

Pennsylvania Equine Council

Chainsaw Safety for Trail Volunteers Moraine State Park

June 12, 2021

8:00 AM to 4:00 PM

PEC Members Only

The Game of Logging (GOL) is widely acknowledged as a premier chainsaw safety and productivity training program in the country, offering a hands-on chainsaw safety training in a competitive environment. Top instructors across the country combine demonstration with participation to teach chainsaw safety, productivity, conservation and cutting techniques. Our training will be provided by Kevin Snyder of Pleasantville, PA. This one-day course to be held in two locations is designed to meet DCNR's requirements for the use of chainsaws by trail volunteers.

Participants will gain an understanding of what contributes to accidents and how to avoid them. Hands-on and practical works planning strategies will be coached and practiced in the course. There is a strong focus on personal safety, risk assessment, and accident prevention. Training workers and developing skills that reduce variables and mitigate risks associated with chainsaws and cutting techniques is the general theme of this course.

Participants will need to provide their own personal protection equipment (PPE) (hard hats, eye protection, hearing protection, chainsaw chaps).

Class size will be limited to 15 participants and registrations are accepted on a first-come, first-served basis so please make your plans ASAP. A waiting list will be created. A registration fee of \$25 will help offset some of the cost of the workshop and will be due on the completion of registration. Coffee and donuts in the morning and lunch will be provided.

Paid for in part by private, tax deductible contributions, and a DCNR Grant.

******Tentative Deadline May 25, 2021-- ASAP Appreciated******

Class size is limited to 15 participants, so hurry to secure your place!

For more information and registration: Gwen Wills 814-379-3759 or
gwwills52@gmail.com or mail to: Pennsylvania Equine Council
Gwen Wills
235 Mule Lane
Summerville, PA 15864