

# F9293 - Connection Application Form (Not for Standard Connection)

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Note: THE ACCEPTANCE OF THIS FORM IS SUBJECT TO THE APPLICANT MEETING THE OTHER AND STAGED CONNECTION CRITERIA IN UNITYWATER'S CONNECTION POLICY.

### **Application details:**

This application form is used for connections (Other than standard) including Network Works.

You must:

- complete all necessary sections within this form (Application details),
- make 'Other' & 'Staged' connection applications in accordance with Connections Administration Manual
- · provide any supporting information identified on the forms as being required to accompany your application,
- ensure that Owners Consent is supplied at the time of making this application, failure to provide Owners Consent will deem this application to be Not Properly Made and will be rejected,
- attach extra pages if there is insufficient space on this form.

**Note:** Application for **Other & Staged Application (not for standard connection)** requires the appropriate fees to be paid at time of application. The fees for this form shall be in accordance with <u>Unitywater's fees and charges</u>.

Where an Other & Staged Application (not for standard connection) includes building over or near water supply or sewerage infrastructure a form for this application can be down loaded via <a href="Unitywater's website">Unitywater's website</a>. The fee for this form shall be in accordance with <a href="Unitywater's fees and charges">Unitywater's fees and charges</a>

All terms used on this form have the meaning given to them in Unitywater's Connection Policy

**Applicant details:** (Note: the applicant is the person responsible for making the application and need not be the owner of the land. The applicant is responsible for payment of fees and ensuring the information provided on the application form is correct. Any connection approval that may be issued as a consequence of this application will be issued to the applicant).

Name	(individu	ial or company name in full):					
Name (individual or company name in full):							
	Postal address:						
Daytin	ne conta	ct number:					
	Mobile number:						
Email:	:						
Applic	ant's refe	erence number:					
		ture Charges Notice is generated, please advis			e addressed / issued to:		
Name	(individu	al or company name in full):					
	ss Detail						
1. L	ocation	of the land (Identify each lot affected by the a	pplication in	a separ	ate row)		
Table A	<b>A -</b> Stree	t address/s and lot on plan for the land (Attach	a separate s	schedul	e if there is insufficient space	e in this table)	
St	reet add	Iress		ı	Lot on plan description	Local government	
Unit no.	Street no.	Street name and official suburb, locality name.	Postcode	Lot no.	Plan type and plan no.	area (e.g. Moreton Bay, Sunshine Coast or Noosa)	
2.	Does th	nis application propose infrastructure in DT	MR road res	erve?	Yes 🗌	No 🗆	
Note: Applications that trigger a referral to DTMR will result in an additional assessment time frame.							

3. What is the nature of the connection and what type of approval is being sought?							
Application Type	Unit	Qty (Per Unit)	Fee \$	Total \$			
Pre-lodgement Activities:			<u>Unitywater Fee</u>	es and Charges			
Technical Report Review fee for the following report types: (A report fee applies to each aspect submitted e.g. water supply network analysis, sewer network analysis, odour impact assessment, noise impact assessment.)	Report Type						
Connection Applications (Network Demand, Property Conne	ction Design for	Install)	<u>Unitywater Fe</u>	es and Charges			
Connection application	Application						
Approval Amendment Request  (Note: Connection applications to sub-stage are calculated as per full application fee).	Application						
Network Works Applications (Design for Construction Netwo	ork Extension)		<u>Unitywater Fe</u>	es and Charges			
Connection Application (less than 50 lots)	Stage, or if one stage only, (per application)						
Connection Application (50 or more lots)	Stage		Price on Application				
Connection Application (non-reticulated infrastructure, non-active asset)	Application (per stage) + fee per network works drawing						
Approval Amendment Request  Note: Network works applications to sub-stage are calculated as per full application.	Application (per stage) + fee per network works drawing						
Active Asset Application Assessment Design for construction of water supply or sewerage network infrastructure - SPS, PRV, WPS Note: additional fees apply for Construction and Commissioning - refer to Development Services Inspection Fees.	Application (per stage) + fee per network works drawing						

Application Total \$

4. Brief Description of Development:					
Reconfiguring of a lot (including description of the land designation in accordance with the relevant Council Planning Scheme).					
Total Number of Lots:					
Change in use on site (Include description of use in accordance with the relevant Council Planning Scheme).					
For residential development provide plans including floor plans with identification of all bedrooms and type, location and dimension of all buildings.					
For non-residential development (e.g. commercial, industrial etc) provide plans including floor plan, type, location and dimension of all buildings.					
Total Non-Residential Gross Floor Area (GFA): if applicable					

