Office use only

Form 3G

Application for a 5C licence to take groundwater

Application for a licence under Section 5C of the Rights in Water and Irrigation Act 1914

Please note:

- This is a paper application. Alternatively, applications can be completed and submitted online at https://online.water.gov.au
- All fields applicable to your application type must be completed and are to be written clearly in block letters.
- If there is insufficient room please use a separate piece of paper.
- Appendix 1 is attached if the usages include urban dewatering for infrastructure construction e.g. pipeline, sewerage infill and subdivision development etc.
- Submission of this form is an application only and is subject to assessment by a licensing officer.
- In complete applications will be returned.
- Refer to the checklist located at the rear of the form when completing the application
- If more than one name is on licence, all persons must sign this and future forms

Part 1: Application						
Renewals A renewal of an existing licence is where there are no changes to allocation, usage,	Application to take groundwater under Section 5C					
properties or conditions.	New licence to take groundwater					
Amendment	Amend an existing licence to take groundwater					
If changes are required to the existing usage,	Renew an existing licence to take groundwater					
allocation, properties or conditions select the 'amend an existing licence' option.	Existing licence number GWL					
Part 2: Applicant(s) Details						
The applicant's full name is the name that	Applicant(s) full name					
will appear on the licence. Do not use initials unless they form part of the legal entity's	Contact name					
name. Include all names to appear on the licence.	(if different from above)					
Provide the legal name registered under the	ABN/ACN (if applicable)					
ABN or ACN.	Postal address (PO Box if applicable)					
Provide at a minimum your primary contact number.	Property address					
	(if different from above)					
A water service provider is any person	Telephone Fax					
providing water, sewerage, drainage or irrigation services in Western Australia. You	Mobile					
only need to complete this section if you are a water service provider.	Email					
a water service provider.						
	Are you a water service yes no If yes, provide the licence number					
	Water service provider name					
Part 3: Application details						
Which of the following categories match your ap	polication					
Which of the following categories match your ap	Soak Excavation Open pump Spear					
Other (please specific)						
Other (please specify) Dam type:	' [
For new applications only fill out details below:						
Is the well, soak, Existing (please	If new, please provide Form 1 or 26D licence					
excavation, open pump, spear or attach bore log)	number (if known): If new, has a form 2 bore log been submitted?					
other: New (Form 1 is required)	CAW Yes No					
Is this application related to mining or public wat Licences associated with mining and public water						
Details of petroleum or geothermal title(s) (if appl	licable)					
Petroleum pipeline licence number (if applicable)						

Part 4: Property from which water is to be taken

OR

Applicants amending an existing Section 5C licence are required to complete this section only if the property details have changed. Legal land description(s) for properties should be provided as they appear on the Certificate of Title (e.g. Lot 75 on plan 14797). Legal land descriptions for mining tenements should be provided as they appear on TENGRAPH.

If the property where the water is to be used is different from above, please provide detail:

Property description (lot number, street and suburb/locality)			
Total area of property (if known)			ha
GPS coordinates Easting	Northing	Zone	
Mine name			
Mining tenement numbers			
Mining field			
Property description (lot number, street and suburb/locality)			
Total area of property (if known)			ha
GPS coordinates Easting	Northing	Zone	
Mine name			
Mining tenement numbers			
Mining field			

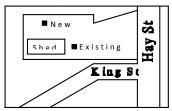
Part 5: Legal access

Applications to amend an existing Section 5C licence are only required to complete this section if the property details have changed.

Own the	e land	☐ Mining tenement	on which the water is located? Lease the land from the Cr landholder's written approval and the		ease)
—	0 1	se or lease the land (providetion of sale / lease)	de copy of contract of sale / lease or	owner's	name and
Name				Date	
☐ Other (p	lease specify)				

Part 6: Location plan

SAMPLE



In the adjacent box, please complete a sketch of the property including the following features;

- location of all wetlands/watercourses etc
- any major improvements (house, sheds etc)
- proposed and existing crop areas/areas of irrigation

For mining leases, please include a tenement map showing location within W.A. and MGA co-ordinates of drawpoints

