



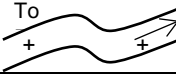

Department of Natural Resources and Mines

ABN 59 020 847 551

Application for quarry material allocation

Water Act 2000

Purpose of the form			
To apply for allocation of quarry material which includes the extraction of stone, gravel, sand, rock, clay, earth and soil that is removed from a lake or watercourse and not considered waste material.			
Part A Applicant details			
Specify the full name(s) of all persons applying for this allocation:			
If the joint holder is a corporation, please supply the ACN:			
Attention (optional) (e.g. Principal, Secretary, Managing Director, etc).			
Street address:			
Mailing address:			
Contact details			
Title: <input type="checkbox"/> Mr <input type="checkbox"/> Mrs <input type="checkbox"/> Ms <input type="checkbox"/> Miss <input type="checkbox"/> Other (specify)			
Full name:			
Preferred phone:	Alternative phone:	Facsimile:	
Email:			
Part B Quarry material allocation details			
Quantity		Maximum required in any	
Total quantity required:	cubic metres	12 month period	
Period		Note: maximum period 5 years	
Required period for allocation:	year(s)	month(s)	
Privacy statement: The information being collected in this application will be used by this department for the purpose of applying for allocation of quarry material under the authority of section 227 of the <i>Water Act 2000</i> . Your personal details will be accessed only by authorised officers within this department and will not be disclosed to any other third party without your consent except where required by law. The information collected will be retained as required by the <i>Public Records Act 2002</i> and may be stored in a departmental database. More information on the department's privacy commitment can be found on the department's website at www.dnrm.qld.gov.au .			
OFFICE USE ONLY	Application ref.	Fee received \$	
	Client ref.	Receipt no.	
	Authorisation ref.	Registration date	/ / Initials
			Office Stamp Only

Part C Locality details									
Location map – Applicants should provide a cadastral map with relevant features clearly marked.									
Location authority name(s):									
Nearest town:									
If applicable provide the lot on plan from near or the location of where quarry material is to be taken: Lot Plan									
Part D Location in watercourse Only complete this section if the quarry material is located in a watercourse.									
Name of watercourse:									
From a downstream point in the middle of the watercourse at:									
Latitude:	degrees	mins	secs	Longitude:	degrees	mins	secs		
Describe this point using a local feature name: (e.g. the distance from the nearest bridge)									
Optional: describe this point on the watercourse by use of an AMTD (adopted middle thread distance) value km									
To an upstream point in the middle of the watercourse at:									
Latitude:	degrees	mins	secs	Longitude:	degrees	mins	secs		
Describe this point using a local feature name: (e.g. the distance from the nearest bridge)									
Optional: describe this point on the watercourse by use of an AMTD (adopted middle thread distance) value km									
How were the latitudes and longitudes derived? <input type="checkbox"/> Global Positioning System <input type="checkbox"/> Using a map (attach a copy) <input type="checkbox"/> Other (specify)									
Part E Location in lake Only complete this section if the quarry material is located in a lake.									
Name of lake:									
From one corner of a rectangle at:									
Latitude:	degrees	mins	secs	Longitude:	degrees	mins	secs		
Describe this point using a local feature name: (e.g. the distance from the nearest bridge)									
Optional: describe this point on the watercourse by use of an AMTD (adopted middle thread distance) value: km									
To one corner of a rectangle at:									
Latitude:	degrees	mins	secs	Longitude:	degrees	mins	secs		
Describe this point using a local feature name: (e.g. the distance from the nearest bridge)									
Optional: describe this point on the watercourse by use of an AMTD (adopted middle thread distance) value km									
How were the latitudes and longitudes derived? <input type="checkbox"/> Global Positioning System <input type="checkbox"/> Using a map (attach a copy) <input type="checkbox"/> Other (specify)									

Part F Declaration

All parties to complete and sign the declaration below. If more signature space is required, copy or print a blank copy of this page, complete and attach.

I/We declare that the information in this application is true and correct.

Individual

Name:

Name:

Signature:

Signature:

Position/Title:
(if applicable)Position/Title:
(if applicable)

Date: / /

Date: / /

Corporation Executed for and on behalf of

Organisation name:

ACN:

By (name):

By (name):

Position:

Position:

Signature:

Signature:

Date: / /

Date: / /

Witnessed by:

Witnessed by:

Witness signature:

Witness signature:

Date: / /

Date: / /