Is this a multi staged	d development? No	Yes		If Yes complete below:			
Stage Desc	cription:	Details: (e.g. Nu	mber of Lot	s, Number of Dwellings, GFA)			
	The applications above may result from a Council Development Permit that contains Unitywater conditions. Note that this does not include a condition that requests a Unitywater Certificate of Completion for water supply and/or sewerage.						
Do you have a Coι	ıncil Development Permit	containing a Unitywater	condition(s	)?			
□ No [	Yes - if Yes please p	rovide number:					
Alternatively, where development applications		ation/approval documents	are available	e on PD Online, you may provide the			
	ent approvals (e.g. previou RAL / OPW) associated wit		on Approval	e.g. 201500xxxx or Council development			
nc	tice where applicable)	·	Jnitywater Co	onnection Approval and Council's decision			
Unitywater Service	ce Advice Notice Number (if	applicable):					
Table B – List prev	ious Unitywater and Cour	icil Approvals associate	d with this [	Development Site			
List of ap	proval reference/s	Date approved (dd/mm/yy)		Date approval lapses (dd/mm/yy)			
Development I     The applicant the proposed r     If the proposed	Permits are issued by the re must submit a plan showing neter/s or a civil engineering	levant Council; the proposed connection g drawing for a road cross n a recently constructed w	details, e.g. ing service; vater main, th	Council Development Permit:  hydraulic servicing plan with the location of the meter/s will be installed after the water main to Developer.			
Applications:							
Connection Cate	gory						
☐ Other				prior approvals have been obtained (includes further Network Works approval is required.			
☐ Staged	Multiple approvals may be required to establish a connection for the development. e.g. design approval for Network Works, approval to satisfy an application to Council for plumbing compliance, approval for lodgement of a Private Works quotation request.						
5. Connection As	pect and Type						
Connection Asp	oect: (Select all that a	apply)					
☐ New Cor	nnection 🗌 Disconnection	on	Connection (e	e.g. relocate meter)			
☐ High Ris	k Activity - Non Domestic	(Please Refer to list of h	<mark>ligh Risk acti</mark>	vities in Tables G & H before selection)			
Network Works 1	ype: (Select all that a	apply)					
☐ Extension of U	nitywater Network	(e.g. External	Network Wo	rks for development, new mains for subdivision)			
☐ Network Works	☐ Network Works Approval (e.g. Relocate main or lower / raise main alignment)						
☐ Decommission	ing of part of Unitywater Ne	twork (e.g. Abandor	a section of	main, decommission SPS)			

6. Current lawful use/s of the land (e.g. vacant land, house, ap	partment building, etc.)			
7. Owner's Consent of Land to be Connected				
<b>Note: -</b> Failure to provide Owners Consent will deem this applicate Complete either Table C or Table D as applicable.	ion to be Not Properly Made and will not be processed.			
Table C				
Name/s of owner/s of the land to be connected:				
I/We, the above-mentioned owner/s of the land, consent to the ma	king of this application			
Signature of owner/s of the land to be connected:	ining of this application.			
Date:				
Table D				
Name/s of owner/s of the land to be connected:	N. C. T. C.			
The owner's written consent is attached.	<b>Note:</b> To avoid delay in assessment of this application, Owners Consent <b>must</b> be completed at the time of submission.			
8. Owner's Consent of any Related Land				
	No other land will be accessed to provide connection – Go to Question 7			
Yes, other land will need to be accessed to provide connection – Complete Table E				
Table E				
Name/s of owner/s of related land:				
Street address: (Attach a separate schedule if there is insufficient space in this table).				
I/We, the above-mentioned owner/s of the land, consent to the ma	king of this application.			
Signature/s of owner/s of the land:				
Alternatively, if the written consent of the ewner/e is to be provided	Leaparataly, tick the box holow			
Alternatively, if the written consent of the owner/s is to be provided	Note: To avoid delay in assessment of this application. Land			
The written consent of the related land owner/s is attache	Owners Consent <b>must</b> be attached at the time of submission.			
Date:				
O Are there any existing against as the land including	ploted land? (a a cooper destricity stammater materials			
	elated land? (e.g. access, electricity, stormwater, water, sewerage etc.)			
☐ No ☐ Yes - Attach drawings or records showing t	he type, location and dimension of each easement.			
10. List below all of the forms and supporting information th	nat accompany this application (Include networks analysis, design			
plans, etc.), including information as required under Section 4				
Please ensure your application has all relevant supporting docume be processed if information is not supplied.	entation attached. Also, please note your request may not be able to			
Table F				
Description of attachment or title of attachment	Method of lodgement to Unitywater			

