# **NDOT Erosion and Sediment Control Training**

## Course Guidance

### NDOT Erosion and Sediment Control INSPECTOR CERTIFICATION

The NDOT Erosion and Sediment Control Inspector Certification is currently being offered in an online format only. To obtain your new inspector certification please complete <u>both</u> the "Inspector Re-Certification" and "Installer Certification" courses described below.

Participants who successfully complete these courses are awarded a five-year inspector certification and can conduct construction stormwater site inspections on NDOT projects.

### NDOT Erosion and Sediment Control INSPECTOR RE-CERTIFICATION Course

Inspector re-certification can be obtained online by accessing the UNL-LTAP training website. This online course provides previously certified and new inspectors (new inspectors must also complete the installer course) a convenient way to certify for five years. The course is designed for NDOT construction site operations, supervisors, and managers who will be conducting or assisting with construction stormwater site inspections. Learning objectives include stormwater permit requirements; erosion and BMPs; good housekeeping and pollution prevention BMPs; inspection and maintenance procedures; and SWPPP management.

### NDOT Erosion and Sediment Control INSTALLER CERTIFICATION Course

This online course is designed for NDOT construction site operators, supervisors, and technicians who will be installing or maintaining erosion and sediment control best management practices (BMPs) on NDOT construction site.

Learning objectives include an overview of NDOT's construction stormwater program, NDOT erosion control plan reading, the process of accelerated soil erosion, the distinction between erosion control and sediment control, installation and maintenance requirements for erosion and sediment control BMPs and good housekeeping BMPs.

Participants who successfully complete this course are awarded a five-year installer certification and can install and/or maintain erosion and sediment control BMPs on NDOT projects.