



Administrative Agreement

between the
**Department of Mines, Petroleum
and Exploration**

and the
**Department of Water and
Environmental Regulation**

Parties to this Agreement

DMPE

The Department of Mines, Petroleum and Exploration (DMPE) supports a safe, fair and responsible future for the Western Australian community, industry and resources sector.

DWER

The Department of Water and Environmental Regulation (DWER) supports Western Australia's community, economy and environment by managing and regulating the state's environment and water resources.

1. Introduction

This administrative agreement (the Agreement) sets out how the Department of Mines, Petroleum and Exploration (DMPE) and the Department of Water and Environmental Regulation (DWER) will interact with each other in relation to regulatory resource approvals services.

DMPE supports a safe, fair and responsible future for the Western Australian community, industry and resources sector. DMPE is responsible for regulating mining, petroleum and geothermal activities occurring in Western Australia under the *Mining Act 1978* (WA) (Mining Act) and *Petroleum and Geothermal Energy Resources Act 1967* (WA), *Petroleum Pipelines Act 1969* (WA) and *Petroleum (Submerged Lands) Act 1982* (WA) (together, the Mining/Petroleum Acts).

DWER supports Western Australia's community, economy and environment by managing and regulating the State's environment and water resources under the following Acts (together, the Environment/Water Acts):

- *Environmental Protection Act 1986* (WA) (EP Act);
- *Country Areas Water Supply Act 1947* (WA) (CAWS Act);
- *Metropolitan Water Supply, Sewerage, and Drainage Act 1909* (WA) (MWSSD Act);
- *Rights in Water and Irrigation Act 1914* (WA) (RIWI Act);
- *Water Agencies (Powers) Act 1984* (WA) (WAP Act); and
- *Waterways Conservation Act 1976* (WA) (WC Act).

This Agreement seeks to facilitate the effective administration of the Mining/Petroleum Acts and the Environment/Water Acts (and related subsidiary legislation). It recognises that both Parties administer specific legislative functions and adopt procedural responsibilities for environmental protection and water resource management, and regulation of mining, petroleum and geothermal activities. The primary intent of the Agreement is to ensure when the two agencies interact with each other, these legislative and procedural responsibilities are carried out in the most efficient, fair, transparent and consistent manner. The Agreement also provides for the timely delivery of consistent and efficient advice, as well as the reduction and, where possible, removal of administrative overlap and duplication within a risk-based regulatory approach.

2. Purpose

Both Parties have legislative obligations, requirements and responsibilities for environmental and water resource protection and the regulation of mining, petroleum and geothermal activities.

The purpose of the Agreement is to assist the Parties to meet their legislative obligations and their regulatory responsibilities. The Agreement provides a framework for specific arrangements between the Parties that are contained in a series of Schedules.

3. Values

The Agreement sets out how the Parties will work together to regulate environmental and water resource impacts in the mineral resource sector.

The Parties will always work towards central principles that support good public administration, including accountability, transparency, integrity and efficiency.

The Parties will seek to apply a risk-based approach and to focus on outcomes rather than processes.

The Parties will remove administrative overlap and duplication where possible.

4. Agreed activities

The Agreement provides an administrative framework that:

- defines the roles and responsibilities of the Parties in their interactions with each other;
- recognises that there are both statutory and non-statutory processes requiring interactions between the Parties; and
- provides administrative arrangements, protocols, and standard endorsements and conditions.

The Schedules to this Agreement have been developed for specific working arrangements. In accordance with clause 17 of this Agreement, the Schedules can be updated or revised by the Parties without requiring amendment to the overarching Agreement.

5. Respect roles and responsibilities

The Parties will respect the roles and responsibilities of each other.

6. Planning and working cooperatively

The Parties will plan and implement work to be cooperative with each other. In accordance with the Schedules to this Agreement, the Parties will regularly forecast requirements for cooperative work under this Agreement to allow each other to plan and allocate resources as required.

7. Effective consultation and communication

The Parties will:

- exchange current, accurate and relevant information and advice in good faith; and
- ensure detailed consultation occurs for proposed changes to relevant external and internal documents relating to the Agreement.

8. Timelines

The Parties will use their best endeavours to meet the timelines for advice outlined in the Schedules. Both Parties recognise that this may not always be achievable. Where possible the Parties will accommodate reasonable delays in the provision of advice.

9. Sharing information

Both Parties will:

- maintain the use, security and non-disclosure of confidential information;
- assume information is confidential unless otherwise advised; and
- retain the property in their own documents.

Where a Party considers that the findings of an audit, investigation or inspection is of interest to the other Party, it will notify the other Party.

Where a Party becomes aware of a circumstance that may be a non-compliance or a notifiable event under the other Party's legislation, it will notify the other Party as soon as practicable.

The Parties will collect information that may assist each other in an investigation of any such non-compliance or notifiable event, where practicable and permitted by law.

10. Complaints and Enquiries

For complaints and/or enquiries related to a jointly regulated project, it is agreed that both Parties will undertake a collaborative approach to notify each other of the complaint and/or enquiry, where relevant.

Where it is determined that a complaint and/or enquiry should be referred to the other Party for action the Parties will consult each other and agree on which Party will take the lead role in the investigation. The Party conducting the investigation will ensure the other Party is kept up to date during the process of managing the complaint and/or enquiry.

11. Policy Development

The Parties will consult with each other about relevant policy development, new or revised legislation, policies and guidelines.

The Parties will aspire to complementary policy and decision-making.

The Parties will develop and maintain internally and externally-published documents consistent with the State Government's policy framework.

The Parties will collaborate to jointly publish documents where decision-making is shared between the Parties.

The Parties will share their internally-published documents, such as procedures, where decision-making is delegated from one Party to another.

12. Contentious Issues Management

The Parties will undertake to co-ordinate advice on contentious issues to the respective Ministers and the media. The Parties will nominate a lead Party for contentious issues to provide advice to the respective Ministers, the media and the public. Where appropriate, the lead Party will act with the agreement of the other Party and provide final versions of advice and correspondence to the other Party.

13. Dispute Resolution

The Parties will always try to resolve any disputes that arise through negotiation commencing at the lowest, most informal level. The Parties will negotiate at an equivalent level. If disputes can't be resolved by negotiation, they will be escalated to the next level.

Where necessary, matters will be referred to the Director General, DWER and the Director General, DMPE. The Parties commit to using their best efforts to resolve disputes where possible without escalation to Ministers or Parliament.

14. Governance

The Parties will collaborate to achieve ongoing operation and oversight of the Agreement.

The Parties will establish and participate in regular management meetings with agreed outcomes recorded. The frequency of the management meetings will be decided by agreement and will be varied as required.

The Parties will hold interagency workshops specific to the content of each Schedule on a regular basis. The frequency of the interagency workshops will be decided by agreement and will be varied as required.

15. Audit

The Parties will undertake audits during the period of this Agreement. Audits will be performed by agreement according to terms including audit scope agreed by the Parties for the purpose of the audit.

The Parties will audit performance of delegated statutory functions. The frequency of audits will be decided by agreement and will be varied as required.

The Parties may use external providers to perform audits, or they may perform audits themselves.

Audits will focus on statutory compliance and on the effectiveness of the Agreement.

16. Duration

The Agreement will commence from the date of execution and continue to apply, as amended from time to time, until it is terminated by written notice by either party.

17. Review

The Agreement (including its Schedules) is subject to a review every five years. A review may be undertaken sooner if there is a substantial change in State government policy or legislation affecting the subject or substance of the Agreement.

Amendments to the Agreement (including revising existing Schedules or creation of new Schedules) may also be implemented, with the signed approval of both Directors General, without seeking a review of this Agreement.

18. Legal status

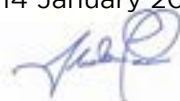
This Agreement is not intended to be legally binding. It does not create enforceable obligations between the Parties. The Parties are bound by legislation to perform their functions. This Agreement does not abrogate the legislative responsibilities of the Parties.

19. Execution

The signatories below endorse this Agreement.



Chris Shaw
Director General
Department of Mines, Petroleum and Exploration
Date: 14 January 2026



Alistair Jones
Director General
Department of Water and Environmental Regulation
Date: 19 December 2025

List of Schedules

Schedule 1

Schedule No.	Title and Description
Schedule 2	<p>Inter-agency advice, sharing of information and timeframes</p> <p>Provisions for matters of a general nature to assist in the day-to-day operation and interaction between the two Parties. Matters may include (but are not limited to): hydraulic fracturing; compliance; industry regulation; and contaminated sites.</p> <p>Date approved: 21/01/2021 Status: Current</p>
Schedule 3	<p>Environmental Impact Assessment</p> <p>Relating to advice to assist the Environmental Protection Authority assessment of major mineral, petroleum and geothermal projects under Part IV of the EP Act, including pre-referral discussions and post assessment issues including statement management and Environmental Management Plans.</p> <p>Date approved: 18/11/2024 Status: Current</p>
Schedule 4	<p>Compliance with conditions in Implementation (Ministerial) Statements</p> <p>Relating to consultation and information sharing on compliance with conditions in Implementation (Ministerial) Statements, including:</p> <ol style="list-style-type: none"> 1. Compliance management program and inspection schedules; 2. Information sharing; 3. Complaints and enquiries; and 4. Compliance actions and enforcement. <p>Date approved: 21/01/2021 Status: Current</p>
Schedule 5	<p>Clearing of native vegetation</p> <p>Delegation of provisions for clearing of native vegetation under the EP Act for mineral and petroleum activities regulated under the Mining/Petroleum Acts and clearing subject to a Government agreement administered by the Department of Energy and Economic Diversification (DEED) as defined in section 2 of the <i>Government Agreements Act 1979</i>.</p> <p>Date approved: 21/10/2024 Status: Current</p>
Schedule 6	<p>Onshore petroleum and geothermal activities and water resources</p> <p>Relating to collaboration and coordination between the Parties when considering the potential impacts of petroleum and geothermal activities regulated under the <i>Petroleum and Geothermal Energy Resources Act 1967</i> on sensitive water resources.</p> <p>Date approved: 14/01/2026 Status: Current</p>
Schedule 7	<p>Mineral exploration and mining operations and water resources</p> <p>To streamline interaction between the Parties regarding their respective responsibilities for mineral exploration, mining operations and the management of water resources within areas of water conservation, protection and management significance in Western Australia.</p> <p>Date approved: 14/01/2026 Status: Current</p>

Schedule 2

Inter-agency advice, sharing of information and timeframes

Purpose

This Schedule establishes an information sharing protocol for collaboration, communication and agreed responsibilities and expectations between DMPE and DWER to support each agency's respective regulatory responsibilities and meet Government and community expectations. Specifically, this Schedule outlines the agreed circumstances warranting the provision of advice and information sharing interactions between the agencies and the relevant associated timeframes.

Objective

The objectives of this Schedule include:

- Facilitating efficient and effective collaboration between DMPE and DWER to assist each agency to perform its regulatory responsibilities;
- Outlining agreed circumstances that warrant the provision of advice and exchange of information to assist each agency to perform its regulatory responsibilities; and
- Setting agreed expectations and timeframes for the provision of advice and exchange of information where such actions are warranted.

Legislation

In performing their respective regulatory roles, DMPE and DWER recognise that the agencies may assist one another in the form of providing specialist advice on specific subject matter or exchanging information to clarify matters or provide notification of potential problems.

This Schedule seeks to provide a framework for the various forms of inter-agency collaboration not specifically addressed by Schedules 3-7 and the relevant associated timeframes, as follows:

- DMPE will respond to requests for advice within the timeframe requested by DWER.
- Where DMPE requests advice, DWER will aim to provide its advice to DMPE within 20 working days from the date of DMPE's request. The commencement date of the request for advice, and the date of the provision of advice, is the date of the electronic communication.
- If no advice is received within 20 working days, DMPE will issue a reminder giving DWER a further five working days (from the date of DMPE's reminder) to provide its advice.
- If after the expiry of this reminder period no advice from DWER has been received, DMPE will use its best judgement to decide whether or not to approve the application. DMPE shall then notify DWER of the decision to approve or refuse to approve.
- Where DWER considers that insufficient information is available to assess an application and that additional information is required, DWER will notify DMPE within 20 working days. DMPE will be responsible for requesting this information from the proponent where they consider this is required to undertake the assessment of the application. The clock will be stopped from the date that DWER requests information from DMPE until the date that the information is provided to DWER. DWER will then aim to provide its advice to DMPE within 10 working days from the date of receipt of the required information, plus any additional time which remains on the clock (i.e. 10 additional days to the original 20 working day timeframe).
- Where required, DMPE will seek DWER's advice regarding a petroleum title holder's past environmental performance to inform the grant, renewal or transfer of a petroleum title. When DMPE requests advice, DWER will aim to provide the advice within 20 working days.

Schedule 3

Communications between DWER and DMPE relating to advice to assist the Environmental Protection Authority's assessment of major projects, including mineral, petroleum and geothermal proposals under Part IV of the EP Act

The information provided in this Schedule relates only to the undertaking of environmental impact assessment (EIA) of proposals referred to the Environmental Protection Authority (EPA) under Part IV of the EP Act.

Formal consultation procedures

Formal consultation procedures between DWER and DMPE are detailed below. All requests for formal consultation will occur in writing from the Executive Director EPA Services, DWER (or delegate) to the Executive Director Resource and Environmental Compliance DMPE (or delegate) where DMPE is a Decision Making Authority (DMA) under Mining/Petroleum Acts and/or Mines Safety/Dangerous Goods Acts and vice versa.

Where a proposal is of State significance or particularly high public interest, the Director General, DWER (or where delegated, Executive Director EPA Services, DWER) may write directly to the Director General, DMPE (with a copy of the letter emailed to the Executive Director Resource and Environmental Compliance) to assist DMPE in meeting the requested response timeframe. In some cases, a specific timeframe for the DMPE Director General's response may need to be agreed based on consideration of complexity and urgency.

Upon establishment of Cross-Sector Triage Teams (CSTT) within each department, it is expected that advice requests, both formal and informal, will be directed to the CSTTs where appropriate.

Consultation between the Parties

Consultation between the Parties throughout their respective administrative processes may be triggered where proposals are considered significant when applying the EPA's significance test (consideration of significance). This may be guided by the consultation criteria outlined in this section.

To determine significance, DMPE should consider whether a proposal would be likely, if implemented, to have a significant impact on the environment, informed by the following:

- the EPA's 'consideration of significance' principles (significance test) outlined in [Statement of environmental principles, factors, objectives and aims of EIA](#);
- the EPA's Environmental Factor Guidelines or equivalent guidance published from time to time;
- the consultation criteria listed under this section of the Agreement; and
- any other EPA guidance it considers relevant.

DMPE should also consider whether the proposal is of a prescribed class under the Environmental Protection Regulations 1987 (WA), including whether it involves hydraulic fracturing.

Application of the significance test is undertaken on a case-by-case basis. The consultation criteria should not be considered in isolation when determining significance and DMPE must consider the environmental values and objectives for relevant environmental factors.

Prior to referring a proposal or seeking formal advice on a Programme of Work (PoW), Mining Proposal (MP) or Environment Plan (EP), DMPE will liaise with DWER about the outcome of DMPE's application of the significance test, and the reasons that DMPE believes the proposal is likely, if implemented, to have a significant impact on the environment. DMPE should also indicate if it has sought advice from another department or area of DWER on any aspect of a proposal.