11.	Applicant's declaration:
	naking this application, I declare that all information in this application is true and correct, ( <b>Note:</b> it is unlawful to provide false isleading information).
Się	nature of applicant: Date:
Terms	and Conditions of Application:
Note:	Connection of an unmetered Unitywater water service to the water supply network is a breach of the <i>Water Supply (Safety and Reliability) Act 2008</i> . Unitywater is entitled to recover the cost of disconnection/reconnection and any loss suffered from supplying unmetered water.
How	to pay (Cash not accepted)
	<b>EFT</b> :
	Please be advised that you will receive an email from Treasury@unitywater.com with EFT payment details, in due course.
	Cheque:
	Please make cheque/money orders payable to Unitywater and mail to: PO Box 953, Caboolture Qld 4510
	Credit Card:
	Please complete your details below to make a credit card payment by Visa or MasterCard.
	To ensure the security of your credit card, please do not provide your credit card number or any other card details on this form.*
	Instead, a member of our Unitywater team will call you as soon as possible after receiving this Form to ask for your credit card number and process your payment over the phone.
	Please provide your preferred daytime phone number below so we can call you and send this completed form to:
	email: development.services@unitywater.com
	or post: PO Box 953, Caboolture QLD 4510
Cont	act details for the person who will be providing the Credit Card details:
Cont	act Person's Name:
Cont	act Person's Phone Number:
Amo	unt Payable: \$
Nam	e for Receipt:
Addr	ess for Receipt:
	* This also helps ensure compliance with the Payment Card Industry Data Security Standard.
	Please note a surcharge to cover the costs associated with credit card transactions could apply. For further information please go to

**Privacy Statement** - Any personal information provided in this document will be collected, used and disclosed in accordance with Unitywater's Information Privacy Policy available on the Unitywater website.

www.unitywater.com/credit-card-transactions

This table relates to High Risk Activity ratings for INDIVIDUAL and ZONE backflow prevention protection as defined within Appendix G, tables G1 & G2 - AS/NZS 3500.1:2015, Plumbing and Drainage, Part 1 - Water Services.

**INDIVIDUAL PROTECTION** – Devices for backflow prevention protection at individual fixtures, appliances or apparatus,

ZONE PROCTECTION - Devices for backflow prevention protection at the connection to specified sections of the water supply system within a building or facility.

This section only needs to be completed and submitted if it has been indicated, in - (Connection Aspects and Type), that a high risk activity will be undertaken on the premises.

Note: If "High Risk Activity - Non Domestic" has been selected above, then tables (G) and (H) must be completed and returned with this application, ensuring that details of proposed activity and potential network demands are included.

Please Note: High Risk activities may also require a Trade Waste Application, <a href="http://www.unitywater.com/trade-waste">http://www.unitywater.com/trade-waste</a>.

### Place a tick (✓) against any proposed High Risk Activities.

### AGRICULTURAL & HORTICULTURAL APPLICATIONS

✓	FORM OF CROSS CONNECTION	HAZARD RATING	MODEL REQUIRED
	Antibiotic injectors	High	RBT or RPZD
	Fertilizers, herbicides, nematicides, insecticides and weedicides injected into an irrigator (see Section 7, Type D)	High	RBT or RPZD
	Fogging and cleaning sprays with chemical injection	High	RBT or RPZD

# INDUSTRIAL AND COMMERCIAL

FORM OF CROSS CONNECTION	HAZARD RATING	MODEL REQUIRED
Fogging and cleaning spray equipment with chemical injection or additives	High	RBT or RPZD
Pan washing apparatus	High	RBT or RPZD
Chemical dispensers (high toxicity)	High	RAG, RBT or RPZD
Weed and pest spraying and water cartage tanks	High	RAG or RPZD (see Figure 1)
Mixing of chemicals	High	RAG or RPZD
Portable and mobile tankers	High	RAG or RPZD (see Figure G1)

## HOSPITALS / MEDICAL

 FORM OF CROSS CONNECTION	HAZARD RATING	MODEL REQUIRED
Equipment used for handling, mixing, measuring and processing chemical and microbiological substances	High	RAG or RPZD
(a) Developer mixing facilities	High	RAG or RPZD

## FIXTURES AND APPLIANCES

FORM OF CROSS CONNECTION	HAZARD RATING	MODEL REQUIRED
Bidets	High	RBT or RPZD
Food preparation or food storage tanks, vats and vessels with clean-in-place systems	High	RAG or RPZD

