

BRISBANE CITY COUNCIL ABN 72 002 765 795

Erosion Hazard Assessment

Brisbane City Council (BCC), *Erosion Hazard Assessment* form must be read in conjunction with the *Erosion Hazard Assessment-Supporting Technical Notes* (June 2014 or later version) for explanatory terms and Certification information.

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What is an Erosion Hazard Assessment?

Soil erosion and sediment from urban development, particularly during construction activities, is a significant source of sediment pollution in Brisbane's waterways. The Erosion Hazard Assessment determines whether the risk of soil erosion and sediment pollution to the environment is 'low', 'medium' or 'high'.

When is the EHA required?

An Erosion Hazard Assessment form must be completed and lodged with BCC for any Development Application (ie MCU or ROL) that will result in soil disturbance OR Operational Works or Compliance Assessment Application for 'Filling' or Excavation.

Failure to submit this form during lodgement of an application may result in assessment delays or refusal of the application.

Privacy Statement

The personal information collected on this form will be used by Brisbane City Council for the purposes of fulfilling your request and undertaking associated Council functions and services. Your personal information will not be disclosed to any third party without your consent, unless this is required or permitted by law.

Assessment Details

1 Please turn over and complete the erosion hazard assessment.

2 Based on the erosion hazard assessment overleaf, is the side:

A 'low' risk site

Best practice erosion and sediment control (ESC) must be implemented but no erosion and sediment control plans need to be submitted with the development application. Factsheets outlining best practice ESC can be found at https://waterbydesign.com.au/download/erosion-sedimentcontrol-for-small-construction-sites

A 'medium' risk site

If the development is approved, the applicant will need to engage a Registered Professional Engineer (RPEQ) or Certified Professional in Erosion and Sediment Control (CPESC) to prepare an ESC Program and Plan and supporting documentation — in accordance with the requirements of the Infrastructure Design Planning Scheme Policy.

A 'high' risk site

If the development is approved, the applicant will need to engage a RPEQ and CPESC to prepare an ESC Program and Plan and supporting documentation — in accordance with the requirements of the Infrastructure Design Planning Scheme Policy. The plans and program will need to be certified by a CPESC.

Site Information and Certification	n
Application number (if known)	
Site address	
	Postcode

I certify that:

I have made all relevant enquiries and am satisfied no matters of significance have been withheld from the assessment manager.

I am a person with suitable qualifications and/or experience in erosion and sediment control.

The Erosion Hazard Assessment was completed in accordance with the Erosion Hazard Assessment Supporting Technical Notes and the BCC Infrastructure Design Planning Scheme Policy.

The Erosion Hazard Assessment accurately reflects the site's overall risk of soil erosion and sediment pollution to the environment.

I acknowledge and accept that the BCC, as assessment manager, relies, in good faith, on this certification as part of its development assessment process and the provision of false or misleading information to the BCC constitutes an offence for which BCC may take punitive steps/ action against me/ enforcement action against me.

Certified by (Print name)



Certifier's signature

Date



	Low Risk Test	Yes	No	
1.1	is the area of land disturbance > 1000 m2?			
1.2	does any land disturbance occur in a BCC mapped waterway corridor?			
1.3	is there any slope on site (longer than three metres in length) before, during or after construction that is steeper than 5%?			
1.4	does any land disturbance occur below 5 m AHD?			
1.5	does development involve endorsement of a staging plan?			If you answered <i>'No'</i> to ALL of these
1.6	is there an upstream catchment passing through the site > 1 hectare?			questions, then the site is low risk with
				(Do not continue to Table 2)
	If you answered 'Ye ANY of these quest then proceed to Tak	ions,	1	•
Table 2:	If you answered <i>'Ye</i> ANY of these quest	ions,	No	(Do not continue to Table 2)
<i>Table 2:</i> 2.1	If you answered <i>'Ye</i> ANY of these quest then proceed to Tal	ions, ble 2	No	(Do not continue to Table 2) If 'No' then the site is medium risk with respect to erosion and sediment control
	If you answered <i>'Ye</i> ANY of these quest then proceed to Tal Medium Risk Test	ions, ble 2 Yes	No	(Do not continue to Table 2)
2.1	If you answered 'Ya ANY of these quest then proceed to Tal Medium Risk Test is the area of land disturbance > 1 hectare?	ions, ble 2 Yes	No No	(Do not continue to Table 2) If 'No' then the site is medium risk with respect to erosion and sediment control

If you answered **'Yes'** to **ANY** of these questions, then the site is **high risk** with respect to erosion and sediment control.

If you answered 'No' to ALL of

and sediment control.

these questions, then the site is also

medium risk with respect to erosion

3.2

3.3

does any land disturbance occurs in a BCC

is there any slope on site (longer than three

metres in length) before, during or after

construction that is steeper than 15%?

mapped waterway corridor?