Part 7: Details of water use

applying to amend a Se	only those sections relevant to yo ection 5C licence are only required dewatering activities only, you will	to c	omplete this section v	here t	he usage details o	n the exi		
			House		Garden/lawn		Fire fighting	
	Where is the water to be used?		Industrial		Horticultural		Stock waterin	g
			Mining		Aquaculture			
	Tick all that apply		Other					
1 acre is equal to ().4 ha						-	
1 kL = 1000 litres			Area (for garden / la	wn or o	other use)			ha
								na
Irrigation use: Planting density (number of plants per hectare e.g. for orchards, tree farms etc.)	Irrigation use - specify eac crop type (ie carrots, apple		Planting density (per ha) if applicable	Irrig	ation method	Usag	ge area (ha)	Estimated annual quantity (kL) if known
Irrigation method								
(e.g. sprinkler, trickle, butterfly								
sprinkler).								
							Total	
Stock use: Stock type (e.g. sheep, horses) Describe operation (e.g. meat production,	Specify each description (e.g. sheep, cattle, fee	of op	peration		Average No stock (Yr)	of	Intensive operation (Y/N)	Estimated annual quantity (kL) if known
breeders, agistment). Intensive means								
conditions in which								
the cattle or stock are confined to an								
area smaller than that required for							Total	
grazing under normal conditions and are usually fed by hand or by mechanical means.								
					I			
Aquaculture use: Aquaculture type (e.g. yabbies, marron, fish etc).	Aquaculture u each type c				Plan of operat details attach (Y/N)	ed	No of times ponds emptied per year	Estimated annual quantity (kL) if known
Details of pond dimensions, holding facilities,								
evaporation, seepage and								
discharge must be supplied.							Total	
Other water use: Other water usages include firefighting, road verge watering, bottling, public	Other water	usa(ge – specify individu	ual us	age		Usage area (ha)	Estimated annual quantity (kL) if known
water supply, road construction,								
ablutions, public open spaces,								
recreations								

Part 8: Resources	
Do you have the resources (including financial) to undertake the proposed act relates?	tivities to which the licence No Yes
If no, what steps are you taking to address this?	
Please indicate time frame	
Part 9: Other approvals	
Have you applied or do you intend to apply for approvals under the Environment	
This includes:	☐ Yes
Registration of premises, Works approval,	
Licence to discharge to the environment,	
Permit to clear native vegetation or	
A Part IV referral to the EPA	
Please give details:	
riease give details.	
Doub 10. Company or and of applicant	
Part 10: Signature or seal of applicant	
All persons to be named on the licence must provide their signature.	
All persons to be named on the licence must provide their signature.	
By signing this form you are declaring that the statements on this form are tru	e and correct
Date	
I(n	name of applicant/s in block letters)
apply for a licence under the Rights in Water and Irrigation Act 1914.	
OR	
	Common seal or company seal
Signature of applicant or person duly authorised to sign on behalf of the applicant	was hereby affixed in the presence of
от тте аррисант	
	News
	Name
	Name
Signature of applicant or person duly authorised to sign on behalf	Name

Important information

An application for a licence will not be accepted unless all applicable information in this form has been completed. Please use the attached checklists to ensure you meet this requirement. This includes signatures of all persons to be named on the licence.

Delays caused by the return of an applications may result in water not being available when the completed application is re-submitted.

Checklist	
Part 1: Application At least one of the three boxes at the top of the form must be ticked. Part 2: Applicant details Name of individual(s), company or water service provider must be indicated. If a company/association, the ABN or ACN number and contact person must be supplied. Postal address must be completed.	
Part 3: Application details Categories that match your application (at least one box must be ticked).	
Part 4: Property from where water is to be taken Property details or mining tenement details where water is to be taken, must be supplied. Part 5: Legal access Must be completed if property details are different from Part 2. See over page for details of required attachments.	
Part 6: Location Plan A detailed location plan as described on the form, must be drawn in the box provided or attached. For mining tenements a map showing tenement numbers must be provided.	
Part 7: Location Plan All non-commercial use, commercial use, mining/industrial use and other water uses must be described with as much detail as possible. At least one of the water use options must be completed for 5C licence applications If water use is for urban dewatering the Appendix 1 for dewatering must be completed. Part 8: Resources At least one of the boxes in Part 8 must be ticked. If the answer is 'No', outline the steps which are being taken to address this. Part 9: Other approvals One of the boxes in Part 9 must be ticked.	
Part 10: Signature or seal of applicant The name(s) and signature(s) of each applicant, or signature of a person duly authorised to act on behalf of each applicant is mandatory. OR Common Seal or Company Seal accompanied by the signature of an authorised person.	
Attachments to support application	
Demonstrate legal access to the land where water is to be taken	
Applicant owns the land In the instance when an applicant owns the land the Department of Water and Environmental Regulation will confirm your Title to the land.	
Applicant does not own the land (e.g. crown land, road reserve, mining tenement)	
 Applicant leases land from the Crown Copy of lease document registered under Transfer of Land Act where the crown land has been leased (e.g. pastoral lease) must be attached. 	
 Applicant uses reserved crown land A crown reserve register extract OR A copy of management order. Please note: it must be clear from each of these two documents that the reserve has been vested in the agency that is applying for a licence and that the purpose of the reserve is compatible with a licence, e.g. a reserve for conservation is not compatible with an application for irrigation on the reserve. 	

