8050 Running Valley Road Stroudsburg, PA 18360

Admin/Technical: 570-629-3060 Env. Education: 570-629-3061 www.mcconservation.org





Spring 2020 Newsletter

Volume 44 No. 1

Karen N. Boyle: A Legacy Lives On



The Conservation District along with students of all ages lost a member, teacher, and inspiration with the passing of Karen N. Boyle in November of 2019. Karen lost her fight with cancer after two years and her presence is sorely missed.

Karen first came to the Conservation District as an intern from East Stroudsburg University in the fall of 1986, enthusiastic, energetic, and sometimes a little too much of a know-it-all, young college student. Little did we realize that this would be the beginning of an outstanding Environmental Education career that spanned over thirty years.

Early in her journey there were definitely some growing pains. Karen was great with kids and they responded tremendously to her but her natural history knowledge was shall I say, a little weak. I remember sitting in the back of a 5th grade classroom at the old Barrett Elementary Center watching Karen do a program on Pocono Wildlife, and Karen told the kids that yes, indeed a woodchuck does chuck wood and loves to eat trees.

We quickly came up with a signaling system which I could use to signal her from the back of the room if her information was not quite correct. This came in very handy

when a few weeks later she told another class that only the male Bald Eagles have a white head and tail.

Through it all, Karen's enthusiasm, energy, smile, and her constant questions made her into an excellent Environmental Educator. She was part of a team of educators who travelled to Phoenix, Arizona to receive the National award for an outstanding Environmental Education program by a Conservation District in 1994. Throughout her career, she worked tirelessly to improve her programs as well as the Environmental Education (EE) newsletter, our summer day camps and many other EE experiences.

Over a 30 year period you get to know a lot about a person. Karen was not without her idiosyncrasies:

- She never wore a hat fearing the dreaded hat head, even on the coldest days in the sugar bush.
- She had a personal "pee tree" in the sugar bush, a big oak near the Indian station that she would visit when nature called. The last few years when she wasn't able to get to the sugar bush she made sure to remind the rest of the staff to "water her tree".
- I bet most of you didn't know that Karen sometimes slept with a wooden canoe paddle. Karen and I spent a lot of time in a canoe leading countless Conservation Campers down the Delaware River on the overnight canoe trip. At

the end of day one, we stopped at a primitive campsite in the middle of the DWGNRA and all the campers pulled their canoes out of the water and put their paddles and life jackets in the boats so they would be good to go the next day. I typically would go up the slight hill to the campsite to help the kids set up. Our first trip together, I saw Karen carrying her gear into the campsite including her wooden canoe paddle. I asked her why she didn't leave it in the boat. She replied she didn't want it stolen. (Continued on page 3)





Inside This Issue

Staff Directory
KCEF Update
Member Letter
DGLVR Workshop
Calendar4-
Manure Application
Earth Day 6
Day Camp
Rain Barrel Order Form
Conservation Camp











Monroe County Conservation District Board of Directors

Patrick Ross, Chairperson
Robert Armstrong, Vice-Chairperson
Chuck Gould, Secretary
Roger McFadden, Treasurer
David W. Moyer
Randy Rice
Sharon Laverdure, Commissioner

Associate Directors

Brendon J.E. Carroll, John Lyman, P.E., Amalia O'Brien, Edith Stevens, Craig Todd, Brian Winot

District Staff

Kristina Heaney District Manager

Lori Kerrigan Head Resource Conservationist

> Drew K. Wagner, P.E., Michael J. Wilk, P.E. Hydraulic Engineers

Amber Funk, John Motz, Andrea Polkowski Resource Conservation Specialists

> Steven Baade Resource Conservationists

Roger Spotts Environmental Education Coordinator

Josie Bonham-Marino, Brittney Coleman, Alesia Gallo, Matthew Giambra Environmental Educators

Barbara Bistrais Administrative Coordinator

Emily Paul Office Assistant Senior

> Becky Hippler Groundskeeper

The Board of Directors' monthly meeting is held at 8 am on the third Thursday of each month in

Kettle Creek Environmental Fund Update

Spring is almost here and with the season of new arrivals, the Kettle Creek Environmental Fund welcomes two new members to its Board: Beth Moses and Dr. Elaine Rogers. KCEF is looking forward to the new ideas they will bring to the table for the next dinner which will be held on Thursday, September 17, 2020. We are looking forward to a summer of planning and already have exciting undertakings in development for the 2020 event. This dinner is the main fundraising source for the Kettle Creek Environmental Education Center and we hope that with your continued support we will be able to do our part to keep our environment healthy and sustainable for the

-John Woodling, KCEF President

29th Annual Dinner September 17, 2020



KCEF Board Members

John Woodling, Pres.
Alan Price Young, Vice-Pres.
Joseph Bedrick
Leslie J. Berger
Patrick Calpin
Ed Cramer
Tim Fisher, II
Kara Klaus-Major
Beth Moses
John Reilly
Dr. Elaine Rogers

Stephanie Spotts

Welcome New Members!

