NEIGC 2019  
Central Vermont and adjacent New Hampshire meeting location: Barre, VT  
October 11-13

For groups, fill out one form per person, but you may pay for the group with one check.  
Make checks payable to “Norwich University.”  
Send form(s) and check to:  
Chris Koteas, Dept. Earth and Env. Sci, Norwich University, 158 Harmon Dr, Northfield, VT 05663

Name  
______________________________

Address  
__________________________________________________________________________________________
__________________________________________________________________________________________

email  
__________________________________________________________________________________________

Trip choices: Check one first choice and one second choice for each day

Friday, Oct. 11  
First choice  
☐ A1: Ascutney transect  
☐ A2: Upland lake/wetland environs.  
☐ A3: Winooski Basin lacustrine record  
☐ A4: NH plutonic suite intrusion var.

Second choice  
☐ A1: Ascutney transect  
☐ A2: Upland lake/wetland environs.  
☐ A3: Winooski Basin lacustrine record  
☐ A4: NH plutonic suite intrusion var.

Saturday, Oct. 12  
First choice  
☐ B1: Neogene tect. hist. Champlain  
☐ B2: Northfield Intrusive Complex  
☐ B3: Miller Brook glacial history  
☐ B4: White River watershed  
☐ B5: Barre area quarry/petro

Second choice  
☐ B1: Neogene tect. hist. Champlain  
☐ B2: Northfield Intrusive Complex  
☐ B3: Miller Brook glacial history  
☐ B4: White River watershed  
☐ B5: Barre area quarry/petro

Sunday, Oct. 13  
First choice  
☐ C1: Ordo Arc/CT Valley contact  
☐ C2: NH Plutonic Suite petrogenesis  
☐ C3: Taconic/Acadian margin var.  
☐ C4: Franconia Notch glacial history

Second choice  
☐ C1: Ordo Arc/CT Valley contact  
☐ C2: NH Plutonic Suite petrogenesis  
☐ C3: Taconic/Acadian margin var.  
☐ C4: Franconia Notch glacial history
**Registration:**
- Professional: $45
- Student: $15

**Guidebook:** $25

**Saturday banquet:**
- Professional: $30
- Student: $10
- Guest: $30

**Total:**