develop or determining ecological risk to groundwater-dependent in a drying climate. The model is based on 30 years of and hydrological monitoring data. The department uses to assess risks to groundwater-dependent vegetation likely habitat shifts) under different climate and n regimes.

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akot Community Consultative Committee (JCCC) met on er 2020 and discussed the environmental management tion from the Jandakot groundwater system.

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tment subscribes to the 'Media Portal' which forwards ted newspaper articles to department employees so ept informed.

tment's staff are involved in conferences, meetings and s that include community group representation (e.g. etings).

t.

rtment installed groundwater monitoring bores at Lake le (Bourke & Paton 2010) as part of the Perth shallow ter systems investigation. The investigation at the lake : it acts as a drainage basin that captures local ter discharge and drainage.

tment has also installed telemetry monitoring sites at estdale and at Gibbs Road Swamp as part of works to e increasing flow of water from James Drain to Lake e to support the lake's surface water levels.

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nitment was required before commissioning the Stage 2 Stage 2 was in operation for more than 10 years and the tation of the management and monitoring program is in numerous annual and triennial compliance reports. In ollowing publication of *Ministerial statement no. 688*, a onitoring program was developed and submitted to EPA nmitment 688: P 14 3) in December 2005.

Audit code	Subject	Objective	Action	How	Evidence	Require- ment of	On advice from	When/ Where	Status and period
688: P 20	Environmental management and monitoring	Improve understanding of groundwater/wetland ecology relationships	Continue to fund the research projects 10.6.3 listed in Appendix 2 of the EPA Bulletin 587 for the duration of the studies.	Include research projects in annual business planning.		EPA		Completed	Completed. Auditor's cor commitment Appendix C commitments
688: P 21	Environmental management and monitoring	Improve understanding of aquatic fauna of the select Jandakot wetlands.	 Develop a fauna monitoring program which will focus on: 1. waterbird species diversity and breeding success 2. the number of families of aquatic invertebrate and, at infrequent intervals, species richness. 	Develop a fauna monitoring program.		EPA	DBCA (formerly CALM)	Completed	Completed. Auditor's cor program hac commissioni be 'cleared'. implemented triennial repo
688: P 22	Environmental management and monitoring	Improve understanding of the environmental significance of this wetland and means of protecting values.	Undertake study of Banganup Lake, in conjunction with DBCA (formerly CALM) and The University of WA to establish management criteria and consider effectiveness of artificial maintenance of water levels.	Undertake a study of Banganup Lake as described.		EPA	CALM	Completed	Completed. The study wa annual repor
688: P 23	Environmental management and monitoring	Improve understanding of the environmental significance of this wetland and means of protecting values.	Undertake a study of Twin Bartram Swamp to consider the feasibility and effectiveness of artificial maintenance of water levels.	Undertake a study of Twin Bartram Swamp as described.		EPA	CALM	Completed	Completed. The study wa annual repor

ed.

comments in the 2003–04 annual report state that the ent can be 'cleared'. Research projects given in C (Table A12.2) of EPA *Bulletin 587* refer to ents given in numbers 21, 22 and 23 below.

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comments in the 2003–04 annual report agreed such a nad been developed and implemented before oning the Stage 2 scheme and that the commitment can d'. A fauna monitoring program was developed and ted. The results are presented in numerous annual and eports to date.

ed.

was completed and Auditor comments in the 2003–04 port states that the commitment can be 'cleared'.

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was completed and Auditor's comments in the 2003–04 port state that the commitment can be 'cleared'.

Appendix C - History of Ministerial statements for the Jandakot Mound

In 1988, the former Water Authority of Western Australia (WAWA) referred plans for the construction of Stage 2 of the Jandakot groundwater scheme to the EPA. The EPA completed a Public Environmental Review level of assessment of the proposal. In 1992, the Minister for the Environment issued a statement (EPA Bulletin 587, *Ministerial statement no. 253 – Assessment 196*) advising that the proposal could be implemented subject to conditions and commitments imposed on the WAWA. Most of the conditions and commitments related to ensuring that groundwater and surface water levels across the Jandakot Mound are maintained at acceptable levels.

A key element of *Ministerial statement no. 253* was that it confirmed environmental water provisions to maintain environmental values on the Jandakot Mound. These were set in the form of water level criteria to be achieved in key wetlands and other groundwater-dependent ecosystems, such as areas of phreatophytic vegetation.

In 2001, as a consequence of changes in land use and lower rainfall, the EPA endorsed a two-stage approach to review the Ministerial conditions and commitments for the Gnangara and Jandakot mounds under Section 46 of the *Environmental Protection Act 1986*. The first stage of the Section 46 review was for the department (then the Department of Environment) to review Ministerial conditions and commitments on Gnangara and Jandakot based on existing knowledge (DoE 2005). This review led to *Ministerial statement no. 687* for Gnangara (Government of Western Australia 2005b) and *Ministerial statement no. 688* for Jandakot (Government of Western Australia 2005a).

The department further reviewed Ministerial conditions and commitments on Gnangara in 2007 (DoW 2008). The purpose of this review was to refine Ministerial criteria sites to those with significant ecological value and those where abstraction is the main factor influencing groundwater levels. This review led to the *EPA Bulletin 1324* in May 2009, which recommended changes to the Minister for Environment. *Ministerial statement no. 819* for Gnangara (Government of Western Australia 2009) was released later that year including the consolidated and refined conditions and commitments.

The second stage of the Section 46 review was proposed as a more comprehensive review to improve how the department manages public and private abstraction and to incorporate ecological information using the results of work underway at the time. This stage was later improved by more recent investigations into the shallow groundwater systems and ecological responses to climate.

For Gnangara, the second stage review will occur as part of the work associated with the next Gnangara groundwater allocation plan, which was released as a draft for public comment in November 2021 (DWER 2021b). For Jandakot, the department will use the analysis of recent work, including the review of allocation limits for Jandakot and Perth South groundwater areas currently occurring as part of Action 14 of the Waterwise Perth Action Plan, to focus management efforts in the areas that will most benefit from changes to abstraction.

Appendix D - Review of the environmental monitoring program (688: P 14 1 and 688: P 14 3)

In mid-2009, the department started a series of workshops to review the environmental monitoring with the ecologists contracted to do the work. The workshops aimed to improve both the effectiveness and efficiency of the environmental monitoring program.

The initial review of the environmental monitoring program:

- refocused the program on the relationships between groundwater levels, ecological condition and abstraction
- improved efficiency by reducing the monitoring frequency from annually to every three years, unless annual monitoring is warranted on a management or information-needs basis
- improved the presentation and communication of monitoring data.

The second review workshop, held in late April 2010, considered two key issues:

- how monitoring results could be presented spatially so that it represents shortterm and long-term trends across an entire groundwater management area
- how modelling results could be used to ensure the monitoring effort is focused on the correct areas in the long-term.

The three main outcomes and recommendations from this second workshop were that:

- future monitoring programs should include sites where ecological health and compliance can be improved through managing abstraction (based on modelling)
- the department can make a difference to important areas on the Jandakot Mound by managing abstraction – even minor benefits to groundwater levels can be significant for certain groundwater-dependent ecosystems
- where possible, abstraction should be reduced in areas where it would benefit wetlands that still retain some of their key environmental values.

Another review workshop was held in 2013 to further refine the frequency of the monitoring program.

The environmental monitoring program was reviewed in 2021 and submitted to the EPA on 9 April 2021 (DWERA-001176). Under the *Waterwise Perth Action Plan* (Government of Western Australia 2019) we will review the environmental monitoring program. We will also review allocation limits for the Perth South and Jandakot groundwater areas.

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