

APPLICATION FOR – TEMPORARY DEWATERING

(UNDER ROADS ACT 1993)

This application is to obtain approval or amend a previous approval for temporary dewatering of excavations into Council stormwater systems.

1. You need to complete the attached application form and checklist and submit it to Waverley Council, best by email to assets@waverley.nsw.gov.au for payment of application fees.
2. Following receipt of your application and the application fee, Council will assess and respond with the approval and/or request for further information to assess the application.

Application Checklist	Yes	No
Is the proposed connection to Council's drainage network?		
Is the dewatering associated with DA/State Significant Development Consent consent? If yes, provide application number:		
Do conditions of consent allow for 'dewatering approval'?		
Is the DA consent 'integrated development' with terms of approval from Water NSW for dewatering ground water?		
Do you have written evidence that Sydney Water has refused to take through sewer?		
Do you have written evidence of hardship that groundwater cannot be trucked away due to volume of water to be removed?		
Have you included a Dewatering Management Plan (outlined on page 3)		

Application Fees

Item	Cost Associated
Dewatering Connection Fee (per connection)	\$760
(GST EXEMPT)	

APPLICATION FOR – TEMPORARY DEWATERING

(Under the Roads Act 1993)

Please e-mail your application to assets@waverley.nsw.gov.au and a Council Staff Member will contact you for payment of the relevant application fee by credit card (0.8% surcharge applies to all credit card payments)

Or visit our Customer Services Centre at 55 Spring St, Bondi Junction NSW 2022.

This application is to obtain approval or amend a previous approval for temporary dewatering of excavations into Council stormwater systems.

THE APPLICATION FEE IS PAYABLE ON SUBMISSION OF THIS FORM

<p>DEVELOPMENT APPLICATION REFERENCE</p> <p>DA-/20.....</p> <p>SITE ADDRESS</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>APPLICANT</p> <p>Name.....</p> <p>Address.....</p> <p>.....</p> <p>CONTACT</p> <p>Name.....</p> <p>Phone</p> <p>Mobile.....</p> <p>Email.....</p>

Please Note:

This is an application only. You are NOT to commence work on until you receive written approval.

Prior to completing this application for approval please ensure you have read and understood the application checklist and dewatering management plan.

Dewatering of excavations refers to both dewatering and pump-out of rainwater from excavations and the discharge of water as a result of construction excavation.

<p>I declare the above information is true and correct in every detail and accept all conditions if approval is granted.</p> <p>Signature.....</p> <p>Date.....</p>

<p>OFFICE USE ONLY: Amount Paid:..... A/C Ref: PUBA</p>	<p>Date:/...../.....</p>
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Privacy of Personal Information. The personal information supplied on this form, such as your name, address and contact details, is required in order to properly deal with your application. It will be used by Council staff only for the purpose for which it was provided. The information will be stored in our record system for only as long as necessary. During this time it can be accessed and amended by you, and will only be given to third parties with your consent or as required by legislation

Additional Documentation Required – Dewatering Management Plan (DMP)

This application for temporary dewatering requires the submission of a DMP prepared by a qualified water quality expert that includes but is not limited to the following details:

Item	Addressed
Detail DA consent associated with the dewatering.	
State why de-watering is necessary and if Water NSW has given approval	
Clearly state that the DMP will be used as the basis for approval to enable connection and discharge to Council’s stormwater system.	
Detail de-watering technique.	
Anticipated dewatering flow rate and total dewatering duration.	
Controls (that is settling tank, turbidity curtain etc.) and method of discharge.	
Measures and techniques to manage noise, vibration and odour issues	
Measures and techniques to manage geotechnical stability issues.	
Contingency plan in case of emergency situation.	
Outline analysis / testing that has been undertaken and how that water quality measures against criteria stipulated below.	
The DMP is to state that further analysis will be undertaken prior to connection to Council’s stormwater system. Water quality is to comply with the following; - ANZECC/ARMCANZ (2000) Water Quality Guidelines; and - where guidelines are silent on any elements or chemicals present in testing samples the water discharge is to comply with endorsed guideline and recommendations issued by the EPA.	
The DMP is to stipulate that the release of water into Council’s stormwater system is to halt immediately where water quality does not meet discharge criteria.	
The DMP must clearly state that the water quality monitoring will be self-certified by an experienced water quality expert. Water is to be tested bi-weekly.	
The water quality expert monitoring the site is to sign and date all water sample testing – stating that the water quality meets the above mentioned standards.	
That a copy of these reports are to be submitted to Council as part of a final report upon completion of discharge.	
That, upon completion of discharge, a final report is to be submitted to Council by the water quality expert detailing water quality monitoring, compliance with water quality criteria and any necessary actions undertaken to maintain and ensure compliance during the dewatering activity and discharge into Council’s stormwater system. The water quality expert is to sign and date this report.	
Include initial re – testing and the ongoing bi weekly testing for life of the stormwater connection.	
There is to be a name and contact point for the site manager and water quality expert monitoring the discharge.	

For further information and details on the requirements of a Dewatering Management Plan feel free to email your questions to Assets@waverley.nsw.gov.au