June 28-July 1, 2022 | 8:30am-3:30pm daily

Who is Eligible: Any student finishing grades 5-7!

Registration Fee:
LGNC Members: $125 per student
Non-members: $150 per student
Financial aid is available to campers upon request.

Location: Meet at Lehigh Gap Nature Center’s Osprey House each morning!

Questions? Contact us at mail@lgnc.org or 610-760-8889.

Daily Schedule:
Campers will investigate a different area of ecology each day as we explore the Kittatinny Ridge and other local natural areas!

Tuesday, 6/28: Ecology 101 | Plants
• Intro to ecology and plants
• Ecosystem comparison hike
• Live animal adaptation program with Carbon County Environmental Education Center
• Collecting plants (botanizing)
• Plant scavenger hunt

Wednesday, 6/29: Birds | Insects
• Intro to birding and insects
• Bird walk and insect hike at Leaser Lake
• Bird and insect scavenger hunt

Thursday, 6/30: Freshwater Ecology
• Intro to aquatic life
• Pond and river explorations
• Water quality study and aquatic scavenger hunt

Friday: Restoration Ecology
• Intro to restoration ecology and LGNC history
• 3 mile ecology hike and scavenger hunt at LGNC
• Next box building
• Pressed plant (herbarium) workshop

June 28-July 1, 2022 | 8:30am-3:30pm daily
Who is Eligible: Any student finishing grades 5-7!
Registration Fee:
LGNC Members: $125 per student
Non-members: $150 per student
Financial aid is available to campers upon request.
Location: Meet at Lehigh Gap Nature Center’s Osprey House each morning!
Questions? Contact us at mail@lgnc.org or 610-760-8889.
Daily Schedule:
Campers will investigate a different area of ecology each day as we explore the Kittatinny Ridge and other local natural areas!
Tuesday, 6/28: Ecology 101 | Plants
• Intro to ecology and plants
• Ecosystem comparison hike
• Live animal adaptation program with Carbon County Environmental Education Center
• Collecting plants (botanizing)
• Plant scavenger hunt
Wednesday, 6/29: Birds | Insects
• Intro to birding and insects
• Bird walk and insect hike at Leaser Lake
• Bird and insect scavenger hunt
Thursday, 6/30: Freshwater Ecology
• Intro to aquatic life
• Pond and river explorations
• Water quality study and aquatic scavenger hunt
Friday: Restoration Ecology
• Intro to restoration ecology and LGNC history
• 3 mile ecology hike and scavenger hunt at LGNC
• Next box building
• Pressed plant (herbarium) workshop

How to Sign Up:
Please register online at this link: https://bit.ly/LGNC_Eco_22

How to Sign Up:
Please register online at this link: https://bit.ly/LGNC_Eco_22