Maria Star – Tannersville, PA
New Lifetime Member – Meg Hope, East
Stroudsburg, PA
Carolyn Jones – Stroudsburg, PA
Bill Jones – Macungie, PA
Amanda Sicker – Macungie, PA

Dear Members and Friends,

Spring has arrived at Kettle Creek and with it excitement for many new programming opportunities. We are looking forward to upcoming big events like the Annual Earth Day Celebration at Monroe Campus of NCC on Saturday, April 25. We are also very excited about the 2020 BioBlitz at the Tannersville Bog which should provide a look at the wide variety of species that live there. Along with these we will also be offering many public programs at the Bog throughout 2020, another Century Day birding trip and two fall bus trips; one to Elk Country PA to observe bugling elk and another to Chincoteague for a four day birding and pony experience.

Please remember the trails at Kettle Creek are open for hiking year round and the Lillianna's Nature Discovery area is a great place to spend an hour or two with children and "play outside". So many things to do and so little time! Getting outside is a great way to relax and enjoy this beautiful natural area we live in. Plan on making Kettle Creek part of your spring and summer outings.

Sincerely,

MCCD Board of Directors and Staff



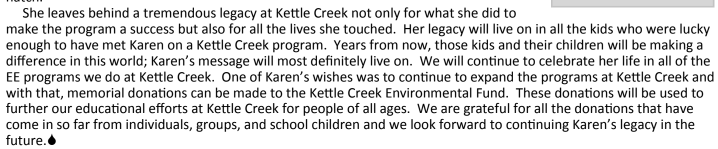


Continued from Cover

Now, we were in the middle of nowhere over a mile from the nearest road with only the conservation campers and staff around but Karen had her paddle, and to top it off she didn't just prop it against a tree beside her tent, she took it inside the tent, each and every year she was on the trip, I guess she knew what she was doing it never got stolen, along with all the other paddles and life jackets which also remained safe.

Day camp leader, Envirothon coordinator, newsletter editor, Great Blue in a puppet show, Karen took on each new challenge with her customary energy and contagious excitement. Many times she would look at me and say "I can't believe we get paid to do this"! She mentored countless college practicums and interns, as well as younger EE staff at Kettle Creek and always spent the extra time to share her experience and passion as an Educator. More recently Karen worked with the Denniston Family and students from ESU to design and create "Lilliana's Nature Discovery Area" at Kettle Creek. A Nature Discovery Area is a place where kids can go to simply play outside in the natural world. She was very proud of this project and the smile on her face when kids were crawling thru the culvert pipe or playing the xylophone, or digging in the fossil pit was priceless.

Being an Environmental Educator is a great job and lifelong pursuit. We get to work with countless kids in the outdoors and many times provide them with their first experience with the natural world. Karen was at her best in front of a group of kids sharing her passion and enthusiasm for the environment. This past few weeks the Kettle Creek staff was in Kindergarten classrooms throughout the County doing our annual "winter bird feeding "programs, one of Karen's favorites. She really could sing like a Chickadee and I will never forget the "HAHA" bird as she told the kids all about a White-Breasted Nuthatch.



-Roger Spotts



Homeowner Associations and Homeowners Encouraged to Attend!

Does your driveway or private road resemble a stream channel during rainstorms? Are you tired of paying for expensive stone that washes away every time a big gully washer comes along? Would you like to actually *fix* the problem instead of patching it back up every time it happens? If so, then this workshop is for you! Learn how to identify signs and causes of erosion. Find out why short term solutions repeatedly fail. Discover long lasting solutions to sustainable gravel road design and how they work. Learn about the different types of stone aggregate, underground drainage systems to improve road base, permit requirements for stream crossings, and more.

This workshop will be held on Saturday May 9, 2020 at Kettle Creek Environmental Education Center from 9-11am.



Time will be allotted after the program for your site-specific questions. Bring Photos if you have them.