## WATER SUPPLY SYSTEMS PERMANENTLY ATTACHED

 FORM OF CROSS CONNECTION	HAZARD RATING	MODEL REQUIRED
Cooling towers*	High	RAG or RPZD

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# WATER TREATMENT SYSTEMS

✓	FORM OF CROSS CONNECTION	HAZARD RATING	MODEL REQUIRED
	Demineralizing equipment using ion-exchange resins with acid and alkali regeneration	High	RBT or RPZD
	Plants with auxiliary non-drinking water supplies	High	RBT or RPZD

# AGRICULTURAL, HORTICULTURAL AND IRRIGATION SYSTEMS

FORM OF CROSS CONNECTION	HAZARD RATING	MODEL REQUIRED
Irrigation systems injected with fertilizers, herbicides, nematicides and insecticides (see Section 7, Type D)	High	
Drinking nipples and troughs	High	

# FIXTURES AND APPLIANCES

FORM OF CROSS CONNECTION	HAZARD RATING	MODEL REQUIRED
Sanitary dump points	High	RAG or RPZD
Food storage tanks, vats and vessels with clean-in-place systems	High	RAG or RPZD

# INDUSTRIAL AND COMMERCIAL

FORM OF CROSS CONNE	CTION	HAZARD RATING	MODEL REQUIRED
Electroplating, degreasing, and vessels	descaling, stripping, pickling, dipping, etc., tanks, vats	High	RBT or RPZD
Commercial laundries		High	RAG or RPZD
Cooling or heating systems	with recirculating water	High	RAG or RPZD
Clean-in-place systems (i.e. dismantling equipment)	internal chemical cleaning takes place without	High	RAG or RPZD
Dockside facilities		High	RAG or RPZD
Industrial process water tha	t has been recirculated	High	RAG or RPZD
Industrial and teaching labo	ratories	High	RAG or RPZD

# HOSPITALS/MEDICAL LABORATORIES, NURSING HOMES

 FORM OF CROSS CONNECTION	HAZARD RATING	MODEL REQUIRED
Dissecting rooms in hospitals and medical buildings	High	RBT or RPZD
Mortuary equipment used in funeral parlours, mortuaries, autopsy areas	High	RBT or RPZD
Utility rooms, where other than hand basins are installed	High	RBT or RPZD
Operating theatres in hospitals and medical buildings	High	RBT or RPZD

potential network	 •		

### Table H - High Risk Activities - Containment Protection as identified within AS/NZS 3500.1:2015 - Appendix G

**Table H** - Relates to High Hazard ratings for **CONTAINMENT PROTECTION** as defined within Appendix G, table G3 - AS/NZS 3500.1:2015, Plumbing and Drainage, Part 1 - Water Services.

**Containment Protection** – Backflow prevention protection at the **PROPERTY BOUNDARY** to protect the network utilities or mains water supply from contamination.

This section only needs to be completed and submitted if it has been indicated, in – (Connection Aspects and Type), that a high risk activity will be undertaken on the premises.

**Note:** If "High Risk Activity – Non Domestic" has been selected above, then tables **(G)** and **(H)** must be completed and returned with this application, ensuring that details of proposed activity and potential network demands are included.

✓	TYPE OF PREMISES REQUIRING CONTAINMENT PROTECTION	HAZARD RATING	MODEL REQUIRED
	Premises with an alternative water supply excluding rainwater tanks	High	RBT or RPZD
	Premises where inspection is restricted	High	RBT or RPZD
	Hospitals, mortuaries, clinics and the like	High	RBT or RPZD
	Piers, docks and other waterfront facilities	High	RBT or RPZD
	Sewage treatment plants and sewage lift stations	High	RBT or RPZD
	Chemical plants	High	RBT or RPZD
	Metal finishing plants	High	RBT or RPZD
	Petroleum processing or storage plants	High	RBT or RPZD
	Radioactive material processing plants or nuclear reactors	High	RBT or RPZD
	Car and plant washing facilities	High	RBT or RPZD
	Abattoirs	High	RBT or RPZD
	Factories using processing or manufacturing toxic chemicals	High	RBT or RPZD
	Chemical laboratories	High	RBT or RPZD
	Pathology laboratories	High	RBT or RPZD
	Sanitary depots	High	RBT or RPZD
	Universities	High	RBT or RPZD

# RAG = Registered Air Gap RBT = Registered Break Tank RPZD = Reduced Pressure Zone Device Details of activity and potential network demands: By making this application, I declare that all information in this application is true and correct. (Note: it is unlawful to provide false or misleading information) Applicant Name: Property Address of Proposed Installation:

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Signature of Applicant:

Date: