

Erosion Control Field Days

Training for professionals working in soils, erosion control, water quality, public works, engineering, roads, planning, and consulting.



Two Locations

**Tuesday, June 26
Lancaster Fairgrounds**

**Wednesday, June 27
Rochester Fairgrounds**

8:00am – 3:30pm

Continuing Education Credits

NH Department of Environmental Services Subsurface – credits pending

EnviroCert International - Professional Development Hours 5.5

Presenters & Sponsors

- EJ Prescott
- USDA Natural Resources Conservation Service
- NH Department of Environmental Services
- NH County Conservation Districts
- Northeast Chapter – International Erosion Control Association

Coös County Conservation District
4 Mayberry Lane
Lancaster NH 03584



Erosion Control Field Day

Implementing Good Erosion Control in New Hampshire

Locations

June 26, 2018

Lancaster Fairgrounds
516 Main Street (Route 3)
Lancaster NH

Contact: carolyn.mcquiston@nh.nacdnet.net

June 27, 2018

Rochester Fairgrounds
72 Lafayette Street
Rochester NH

Contact: alena@straffordccd.org



Schedule (tentative)

Morning

- 8:00 Registration
- 8:30 Classroom Session
- 10:30 Station Rotation (begins)

Afternoon

- 12:00 Lunch (provided)
- 1:00 Station Rotation (continues)
- 3:30 Conclusion - Pickup Certificate

Topics for the day (tentative)

- Updates from DES
- Soil Amendments
- Culvert Replacement
- Three Dimensional Stabilization
- Underground Storage
- Pollinator Habitat Installations
- Invasive Species
- Slope stabilization
- Shoreline Protection



Registration

Please register by June 18
\$60.00 per person includes lunch.

Session Attending (choose one, and send registration to the District indicated)



June 26, 2018 (Tuesday)
Lancaster Fairgrounds

Send payment to -
Coös County Conservation District
4 Mayberry Lane, Lancaster, NH 03584



June 27, 2018 (Wednesday)
Rochester Fairgrounds

Send payment to -
Strafford County Conservation District
264 County Farm Road, Dover NH
03820

Name(s) _____

Email: _____

Phone: _____

Address: _____

Number Attending ____ x \$60 = _____ Total Enclosed