SPACE IS LIMITED. RESERVE YOUR SEAT BY CALLING 570-629-3060.

Sponsored by the Monroe County Conservation District Dirt Gravel and Low Volume Road Program. ▶

KETTLE CREEK ENVIRONMENTAL EDUCATION CENTER PUBLIC PROGRAMS

MARCH

28th - Signs of Spring — Although March weather can be temperamental, signs of spring can be found. Beginning at 10am, we'll explore several habitats at Kettle Creek and look for early spring flowers, wildlife happenings, and more. Please dress for the weather. Cost: \$6/non-members, \$4/children under 12. EE Center members free.

APRIL

- 4th Saturday Birding for Beginners April is not too early to prepare for Spring migration! Come out to Kettle Creek to learn birding tips for the beginner so you're ready to observe and identify when our feathered friends arrive. This program is geared for ages 8 and up. Cost: \$6/nonmembers, \$4/children under 12. EE Center members FREE. Preregistration suggested but not required.
- **4**th Saturday Art Opening: Drew Wagner "Functional Wood" Drew and his two daughters, Brianna and Bella use local hardwoods to create functional art in the form of furniture and crafts. *Opening Reception:* 11am 1pm. Exhibit runs April 1st through 30th.
- 10th Friday Building Closed Holiday

11th - Saturday - Building Closed

- 18th Saturday Essential Oil Workshop Join us at 10am for education and hands on application as we dive into Spring with essential oils. From seasonal discomfort and stress management to spring cleaning and pest control, explore how these natural resources can be one of your primary go-to's for sustainable health. Cost is \$20 per person (includes materials) and registration is required by Wednesday, April 15th by calling 570-629-3061.
- 25th Saturday Monroe County Earth
 Day Celebration Join us as we celebrate
 Monroe County's environmental efforts
 and successes! From 10am 3pm there
 will be ongoing live music, speakers, exhibitors, workshops, tire amnesty, ecycling, children's activities, food, and
 more! Also featured will be the Pocono
 Arts Council Earth Speaks Exhibit from 13pm. Sponsored by MCCD and Northampton Community College (NCC) Monroe
 campus, the event will take place at NCC's
 beautiful Monroe campus on Route 715 in

Tannersville. Don't miss it! *Check out mcearthday.org for more information.*

MAY

- 2nd Saturday Art Opening: Matt Giambra "What Makes and Shakes the World" A collection of images that celebrate the true beauty of nature. *Opening Reception:* 11am 1pm. Exhibit runs May 1st through June 1st.
- 5th Tuesday Birding the Bog at 7am Combine one of the most unique natural settings with one of the most spectacular natural phenomena and you get a morning of migration birding at the Bog. Cost: \$6/non-members, \$4/EE Center or Nature Conservancy members and children under 12. Pre-registration is required.
- **7th Thursday Full Moon Hike at Tannersville Bog** Explore the bog under the light of a full moon. The walk begins at 6:30pm and participants should bring a flashlight. Please wear appropriate footwear. **Cost:** \$6/non-members, \$4/EE and **Nature Conservancy members and children under 12. Pre-registration required and limited.**
- 9th Saturday Dirt and Gravel Road Maintenance Workshop - Homeowner Associations and Homeowners Are Encouraged to Attend! We'll go over concepts such as road location, road shape, surface drainage, subsurface drainage and stabilization. Light snacks and beverages provided. Time will be allotted after the program for your site-specific questions. Bring photos if you have them. This workshop is from 9-11am. SPACE IS LIMITED. **RESERVE YOUR SEAT BY CALLING 570-629** -3060. Limit 4 per HOA/POA. Sponsored by the Monroe County Conservation District Dirt Gravel and Low Volume Road Program.
- 9th Saturday Century Day Roger Spotts will be driving the Kettle Creek bus as Darryl Speicher, from Pocono Avian Research Center, will be on the lookout for 100 species of birds for this year's Century Day! We'll meet at Kettle Creek at 7am then head to the River Valley to start our day. We'll make our way south and east visiting some incredible habitats along the way. Cost: \$35/EE Center members, \$40/non-members. In addition to the opportunity to spend all day with Roger and Darryl, the fee includes lunch, bev-

erages, and snacks throughout the day. Pre-registration is required and the deadline is Friday, May 4. There is limited space so register early. Prepayment required by Wednesday, May 6th. Registration is limited. Refunds given only if notification is made at least one week prior to program date.