Onshore criteria

Proposal has potential to have significant impacts on:

- Environmentally Sensitive Areas including:
 - World Heritage Property;
 - a Bush Forever site;
 - a Threatened Ecological Community;
 - defined wetlands (as defined in Environmental Protection (Environmentally Sensitive Areas) Notice 2005);
 - an area containing threatened flora; and
 - any area covered by an Environmental Protection Policy;
- declared/proposed State Conservation Estate, including National Park, Nature Reserve, Conservation Park, or State Forest and Timber Reserves;
- a Public Drinking Water Source Area;
- declared occupied town site (for Mining Proposals and petroleum Environment Plans only); or
- any area:
 - currently subject to formal assessment by the EPA;
 - to which an existing Ministerial Statement applies; or
 - previously subject to an assessment under Part IV of the EP Act where the assessment outcome was a determination that the proposal may not be implemented.

Offshore criteria

Proposal has potential to have significant impacts on:

- a declared/proposed State Marine Conservation Estate, including Marine Park, or Nature Reserve;
- Special Protection Zones of State Marine Management Areas;
- a Marine Protected Area other than those managed under the *Conservation and Land Management Act 1984* (WA) (CALM Act), including:
 - Areas protected under the *Fish Resources Management Act 1994* (WA);
 - Areas protected under the *Rottnest Island Authority Act 1987* (WA);
 - Historic wreck sites;
 - World Heritage Property; or
- any area:
 - currently subject to formal assessment by the EPA;
 - to which an existing Ministerial Statement applies; or
 - previously subject to an assessment under Part IV of the EP Act where the assessment outcome was a determination that the proposal may not be implemented.

Where a proposal will involve:

- seismic activity wholly or partly within intertidal zones or shallow waters (<15 m) in turtle breeding areas during turtle breeding season;
- seismic activity wholly or partly located in whale mating/calving areas in the breeding season, or in locations that may affect migrating whales;
- exploration or appraisal drilling wholly or partly within three (3) nautical miles of coast, islands or intertidal reefs; or
- production development and/or pipeline development in State Waters.

Criteria for requesting advice to support Part IV EP Act assessments

DWER will consult with DMPE throughout the EIA process in cases where:

- DMPE is a DMA or is supporting the Minister for Mines/Energy as the DMA under relevant legislation, including the:
 - *Mining Act 1978 (WA)*
 - *Offshore Minerals Act 2003 (WA)*
 - *Mining Rehabilitation Fund Act 2012 (WA)*
 - *Petroleum and Geothermal Energy Resources Act 1967 (WA)*
 - *Petroleum Pipelines Act 1969 (WA)*
 - *Petroleum (Submerged Lands) Act 1982 (WA)*
 - *Dangerous Goods Safety Act 2004 (WA)*.
- DMPE is considered to be a technical subject matter expert. This includes where a matter relates directly to DMPE's regulatory responsibilities under relevant legislation from time to time.

Interactions between DMPE and DWER through EIA process

Table 2, set out below in this Schedule, outlines process, timelines and expected information requirements for consultation and advice requests throughout each of the stages of the EIA process through to post assessment and compliance. It also provides for some interactions that occur outside of the standard EIA process.

DMPE will encourage proponents of relevant proposals (where there is potential for significant environmental impacts) to consult directly with DWER to determine whether referral of a proposal is required. DWER will encourage proponents of relevant proposals to discuss issues directly with DMPE throughout the EIA process. The extent to which DMPE engages in those discussions is a matter for DMPE to determine on a case-by-case basis.

Either Party (or proponents as suggested by either Party) may seek informal comment from the other Party on draft documents on a case-by-case basis. The Party will determine the level of response based on potential environmental impacts, risks and available capacity.

Parallel processing and parallel decision-making

The Parties will work in a collaborative and coordinated manner to implement parallel decision-making and parallel processing for Part IV EP Act approvals and related approvals for which DMPE or the Minister for Mines/Energy is the relevant DMA.

Both Parties will follow the whole-of-government [Parallel Decision-Making Policy](#) and any relevant guidance issued from time to time.

To the extent that parallel processing or decision-making of relevant approvals is necessary or agreed for a proposal at any stage during a Part IV EP Act assessment, DWER and DMPE will develop a coordinated assessment approach, including with respect to information required from proponents to support parallel assessments.

Where DMPE determines that a parallel assessment requires additional information beyond that required by DWER to support a Part IV EP Act assessment, DMPE will seek required information directly from proponents outside of the concurrent Part IV EIA process. This may include additional meetings with proponents.

Both Parties will endeavour to share information relevant to the other's approvals processes for efficient and streamlined parallel assessments, subject to any confidentiality requirements.

Regions

Table 1 outlines the regions under the responsibility of the DWER EIA North Branch, EIA South Branch and Strategic Assessments Branch as a general guide (noting that this does not preclude any Branch from reallocating a proposal to another for assessment).

Table 1: DWER EPA Services Assessment Branches and relevant regions

Branch	Relevant Regions
EIA North	Kimberley, Pilbara, Gascoyne
EIA South	Mid-West, Goldfields-Esperance, Wheatbelt, Perth, Peel, South West, Great Southern
Strategic Assessments	Any region

Document distribution

Formal requests for advice and supporting documentation from DWER to DMPE will be sent to the DMPE Environment Part 4 email address (environment.part4@DMPE.wa.qov.au).

For large documents, DWER will utilise online cloud services to facilitate DMPE access to documents. DMPE requests for advice on pre-referral and referral, and DMPE's responses to DWER requests for advice will be sent to eosupport@dwer.wa.gov.au with a copy provided to the relevant DWER Branch Manager.

Timelines

Prior to requesting advice, the Parties may consider reasonable adjustments to the timelines outlined in Table 2, set out below in this Schedule, based on the:

- priority of the request;
- volume of information for review;
- nature and complexity of the issues; and
- number of issues on which advice is sought.

The Parties will use their best endeavours to meet the timelines for advice outlined in this Schedule. Both Parties recognise that meeting the timeline may not always be achievable and will contact the other Party as soon as practicable to consider an extension if required. In these circumstances, the Parties will endeavour to accommodate reasonable delays in the provision of advice.

To meet target timelines for formal advice requests referred to in this document, open communication between DWER and DMPE staff during the assessment process on the progress of assessments and advance notice of upcoming advice requests (where possible) will be necessary. The Parties will develop agreed processes for regularly communicating respective workloads and priorities, which may include meetings between relevant teams. It is expected that each Party will provide adequate information to the other where relevant, as outlined in each Party's internal guidance document/s.

When seeking advice from DMPE, DWER will ensure requests:

- clearly articulate the scope of review required;
- identify the particular issues on which advice and/or feedback is sought;
- are framed to aid risk-based decision-making; and
- use advice templates agreed between the Parties from time to time.

Contacts and delegations

The Executive Director, Resource and Environmental Compliance Division, DMPE may nominate another DMPE contact as the point of contact with respect to any specific proposal or request.

The Executive Director, EPA Services Directorate, DWER may nominate another DWER contact as the point of contact with respect to any specific proposal or request (if relevant, where delegation allows).

Problem solving / escalation of issues

It is desirable for officers of DWER and DMPE to meet to clarify and resolve issues of a technical or policy nature, or matters of interpretation, that arise from time to time. The scheduled monthly meeting that takes places between DWER and DMPE is an appropriate avenue to discuss any major projects and issues for resolution.

If issues remain unresolved, Managers of the relevant branches of DMPE and DWER will meet to discuss the matter. If necessary, these issues will be escalated to the relevant Directors to resolve.

Where necessary, matters will be referred to the Director General, DWER and the Director General, DMPE.

Review

Either Party may seek to review these procedures at any time; however these procedures are to be reviewed within two years of the commencement date of this Schedule and as required thereafter.

Table 2: Protocol of interactions between DWER and DMPE for proposals assessed under Part IV of the EP Act

Stage of EIA	Step	Interaction	DWER personnel involved	DMPE personnel involved	Formal/ Informal	Timeframe	Notes
1. Pre-referral	Referral of a proposal	DWER may seek advice from DMPE on referral issues, including at a pre-referral meeting	Assessment Officer	Assessment Officer	Informal		Both Parties are to encourage proponents to consult with the other Party at the earliest appropriate opportunity. DWER may invite DMPE to attend pre-referral meetings with proponents.
		DMPE may seek advice from DWER on whether to refer a proposal	Assessment Officer or Relevant Branch Manager	Assessment Officer or Team Leader	Informal	10 business days	<p>Prior to seeking DWER advice:</p> <ul style="list-style-type: none"> • DMPE must apply the significance test as outlined under 'Consultation between the Parties' (above). • The DMPE Assessment Officer should consult with relevant Team Leader. <p>Consultation trigger criteria are listed in the earlier text of this Schedule.</p> <p>When formal referral is considered appropriate, the DWER Assessment Officer will consult with the Executive Director, EPA Services, before confirming to DMPE that formal referral is required.</p>
	Referral	DMPE refers proposal to EPA	Executive Director, EPA Services*	Executive Director, Resource and Environmental Compliance*	Formal		<p>Referral should be justified based on DMPE's application of the significance test, as well as any other advice received, whether from DWER under the preceding step or another department.</p> <p>DMPE must submit referrals through Environment Online.</p>

Stage of EIA	Step	Interaction	DWER personnel involved	DMPE personnel involved	Formal/ Informal	Timeframe	Notes
1. Pre-referral	Consultation on referral issues	Either Party may seek advice from the other	Assessment Officer or Executive Director, EPA Services*	Assessment Officer or Executive Director, Resource and Environmental Compliance*	Informal / Formal	10 business days (formal) Timeframes to be considered on a case-by-case basis	
2. Decision to assess proposal	Reliance on other statutory decision-making processes	DWER may seek advice from DMPE regarding its statutory decision-making processes	EPA Chair*	Executive Director, Environmental Resource and Compliance*	Formal	10 business days Timeframes to be considered on a case-by-case basis	
	Decision on level of assessment (LOA)	DWER must advise DMPE of LOA outcome (when Minister for Mines and Petroleum and/or DMPE is a DMA under relevant legislation)	Executive Director, EPA Services*	Executive Director, Resource and Environmental Compliance*	Formal		Formal letter provided (can be sent via email).
		DMPE may be constrained from issuing any relevant approvals under s.41(3)			Formal	Until LOA is released (if outcome is Decision to Not Assess); until EPA assessment is complete (if outcome is Decision to Assess)	

Stage of EIA	Step	Interaction	DWER personnel involved	DMPE personnel involved	Formal/ Informal	Timeframe	Notes
3. Assessment of proposal	Scoping (ARI)	DWER may seek advice from DMPE with any preliminary scoping issues	Relevant Branch Manager	Relevant Team Leader	Informal		
	Draft scoping guideline (ARI), where required	DWER may seek advice from DMPE (when DMPE is a DMA under relevant legislation)	Director Major Project Assessments	GM Mining Environmental Compliance / GM Petroleum and Energy Compliance*	Formal	15 business days	Scoping guidelines are not required where factors have been adequately addressed in the proponent's referral documentation or draft ARI document.
	Scoping - EPA-prepared scope (ER)	DWER may seek advice from DMPE with any preliminary scoping issues	Branch Manager	Relevant Team Leader	Informal		
		DWER may seek advice from DMPE on draft scoping document (when DMPE is a DMA under relevant legislation)	Director Major Project Assessments	GM Mining Environmental Compliance / GM Petroleum and Energy Compliance*	Formal	10 business days	

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Stage of EIA	Step	Interaction	DWER personnel involved	DMPE personnel involved	Formal/ Informal	Timeframe	Notes
3. Assessment of proposal	Assessment (ARI)	DWER may seek advice from DMPE on draft ARI document (when DMPE is a DMA under relevant legislation)	Executive Director, EPA Services*	Executive Director, Resource and Environmental Compliance*	Formal	15 business days	
	Assessment (ER / PER) (draft)	DWER may seek advice from DMPE	Relevant Branch Manager	Relevant Team Leader	Informal	15 business days	Pre-consultation to occur between the relevant DWER Branch Manager and DMPE Team Leader prior to advice requests to determine DMPE's capacity to review the draft PER document.
	Public review (PER)	DWER may seek advice from DMPE (when DMPE is a DMA under relevant legislation)	Executive Director, EPA Services*	Executive Director, Resource and Environmental Compliance*	Formal	Within public comment period	
	Response to submissions	DWER may seek advice from DMPE	Assessment Officer	Relevant Team Leader	Informal		
	Consultation on assessment issues	Either Party may seek advice from the other	Assessment Officer or Executive Director, EPA Services*	Assessment Officer or Executive Director, Resource and Environmental Compliance*	Informal / Formal	10 business days (formal) Timeframes to be considered on a case-by-case basis	

Stage of EIA	Step	Interaction	DWER personnel involved	DMPE personnel involved	Formal/ Informal	Timeframe	Notes
4. Preparation of draft assessment report	Preparation of assessment strategy	DWER may seek advice from DMPE, particularly on draft conditions (when DMPE is a DMA under relevant legislation)	Assessment Officer	Relevant Team Leader	Informal		
	Draft ARI conditions	DWER may seek advice from DMPE (when DMPE is a DMA under relevant legislation) after an EPA meeting	Director Major Project Assessments	GM Mining Environmental Compliance / GM Petroleum and Energy Compliance*	Formal	5 business days	Where possible, DWER will endeavour to provide prior notice of its intention to seek advice on a particular condition set.
	Draft ER / PER conditions	DWER may seek advice from DMPE (when DMPE is a DMA under relevant legislation) after an EPA meeting	Executive Director, EPA Services*	Executive Director, Resource and Environmental Compliance*	Formal	5 business days	Where possible, DWER will endeavour to provide prior notice of its intention to seek advice on a particular condition set.
	Matters raised by EPA	DWER may seek advice from DMPE on matters raised by EPA	Executive Director, EPA Services* (on advice from EPA Chair)	Executive Director, Resource and Environmental Compliance*	Formal – Chair directive	As agreed with EPA Chair	This refers to matters raised by the EPA that may require further consideration of assessment strategy.
5. Post-assessment	s 45C post- assessment approvals	DWER may seek advice from DMPE (when DMPE is a DMA under relevant legislation)	Director Major Project Assessments	GM Mining Environmental Compliance / GM Petroleum and Energy Compliance*	Formal	15 business days	

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Stage of EIA	Step	Interaction	DWER personnel involved	DMPE personnel involved	Formal/ Informal	Timeframe	Notes
5. Post-assessment	s46 amendment of conditions	DWER may seek advice from DMPE (when DMPE is a DMA under relevant legislation)	Director Major Project Assessments	GM Mining Environmental Compliance / GM Petroleum and Energy Compliance	Formal	15 business days	
	Environmental Management Plans (EMP)	DWER may seek advice from DMPE (when DMPE is a DMA under relevant legislation)	Branch Manager / Senior Branch Manager	Relevant Team Leader	Formal	20 business days (with aim for 10 business days where it is agreed that plans deal with straightforward matters)	Where conditions that require the preparation and implementation of EMPs with reference to DMPE advice or approval, DWER will encourage direct proponent communication and consultation with DMPE to address any outstanding matters of concern prior to submission.
	Mine closure plans (MCP)	DWER may seek advice from DMPE (when DMPE is a DMA under relevant legislation)	Branch Manager / Senior Branch Manager	Relevant Team Leader	Formal	60 business days	Where conditions that require the preparation and implementation of MCPs with reference to DMPE advice or approval, DWER will encourage direct proponent communication and consultation with DMPE to address any outstanding matters of concern prior to submission.
Other interactions	Hydraulic fracturing	DMPE may seek advice of DWER	Executive Director, EPA Services*	Executive Director, Resource and Environmental Compliance*	Formal	As required	
	All other requests for advice	Either Party may seek advice from the other	Relevant Branch Manager	Relevant Team Leader	Informal	As required	

*Refers to current position holder or a relevant delegate.

Schedule 4

Communication Protocol between the Department of Water and Environmental Regulation and the Department of Mines, Petroleum and Exploration on compliance with conditions in Implementation (Ministerial) Statements

Formal and Informal Consultation

All requests for formal consultation will occur in writing from the Director Assessment and Compliance Division, DWER to the Executive Director, Resource and Environmental Compliance, DMPE and vice versa.

