

Erosion & Sediment Control Submission Form

(For Development Other Than Single Family/Duplex Residential)

This form to be submitted to Development Services.

Erosion and Sediment Control Best Management Practices available at the Building Permits counter, Development Servicing counter and Engineering counter as well as from the City's website.

In accordance with the Stream and Drainage System Protection Bylaw No. 4403, 2013

This form is a submission requirement for a development application other than for single family/duplex Building Permits. Failure to submit a completed form will result in the development application being rejected.

Part 1. Developer (or duly authori	zed agent)	
Name:		
Address:		
	E-mail:	
Part 2. Erosion & Sediment Contro	ol Supervisor	
Name:		
	E-mail:	
Part 3. Identification Of Land Who	ere Development Will Occur	
Legal Description:		
Civic Address:		
Size of Developable Area* (approximate	e hectares):	
Expected start date:	Expected finish date:	
dd/mr	n/yr	dd/mm/yr

Mandatory ESC Facilities Checklist

At a minimum, the following ESC Facilities from the City publication Erosion & Sediment Control Best Management Practices must be considered as part of the ESC Plan for a given Development. The list below represents the minimum ESC Facilities for all Development sites, but it is the Developer's responsibility to include any and all ESC Facilities as necessary to ensure compliance with the City of Coquitlam Stream and Drainage System Protection Bylaw No. 4403, 2013 (the Bylaw).

ESC Facility	Included
Clean Water Management (e.g., interceptor ditch, etc.)	
Access/Egress Controls	
Perimeter Control Measures	
Temporary drainage swale and sump	
Storm Inlet Protection	
Disturbed Surfaces Protection	
Paved Surfaces Sweeping/Maintenance	
Real-Time Monitoring Facilities (if applicable)*	

^{✓ (}Boxes must be checked before submission)

/FC	C C		Signoff
		rvisor	
	e supe		

Completed ESC Facility checklist
ESC Plan is attached that conforms to the City's ESC Plan Requirements and includes the minimum ESC Facility requirements as set out above.
Certified ESC Facilities design, monitoring and maintenance cost estimate
✓ (Boxes must be checked before submission)

Developer's Declaration

I (Developer) hereby declare that the information included in this form is correct and true as well as all information provided on the ESC Plan attached and submitted herewith. I commit to install and maintain the ESC Facilities in accordance with the ESC Plan. (ESC Supervisor and firm) as the Qualified Professional for the above noted project has been retained to assist with implementing the ESC Plan, and to provide inspection, monitoring, direction, water quality testing and reporting services to ensure compliance with the Bylaw and the approved ESC Plan. I understand that the ESC Supervisor has the authority halt any Development activity if it is deemed necessary to do so to ensure compliance with the Bylaw. I have read and understand the provisions of the Bylaw, and I will abide by all applicable provisions of said Bylaw and such other terms and conditions as may be imposed by the City.

Dated:	
dd/mm/yr	
Name of Developer or Duly Authorized Agent:	
Signature of Developer or Duly Authorized Agent	

^{*}Real-Time Monitoring Facilities are a requirement within all watersheds in the City as outlined in Schedule D.

ESC Supervisor's Declaration

I (ESC Supervisor) am a Qualified Professional as defined in the Bylaw. I hereby confirm that I:

- a) am registered, in good standing, and acting under the Code of Ethics, of one or more of the following professional organizations: Association of Professional Engineers and Geoscientists of BC; Association of BC Forest Professionals; College of Applied Biology; Applied Science Technologists and Technicians of BC; BC Institute of Agrologists; EnviroCert International (Certified Professional in Erosion and Sediment Control); or BC Society of Landscape Architects;
- b) am registered, in good standing, and acting under the Code of Ethics of the Erosion and Sediment Control Association of British Columbia;
- c) have an area of expertise that is recognized in the field of Erosion and Sediment Control as one that is acceptable for the purpose of providing all or part of the design, inspection and monitoring of ESC Facilities;
- d) am acting within my area of expertise;
- e) am undertaking the activities described in this Bylaw in accordance with the Joint Professional Practice Guidelines Erosion and Sediment Control published by Engineers and Geoscientists British Columbia, The College of Applied Biologists and the BC Institute of Agrologists and as amended from time to time.

I have read and understand the provisions of the Bylaw, as well as the responsibilities of the *ESC Supervisor*, outlined in Schedule C to the Bylaw.

Dated:	
dd/i	mm/yr
Name of ESC Supervisor:	
Signature of ESC Supervisor	