- 12th Tuesday Birding the Bog at 7am Combine one of the most unique natural settings with one of the most spectacular natural phenomena and you get a morning of migration birding at the Bog. Cost: \$6/non-members, \$4/EE Center or Nature Conservancy members and children under 12. Pre-registration is required.
- 16th Saturday Transient Art in Nature Transient Art is ephemeral, experimental, constantly-evolving creativity in action! Using Lilliana's Nature Discovery Area as our canvas, we will explore nature's patterns, colors, and textures and create our own temporary works of art using natural objects as our medium. Don't forget to bring a camera to preserve your artistic accomplishments forever before they go back to nature! This family program will start at 10am. Cost: \$6/nonmembers, \$4/children under 12. EE Center members FREE. Preregistration suggested but not required.
- 17th Sunday Public Bog Walk Join an Environmental Educator at 1pm at the Bog parking lot and take a 2 ½ hour journey into the unique Tannersville Cranberry Bog. Along the way, our Environmental Educators will explain the Bog's formation, its interesting plant and animal life, and the role the local Preserve Committee and the Nature Conservancy play in its continued protection. Please wear appropriate footwear. Cost: \$6/non-members, \$4/EE and Nature Conservancy members and children under 12. Pre-registration is required and limited.
- 19th Tuesday Birding the Bog at 7am Combine one of the most unique natural settings with one of the most spectacular natural phenomena and you get a morning of migration birding at the Bog. Cost: \$6/non-members, \$4/EE Center or Nature Conservancy members and children under 12. Pre-registration is required.

23rd - Saturday - Building Closed

25th - Building Closed - Holiday

***Preregistration is suggested for all programs offered and required for those where noted.

Refunds will be given only if notification is made at least one week prior to the trip/program.

More information on these programs can be found on our website: mcconservation.org

28th – Thursday - Canoe/Kayak Trip at the Bog - Join us on a paddling trip into the Bog Preserve on Cranberry Creek. The program lasts 3 hours. Participants are required to provide their own kayak or canoe. Meet at the Bog parking lot at 10am. Cost: \$12/non-members, \$10/EE Center or Nature Conservancy members and children under 12. Pre-registration is required and limited.

<u>30th – Saturday – Building Open – 9am-1pm</u>

30th – Saturday – May Flower Photo Walk - Join us at 2pm for a walk along the Fern Ridge trail as we search for wildflowers to photograph. Cost: \$6/non-members, \$4/ EE Center or Nature Conservancy members and children under 12. Preregistration is required and limited.

JUNE

- 3rd Wednesday Public Bog Walk Join an Environmental Educator at 10am at the Bog parking lot and take a 2 ½ hour guided journey into the unique Tannersville Cranberry Bog. Along the way, our environmental educators will explain the Bog's formation, its interesting plant and animal life, and the role the local Preserve Committee and the Nature Conservancy play in its continued protection. Please wear appropriate footwear. Cost: \$6/nonmembers, \$4/EE and Nature Conservancy members and children under 12. Preregistration is required and limited.
- 4th Thursday Canoe/Kayak Trip at the Bog Join us on a paddling trip into the Bog Preserve on Cranberry Creek. The program lasts 3 hours. Participants are required to provide their own kayak or canoe. Meet at the Bog parking lot at 10am. Cost: \$12/non-members, \$10/EE Center or Nature Conservancy members and children under 12. Pre-registration is required and limited.
- 6th Saturday Red Cross Blood Drive We are proud to be hosting another blood drive from 9am-2pm. Call Barbara at MCCD at 570-629-3060 for more information. To register or learn more about American Red Cross blood drives, visit redcrossblood.org or call 1-800-RED CROSS.
- 6th Saturday Art Opening: Darryl Speicher "For the Birds" - Darryl Speicher-This exhibition is a collection of drawings and paintings depicting birds of the Poconos. Darryl is a native of the Poconos, that loves his home, and the wild birds that reside here. *Opening Reception:*

11am - 1pm. Exhibit runs June 2nd through June 30th.