The Parties may seek informal comment on a range of compliance issues on a case by case basis between individual officers.

Compliance and enforcement of implementation conditions

In monitoring compliance and enforcement of implementation conditions on Ministerial Statements the key areas of collaboration identified and agreed by each Party include:

1. Compliance Management Program and Inspection Schedules

The Parties may consult each other during development of their respective compliance work programs and schedules for jointly regulated projects to support alignment and joint inspections where practical. The Parties will provide a copy of the finalised compliance plan and inspection schedule to facilitate pre-planned involvement where relevant. Updates of revised programs and schedules will be provided as required.

2. Information Sharing

Where either of the Parties considers the findings of an audit, investigation or inspection is of interest to the other Party, it will notify the other Party.

Where one Party becomes aware of a compliance issue that may be notifiable under the other Parties' legislation, the initial Party will inform the other Party as soon as practicable.

3. Complaints and Enquiries

For complaints and enquiries related to a jointly regulated project, it is agreed that both Parties will undertake a collaborative approach to notify each other of the complaint and enquiry, where relevant.

Where it is determined that a complaint and/or enquiry should be referred to the other Party for action the Parties will consult each other and agree on which Party will take the lead role in the investigation. The Party conducting the investigation will ensure the other Party is kept up to date during the process of managing the complaint and/or enquiry.

4. Compliance Actions and Enforcement

For compliance and enforcement actions related to jointly regulated projects it is agreed that both Parties will undertake a collaborative approach to notify each other in relation to the issuing of non-compliances where relevant. Consultation will occur at the earliest practical time following an incident.

The Parties may, in accordance with their statutory responsibilities, initiate separate investigations of the same compliance issue, which may be for different purposes, however where appropriate the Parties will consult and agree on which Party will take the lead role in taking enforcement actions.

The Parties commit to working effectively and efficiently, to ensure that orderly enforcement and compliance actions are undertaken focussing on using the most relevant legislation.

In the case where prosecution action is to be taken, the Parties will agree under which Act the enforcement action should proceed.

Timelines

The Parties will use their best endeavours to meet the timelines for advice outlined in this protocol. Both Parties recognise that this may not always be achievable. In these circumstances the Parties will endeavour to accommodate reasonable delays in the provision of advice.

To meet target times for formal advice requests referred to in this document, open communication between DWER and DMPE staff will be necessary.

Problem Solving / Escalation of Issues

It is desirable for officers of the DWER and DMPE to meet to clarify and resolve issues of a technical or policy nature, or matters of interpretation, that arise from time to time.

If issues remain unresolved, Managers of the relevant branches of DMPE and DWER will meet to discuss the matter. If necessary, these issues will be escalated to the relevant Directors to resolve.

Where necessary, matters will be referred to the Director General, DWER and the Director General, DMPE.

Review

Either Party may seek to review these procedures at any time; however these procedures are to be reviewed within two years of the commencement date of this schedule and as required thereafter.

Table 3: Communications protocol between DWER and DMPE on compliance with conditions in Ministerial Statements

Stage/Task	Type and timeframe	DWER addressee and approving officer	Advice sought and information provided	DMPE addressee and approving officer	Notes
General compliance issues	Either Party seeking advice from the other Party Informal – meetings, phone and email Timeline – as agreed	Environmental officers, Senior Manager Environmental Compliance or through the Compliance inbox compliance@dwer.wa.gov.au	Exchange of compliance information, findings of an audit, investigation or inspections that are of interest to the other Party.	Relevant General Manager or Team Leader	
Compliance monitoring plan and inspection schedule	Either Party seeking advice from the other Party Formal Timeline – as agreed	Senior Manager Environmental Compliance or through the Compliance inbox compliance@dwer.wa.gov.au	The sharing of compliance programs and inspection schedules.	Relevant General Manager	Compliance monitoring plan and inspection schedules should be shared at the start of each financial year and any updates as they arise.
Complaints and enquiries	Either Party seeking advice from the other Party Formal or informal Timeline – as required	Senior Manager Environmental Compliance or through the Compliance inbox compliance@dwer.wa.gov.au	The sharing of information and expertise in relation to any enquiries or complaints relating to Ministerial Statements.	Relevant General Manager	
Compliance and enforcement actions	Either Party seeking advice from the other Party Formal or informal Timeline – as required	Senior Manager Environmental Compliance Executive Director, Compliance and Enforcement Division	The sharing of information and expertise in relation to compliance and enforcement actions.	Relevant General Manager Executive Director, Resource and Environmental Compliance, or delegate	

Schedule 5

Administrative Agreement between Department of Water and Environmental Regulation and Department of Mines, Petroleum and Exploration [relating to clearing of native vegetation]

Delegation of provisions for clearing of native vegetation under the *Environmental Protection Act 1986* (EP Act) and Environmental Protection (Clearing of Native Vegetation) Regulations 2004 (Clearing Regulations) for mineral and petroleum activities regulated under the:

- *Mining Act 1978*;
- *Petroleum and Geothermal Energy; Resources Act 1967*;
- *Petroleum Pipelines Act 1969*;
- *Petroleum (Submerged Lands) Act 1982*; or
- for clearing subject to a Government agreement administered by the Department of Energy and Economic Diversification as defined in section 2 of the *Government Agreements Act 1979*.

Acronyms and abbreviations

CEO	Chief Executive Officer of the department responsible for the administration of the <i>Environmental Protection Act 1986</i>
Clearing Regulations	Environmental Protection (Clearing of Native Vegetation) Regulations 2004
CSLC	Commissioner of Soil and Land Conservation
DBCA	Department of Biodiversity, Conservation and Attractions ¹
DEED	Department of Energy and Economic Diversification ¹
DMPE	Department of Mines, Petroleum and Exploration ¹
DWER	Department of Water and Environmental Regulation ¹
EPA	Environmental Protection Authority ¹
EP Act	<i>Environmental Protection Act 1986</i>
SLC Act	<i>Soil and Land Conservation Act 1945</i>

Note 1: Where department names change as a result of Machinery of Government changes during the term of this agreement, reference should be made to any relevant Statutory Designations Order or similar published in the WA Government Gazette.

Definitions

Unless otherwise indicated below for the purposes of this administrative agreement, all terms are defined in s.3, s.3A, and s.51A of the EP Act. The *Interpretation Act 1984* provides further guidance.

Application date

The date that an application is received by the department responsible for administering that application.

Bilateral Agreement

The assessment bilateral agreement entitled '[Bilateral agreement made under section 45 of the Environment Protection and Biodiversity Conservation Act 1999 \(Cth\) relating to environmental assessment](#)', commenced on 1 January 2015, including subsequent revisions.

Decision

A decision means:

- (a) a decision on a clearing referral, including:
 - determining if a clearing permit is or is not needed for proposed clearing;
 - returning an incomplete or ineligible referral without assessment; or
 - finding that the clearing cannot proceed due to contravening a soil conservation notice.
- (b) a decision on an application for a new clearing permit or to amend or surrender an existing clearing permit, including:
 - declining to deal with the application;
 - granting or refusing to grant a permit or amendment;
 - giving or refusing to give an undertaking to grant accepting or refusing to accept a surrender; or
 - accepting an application withdrawal.
- (c) accepting or returning a notification of transfer of an existing area permit; or
- (d) a decision to revoke or suspend an existing clearing permit.

Decision means an application to clear has been deemed unnecessary through the clearing referral process, granted, given an undertaking to grant, declined, revoked, suspended, surrendered, amended, refused or withdrawn.

Externally published information

Documents produced and published by DWER that provide information about clearing native vegetation to external stakeholders (such as referrers, applicants, and the general public).

Exempt clearing activities

For the purposes of this administrative agreement, exempt clearing activities are defined as those that are prescribed under r.5 of the Clearing Regulations and in Schedule 6 of the EP Act.

Internally published information

Documents produced and published by DWER that provide guidance and instruction to staff during the assessment and administration of clearing permit applications.

Low impact mineral and petroleum activities

For the purposes of this administrative agreement, low impact mineral and petroleum activities are as defined in Schedule 1 of the Clearing Regulations or as amended by the Governor through regulations made for the purposes of s.51C(c) of the EP Act from time to time.

Mineral and petroleum activities

For the purposes of this administrative agreement, mineral and petroleum activities are those that are regulated under the:

- *Mining Act 1978*;
- *Petroleum and Geothermal Energy; Resources Act 1967*;
- *Petroleum Pipelines Act 1969*;
- *Petroleum (Submerged Lands) Act 1982*; or

under a Government agreement administered by the Department of Energy and Economic Diversification as defined in section 2 of the *Government Agreements Act 1979*.

Stop the clock

In certain circumstances, an application to clear native vegetation may be placed on hold during validation and/or assessment. The period while the application is on hold (referred to as 'stop the clock') does not count towards DWER's or DMPE's target timeframes.

DWER and DMPE will stop the clock for an application when waiting for the applicant to:

- provide additional information in support of their application;
- pay outstanding application fees; or
- respond to draft decision documents.

Stop the clock protocols will also apply where assessment processes and consultation requirements are being undertaken under the *Native Title Act 1993* (Cth) or where a relevant outcome of an Environmental Protection Authority (EPA) assessment and associated Ministerial decision under Part IV of the EP Act is pending.

DWER and DMPE will not stop the clock when waiting for requested advice or information from any other government department or agency.

1. Introduction

This document outlines administrative arrangements between DWER and DMPE to support the delegation under s.20 of the *Environmental Protection Act 1986* (EP Act) of certain provisions for clearing of native vegetation under that Act.

This Agreement does not apply to clearing on Commonwealth lands or in Commonwealth waters.

This Agreement applies to clearing that falls within the scope of the Bilateral Agreement.

The two Departments commit to work cooperatively to ensure that clearing permit applications within the scope of the delegation are assessed efficiently and effectively, with regard to the objects and principles of the EP Act set out in s.4A and the clearing principles specified in Schedule 5 of the EP Act, so far as they are relevant.

These administrative procedures establish a process for the management of clearing permit applications and for appropriate standards and record keeping that is agreed to by both DWER and DMPE.

Operations of the clearing provisions of the EP Act in relation to mineral and petroleum activities will be structured to ensure that the native vegetation clearing assessment process is based on the following:

- timeliness (that is, assessment needs to be completed within a reasonable period);
- clarity and consistency of process;
- openness and transparency;
- cooperation between agencies;
- clear and scientifically based criteria (which include a local and bioregional context);
- accurate and adequate information;
- clear steps of referral, pre-application, validation, assessment, decision review, amendment, surrendering and instrument management, as well as effective sanctions for acting outside the process (unlawful clearing);
- capable of covering the broad range of issues involved in clearing; and
- the shortest possible route between the statutory authority and the applicant (i.e. the overall process and its procedures must be clear and readily followed and avoid cumbersome transfers of authority between agencies).

2. Administrative Procedures

2.1 Application to mineral and petroleum activities

These procedures apply to the administration of the clearing provisions of the EP Act by DMPE under delegation.

2.2 Enquiries

DMPE will undertake the following in relation to enquiries for applications for clearing permits for mineral and petroleum activities:

- be point of contact for industry applicants;
- advise requirements for studies to be carried out by the applicant relating to native vegetation consistent with externally published information;
- provide advice to applicants based on internally and externally published information; and
- direct complex enquiries to DWER.

DWER will:

- prepare externally published information to assist applicants to understand the requirements of the clearing provisions of the EP Act and their obligations under the process, and prepare internally published information to guide the assessment of clearing applications;
- make internally published information available to DMPE staff, where relevant;
- provide advice to applicants and DMPE for complex issues or matters of legal interpretation; and
- provide a web-based GIS viewer to assist applicants to identify environmentally sensitive areas under a s.51B declaration, and non-permitted areas under Schedule 1 of the Clearing Regulations.

2.3 Clearing referrals (s.51DA of the EP Act)

For referrals of proposed clearing, DMPE will:

- Advise referrers to lodge referrals in the form and manner approved by the Chief Executive Officer (CEO) of DWER under s.51DA(2) of EP Act.
- Advise the referrer to ensure that all required information is included with the referral.
- Advise referrers of the scope of work for a referral required to address the criteria listed in s.51DA(4) of the EP Act, based on externally-published information.
- Determine whether any exemption under the Clearing Regulations or Schedule 6 of the EP Act applies based on published information.
- Determine whether the application is related to a proposal for which notification has been given under s.41 of EP Act.
- If the application is related for the purposes of s.51F of the EP Act, advise the applicant in writing.
- Determine whether the application is related to land that is the subject of an environmental undertaking such as an agreement to reserve, conservation covenant or environmental protection covenant as listed under s.51DA(1) of EP Act.
- Review and assess the referral and make one of the following decisions, having regard to the criteria listed in s.51DA(4) of the EP Act:
 - No permit required.
 - Permit required.
 - Referral returned without assessment.

- DMPE can return the referral without assessment for the reasons including:
 - the referrer did not complete the correct form and/or did not provide the required information; or
 - the proposed clearing is on land subject to an existing agreement to reserve, conservation covenant, or environmental protection covenant.
- If the proposed clearing contravenes a soil conservation notice, DMPE will notify the referrer that the clearing cannot be done (see s.51DA(6) of the EP Act).
- Notify the referrer in writing of the decision.
- Publish the referral of proposed clearing under s. 51DA(7)(a) of EP Act.
- DMPE must publish the decision on DMPE's website. There is no appeal process relating to referral decisions.
- If a request is made by the referrer in writing to treat the referral as the application, DMPE can deal with the referral as an application for a clearing permit under s. 51E of the EP Act if the application complies as below:
 - the referral was made in the form and manner required under s.51DA(2) of the EP Act;
 - the referral met the requirements set out in s. 51E(1)(b) and (d) and (2) of the EP Act; and
 - the request is accompanied by the fee referred to in s. 51E(1)(c) of the EP Act.
- Keep documentation and certain matters confidential in accordance with Part 3 of the Clearing Regulations.

2.4 Permit application (s.51E and s.51Q of the EP Act)

For applications to clear native vegetation under the delegation, DMPE will:

- advise applicants to lodge applications in the form and manner prescribed by the CEO of DWER under s.51E(1)(a) of EP Act;
- advise applicants of the scope of work for an application for a clearing permit required to address the clearing principles in Schedule 5 of the EP Act, based on externally published information;
- refer to the EPA any clearing permit applications which meet the definition of significant proposals under s.37B of Part IV of the EP Act;
- determine whether an exemption under the Clearing Regulations or Schedule 6 of the EP Act applies, based on internally and externally published information and (where required) advice from DWER;
- where an exemption appears to exist, advise the applicant in writing that a clearing permit under s.51C of the EP Act may not be required;
- determine whether an application is valid (i.e. whether it meets the requirements of s.51E(1) and s.51E(2) of the EP Act);
- where necessary, request under s.51E(1A) that the applicant provide further information to support their application within a specified timeframe; or
- decline to deal with an application in accordance with s.51E(3), and notify the applicant accordingly, if:
 - the application does not meet the requirements of s.51E(1) and s.51E(2);
 - the applicant does not provide further information when requested to do so under s.51E(1A);
 - the applicant does not provide adequate evidence that they have a right of access under a written law to the land proposed to be cleared;
 - the application is on a pending tenement or a tenement for a purpose which is inconsistent with the purpose of the clearing; or
 - the clearing is on land subject to a conservation covenant issued under the SLC Act or would contravene a soil conservation notice.

