

Erosion & Sediment Control Inspection Certification - March 2015

What is an erosion and sediment control (ESC) inspection certificate?

An erosion and sediment control inspection certificate is required as evidence that a suitably qualified professional has reviewed the erosion and sediment control construction and implementation for a project and can verify that the construction is in accordance with the certified design, meets current industry best practice techniques and will effectively mitigate sediment migration from the project site.

When is an ESC inspection certificate required?

For any project assessed as having a 'high' risk according to the Erosion Hazard Assessment form, an ESC inspection certificate is required to be completed and held on site for inspection by Council officers until all exposed soil areas are permanently stabilised against erosion.

Privacy Statement

The personal information collected on this form will be used by Brisbane City Council (BCC) 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.

Inspection Certification Details Site Information Application number (if known) Site address Postcode **Inspection Details** Date of inspection The site inspected meets ESC standards, OR The site does not meet ESC standards. Date of re-inspection (if applicable) The site was rectified to meet ESC standards (provide details below):

Phone	e number
Comp	any
Addre	ess
	Postcode
RPEQ	/ CPESC number
Certif	iication
I certi	fy that:
I certi	fy that: I am a person with suitable qualifications and/or experien in erosion and sediment control (RPEQ/CPESC) and I assum responsibility for the detail of this inspection.
I certi	I am a person with suitable qualifications and/or experien in erosion and sediment control (RPEQ/CPESC) and I assum
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