

PRO610-c: Verify Contractor Has a Certified Erosion & Sediment Control Lead

See also: [Environmental Manual – Chapter 610](#)

Effective February 2015

Start procedure: The contractor identifies the Erosion and Sediment Control (ESC) Lead at the preconstruction discussions.

End procedure: WSDOT confirms the contractor’s ESC Lead is currently certified with the Washington State Department of Ecology.

Actor:	Action:
Project Engineer (or designee)	<ol style="list-style-type: none"> 1. Obtains the name of the ESC Lead for the project from either the Emergency Contact List (see Section 1-05.13(1) of the Standard Specifications) or from the preconstruction discussions. 2. Provides the name of the ESC Lead to the Environmental Coordinator (or Construction Inspector).
Environmental Coordinator (or Construction Inspector)	<ol style="list-style-type: none"> 3. Logs onto the internet and accesses the Washington State Department of Ecology’s Certified Erosion & Sediment Control Lead (CESCL) Database. 4. Enters the name of the contractor’s ESC Lead. 5. Verifies the ESC Lead’s certification status is “current.” 6. Prints the results of the database query. 7. Shares the query results with the Project Engineer (or designee).
Project Engineer (or designee)	<ol style="list-style-type: none"> 8. Verifies that the Contractor identifies their CESCL in the Site Log Book.