- determine whether the application is related to a proposal for which notification has been given under s.41 of the EP Act by the EPA;
- if the application is related for the purposes of s.51F of the EP Act, advise the applicant in writing;
- determine whether any instrument under s.51D of the EP Act affects the application;
- refuse to grant a clearing permit for any application which is the subject of an agreement to reserve, unless there is written advice from the CSLC agreeing to the clearing;
- refuse to grant a clearing permit for any application which is the subject of a conservation covenant issued under s.30B(2) of the *Soil and Land Conservation Act 1945*;
- refuse to grant a clearing permit for any application which is the subject of a soil conservation notice unless there is written advice from the CSLC stating that the clearing would not be in contravention of the soil conservation notice;
- invite comments on the application within a period specified from any public authority or person which or who has, in the opinion of the DMPE, a direct interest in the subject matter of the application as required under s.51E(4A);
- publish the applications, as required by s.51E(4B) of the EP Act, and r.8 of the Clearing Regulations, on DMPE's website. The publication will be consistent with that of DWER and will invite interested persons or organisations to comment on any of the clearing permit applications within a prescribed period as required under s.51E(4C) of the EP Act;
- on behalf of the delegate, invite persons or organisations with a direct interest in the clearing permit application to make a submission within a specified time period as required under s.51E(4A) of the EP Act;
- assess the application and determine whether to grant (or give an undertaking to grant) or refuse to grant a clearing permit – refer to Sections 2.7 to 2.9 below for further details;
- ensure that applications are entered and stored in a clearing permit system database to comply with public records requirements outlined in s.51Q of the EP Act and r.8 of the Clearing Regulations. The date of application in the clearing permit system database will be the date that the application is initially received and date stamped by DMPE;
- ensure that decisions on applications are updated in the clearing permit system database with the correct decision date and permit start and expiry dates; and
- keep documentation and certain matters confidential in accordance with Part 3 of the Clearing Regulations.

Where an application that does not fit within the scope of the delegation is received by DMPE, the application will be transferred to DWER as soon as possible (and in any case no longer than seven calendar days), and advise the applicant in writing of the transfer and the date this occurred. If payment of the application fee has already occurred, DMPE will refund the application fee to the applicant and advise that DWER will contact the applicant regarding the application fee.

DWER will:

- develop and maintain prescribed application forms for use by DMPE and applicants;
- consult with DMPE before any amendment to a prescribed application form;
- provide DMPE with access to the clearing permit system database;
- produce and maintain internally and externally published information regarding exemptions to the regulations, assessment of applications, and procedures;
- keep a public record of applications stored in the clearing permit system database, as required under s.51Q of the EP Act and r.8 of the Clearing Regulations;
- make internally published information available to DMPE; and
- consult with DMPE on proposed changes to internally and externally published information.

2.5 Amendments under s.51K, s.51KA and s.51M

Under s.51K(2) of the EP Act, amendments of existing clearing permits may be initiated by the permit holder (aka: applicant) or at the discretion of the CEO or their delegate.

For applications to amend a permit, the processes under s.51KA of the EP Act will apply. For these, DMPE will:

- refer to the EPA any clearing permit applications which meet the definition of significant proposals under s.38 of Part IV of the EP Act;
- determine whether an application is valid (i.e. whether it meets the requirements of s.51KA(1) of the EP Act);
- where necessary, request under s.51KA(2) that the applicant provide further information to support their application within a specified timeframe;
- decline to deal with an application in accordance with s.51KA(3), and notify the applicant accordingly, if:
 - the application does not meet the requirements of s.51KA(1);
 - the applicant does not provide further information when requested to do so under s.51KA(2); or
 - the applied-for amendment is not of a type listed under s.51K(1).
- where the amendment application is valid, conduct a desktop assessment to ensure the previous assessment remains valid and that no significant changes have occurred in relation to the environmental values within the application area. Where significant changes are identified, a re-assessment of the application shall be undertaken;
- following an assessment of the amendment application, make a determination to either amend or refuse to amend the clearing permit (s.51KA(4)), and advise the applicant accordingly via written notice (s.51KA(5)); and
- publish the notice of the amendment application decision (s.51KA(7)).

For amendments to a permit initiated by the delegate, the processes under s.51M apply. For these, DMPE will:

- provide written notice of the intent to amend a permit to the permit holder and invite them to provide comment in writing on the proposed amendment within 28 calendar days, in accordance with s.51M(2) and s.51M(3) of the EP Act. DMPE will take any comments received during this period into consideration when finalising its decision. These steps are not required (s.51M(8)), but are still recommended, for administrative amendments to give effect to an appeal decision by the Minister for Environment under Part VII of the EP Act; or
- either amend or not amend the clearing permit (s.51M(5)), and advise the permit holder accordingly via written notice (s.51M(7); s.51M(10)).

For all amendments and amendment decisions, DMPE will ensure that they are entered and stored in a clearing permit system database to comply with public records requirements outlined in s.51Q of the EP Act and r.8 of the Clearing Regulations. The date of application in the clearing permit system database will be the date that the amendment application is initially received and date stamped by DMPE.

DWER has prepared published information about amending clearing permits. DWER undertakes to consult with DMPE when revising these documents.

DMPE shall apply the information in these documents when considering when and how to make amendments to clearing permits.

2.6 Surrendering clearing permits under s.51MA

For applications from the permit holder to surrender their clearing permit under s.51MA of the EP Act, DMPE will:

- determine whether a surrender application is valid (i.e. whether it meets the requirements of s.51MA(2) of the EP Act);
- where necessary, request under s.51MA(3) that the applicant provide further information to support their application within a specified timeframe;
- decline to deal with a surrender application in accordance with s.51MA(4), and notify the applicant accordingly, if:
 - the application does not meet the requirements of s.51MA(2);
 - the applicant does not provide further information when requested to do so under s.51MA(3).
- determine whether to accept or refuse to accept the surrender, based on whether or not the delegate is satisfied that the conditions of the permit have been complied with;
- publish the surrender application and the decision on that application; and
- ensure that surrender applications and decisions are entered and stored in a clearing permit system database to comply with public records requirements outlined in s.51Q of the EP Act and r.8 of the Clearing Regulations. The date of application in the clearing permit system database will be the date that the application is initially received and date stamped by DMPE.

2.7 Assessment

Assessment Process

DMPE will:

- refer applications to the CSLC, DBCA, or DWER for advice where required;
- consider any direct interest stakeholder comments or public submissions made under s.51E(4A) and s.51E(4C) respectively, of the EP Act. The decision report will show how any received comments or submissions were addressed and to what extent the issues raised were considered relevant;
- assess permit applications in accordance with s.51DA, s.51O and s.51P of the EP Act and as outlined in internally and externally published documents;
- prepare decision reports consistent with the relevant decision report template as developed and maintained by DWER; and
- where an application is referred by DMPE to CSLC, DBCA, or DWER for advice on the clearing principles, DMPE will direct the applicant to liaise with those agencies to determine the requirements for documentation to support the application.

Assessment criteria

DMPE will be consistent with internally and externally published documents when deciding whether to grant or refuse a clearing permit application. These documents contain information about interpretation of the clearing principles, which DMPE must consider in making a decision, consideration of planning instruments, environmental protection covenants, and other relevant considerations, such as those under s.51O, s.51P, and Part VB of the EP Act.

DWER undertakes to develop and maintain internally and externally published documents in consultation with DMPE.

Offsets

DMPE shall consider relevant internally and externally published documents to determine whether a direct or indirect environmental offset is appropriate to counterbalance any significant residual impacts of the proposed clearing. DMPE shall ensure that the consideration of and imposition of offset requirements is consistent with the most recent version of the *WA Environmental Offsets Policy*, *WA Environmental Offsets Guidelines*, and other relevant externally and internally published documents.

Duration of permit

DMPE may vary the standard period of validity for a permit where there is good reason, noting that the standard/default permit durations are two years for an area permit and five years for a purpose permit, under s.51G of the EP Act.

2.8 Decision on Clearing Permit

DMPE will:

- have regard to the clearing principles, planning instruments, *comments received* and other relevant matters in making a decision to the extent that they are relevant to the application;
- not grant (or give an undertaking to grant) a permit for clearing that:
 - is on land that is the subject of an agreement to reserve under the SLC Act, unless there is written advice from the CLSC agreeing to the clearing;
 - is inconsistent with an environmental protection policy that is approved under s.31(d) of the EP Act; or
 - is seriously at variance with the clearing principles.
- refer any proposed decision to the CEO of DWER where DMPE recommends granting a clearing permit for an application that is seriously at variance with the clearing principles, with a statement of the good reason why the permit should be granted by the CEO in accordance with s.51O(3) of the EP Act;
- refer any decision to amend a permit to the CEO of DWER if that amendment will cause the permit to be seriously at variance with the clearing principles;
- give written notice to the applicant of a decision to grant or refuse to grant a clearing permit;
- publish clearing permits granted or refused, as required by s.51E(10A) of the EP Act and r.8 of the Clearing Regulations, on the DMPE website;
- ensure that details of clearing permits, as required under by s.51Q of the EP Act and r.8 of the Clearing Regulations, are maintained in the clearing permit system database and are publicly available through a website nominated and maintained by DWER; and
- ensure that granted permits that contain environmental offset conditions are placed on the publicly available Government of Western Australia Environmental Offsets Register.

2.9 Clearing Conditions

Subject to s.51H of the EP Act, DMPE may grant a clearing permit subject to conditions, with s.51I providing a non-exhaustive list of example types of permit conditions.

DWER will maintain a library of standard conditions and make this accessible to DMPE. DWER will consult with DMPE on proposed new or modified conditions and DMPE may recommend to DWER additional or modified conditions for inclusion in the library. DWER will review any conditions recommended by DMPE for inclusion in the library for legality, enforceability, and consistency before determining whether to add the condition to the library.

In limited circumstances, DMPE may apply a non-standard condition on a clearing permit where this is warranted to address site specific environmental risks and a standard condition contained within the library would not be sufficient for managing this risk. Where DMPE applies a non-standard condition, this condition shall be referred to DWER to consider it for inclusion in the library.

2.10 Appeals

Decisions relating to clearing permits are subject to appeal rights in accordance with the EP Act. Appeals are made to the Minister for Environment. The Office of the Appeals Convenor manages appeals lodged in respect of decisions on applications made under the delegation. The Appeals Convenor's office has prepared guidelines for dealing with appeals on clearing permits, a copy of which is available at the [Appeals Convenor](#) website.

DMPE will:

- support the Appeals Convenor by providing any relevant information it holds in respect of such an appeal;
- prepare a report to the Minister for Environment under s.106(1)(b) of the EP Act in the manner and within such a period as required by the Appeals Convenor's office;
- support an appeal committee established under s.108 of the EP Act when consulted under s.109;
- cause to be implemented each and any decision to the Minister under s.107(2) or s.109(3) of the EP Act on an appeal as soon as practicable. Implementation of appeals under s.51K of the EP Act shall be undertaken following the procedure in s.51M of the EP Act; and
- ensure that the clearing permit system database is updated to reflect the outcomes of appeal decisions (including completing the "Appeals/Objections" tab).

2.11 Timeframes

There are no statutory specifications within the EP Act or regulations for timeframes within which clearing referrals or permit applications must be determined. Timeframes exist in respect of periods in which appeals may be lodged after a clearing permit application is determined, but not for the Minister's decision on any appeal.

DWER has a published target timeframe of 80 per cent of applications to be decided within 60 business days of receipt.

The time taken to assess an application to clear will vary from case to case and will largely depend on the complexity of the environmental issues associated with the application, and whether further information has been provided or is required from the applicant.

Where a preliminary assessment indicates that significant issues may arise which have not been adequately addressed by information provided with the application, the delegate will request this information in writing. Such a request from the delegate will stop the clock and the periods until this information is provided shall not be included in any calculation of the overall timeframe.

It is expected that DMPE will also comply with the 60 business day target, and publicly report on its performance against this target quarterly on its website.

More information on timeframes, including target timeframes for each stage of assessment, is available in DWER's externally published information.

2.12 Reporting

DWER and DMPE will review the effectiveness of the administrative arrangements of this Agreement by keeping a public record on an annual basis of:

- the number of referral applications received by purpose, location and extent (in hectares);
- number of clearing permit applications received by purpose, location and extent (in hectares);
- number of applications for a clearing permit that are granted, amended, refused, withdrawn or declined;
- time taken for a decision on referrals and permit applications (excluding the period which satisfies the “stop the clock” criteria);
- number of appeals (through the Office of the Appeals Convenor);
- number of surrendered, suspended, revoked or expired permits;
- number of complaints relating to alleged illegal clearing; and
- number of incidents where enforcement action is taken.

DWER and DMPE will each publish this record independently but in a consistent manner as agreed.

DWER and DMPE will continue to investigate and implement opportunities to capture and publish data relating to exempt clearing activities, including those authorised under legislation administered by DMPE. DWER and DMPE will collaborate through the inter-agency meetings to identify options for improving data collection and implementing practicable solutions.

2.13 Audit

DWER will undertake audits during the period of this agreement, of DMPE performance of the functions delegated to it by the CEO of DWER. The audit program will be in accordance with published information on the conduct of audits and will consider the following principles:

- compliance with the EP Act;
- compliance with the terms and conditions of the current delegation notice;
- conformance with this administrative agreement;
- performance of DMPE in administering the delegation, including:
 - decision-making consistency;
 - minimisation of liability and risk;
 - equivalence of service to public; and
 - timeliness of service.
- level of compliance of clearing decisions made under the delegation; and
- collection and maintenance of records relating to exempt clearing, once the data capture mechanism is identified and implemented.

The frequency of audits will be agreed at interagency meetings. At least one audit will be undertaken during the term of the Agreement. DWER may use an external auditor or use internal resources where they exist.

Depending on the outcome of the audit, DWER may recommend modifications to internally or externally published guidance, to the administrative agreement or to the delegations.

The results of the audit will be shared cooperatively with DMPE to improve performance in the form of a report detailing issues and required actions to rectify these.

2.14 Compliance and Enforcement

The CEO will appoint officers who are responsible for the enforcement of the clearing provisions delegated to DMPE as inspectors under s.87 of the EP Act as agreed between the CEO and the delegate.

DWER will ensure that before appointment, the DMPE officers receive appropriate training to allow them to exercise power under Part VI of the EP Act.

DMPE will immediately report any incidents of alleged unlawful clearing to DWER. All incidents will be recorded by DWER in the department's database used for compliance and enforcement activities.

DMPE will develop a compliance program, at least annually, to determine compliance with the clearing provisions of the EP Act in respect of clearing authorised by DMPE under delegation. DMPE will undertake compliance activities as provided for in the compliance program and keep records of the outcome.

DWER will provide advice to DMPE to inform the compliance program, if required.

DMPE will ensure that investigations of alleged unlawful clearing are carried out in accordance with DWER's internally published documents and are reported to DWER.

DWER will ensure the appropriate action consistent with its Enforcement and Prosecution Policy is undertaken and the outcomes are reported to DMPE.

Where DWER intends to prosecute unlawful clearing for an activity under the delegation administered by DMPE, it will notify the DMPE prior to taking any action.

DWER and DMPE will work cooperatively in relation to any compliance and enforcement actions.

2.15 Internally and externally published information

DWER may, from time to time, prepare internally and externally published information on matters relevant to clearing of native vegetation. In so doing, DWER will:

- consult with DMPE and other relevant agencies in preparing such information as appropriate;
- provide DMPE with an opportunity to comment on any relevant draft;
- take comments received into account when preparing final versions; and
- have regard to DWER's Policy Framework for legislation, policy, guidelines and procedures.

DMPE may suggest any issues where new published information is believed to be required. DWER retains discretion on whether to prepare or amend published information.

In addition, DMPE shall endeavor to:

- give comments on drafts provided by DWER; and
- act consistently with any published information prepared by DWER in dealing with native vegetation clearing matters.