The applicant must provide both of the following: Letter granting access to road reserve for the purposes of the licence. and Letter from local government authority granting access to road reserve for the purposes of the licence. Please note: Permission from Department of Planning Lands and Heritage should refer to the road reserve number and the plan on which the road reserve is drawn. Where the road reserve is very long and only a specific portion is relevant to the licence should be described by reference to the land adjacent to that section of the road reserve.	e, this portion
 Applicant has the approval of the land holder to use the land to which the licence relates A lease contract or the land owner's written agreement to land use arrangement or other relevant documentation. The lease contract or agreement must:	
Other documentation required if applicable	
A detailed development timetable must be attached for commercial developments. Submission of a Form 1 may be required if a new well is being constructed.	
Submission of a Form 2 bore log is required for new 5C applications (required 1 month after completion of a well).	
For commercial aquaculture operations, details of pond dimensions, holding facilities, evaporation, see page and discharge details must be attached if insufficient room on form.	
For mining leases, a tenement map showing the location within Western Australia and the MGA co-ordinates must be attached.	
For mining applications involving dewatering and discharging water to the environment, a copy of environmental protection approval must be attached.	
Dewatering management plan (if application is for urban dewatering only)	
Details continued on separate sheets must be attached.	
Proof of agents authority (if applicable).	

Where and how to submit this form

Applicant uses road reserves on crown land

This form can be submitted by fax, post or in person to the appropriate Department of Water and Environmental Regulation regional office. For assistance in completing this form contact your regional office.

Swan Avon region

Victoria Park regional office

7 Ellam Street Victoria Park WA 6100

Ph: 08 6250 8000 Fax: 08 6250 8050 Email: ellamreception@dwer.wa.gov.au

Kwinana Peel region

Kwinana Peel regional office 107 Breakwater Parade

Mandurah Ocean Marina PO Box 332

Mandurah WA 6210

Ph: 08 9550 4222 Fax: 08 9581 4560

Email: peel@dwer.wa.gov.au

South West region

Bunbury regional office

35-39 McCombe Road Bunbury WA 6230

PO Box 261 Bunbury WA 6231

Ph: 08 9726 4111 Fax: 08 9726 4100

Email: bunbury.admin@dwer.wa.gov.au

Geographe Capes district office

Suite 1A/72 Duchess Street Busselton WA 6280 PO Box 269

Busselton WA 6280 Ph: 08 9781 0111 Fax: 08 9754 4335

Email: busselton.admin@dwer.wa.gov.au

Warren Blackwood district office

52 Bath Street Manjimup WA 6258 PO Box 261 Bunbury WA 6231

Ph: 08 9726 4111 Fax: 08 9726 4100

Email: bunbury.admin@dwer.wa.gov.au

Mid West Gascoyne region

Geraldton regional office

20 Gregory Street Geraldton WA 6530 PO Box 73 Geraldton WA 6531

Ph: 08 9965 7400 Fax: 08 9964 5983 Email: midwest@dwer.wa.gov.au

Carnarvon regional office

211 Robinson Street Carnarvon WA 6701 PO Box 81 Carnarvon WA 6701

Ph: 08 9941 6100 Fax: 08 9941 4931 Email: gascoyne@dwer.wa.gov.au

North West region

Karratha regional office The Quarter

Level 2, 20 Sharpe Avenue Karratha WA 6714 Locked Bag 33 Cloisters Square Perth WA 6850 Ph: 08 9144 0200

Email: northwest@dwer.wa.gov.au

Kununurra regional office

27 Victoria Highway PO Box 625 Kununurra WA 6743

Ph: 08 9166 4100 Fax: 08 9168 3174

Email: kunadmin@dwer.wa.gov.au

South Coast region

Albany regional office

5 Bevan Street Albany WA 6330 PO Box 525 Albany WA 6331

Ph: 08 9841 0100 Fax: 08 9842 1204 Email: southcoast@dwer.wa.gov.au

Appendix 1 Dewatering (URBAN) - this is not required for mine dewatering

When is dewatering scheduled to commence? (dd/mm/yyyy)
What is the duration of pumping?
Dropped pumping rates, frequency of pumping and total quantity/yellums of water to be pumped
Proposed pumping rates, frequency of pumping and total quantity/volume of water to be pumped
How was the above information derived?
What is the purpose of dewatering (e.g. sewer installation, pump station etc.)?
Who is the description contractor?
Who is the dewatering contractor?
Proposed dewatering method (e.g. spears/well point systems, open pumping)
Proposed dewatering metriod (e.g. spears/weir point systems, open pumping)
Additional techniques (e.g. horizontal boring, sheet piling etc.)
Will water be discharged to the environment?
Maximum donth of executation (e.g., maximum equar invert levels etc.)
Maximum depth of excavation (e.g. maximum sewer invert levels etc.)
Maximum depth of dewatering (depth water table is to be lowered to)
Maximum deput of dewatering (deput water table is to be lowered to)
Have any acid sulphate soils been identified at the site? If Yes, has an acid sulphate soils management plan been submitted?
Dewatering effluent treatment (e.g. nil, lime neutralisation, sediment filtration/settlement, contaminant removal)
Discharge point (e.g. infiltration/recharge to local aquifer, dust suppression/irrigation, sewer, aquatic ecosystem/surface water)
Proof angle point (e.g. initiation in too harge to rocal adultor, dust suppression in Ingation, sewer, adultic ecosystem surface water)
Identify any potentially sensitive receptors (e.g. wetlands, water bodies, other users)

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