- 7th Sunday Public Bog Walk Join an Environmental Educator at 1pm at the Bog parking lot and take a 2 ½ hour journey into the unique Tannersville Cranberry Bog. Along the way, our Environmental Educators will explain the Bog's formation, its interesting plant and animal life, and the role the local Preserve Committee and the Nature Conservancy play in its continued protection. Please wear appropriate footwear. Cost: \$6/non-members, \$4/EE and Nature Conservancy members and children under 12. Pre-registration is required and limited.
- 10th Wednesday Public Bog Walk Join an Environmental Educator at 10am at the Bog parking lot and take a 2 ½ hour guided journey into the unique Tannersville Cranberry Bog. Along the way, our environmental educators will explain the Bog's formation, its interesting plant and animal life, and the role the local Preserve Committee and the Nature Conservancy play in its continued protection. Please wear appropriate footwear. Cost: \$6/nonmembers, \$4/EE and Nature Conservancy members and children under 12. Preregistration is required and limited.
- 11th Thursday Canoe/Kayak Trip at the Bog Join us on a paddling trip into the Bog Preserve on Cranberry Creek. The program lasts 3 hours. Participants are required to provide their own kayak or canoe. Meet at the Bog parking lot at 10am. Cost: \$12/non-members, \$10/EE Center or Nature Conservancy members and children under 12. Pre-registration is required and limited.
- 13th Saturday Family Pond Study Bring the whole family to investigate the fascinating creatures who inhabit Kettle Creek's pond. We will use nets and buckets to capture the critters, observe them and then return them to their water homes. This is a great program for all ages! Please dress to get wet/muddy feet. This program begins at 10am. Cost: \$6/non-members, \$4/children under 12. EE Center members FREE. Preregistration suggested but not required.
- 17th Wednesday Public Bog Walk Join an Environmental Educator at 10am at the Bog parking lot and take a 2 ½ hour guided journey into the unique Tannersville Cranberry Bog. Along the way, our environmental educators will explain the Bog's formation, its interesting plant and animal life, and the role the local Preserve Com-

mittee and the Nature Conservancy play in its continued protection. Please wear appropriate footwear. Cost: \$6/non-members, \$4/EE and Nature Conservancy members and children under 12. Preregistration is required and limited.

- 19th 20th Friday-Saturday 2020 Bio-Blitz - This year, in cooperation with The Nature Conservancy, we are excited to announce that we will be surveying the wide diversity of habitats within the Tannersville Cranberry Bog. A Bioblitz is designed to be part contest, part festival, part educational event and part scientific endeavor that will bring together scientists and the public, in a race against time to count species of plants and animals that live at the Bog. The public is invited to get involved on Saturday, June 20th from 9:00am-3:00pm and kids of all ages are encouraged to help count species. All activities at the BioBlitz are free. The event is generously supported by the Kettle Creek Environmental Fund. For more information or to sign up as part of a survey team, please call the EE Center at 570-629-3061.
- 24th Wednesday Public Bog Walk Join an Environmental Educator at 10am at the Bog parking lot and take a 2 ½ hour guided journey into the unique Tannersville Cranberry Bog. Along the way, our environmental educators will explain the Bog's formation, its interesting plant and animal life, and the role the local Preserve Committee and the Nature Conservancy play in its continued protection. Please wear appropriate footwear. Cost: \$6/nonmembers, \$4/EE and Nature Conservancy members and children under 12. Preregistration is required and limited.
- 25th Thursday Sunset Bog Walk Join us at 6:30pm for a captivating sunset walk through the Bog; don't forget your camera! Cost: \$6/non-members, \$4/EE Center or Nature Conservancy members and children under 12. Pre-registration is required and limited.



The American Red Cross will be holding a **blood drive** at Monroe County Conservation District!
Saturday, June 6th
from 9am-2pm

For information, call Barbara at (570) 629-3060.
To register, please visit the

redcrossblood.org | 1-800-RED CROSS

It's All in the Application

As spring approaches, it's time to think about planting crops and manure applications. Crops need nutrients to grow, but what can happen if we give the plant too many nutrients?

Well, the plant will only use what it needs and the rest will remain in the soil. So, what happens if there's a big rain-storm and a lot of nitrogen in the soil? Nitrogen will enter our water system by leaching into groundwater or be transported into streams/ponds via runoff. If too much nitrogen enters water bodies there can be an upset in the balance of the aquatic ecosystem. Nitrogen supports the growth of algae, but in excess algae grows faster than the ecosystem can manage causing an algal bloom. These algal blooms limit the amount of oxygen in the water resulting in illness and death of fish and other aquatic organisms.

Crops still need to get nutrients and manure is a great source providing both macro (needed in large quantities) and micro (needed in small quantities) nutrients. So how do we give crops the nutrients they need while decreasing our chance of causing unintentional harm to the environment? An easy rule to follow are the "3 R's":

Right Rate Right Time Right Placement

Right Rate: The best way to determine what rate you need to use for manure application is to get a soil test and a manure analysis test. A soil test will provide you with information on what nutrients the soil currently holds and how much manure you need to add to the field to meet the optimum level for specific crops. This rule limits the amount of excess nitrogen that can be leached into groundwater.

Right Time: It is important to try to apply manure or fertilizer as close to crop N-uptake as practical. This may mean split applications or applications via side-dressing rather than broadcast pre-plant or winter applications. Decreasing the amount of time manure sits on top of or in the soil without any plant uptake limits the amount of excess nitrogen that can be leached into groundwater or released into the atmosphere.

Right Placement: In order for crops to utilize nutrients in the most efficient way the nutrients need to be placed close to the root system. Minimizing the distance between crop roots and nutrient sources increases productivity of the crop. This can be accomplished with injection or incorporation with side-dressing or broadcast applications. This rule limits the amount to excess nitrogen that can be leached into groundwater or released into the atmosphere. Using the 3R's can help limit excess fertilizer or manure from being applied on crop fields. Over-applying doesn't just hurt the environment, it costs money that doesn't provide any return. If you are interested in learning more about the 3R's or have any questions about soil testing, manure/nutrient management, and crop nutrient needs please contact Amber Funk at Monroe County Conservation District (570) 629-3060. ◆



Get in Touch with Nature Camp

Ages 7-13

From Monday, August 3 through Friday, August 14, 2020 your child can spend one week or two with the experienced staff at the Kettle Creek Environmental Education Center "Getting in Touch with Nature"!

Campers will be split into age groups and will participate in age appropriate activities. We'll explore the trails at the Kettle Creek Wildlife Sanctuary; learn about the critters, plants and habitats of the Poconos; venture to other cool places in Monroe County; splash around in the puddles, ponds and creeks at Kettle Creek and so much more! It's a camp that you don't want to miss. Hands-on activities combined with the resources of the EE Center provide a safe environment for a child interested in "Getting in Touch With Nature". Camp is Monday through Friday from 8am - 3:30pm.

Cost: 2 Weeks/EE Member/\$250, Non-member/\$275 or 1 Week EE Member/\$160, Non-member/\$175. Late Pick-up 3:30 − 6pm Cost: \$50/week or \$10/day. Applications available at mcconservation.org. •







MCCD 2020 Rain Barrel Sale Order Form

*Pick up your rain barrels from 11am - 2pm at Monroe County Earth Day, held at Monroe Campus of NCC on Saturday, April 25th!

PICK-UP DATE: Saturday, April 25, 2020 TIME: 11am - 2pm at NCC Monroe ORDER DEADLINE: Wednesday, April 8, 2020

Rain Barrel Features:

- ◆ Terra Cotta Colored, once held olives
- ♦ 42 inches tall x 24 inches wide
- Bulk Head Style Fittings
- 2 Piece Screened Lid
- ♦ 2 Screened Overflows
- Neoprene Gaskets
- Brass Ball Valve Spigot & Bottom Drain
- ♦ No Adhesives used in Construction
- Fixtures are all garden-hose thread
- Non-Corrodible Materials
- Does not need to be hard fit
- May connect two barrels together via the bottom drain using a garden hose
- May swap the spigot with the bottom drain and elevate the barrel to maximize the available water
- Not included: downspout elbow or garden hose



\$80

Mail Order Form and Check To:

Monroe County Conservation District (MCCD) 8050 Running Valley Road Stroudsburg, PA 18360 Checks made payable to: MCCD

Rain Barrel Cost: \$80.00/ea.

X number of barrels: ______
= Sub Total: _____
6% Sales Tax: _____
Total: _____

NAME _____
PHONE NUMER _____
ADDRESS _____
CITY _____ STATE ___ ZIP _____
EMAIL _____

PUBLISHED BY:

MONROE COUNTY CONSERVATION DISTRICT

8050 RUNNING VALLEY ROAD STROUDSBURG, PA 18360

TELEPHONE: 570-629-3060 FAX: 570-629-3063

E-MAIL: monroecd@ptd.net WEBSITE: mcconservation.org

Conserving Natural Resources for Our Future



JULY
18-25
OVERNIGHT
RESIDENTIAL
Ages 14 through

2020 HS Graduate

Stony Acres Ropes Course
Wildlife Management
Two-Day River Trip
Archery
And More!

Download Applications at:
 www.mcconservation.org

CONTACT:
Roger Spotts
(570)629-3061
rsmccd@ptd.net