Reference is made throughout this administrative agreement to internally and externally published information. These references are intended to include all external policy, guidelines, and procedures (including information fact sheets and website material), and internal manuals, work instructions, and templates prepared by DWER consistent with the Policy Framework which are current and in-force at the time of DMPE carrying out a delegated function.

2.16 Involvement of DBCA, CSLC, and DWER

Assessment

DMPE shall refer clearing applications to DBCA, CSLC and DWER in accordance with the criteria contained in internally and externally published information.

In assessing a clearing permit application, DMPE will request expert advice:

- from DWER in regard to clearing principle (i), and generally in cases where the clearing appears likely to be seriously at variance with the clearing principles;
- from DBCA in regard to (a), (b) (c), (d), (f), and (h); and
- from CSLC in respect of principle (g).

In requesting advice from DBCA, CSLC, and DWER, DMPE will request that the respondent:

- prepares a written response to applications for a clearing permit referred by DMPE;
- responds in electronic format and within one calendar month of referral by DMPE;
- includes maps, aerial photos and satellite imagery where appropriate in the report, as well as photographs of the area and its native vegetation taken as part of any field assessment; and
- outlines the extent and limitations of analyses and surveys.

Inter-agency meetings

DMPE may convene inter-agency meetings with DWER, CSLC, and/or DBCA to discuss clearing applications and to review the process for requesting expert advice from time to time.

Meetings will be held as required.

Negotiations with clearing permit applicant

DWER may not negotiate an agreement with the applicant on behalf of DMPE;

DWER may not represent DMPE; and

DBCA, CSLC and DWER cannot suggest a decision on behalf of DMPE.

Advice may be disregarded

DMPE is not bound by advice except where DWER provides formal advice that the application is seriously at variance with any clearing principles.

Sharing of data and resources

DMPE and DWER shall endeavor to act cooperatively at all times in the use of data and resources related to the protection of native vegetation. DWER agrees that DMPE may use the data supplied to it, in house, for any legitimate governmental use and purpose related to the regulation of native vegetation clearing.

Confidentiality

DWER may not disclose details of clearing permit applications administered by DMPE under delegation other than those publicly available to third parties.

DMPE may not disclose details of clearing permit applications not the subject of the delegation other than those publicly available to third parties.

3. Management of the Delegation and Administrative Agreement

3.1 Delegation

The delegations under s.20 of the EP Act may be varied or discontinued by the CEO after consultation with DMPE. The delegation shall be subject to ongoing review and may be varied, subject to such amendments as agreed by the parties from time to time.

3.2 Review of the Administrative Agreement

This agreement may be reviewed from time to time with the agreement of both DWER and DMPE. In any case, it must be reviewed no less than every three years.

3.3 Term of the Administrative Agreement

This agreement will operate until it is mutually agreed between DWER and DMPE that the agreement should be terminated, or the CEO revokes the delegation.

3.4 Training

DWER shall prepare and implement a training program to address needs identified during audits or by DMPE and DWER from time to time.

DWER and DMPE shall maintain registers recording attendance at training sessions by assessing and delegated officers.

3.5 Oversight of the delegation and administrative agreement

It is recognised that in order to achieve the anticipated outcomes and objectives of the delegation and administrative arrangements, ongoing oversight by DWER and DMPE is necessary. Mechanisms to achieve this include a regular audit (see Section 2.13) and regular meetings between agencies.

Both agencies will endeavour to hold an interagency workshop with all clearing assessment officers at least twice a year, following a set agenda and with outcomes and actions captured clearly for both DWER and DMPE. Interagency meetings will generally be held on a quarterly basis (at minimum). The frequency of interagency meetings may be varied by agreement.

Schedule 6

Procedural arrangements between DMPE and DWER to manage impacts of onshore petroleum and geothermal activities on sensitive water resources in Western Australia

1. Purpose and Scope

Petroleum and geothermal activities are regulated by DMPE under the following Acts (and relevant subsidiary legislation):

- *Petroleum and Geothermal Energy Resources Act 1967 (WA)* (PGER Act);
- *Petroleum (Submerged Lands) Act 1982 (WA)*; and
- *Petroleum Pipelines Act 1969 (WA)*.

This Schedule establishes procedural arrangements for when DMPE will either seek advice from, or notify, DWER to manage the potential and realised impacts of onshore petroleum and geothermal activities on sensitive water resources.¹

2. Procedural arrangements between DMPE and DWER

2.1 Consultation requirements

This Schedule establishes arrangements such that DWER is notified of proposed activities within identified sensitive water resources and that DWER is able to provide expert advice related to the protection of sensitive water resources.

Table 2 outlines the processes for consultation and advice requests made prior to releasing petroleum and geothermal acreage/titles for competitive bidding or issuing a special prospecting authority with acreage option.

Table 3 outlines the processes for consultation, notifications and advice requests relating to petroleum or geothermal activities, including:

- where a plan or application is submitted for proposed petroleum or geothermal activities;
- notifications of any reportable incidents as defined under reg 5 of the *Petroleum and Geothermal Energy Resources (Environment) Regulations 2012 (WA)* (PGER (Environment) Regs), or required under DMPE's Guidance Note on Environmental Non-compliance and Incident Reporting that occur within a public drinking water source area (PDWSA); and
- notifications of any water discoveries (other than geothermal resources) within a permit area, drilling reservation, lease area or licence area.

These arrangements are in addition to the formal referral between the Minister for Mines and Petroleum and the Minister for Water of proposed activity on land vested with the Water Resources Ministerial Body or the Minister for Water under the *Land Administration Act 1997 (WA)* (LA Act), the *Country Areas Water Supply Act 1947 (WA)* (CAWS Act) or the *Metropolitan Water Supply, Sewerage, and Drainage Act 1909 (WA)* (MWSSD Act), as guided by s 15A of the PGER Act.

¹ 'sensitive water resources' means any 'sensitive water resources' as defined in *WQPN 4 - Sensitive water resources* as amended and published from time to time.

2.2 Interaction with Part IV EP Act referrals and advice requests under Schedule 3

Where a project appears likely to have a significant impact on the environment, it may also need to be formally referred to the Environmental Protection Authority (EPA) for assessment under Part IV of the EP Act. Note that all projects that involve hydraulic fracturing must be referred for Part IV assessment under the *Environmental Protection Regulations 1987* (WA). Hydraulic fracturing is also prohibited in certain areas of the State under the *Petroleum and Geothermal Energy Resources (Hydraulic Fracturing) Regulations 2017* (WA) (PGER (Hydraulic Fracturing) Regulations).² Please see Schedule 3 of this Agreement for further details.

3. Process to request advice

Formal advice requests/notifications and responses between the Parties will be managed in accordance with Table 1 below.

For large documents, the Parties will utilise online cloud services to facilitate each other's access to documents.

Table 1: Contact details for DMPE and DWER

Activity	Contact details
DMPE seeking advice/notifying DWER or responding to DWER	<p>Please see email addresses for DWER's regional offices.³</p> <ul style="list-style-type: none"> • southwest.landuse@dwer.wa.gov.au • swanavon.landuse@dwer.wa.gov.au • kwinanapeel.landuse@dwer.wa.gov.au • midwestgascoyne.landuse@dwer.wa.gov.au • northwest.landuse@dwer.wa.gov.au • southcoast.landuse@dwer.wa.gov.au <p>Requests will be marked as 'attention to' the Director Statewide Delivery – Water Regulation.</p>
DWER seeking advice/responding to DMPE regarding petroleum acreage/title matters (Table 2)	petroleum.acreage@DMPE.wa.gov.au
DWER seeking advice/responding to DMPE regarding petroleum or geothermal activity matters (Table 3)	petroleum.environment@DMPE.wa.gov.au

² The prohibition on hydraulic fracturing applies to, amongst other areas, 'public drinking water source areas' as defined and 'an area that is within 2 km of a public drinking water source area' under the PGER (Hydraulic Fracturing) Regulations.

³ Refer to the [map and table](#) published on DWER's website identifying the relevant regional office based on local government authority boundaries.

4. Timelines

Prior to requesting advice, the Parties may consider reasonable adjustments to the timelines outlined in Table 2 and Table 3, set out below in this Schedule, based on the:

- priority of the request;
- volume of information for review;
- nature and complexity of the issues; and
- number of issues on which advice is sought.

The Parties will use their best endeavours to meet the timelines for advice outlined in this Schedule. Both Parties recognise that meeting the timelines may not always be achievable and will contact the other Party as soon as practicable to ask for an extension if required. In these circumstances, the Parties will endeavour to accommodate reasonable delays in the provision of advice.

To meet target timelines for formal advice requests referred to in this document, open communication between DWER and DMPE staff during the assessment process on the progress of assessments and advance notice of upcoming advice requests (where possible) will be necessary. The Parties will develop agreed processes for regularly communicating respective workloads and priorities, which may include meetings between relevant teams. It is expected that each Party will provide adequate information to the other where relevant, as outlined in each Party's internal guidance documents.

When seeking advice from DWER, DMPE will ensure requests:

- clearly articulate the scope of review required;
- identify the particular issues on which advice and/or feedback is sought;
- are framed to aid risk-based decision-making; and
- use advice templates agreed between the Parties from time to time.

DMPE will identify in relevant correspondence and communications whether an advice request or notification relates to a project which is:

- identified as a State significant or strategic project by the Government of Western Australia from time to time; and/or
- is expected to have a high degree of public interest.

5. Review

Either Party may seek to review this Schedule at any time or in accordance with clause 17 of the Agreement.

6. Procedural arrangements

6.1 Consultation relating to petroleum and geothermal acreage/titles

DMPE releases petroleum and geothermal acreage/titles for competitive bidding on a biannual basis. Part of the release package includes information on applying for acreage, land access, basin geology and relevant available data.

Table 2 establishes procedural arrangements such that information relevant to the protection of sensitive water resources is included in the package of information released by DMPE.

Table 2: Consultation relating to petroleum acreage/titles released under the PGER Act

Step in process	Interaction	DMPE personnel involved	DWER personnel involved	Timeframe	Notes
Prior to releasing petroleum acreage/titles for competitive bidding	<p>DMPE will seek advice from DWER regarding whether:</p> <ul style="list-style-type: none"> • DWER recommends that any specific information should be included in the release information package; and/or • there are any matters that DMPE should consider in its decisions regarding the release of acreage/titles. 	Executive Director Resource Tenure	Director Statewide Delivery – Water Regulation	15 business days	DMPE will identify on the public release any known sensitive water resources and environmental receptors as notified by DWER in special notices within the acreage release package (for exploration permits or drilling reservations).
Prior to issuing special prospecting authority with acreage option	<p>DMPE will seek advice from DWER regarding whether:</p> <ul style="list-style-type: none"> • DWER recommends that any specific information should be included in the release information package; and/or • there are any matters that DMPE should consider in its decisions regarding the release of acreage/titles. 	Executive Director Resource Tenure	Director Statewide Delivery – Water Regulation	15 business days	For the 'special prospecting authority with acreage option', the known sensitive water resources and environmental receptors will be identified in the letter of offer back to the title applicant.
Prior to releasing geothermal energy acreage/titles for competitive bidding	<p>DMPE will seek advice from DWER regarding whether:</p> <ul style="list-style-type: none"> • DWER recommends that any specific information should be included in the release information package; and/or • there are any matters that DMPE should consider in its decisions regarding the release of acreage/titles. 	Executive Director Resource Tenure	Director Statewide Delivery – Water Regulation	15 business days	DMPE will identify on the public release any known sensitive water resources and environmental receptors as notified by DWER in special notices within the acreage release package (for exploration permits or drilling reservations).

6.2 Consultation regarding onshore petroleum and geothermal activities

Following the grant of petroleum titles, DMPE receives and assesses a range of applications to undertake petroleum and geothermal activities. These applications consider the potential effects on the environment, including sensitive water resources.

These arrangements for proactively engaging with DWER are in addition to the formal statutory referral requirements between the Minister for Mines and Petroleum and the Minister for Water for proposed activity on land vested with the Water Resources Ministerial Body or the Minister for Water under the LA Act, MWSSD Act or the CAWS Act, as guided by s 15A of the PGER Act.

Table 3: Consultation and notifications relating to approvals for onshore petroleum and geothermal activities

Process	Trigger	Interaction	DMPE personnel involved	DWER personnel involved	Timeframe	Notes
Approval of draft environment plan or revision of environment plan under the PGER (Environment) Regulations 2012 (WA)	Where proposed activities are: <ul style="list-style-type: none"> within a PDWSA; or within 5 km of a PDWSA water bore or Aboriginal community drinking water bore. 	DMPE will: <ul style="list-style-type: none"> provide DWER with access to the environment plan; and seek advice from DWER on the proposal. 	Executive Director Resource and Environmental Compliance	Director Statewide Delivery – Water Regulation	15 business days	<p>DWER will advise DMPE within, at most, five business days if it believes that an extension may be required to respond.</p> <p>DMPE will not approve an environment plan until advice is received from DWER, or, if no advice is provided, more than 15 business days have elapsed since DWER was provided access to the environment plan.</p> <p>DMPE must consider any advice received from DWER when making its final decision.</p> <p>In providing advice, DWER will be guided by the current Australian Drinking Water Guidelines as issued from the National Health and Medical Research Council from time to time.</p>
Notification of reportable incidents	Instrument holder notifies DMPE of a reportable incident that occurs in a PDWSA.	DMPE will advise DWER when it is notified of any reportable incident that occurs in a PDWSA.	Executive Director Resource and Environmental Compliance	Director Statewide Delivery – Water Regulation	15 business days	Once activities are approved by DMPE, operators are required under the PGER (Environment) Regulations to notify reportable incidents to DMPE.
Notification of water discoveries	A petroleum operator notifies DMPE of a water discovery in accordance with s 113 of the PGER Act.	DMPE will advise DWER where a petroleum operator notifies DMPE of a water discovery.	Executive Director Resource and Environmental Compliance	Director Statewide Delivery – Water Regulation	As soon as practicable	DMPE will aim to advise DWER of any water discoveries as soon as practicable after it receives notice of a water discovery from the relevant person.

Table 3: Consultation and notifications relating to approvals for onshore petroleum and geothermal activities

Process	Trigger	Interaction	DMPE personnel involved	DWER personnel involved	Timeframe	Notes
Application for approval of a well management plan or revision of an approved well management plan under the <i>PGER (Resource Management and Administration) Regulations 2015</i> (WA)	Application proposes activities within a PDWSA or where requested by DWER.	DMPE will: <ul style="list-style-type: none"> • provide DWER with access to the relevant application; and • seek advice from DWER relating to the protection of water resources that should be considered in the assessment of the relevant application. 	Executive Director Resource and Environmental Compliance	Director Statewide Delivery – Water Regulation	15 business days	DWER will advise DMPE within, at most, five business days if it believes that an extension may be required to respond. DMPE will not approve the relevant application until advice is received from DWER, or more than 15 business days have elapsed since DWER was provided access to the relevant application.
Application for approval of a field management plan or revision of an approved field management plan under the <i>PGER (Resource Management and Administration) Regulations 2015</i> (WA)	Application proposes petroleum activities within a PDWSA, or where requested by DWER.	DMPE will: <ul style="list-style-type: none"> • provide DWER with access to the relevant application; and • seek advice from DWER relating to the protection of water resources that should be considered in the assessment of the relevant application. 	Executive Director Resource and Environmental Compliance	Director Statewide Delivery – Water Regulation	15 business days	DWER will advise DMPE within, at most, five business days if it believes that an extension may be required to respond. DMPE will not approve the relevant application until advice is received from DWER, or more than 15 business days have elapsed since DWER was provided access to the relevant application.

Schedule 7

Procedural arrangements between DMPE and DWER regarding mineral exploration and mining operations in Water Resource Management areas of Western Australia

1. Purpose

The purpose of this Schedule is to outline agreed protocols, including formal consultation processes, between DMPE and DWER regarding applications for mining tenements and/or related mining activities⁴ under the *Mining Act 1978 (WA)* (Mining Act) in Water Resource Management areas (WRM areas) of Western Australia.

