

Who should take this course?

Construction engineers, construction inspectors, chief inspectors, and environmental staff. It will help designers with contracting for environmental compliance issues too.

How can I take this course?

It's available in the Learning Management System (LMS). You can either send a Learning request through LMS to your supervisor or contact Gretchen Coker to sign up. See LMS sign up instructions on the back of this flyer.

How long does it take to complete this course?

Course completion is estimated to take anywhere between 30 to 90 minutes, depending on the experience of the learner.



How to send a Learning Request in LMS to my supervisor to take this course:

1. Log onto LMS.
2. Click on the Courses Catalog icon.
3. Search for “WSDOT ENV Construction”.
4. Click on “Environmental Overview: Compliance for Construction Inspectors - OLT”.
5. Click the “Submit Request” button, then “begin”.
6. Select the “WSDOT Approval Workflow” button and hit “Next”.
7. Verify your request and hit “Next”.
8. Select “Save” and LMS will e-mail your learning request to your supervisor.
9. After your supervisor approves your request, log onto LMS and select “My Courses”. Select this course and you can begin taking it.

If you need help signing staff up to take this course, contact:

Gretchen Coker
Environmental Training and Permit
Coordinator
Phone: 360-705-7429
E-Mail: CokerGr@wsdot.wa.gov

Environmental Overview: Compliance for Construction Inspectors e-Learning Course



BMPs for Snoqualmie Pass 1B project

Course Information

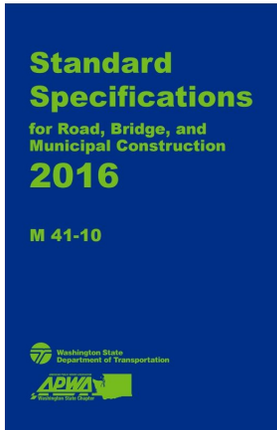
This online course introduces WSDOT staff to environmental compliance during construction and tests them on what to look for in the field. Learners can take this course to prepare for the General Construction Inspector Exam.

The course will help staff gain an understanding of compliance risks in the field and when to speak up to prevent violations and potential project delays caused by environmental issues.

Learners will use WSDOT resources including: the Standard Specification book, Construction Manual, and webpages to answer questions.

Learners will be quizzed in an interactive way. Participants must get at least 70% correct on the final quiz to get credit for completing this course.

Note: The instructor-led training, “Environmental Compliance for Construction” is still available upon request as an 8 hour introduction or a 4 hour refresher.



Washington State Department of Transportation

Environmental Overview: Compliance for Construction Inspectors

Resources

Menu Glossary

- 4) Look for Non-Compliance
 - Report and document
 - Knowledge Check
- What to Look for During Construction
 - Const. Inspector Roles
 - 1) Construction Site Preparation
 - 2) Soil Management
 - 3) Water Management
 - 4) Hazardous Materials
 - 5) pH and Concrete
 - 6) Cultural Resources
 - 7) Wetland Indicators
 - Wetland Protection
 - 8) Fish and Wildlife Protection
 - 9) ECAP
 - ECAP Purpose
 - ECAP Triggers 1 - 3
 - ECAP Triggers 4 - 6
 - ECAP Triggers 7 - 10
 - Knowledge Check
 - Knowledge Check
 - Knowledge Check
 - Knowledge Check
 - Knowledge Check

Knowledge Check 8

You're inspecting this construction project. Click on the area with the BMP that needs maintenance and hit submit.



SUBMIT



In water work near SR 410, Nile Valley Slide.

For Information, Contact:

Eric Wolin
Permitting Compliance Program
Manager
Phone: 360-705-7487
E-Mail: wolined@wsdot.wa.gov