This Schedule seeks to deliver improved management, timeliness and consistency in dealing with proposed exploration and mining activities in WRM areas.

2. Scope

This Schedule applies when DMPE, acting as the relevant decision-making authority (DMA):

1. assesses the following types of applications/requests under the Mining Act:
 - a. applications for grant of a mining tenement(s) (including amendments to existing tenements); or
 - b. applications/requests to undertake mining activities (including amendments to approved instruments); and
2. the application/request affects a WRM area(s).

3. Protocols for grant of mining tenements in WRM areas

When granting mining tenements or varying the endorsements/conditions on mining tenements, DMPE must act in accordance with the arrangements and protocols set out in Table 1 and outlined below. DMPE will:

1. impose agreed standard endorsements/conditions upon the grant of tenements over WRM areas as outlined in Appendix 2; and
2. consult with DWER before any decision is made to vary endorsements/conditions on a tenement.

DWER staff can access Tengraph for further information on tenements granted in WRM areas.

4. Consultation for approval of mining activities in WRM Areas

4.1 Statutory consultation under reserved land provisions of the Mining Act

Any mining tenement which encroaches onto WRM areas reserved under Part 4 of the *Land Administration Act 1997* (LA Act) and vested with DWER or reserved under water legislation as specified in Part III Division 2 of the Mining Act, will attract the provisions of Part III Division 2 of the Mining Act.

This Division allows for mining tenement applications to be applied for over reserved land, but no 'mining' as defined under the Mining Act can be carried out on or under such land unless the Minister responsible for the Mining Act (Minister for Mines and Petroleum) has given prior consent. Before giving consent, the Minister for Mines and Petroleum must consult with the responsible Minister and other persons vested with the control and management of such land (in this case the Minister for Water/DWER) and obtain their recommendation.

⁴ For the purposes of this Schedule, 'mining activities' mean 'mining' as defined under the Mining Act s 8 (i.e. 'includes fossicking, prospecting and exploring for minerals, and mining operations'). Please also see Appendix 4: Glossary for Schedule 7.

It is important to note that although mining consent may be provided, no mining activity is allowed to proceed until a Programme of Work (PoW) or activities contained within a Mining Development and Closure Proposal (MDCP) have been approved by DMPE and any other relevant approvals have been obtained.

The Parties will continue to further develop processes to satisfy the requirements of section 24 of the Mining Act in a streamlined manner.

4.2 Non-statutory consultation regarding applications for mining activities under the Mining Act over WRM areas

When assessing a PoW, MDCP, or a Mine Closure Plan (MCP) over a WRM area, DMPE will seek advice from DWER in accordance with Table 1.

Where DMPE's Resource and Environmental Compliance Division (DMPE RECD) must determine whether a proposed activity is likely to have a negative impact on the WRM area and decide whether to seek DWER's advice, section 6 of this Schedule provides guidance for DMPE RECD in exercising this discretion. If DMPE RECD remains uncertain whether an activity is likely to have a negative impact on a WRM area, the team will liaise with DWER.

5. Factors to assess referred activities in primary WRM areas

5.1 Factors to guide assessment of negative impacts on WRM areas

When DWER provides advice on PoWs, MDCPs and MCPs in primary WRM areas (see section 4.2 and Table 1), DWER will consider the following general factors to assess the likely negative impacts of the proposed activities on the relevant WRM area including, but not limited to:

- the character of receiving water resource;
- the magnitude, extent and duration of anticipated impact;
- the resilience of the water resource and its ability to cope with change;
- the confidence of prediction of change; and
- the existence of water resource values, policies, guidelines and standards against which a proposal can be assessed.

DWER will consider, amongst other things, the following documents and other guidance to inform the factors listed above:

- the *Western Australian water in mining guideline*;
- drinking water source protection reports where relevant;
- Groundwater Allocation Plans and Surface Water Allocation Plans where relevant;
- any Water Quality Protection Notes (WQPN), Water Quality Information Sheets (WQIS) and Water Quality Protection Guidelines (WQPG) published from time to time;
- *Minimum Construction Requirements for Water Bores in Australia 2020*;
- any other guidance published from time to time that DWER considers is relevant; and
- the list of mining and exploration activities outlined in section 5.2.

5.2 Mining and exploration activities with potential for negative impacts

This list is provided as guidance only and does not constitute a complete list of mining activities which may have a negative impact on relevant WRM areas.

Relevant mining activities which may have a negative impact on relevant WRM areas include, but are not limited to, those which:

- overlap with, or are adjacent/in close proximity to, existing approved exploration or mining proposals;
- would materially increase impacts on a sole water resource which is already affected by approved exploration or mining proposals;
- involve drilling within known artesian (confined) aquifers (these may be identified by the proponent in a PoW or through submission of a hydrogeological report);

- involve drilling through multiple artesian aquifers;
- result in the blocking, impeding or diversion (temporary or permanent) of waterways (i.e. watercourse and adjacent floodplain) – for example:
 - diversions of waterways around mine pits and other infrastructure;
 - causeways, land bridges, tracks or roads which block or divert waterways;
 - culverts raised above the natural bed of the watercourse.
- occur within a watercourse and riparian buffer zone, or within a wetland contiguous with a waterway – e.g. for example mining in a channel bed, costeans, pipework, or other activities that may degrade the watercourse;
- result in the production of waste materials with hostile properties including but not limited to potentially acid forming (PAF) waste, and waste which may result in metalliferous drainage if poorly managed;
- involve dewatering (or other groundwater abstraction which is likely to result in aquifer drawdown or that may impact on hydrogeological regimes and regional groundwater) and/or reinjection which may impact upon groundwater dependent ecosystems (GDEs);
- result in changes to the hydrogeological or hydrological regime and/or water quality of a waterway which may impact upon its dependent ecosystems or other water users;
- include the development of tailings storage facilities (TSF), evaporation ponds, heap or vat leaches or a significant change to the use of these facilities (e.g. TSF expansions); and/or
- be likely to result in the formation of a temporary or permanent pit lake upon closure (including MCPs which include pit lakes in the proposed closure strategies).

6. Determination of negative impact on other WRM areas

DMPE RECD is required under section 4.2 and Table 1 to exercise its discretion before seeking DWER's advice when a proposed activity in a PoW, MDCP or MCP affects a secondary WRM area, or a PoW affects a reserve administered by DWER. DMPE is only required to seek DWER's advice when it considers that a proposed activity is likely to have a negative impact on the relevant WRM area.

To determine the likely negative impact, DMPE will apply a risk-based approach and must consider the factors listed under section 5.1 and the list of mining and exploration activities noted under section 5.2.

Where DMPE RECD is still uncertain whether an activity is likely to have a negative impact on a WRM area, DMPE RECD must liaise with DWER to determine whether a formal advice request should be sent. DMPE RECD may liaise with DWER informally, however any decision to not send a formal advice request should be confirmed and recorded in writing. During this liaison process, the application itself does not need to be provided, however DMPE RECD will, at a minimum, provide the following information to DWER:

- company name (tenement holder and operator if relevant);
- tenement numbers;
- a brief description of the proposed activities and relevant site history;
- extent of proposed clearing/disturbance; and
- specific detail regarding aspects of the proposed activities which may have an impact on WRM areas.

DMPE may also seek to liaise with DWER regarding proposals which are not considered likely to have a negative impact on WRM areas, but for which there may be a high level of public interest in water resource issues associated with the proposal.

Table 1: Protocols for grant of mining tenements and approval of mining activities in WRM areas

DMPE detail of tenement types and activity affected	DWER WRM areas									Other reserves administered by DWER	
	Primary WRM areas				Secondary WRM areas						
	Public Drinking Water Source Areas (PDWSA) ¹	Clearing Control Catchments ²	High value waterways ³	Waterway Management Areas ⁴	Other waterways ⁵	Artesian (confined) Aquifers and Wells ⁶	Proclaimed Surface Water Areas, Irrigation Districts and Rivers ⁷	Proclaimed Groundwater Areas ⁸			
Reservoir protection zones and Wellhead protection zones	P1, P2 and P3 PDWSA + Future PDWSA (priority not yet assigned)										

DMPE's Resource Tenure Division will apply standard endorsements/conditions to granted tenements in accordance with the relevant endorsement and condition sets in Appendix 2 of this Schedule and the protocols outlined below:

Granting of licences - Prospecting licences (P) - Exploration licences (E) - Retention licences (R) - Miscellaneous licences (L)	Set 1 & Set 2 (2.1 and 2.3)	Set 1 & Set 2 (2.1)	Set 1 & Set 3 (3.1)	Set 1	Set 1 & Set 4 (4.1)	Set 1	Set 1 & Set 7 (7.1)	Set 1 & Set 5 (5.1 for P, E, R; 5.2 for L)	Set 1 & Set 6 (6.1)	Set 1
Granting of leases - Mining leases (M) - General purpose leases (G)	Set 1 & Set 2 (2.2 and 2.3)	Set 1 & Set 2 (2.2)	Set 1 & Set 3 (3.2)	Set 1	Set 1 & Set 4 (4.2)	Set 1	Set 1 & Set 7 (7.2)	Set 1 & Set 5 (5.1 for M; 5.3 for G)	Set 1 & Set 6 (6.2)	Set 1

DMPE's Resource and Environmental Compliance Division (DMPE RECD) will seek DWER advice in accordance with the protocols outlined below:

Assessment of Programme of Work (PoW) (a PoW can apply to all tenement types P, E, R, L, M and G)	DMPE RECD must seek DWER advice	Where the activity is likely to have a negative impact on the WRM area, DMPE RECD must seek DWER advice (see section 6)	Where the activity is likely to have a negative impact on the WRM area, DMPE RECD must seek DWER advice (see section 6)
Assessment of Mining Development and Closure Proposals (MDCP) and Mine Closure Plans (MCP) (MDCPs and MCPs only apply to M, G and L)	DMPE RECD must seek DWER advice	Where the activity is likely to have a negative impact on the WRM area, DMPE RECD must seek DWER advice (see section 6)	DMPE RECD must seek DWER advice

Note 1: Water reserves and Catchment Areas (*Metropolitan Water Supply, Sewerage, and Drainage Act 1909* (MWSSD Act), and *Country Areas Water Supply Act 1947* (CAWS Act) and associated by-laws); Underground water pollution control areas (MWSSD Act).

Note 2: CAWS Act and *Country Areas Water Supply (Clearing Licence) Regulations 1981*.

Note 3: Areas: within a Wild Rivers Catchment; or in and around Ramsar or Directory of Important Wetlands in Australia (DIWA) wetlands intersected by waterways.

Note 4: *Waterways Conservation Act 1976* and *Waterways Conservation Regulations 1981*.

Note 5: Excludes "High value waterways" and "Waterway Management Areas".

Note 6: *Rights in Water and Irrigation Act 1914* (RIWI Act) and *Rights in Water and Irrigation Regulations 2000* (RIWI Regs).

Note 7: RIWI Act and RIWI Regs.

Note 8: RIWI Act and RIWI Regs.

Note 9: Administered by DWER through vesting or management order (*Land Administration Act 1997*).

7. Interagency consultation process and timeframes

In accordance with this Agreement, DWER will aim to provide timely advice when consulted by DMPE on how the tenement holder/operator can ensure that their proposed activities comply with principles for ensuring conservation and protection of WRM areas.

7.1 Advice requests for PoW, MDCPs and MCPs

When DMPE RECD seeks advice from the relevant DWER regional office on a PoW, MDCP or MCP in accordance with Table 1, DMPE RECD will:

- indicate which WRM area(s) have triggered the request for advice;
- outline any particular mining-related activities which DMPE considers may have a negative impact on the WRM area;
- indicate whether the proposal has already been the subject of EPA assessment and enquire whether DWER wishes to provide additional or amended advice;
- clearly articulate the scope of review required;
- identify the particular issues on which advice and/or feedback is sought;
- ensure requests for advice are framed to aid risk-based decision-making; and
- use advice templates agreed between the Parties from time to time.

DMPE RECD must provide sufficient information to enable DWER to assess and respond in the timeframes set out below.

7.2 Timeframes for providing advice

Where DMPE requests advice:

- DWER will aim to provide its advice to DMPE within 20 business days from the date of DMPE's request. The commencement date of the advice request, and the date of the provision of advice, is the date of the electronic communication.
- Where DWER considers that insufficient information is available to assess an application and that additional information is required, DWER will notify DMPE within 20 business days. DMPE will be responsible for requesting this information from the proponent where they consider this is required to undertake the assessment of the application. The clock will be stopped from the date that DWER requests information from DMPE until the date that the information is provided to DWER. DWER will then aim to provide its advice to DMPE within 10 business days from the date of receipt of the required information, plus any additional time which remains on the clock (i.e. 10 additional days to the original 20 business day timeframe).
- If no advice is received within 20 business days, and DWER has not notified DMPE of a requirement for additional information, DMPE will issue only one reminder giving DWER a further five business days (from the date of DMPE's reminder) to provide its advice.
- If after the expiry of this reminder period, no advice from DWER has been received, DMPE will use its best judgement to decide whether to approve the PoW or activities contained within an MDCP, or accept the MCP. DMPE must then notify DWER of the PoW approval, issue of an Approvals Statement, or MCP acceptance.

Where DMPE receives advice from DWER and has completed its assessments, the team involved will provide feedback upon request from DWER on the final outcomes achieved as a result of the advice received from DWER.

In requesting advice, the Parties may consider reasonable adjustments to the timelines outlined above based on the:

- priority of the request;
- volume of information for review;
- nature and complexity of the issues; and
- number of issues on which advice is sought.

DMPE and DWER officers should liaise to clarify and resolve any issues relating to the provision and application of DWER advice, or any other matter related to this Schedule.

If issues remain unresolved, managers of the relevant areas of DMPE and DWER will discuss the matter. Where necessary, unresolved matters will be referred to relevant directors in each department.

7.3 Relevant contact details

All consultation under this Schedule will be via electronic communication and managed in accordance with Table 2 below.

For large documents, the Parties will utilise online cloud services to facilitate each other's access to documents.

Table 2: Contact details for DMPE and DWER

Activity	Contact details
DMPE seeking advice/notifying DWER or responding to DWER	<p>Please see email addresses for DWER's regional offices.⁵</p> <ul style="list-style-type: none"> • southwest.landuse@dwer.wa.gov.au • swanavon.landuse@dwer.wa.gov.au • kwinanapeel.landuse@dwer.wa.gov.au • midwestgascoyne.landuse@dwer.wa.gov.au • northwest.landuse@@dwer.wa.gov.au • southcoast.landuse@dwer.wa.gov.au <p>Requests will be marked as 'attention to' the Director Statewide Delivery – Water Regulation.</p>
DWER seeking advice on any matters relating to s 24 of the Mining Act	Mineral.Tenure@dmpe.wa.gov.au
DWER seeking advice and/or responding to DMPE for tenure matters (not relating to s 24 of the Mining Act)	Mineral.Tenure@dmpe.wa.gov.au
DWER seeking advice and/or responding to DMPE for matters relating to a PoW, MDCP or MCP	In the first instance, DWER will contact the DMPE Officer who sent the request for information. Alternative contacts are available on the DMPE webpage: DMPE Environment Contacts

8. Review

Either Party may seek to review this Schedule at any time or in accordance with clause 17 of the Agreement.

⁵ Refer to the [map and table](#) published on DWER's website identifying the relevant regional office based on local government authority boundaries.

Appendix 1: Mining-related documentation

The stages of mining activity, and the related documentation and processes referred to in this Schedule, are summarised below:

- Where a proponent applies for a prospecting, exploration, retention or miscellaneous licence or a mining or general purpose lease, DMPE's Resource Tenure Division (RTD) will progress the mining tenement (mining tenure) application to grant. DMPE RTD will, at or after the time of grant, apply endorsements and impose conditions to draw the tenement holder's attention to the requirements and obligations of DWER legislation and the Mining Act.
- Where a tenement holder seeks an amendment or variation to existing tenement endorsements/conditions, the Minister for Mines and Petroleum has powers under the Mining Act to add, vary or delete endorsements/conditions.
- Where a tenement holder/operator wishes to undertake mineral exploration activities using mechanised equipment that involves surface disturbance, they must lodge a PoW for approval under section 103AK(1) of the Mining Act.
- Where a tenement holder/operator wishes to undertake mining activities, the Mining Act requires that, prior to undertaking any activity for the purposes of, or in preparation for, mining operations, the activity must be included in an MDCP, approved under section 103AO(1) of the Mining Act and recorded on an Approvals Statement. Activities must be undertaken in accordance with the Approvals Statement. Where a tenement holder/operator wishes to modify mining activities recorded on an Approvals Statement, a new MDCP must be lodged and activities approved and recorded on the Approvals Statement.
- It is a requirement of the Mining Act that MCPs are submitted to DMPE to demonstrate planning and progress of the mining operation towards successful closure and achievement of the closure outcomes recorded on the Approvals Statement.
- The due date for submission of an MCP will be specified on the Approvals Statement issued following assessment of the MDCP. In circumstances where an Approvals Statement has not been issued for a project (i.e. operating under existing approvals), the due date for submission of an MCP will continue to be specified via tenement conditions.

Appendix 2: Standard endorsements and conditions

When DMPE grants a tenement through a prospecting, exploration, retention or miscellaneous licence or a mining or general purpose lease, DMPE will apply the standard endorsements/conditions detailed below, in accordance with the protocols set out in Table 1.

Note:

The condition 2.3 included in Set 2 regarding conditional consent in Reservoir Protection Zones and Wellhead Protection Zones notifies that the tenement holder cannot undertake any mining activity in a protection zone unless the consent of the Minister for Mines and Petroleum is obtained in accordance with Section 23(2) of the Mining Act. The remainder of the sets below are standard endorsements (not conditions) applied by DMPE to the tenement to draw the tenement holder's attention to the requirements and obligations of DWER's legislation.

Set 1: General endorsements to be applied on the grant of mining tenements which affect any WRM area referred to in Table 1

1. Compliance with the:
 - *Waterways Conservation Act 1976*
 - *Rights in Water and Irrigation Act 1914*
 - *Metropolitan Water Supply, Sewerage and Drainage Act 1909*
 - *Country Areas Water Supply Act 1947*
 - *Water Agencies (Powers) Act 1984*
2. The rights of ingress to and egress from, and to cross over and through, the mining tenement, being at all reasonable times preserved to officers of Department of Water and Environmental Regulation for inspection and investigation purposes.
3. The storage and disposal of petroleum hydrocarbons, chemicals and potentially hazardous substances being in accordance with the current published version of the Department of Water and Environmental Regulation's relevant Water Quality Protection Notes and Guidelines for mining and mineral processing.
4. Measures such as drainage controls and stormwater retention facilities are to be implemented to minimise erosion and sedimentation of adjacent areas, receiving catchments and waterways.
5. All activities to be undertaken so as to avoid or minimise damage, disturbance or contamination of waterways, including their bed and banks, and riparian and other water dependent vegetation.

Set 2: Public Drinking Water Source Areas (PDWSA) endorsements and conditions

2.1 Endorsements on prospecting, exploration, retention and miscellaneous licences/activities.

1. All activity within proclaimed public drinking water source areas shall comply with the current published version of the DWER's Water Quality Protection Note 25 Land Use Compatibility in Public Drinking Water Source Areas. Key issues that need to be considered within the Water Quality Protection Notes are:
 - All prospecting/exploration/activity in respect to licence purpose involving the storage, transport and use of toxic and hazardous substances (including human wastes) within public drinking water source areas being prohibited unless approved in writing by the DWER.
 - Seek written advice from the DWER if handling, storing and/or using hydrocarbons and potentially hazardous substances.

2.2 Endorsements on mining lease and general purpose lease/activities.

1. All activity within proclaimed public drinking water source areas shall comply with the current published version of the DWER's Water Quality Protection Note 25 Land Use Compatibility in Public Drinking Water Source Areas. Key issues that need to be considered within the Water Quality Protection Notes are:
 - All mining/activity in respect to mining operations involving the handling, storage, transport and use of toxic and hazardous substances (including human wastes) within public drinking water source areas is prohibited unless approved in writing by the DWER.
 - Seek written advice from the DWER if handling, storing and/or using hydrocarbons and potentially hazardous substances.
2. All mining/activity in respect to mining operations to be conducted in accordance with the current published version of the DWER's *Water Quality Protection Guidelines: Mining and Mineral Processing* and relevant Water Quality Protection Notes including *Land use compatibility in public drinking water source areas*. Key issues derived from the various Water Quality Guidelines and Notes include:
 - All mining/activity in respect to mining operations within three metres of the maximum wet season water table are prohibited in public drinking water source areas unless approved in writing by the DWER.
 - Disposal of domestic and industrial waste (other than approved tailings) is incompatible within public drinking water source areas, except for class 1 landfill (inert) materials which may be disposed of within P3 areas at designated sites if approved in writing by the DWER.
 - Mineral processing, tailings storage, wastewater treatment plants and mechanical plant servicing are incompatible with P1 and P2 areas.
 - Advice shall be sought from the DWER if proposing mineral processing, tailings storage, wastewater treatment plants and mechanical plant servicing within P3 areas.
 - Underground petroleum hydrocarbon and other chemical storage tanks are incompatible within P1 and P2 areas.
 - Underground petroleum hydrocarbon and other chemical storage tanks are prohibited within P3 areas, unless approved in writing by the DWER.
 - Above ground petroleum hydrocarbon and other chemical storage tanks are incompatible with P1 areas.
 - Advice shall be sought from the DWER if proposing above ground petroleum hydrocarbon and other chemical storage tanks within P2 and P3 areas.
 - Advice shall be sought from the DWER if proposing mining or construction camps in public drinking water source areas.

2.3 Condition on prospecting, exploration, retention and miscellaneous licence/activities, mining lease and general purpose lease/activities on:

- Reservoir Protection Zones in Catchment Areas
- Wellhead Protection Zones in Underground Water Pollution Control Areas
- Wellhead protection zones in Water Reserves.

Condition heading:

Consent to mine on [insert details of Catchment Area or Underground Water Pollution Control Area or Water Reserve, whichever is applicable] granted by Minister responsible for Mining Act 1978 on [insert date consent to mine granted] subject to:

Condition:

No mining on any [insert Reservoir Protection Zone ID or Wellhead Protection Zone ID, whichever is applicable] located within the subject mining tenement boundaries without first obtaining the written consent of the Minister responsible for Mining Act 1978.

Supplementary information on restricting mining on reservoir and wellhead protection zones (for officers only)⁶

The MWSSD Act and CAWS Act together provide for the establishment of Underground Water Pollution Control Areas, Catchment Areas, and Water Reserves, to protect Public Drinking Water Source Areas (PDWSA).

Reservoir Protection Zones (RPZ) fall within Catchment Areas and are defined to protect water sources from contamination in the immediate vicinity of reservoirs. Wellhead Protection Zones (WPZ) fall within Underground Water Pollution Control Areas or Water Reserves and are defined to protect drinking water sources from contamination in the immediate vicinity of production wells.

Catchment Areas, Underground Water Pollution Control Areas and Water Reserves are reserved land and attract the reserved land provisions of the Mining Act. Pursuant to section 23 of the Mining Act, no mining can be carried out in respect of such reserved land without first obtaining the consent of the Minister responsible for the Mining Act. Mining consent may be provided, but no ground disturbance using mechanised equipment is allowed to proceed until a PoW, MDPC and MCP is approved by DMPE.

Historically, when DMPE granted consent to mine in a PDWSA area that contained a RPZ or WPZ, endorsements were applied to the grant to inform the tenement holder that mineral exploration and operations within any RPZ or WPZ required approval by DWER, and that the following activities were prohibited within RPZ or WPZ:

- mineral processing, tailings storage, wastewater treatment plants and mechanical plant servicing;
- underground petroleum hydrocarbon and other chemical storage tanks; and
- above ground petroleum hydrocarbon and other chemical storage tanks.

To better ensure ongoing protection of wellheads and reservoirs within PDWSA from the outset of a tenement, this Schedule maintains the issuing of a standard condition which will be imposed on the tenement to prevent any mining activities taking place on RPZ or WPZ, irrespective of the holder using mechanised equipment or not. Any consent to mine that is granted in respect of Catchment Areas, Underground Water Pollution Control Areas or Water Reserves that contain a protection zone will therefore be conditional, in that no mining is allowed within the RPZ or WPZ.

The standard condition regarding conditional consent in RPZ and WPZ notifies that the tenement holder cannot undertake any mining activity in a protection zone unless the consent of the Minister for Mines and Petroleum is obtained, in accordance with section 23(2) of the Mining Act.

However, should the tenement holder subsequently wish to carry out mining on a RPZ or WPZ, then the holder would need to get (subject to the new condition) a new consent from the Minister for Mines and Petroleum with respect to mining in a protection zone.

⁶ Please note, this supplementary information does not form part of the standard endorsements or conditions to be applied to a tenement.

Set 3: Clearing Control Catchments (*Country Areas Water Supply Act 1947*) endorsements

3.1 Apply to all tenement types

Clearing of any area of native vegetation is prohibited within *[insert name of clearing control catchment]* without appropriate licensing from the DWER.

Set 4: Waterways Management Areas (*Waterways Conservation Act 1976*) endorsements

4.1 Prospecting, exploration, retention and miscellaneous licences/activities.

1. Prior to undertaking any prospecting/exploration/activity in respect to licence purpose within a Waterways Management Area the licensee shall seek advice from DWER.
2. Any dredging and/or reclamation within a Waterway Management Area which affects the waterway or adjacent land within the Waterway Management Area is prohibited unless a current licence to dredge and/or reclaim has been issued by DWER.
3. Any discharge or deposit of any matter within a Waterway Management Area which affects the waterway or adjacent land within the Waterway Management Area is prohibited unless a current disposal licence has been issued by DWER.

4.2 Mining lease and general purpose lease/activities.

1. Prior to undertaking any mining/activity in respect to mining operations within a Waterway Management Area the lessee shall seek advice from DWER.
2. Any dredging and/or reclamation within a Waterway Management Area which affects the waterway or adjacent land within the Waterway Management Area is prohibited unless a current licence to dredge and/or reclaim has been issued by DWER.
3. Any discharge or deposit of any matter within a Waterway Management Area which affects the waterway or adjacent land within the Waterway Management Area is prohibited unless a current disposal licence has been issued by DWER.

Set 5: Proclaimed surface water areas, irrigation districts, and rivers (*RIWI Act*) endorsements

5.1 Prospecting, exploration, retention licences; and mining leases/activities.

1. The taking of surface water from a watercourse or wetland is prohibited unless a current licence has been issued by DWER.
2. No prospecting/exploration/mining/activity is to be carried out if:
 - it may obstruct or interfere with the waters, bed or banks of a watercourse or wetland; and
 - it relates to the taking or diversion of water, including diversion of the watercourse or wetland, unless in accordance with a permit issued by the DWER.
3. Advice shall be sought from DWER and the relevant water service provider if proposing prospecting/exploration/ mining/activity in an existing or designated future irrigation area, or within 50 metres of a channel, drain or watercourse from which the water is used for irrigation or any other purpose, and the proposed activity may impact water users.

5.2 Miscellaneous licence/activities.

1. The taking of surface water from a watercourse or wetland is prohibited unless a current licence has been issued by DWER.
2. Advice shall be sought from DWER to determine if a permit is required prior to undertaking any activity in respect to the licence purpose which may obstruct or interfere with the waters, bed or banks of a watercourse, wetland or other surface water body under section 17 of the *Rights in Water and Irrigation Act 1914*.
3. Advice shall be sought from DWER and the relevant water service provider if proposing activity in respect to the licence purpose in an existing or designated future irrigation area, or within 50 metres of a channel, drain or watercourse from which the water is used for irrigation or any other purpose, and the proposed activity may impact water users.

5.3 General purpose lease/activities.

1. The taking of surface water from a watercourse or wetland is prohibited unless a current licence has been issued by DWER.
2. No activity in respect to lease purpose is to be carried out that may obstruct or interfere with the waters, bed or banks of a watercourse, wetland or other surface water body under section 17 of the *Rights in Water and Irrigation Act 1914*, unless in accordance with a permit issued by DWER.
3. Advice shall be sought from DWER and the relevant water service provider if proposing activity in respect to the lease purpose in an existing or designated future irrigation area, or within 50 metres of a channel, drain or watercourse from which the water is used for irrigation or any other purpose, and the proposed activity may impact water users.

Set 6: Proclaimed groundwater areas (RIWI Act) endorsements

6.1 Apply to all tenement types.

1. The taking of groundwater and the construction or altering of any well is prohibited without current licences for these activities issued by DWER, unless an exemption otherwise applies.

Set 7: Artesian (confined) aquifers and wells (apply state-wide) endorsements

7.1 Apply to all tenement types.

1. The taking of groundwater from an artesian well and the construction, enlargement, deepening or altering of any artesian well is prohibited unless current licences for these activities have been issued by DWER.

Appendix 3: DWER and DMPE spatial layer references for WRM areas

Water resource management (WRM) areas	DWER GIS theme/spatial area	DMPE Tengraph or GeoMap reference
Public Drinking Water Source Areas (PDWSA) – <ul style="list-style-type: none"> • Reservoir protection zones and Wellhead protection zones 	Protection Zones for PDWSA	Tengraph Ref: Protection Zones for PDWSA
PDWSA – <ul style="list-style-type: none"> • P1, P2 and P3 PDWSA + • Future PDWSA reserves (priority not yet assigned) 	PDWSA	Tengraph Ref: Public drinking water source areas water reserves (WR) Catchment areas (CMT) Underground water pollution control areas (GPC)
Clearing Control Catchments (CCC)	Clearing Control Catchments - CAWSA (Part IIA)	Tengraph Ref: CCC
Waterways <ul style="list-style-type: none"> • High value waterways 	Areas: <ol style="list-style-type: none"> 1. Within a Wild Rivers catchment. 2. Within any significant wetland, or within 200 metres of the outermost marked boundary of any significant wetland, if the wetland is connected to (intersected by) a waterway. <p>Spatial datasets are:</p> <ul style="list-style-type: none"> • Wild Rivers • Waterways shown on Hydrography linear medium scale 250K. • Significant wetlands are: <ul style="list-style-type: none"> • Wetlands of international importance (Ramsar) (Austn. Govt. DCCEEW) • Wetlands of national importance (Directory of important wetlands) (Austn. Govt. DCCEEW) 	GeoMap Ref: Areas: <ol style="list-style-type: none"> 1. Within a Wild Rivers catchment. 2. Within any significant wetland, or within 200 metres of the outermost marked boundary of any significant wetland, if the wetland is connected to (intersected by) a waterway. <p>Spatial datasets are:</p> <ul style="list-style-type: none"> • Wild Rivers • Waterways shown on Hydrographic part of Geodata topo 250K series 3. • Significant wetlands are: <ul style="list-style-type: none"> • Wetlands of international importance (Ramsar) (Austn. Govt. DCCEEW). • Wetlands of national importance (Directory of important wetlands) (Austn. Govt. DCCEEW).

Water resource management (WRM) areas	DWER GIS theme/spatial area	DMPE Tengraph or GeoMap reference
Waterway Management Areas	Waterway Management Areas	Tengraph Ref: WMA
Waterways <ul style="list-style-type: none"> • Other waterways 	Applies state-wide, but excludes “High value waterways”	<ul style="list-style-type: none"> • Resource Tenure Division of DMPE to apply Schedule state-wide. • Environmental Division of DMPE: minor and major watercourses in Tengraph.
Artesian (confined) Aquifers and Wells	No GIS theme/spatial layer	<ul style="list-style-type: none"> • Resource Tenure Division of DMPE to apply Schedule state-wide. • Environment Division of DMPE to be informed of Artesian aquifers, • if applicable, by the proponent identifying them in the Programme of Works, or other hydrogeological report.
Proclaimed Surface Water Areas, Irrigation Districts and Rivers	<ul style="list-style-type: none"> • RIWI Act Surface Water Areas and Irrigation Districts; and • RIWI Act Rivers. 	Tengraph Ref: <ul style="list-style-type: none"> • SWA ID; and • RIWI Act Rivers.
Proclaimed Groundwater Areas	RIWI Act Groundwater Areas	Tengraph Ref: GWA
Reserves in DWER estate administered by DWER through vesting or management order. <i>(Land Administration Act 1997)</i>	DWER Estate	Tengraph Ref: CR (Crown reserves) — where responsible agency is Department of Water and Environmental Regulation (DWER), or management body or vesting authority is Water and Rivers Commission (WRC), Water Resources Ministerial Body (WRMB).

Appendix 4: Glossary for Schedule 7

Definitions used here are intended for informing DWER and DMPE staff about the technical terms used by each agency. They are generally based upon legislation and technical documents.

DMPE definitions

Activity in respect to exploration or mining operations: Activities that are authorised under a Programme of Work, Mining Development and Closure Proposal or contained within a Mine Closure Plan.

Activity in respect to licence purpose: Regulation 42B of the *Mining Regulations 1981* prescribe the purposes that a miscellaneous licence may be granted and may include for one or more purposes for example a road, a pipeline etc.

Endorsements: Imposed at the time of grant (or after grant) to draw the tenement holder's attention to requirements and obligations of the *Mining Act 1978*, or other legislation relevant to activities that may be carried out.

Exploration: To explore for minerals as authorised under the *Mining Act 1978*.

Exploration Licence: Is a tenement used to secure ground for exploring. Term of five years renewable.

General Purpose Lease: Is a tenement used to secure ground for operating machinery, treating ore or storing tailings/mine water. It is held for 21 years renewable.

Hazardous substances: Refers to hazardous chemicals as governed by Part 7 of the *Work Health and Safety (General) Regulations 2022* and by Part 7 of the *Work Health and Safety (Mines) Regulations 2022*.

Lease: Refers to a mining lease or general purpose lease but can include both of these.

Licence: Refers to a prospecting licence, exploration licence, retention licence or miscellaneous licence but can also include all or any combination of these.

Mine Closure Plan (MCP): Pursuant to section 103AR of the *Mining Act 1978*, means a planning and reporting document that provides for the decommissioning and rehabilitation of a mine and closure outcomes.

Minerals: Includes all naturally occurring substances that are not a soil or a hydrocarbon. Does not include basic raw materials (e.g. clay, sand, limestone, gravel, and rock) where they occur on private land. Such basic raw materials are administered under the *Local Government Act 1995*. Note that pre-Federation land statutes gave mineral rights to the owner that do not come under the *Mining Act 1978*.

Mining: Includes fossicking, prospecting and exploring for minerals and mining operations.

Mining Lease: Is a tenement used for mining and removal of minerals in, on or under the land surface. It is held for 21 years renewable.

Mining Operation: This term is defined in section 8 of the *Mining Act 1978* and includes any mode or method of working whereby any earth, rock, fluid or mineral bearing substance may be disturbed, removed, washed, sifted, crushed, leached, distilled, evaporated, smelted or refined or dealt with for the purpose of obtaining any mineral. Term covers over burden removal, storage and treatment and the harvesting of salt or other evaporates.

Mining Development and Closure Proposal (MDCP): Pursuant to section 103AN of the *Mining Act 1978*, means a document that includes detailed information regarding:

- (i) the proposed mining operations to be carried out;
- (ii) the decommissioning of any proposed mine to which the MDCP relates;
- (iii) the rehabilitation of land the subject of the mining tenement to which the MDCP relates; and
- (iv) the closure outcomes.

Mining Tenement: General term for a licence or lease (mining tenure) issued under the *Mining Act 1978*.

Miscellaneous Licence: Is a tenement used to secure ground for purposes such as roads, pipelines or bore-fields. It is held for 21 years renewable.

Negative Effect: Refer to sections 5 & 6 of Schedule 7.

Programme of Works (PoW): Is the document that is required before ground disturbance (exploration) using mechanical equipment is allowed to proceed under the *Mining Act 1978*. It describes the activity, environment, and methods for minimising disturbance and rehabilitation initiatives for the proposal. Assessed by the Resource and Environmental Compliance Division of DMPE.

Prospecting: To prospect for minerals as authorised pursuant to section 48 of the *Mining Act 1978*.

Prospecting Licence: Is a tenement (maximum of 200 ha in area) used to secure ground for prospecting / exploring. Term of 4 years and is renewable for one period of 4 years.

Retention Licence: Is a licence used by a primary tenement holder to retain the land where there is an identified mineral resource but which is uneconomic or is being used to sustain future mining operations, it is a retaining title where the expenditure obligations are relaxed and rent is cheaper.

State Agreement Act: Major resource projects are administered by Department of Energy and Economic Diversification under acts ratified by State Parliament. Note some mining tenements granted under the *Mining Act 1978* will also be subject to State Agreements (where the Act provisions differ then the State Agreement provisions prevail).

DWER definitions

Artesian aquifer: A confined aquifer in which the hydraulic pressure is sufficient to cause water to rise above the land surface in a well/bore or spring. If the pressure is insufficient to cause the well to flow at the surface, it is called a sub- artesian aquifer.

Artesian Well: Refers to a well, including all associated works from which water flows, or has flowed, naturally to the surface.

Bank: is the part of the waterway that confines the water in the bed and may also include as much of the land adjoining the watercourse to contribute to the function of containing the water, and may include an artificially improved or created bank.

Bed: with reference to a waterway, means the land over which water normally flows or which is normally covered by water, whether permanently or intermittently; but does not include land from time to time temporarily covered by flood waters abutting on or adjacent to the bed.

Catchment: The area of land which intercepts rainfall and contributes the collected water to surface water (streams, rivers, wetlands) or groundwater.

Catchment Area: An area proclaimed under the *Metropolitan Water Supply, Sewerage, and Drainage Act 1909* or *Country Areas Water Supply Act 1947* to allow the protection and use of surface water for public drinking water supplies.

Clearing Control Catchments: Catchments gazetted under the *Country Areas Water Supply Act 1947* in which the clearing of native vegetation requires a licence from DWER, as specified in the *Country Areas Water Supply (Clearing Licence) Regulations 1981*. Currently, there are six controlled catchment areas:

- Wellington Dam Catchment Area
- Harris River Dam Catchment Area
- Mundaring Weir Catchment Area
- Denmark River Catchment Area
- Kent River Water Reserve
- Warren River Water Reserve

Dam: A structure constructed across a drainage system which may create a reservoir to store surface water flow for water supply use or release in a controlled manner for downstream use. A dam can be constructed across a river valley or at the side of a valley to store water pumped into it from “run of river” flow. Dams and associated storage reservoirs also store water for farm use.

Drinking water source protection report: A report on water quality hazards and risk levels within a public drinking water source area; includes recommendations to avoid, minimise, or manage those risks for the protection of the water supply in the provision of safe drinking water supply.

Floodplain: An area of land adjacent to a river, stream, lake or watercourse, or a coastal flat that is subject to inundation from time to time. Management of these areas is important to maintain the ecological health of a riverine system.

Floodway: The river channel and a portion of the floodplain, which forms the main flow path for floodwaters once the main channel has overflowed.

Groundwater: Water that occupies the pores and crevices of rock or soil.

Groundwater Area: An area proclaimed under the *Rights in Water and Irrigation Act 1914* in which a licence to construct/alter a well and a licence to take groundwater is required.

Groundwater Dependent Ecosystems (GDE): Ecosystems that require access to groundwater to meet all or some of their water requirements so as to maintain the communities of plants and animals, ecological processes they support, and ecosystem services they provide. In-stream areas of rivers, riparian vegetation, springs, wetlands, subterranean aquatic karst, rock aquifer ecosystems and phreatophytic vegetation may be GDEs.

High value waterways: Those areas for which DWER has some management responsibility, and which are a subset of the high conservation significance areas defined in the EPA Guidance statement No. 33 Section B5.2.2.

The term “high value waterways” has been created only for the purpose of this Administrative Agreement. There is currently no single spatial dataset which comprehensively describes these areas. Given these limitations, high value waterways are currently to be defined as:

- within Wild River catchments
- areas in and around significant wetlands, which are connected to (intersected by) waterways.

Where:

- wild river catchments are as shown in DWER’s Wild Rivers dataset.
- the area “in and around” a significant wetland is spatially defined as:
 - the area inside the marked boundary of the wetland; and
 - the area around the wetland which is within 200m of the outermost marked boundary of the wetland.
- significant wetlands are Wetlands of international importance (Ramsar), and Wetlands of national importance (Directory of Important Wetlands in Australia), as defined by the Australian Government DCCEEW.
- waterways are as shown on the Hydrographic part of Geodata topo 250K series 3, known within DWER as “Hydrography linear medium scale 250K”.

DWER may, at a future date, request that DMPE consider additional or alternative spatial datasets to identify high value waterways, if/when relevant datasets become available.

Intermittent waterway: a waterway that flows at irregular intervals and that may be dry for extended periods.

Other waterways: all waterways in WA, except waterways defined as “High value waterways”, and waterways within “Waterways Management Areas” declared under the *Waterways Conservation Act 1976*.

Perennial Waterway: A waterway that has a continual flow of water.

Public Drinking Water Source Areas (PDWSA): The area from which water is captured to supply drinking water. It includes all underground water pollution control areas, catchment areas and water reserves constituted under the *Metropolitan Water Supply, Sewerage, and Drainage Act 1909* or the *Country Areas Water Supply Act 1947*. For more details, see *Water Quality Protection Note 25*.

In a PDWSA, the State Government has defined three types of protection area to manage land use as follows:

- **P1:** P1 source protection areas are defined to ensure that there is no degradation of the water source. P1 areas are declared over land where the provision of the highest quality public drinking water is the prime beneficial land use. P1 areas are managed in accordance with the principle of risk avoidance.
- **P2:** P2 source protection areas are defined to ensure that there is no increased risk of pollution to the water source. P2 areas are declared over land where the provision of public water supply is a high priority. P2 areas are managed in accordance with the principle of risk minimisation.
- **P3:** P3 source protection areas are defined to minimise the risk of pollution to the water source. P3 areas are declared over land where water supply needs coexist with other land uses such as residential, commercial and light industrial developments. Protection of P3 areas is achieved through management guidelines rather than restriction on land use.

Proclaimed Surface Water Areas and Irrigation Districts: Areas of land proclaimed under the *Rights in Water and Irrigation Act 1914*. Within these areas the right to the use and flow and the control of water within all surface water features including wetlands and waterways is managed by DWER.

Receiving water: Waters into which treated or untreated wastewater, process water or de-water are discharged, or where the water resource, including water quality, may be adversely impacted by land uses in the catchment.

Reservoir Protection Zones (RPZ): A buffer measured from the high water mark of a drinking water reservoir, and inclusive of the reservoir (usually 2 km). This is referred to as a prohibited zone under the *Metropolitan Water Supply, Sewerage, and Drainage By-laws 1981*. RPZs for country sources are policy based.

Riparian vegetation: the vegetation associated with waterways, that adjoins or is influenced by waterways. This vegetation generally has distinctly different structure and/or floristics than adjacent terrestrial areas. This vegetation plays important roles in waterway function by stabilising the waterway channel and banks, by influencing movement of sediments and nutrients and in ecological processes. When riparian vegetation is removed, the ability of riparian land to act as a buffer is diminished and the rate of transfer of sediments from land to water may increase, leading to eutrophication and sedimentation of waterways or wetlands.

Seasonal Waterway: A waterway that will only have a seasonal flow of water.

Sensitive water resource: as defined in DWER's *Water Quality Protection Note 4: Sensitive water resources*.

Stormwater: Water flowing over ground surfaces and in natural streams and drains, as a direct result of rainfall over a catchment. Stormwater consists of rainfall runoff and any material (soluble or insoluble) mobilised in its path of flow.

Surface Water: Water flowing or held in watercourses, wetlands or other surface water bodies in the landscape.

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

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

Underground Water Pollution Control Areas: Areas in which restrictions are put on activities that may pollute the groundwater. These areas are proclaimed under the *Metropolitan Water Supply, Sewerage, and Drainage Act 1909*. They are referred to as “pollution areas” and are depicted in the schedule of the *Metropolitan Water Supply, Sewerage and Drainage By-laws 1981*.

Watercourse: Any river, creek, stream or brook, including its bed and banks, and estuary. This includes systems that flow permanently, for part of the year or occasionally, and including parts of the watercourse that have been artificially modified, altered or diverted from the natural course.

Water dependent ecosystems: Water dependent ecosystems are parts of the environment in which the composition of species and natural ecological processes are determined by the permanent or temporary presence of flowing or standing surface water or groundwater. The in-stream areas of rivers, riparian vegetation, springs, wetlands, floodplains, estuaries, karst systems and groundwater-dependent terrestrial vegetation are all water dependent ecosystems.

Water Quality: Physical, chemical and biological measures of water attributes.

Water Reserve: An area proclaimed under the *Metropolitan Water Supply, Sewerage, and Drainage Act 1909* or *Country Areas Water Supply Act 1947* to allow the protection and use of groundwater and future surface water sources for public drinking water supplies.

Water Resource Management (WRM) Areas: Areas the subject of this Schedule as listed in Table 1 and spatially defined in Appendix 3.

Water Table: Surface of the unconfined groundwater in a given vicinity.

Waterway: The watercourse plus the floodplain.

Waterways Management Areas: an area declared by the Governor under the *Waterways Conservation Act 1976* of which DWER is the custodian and has the duty of conserving the rivers, inlets and estuaries in accordance with the powers under the Act. Under the *Waterways Conservation Act 1976*, five waterways management areas have been established for the conservation of waterways and associated land. The management areas apply to:

- Wilson Inlet and associated rivers
- Albany Harbour and associated rivers
- Avon River
- Peel-Harvey estuaries
- Leschenault inlet, estuary and associated rivers.

Well: A hole dug or drilled into the ground to monitor or withdraw groundwater. The term includes drilled bores as a specific type of well. Household wells are commonly called bores.

Wellhead Protection Zones: Defined to protect drinking water sources from contamination in the immediate vicinity of production wells. They are usually circular, with a radius of 500 metres in P1 areas and 300 metres in P2 and P3 areas. Different dimensions may apply to wells sited in fractured rock aquifers.

Wetland: as defined in the *Rights in Water and Irrigation Act 1914*, means a natural collection of water, whether permanent or temporary, on the surface of any land and includes:

- a) any lake, lagoon, swamp or marsh; and
- b) a natural collection of water that has been artificially altered, but does not include a watercourse.

Wild Rivers: Wild rivers are nationally significant, unique and rare examples of waterways where biological and hydrological processes continue without significant disturbance.

These waterways and catchments generally remain undisturbed due to their isolation, topography or land tenure. The important values of wild rivers include rarity, habitat, water quality and scientific value. For more information refer to *Water note 37: Wild Rivers in Western Australia*.

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