



Montgomery County Soil and Water Conservation District will be hosting a Farm and Home Safety Day for fifth grade students. Our goal is to prevent farm and home injuries and deaths by teaching children about safety related hazards and how to avoid them.



MONTGOMERY COUNTY

SOIL & WATER

CONSERVATION DISTRICT

If you are interested in learning more, donating or volunteering please contact:

Julicia Godbout

AED Program Coordinator

4001 State Highway 5S

Fultonville, NY 12072

(518)853-4015

julicia.godbout@ny.nacdnet.net

www.montgomerycounty-swcd.com

Montgomery County Farm & Home Safety Day

One day that lasts a lifetime!



June 8, 2017

Fonda Fairgrounds





Safety Day Topics

This one day event features a hands-on learning approach to safety education and accident prevention.

Learning modules will include:

- ATV Safety
- Internet and Personal Safety
- Lawn Equipment Safety
- Electrical Safety
- Bicycle Safety
- Pool and Water Safety
- Disability Awareness
- K-9 Safety
- Emergency Medical Aid
- Bee Safety
- PTO Safety
- Rail Road Safety
- Dig Safely "811"
- Lyme Disease and Rabies Awareness

Our Goal

- Create awareness of Home and Farm hazards.
- Help participants understand the difference between safe and unsafe behaviors.
- Develop within participants a life-long, positive attitude toward safety and a willingness to accept responsibility for their own well-being.
- Decrease the incidence of injuries and deaths.

"I thought the program was fantastic and more importantly, so did the kids!"
~5th Grade Teacher



After Attending Participants are able to:

- Demonstrate the logical thinking necessary to recognize and respect hazards.
- Identify at least five injury outcomes of incidents and explain the cause and effect.
- State five safety rules.
- Recognize human limitations and reaction time.
- Identify and demonstrate basic emergency action steps.
- Understand why authority figures place limits on some activities.
- Share information and a sense of responsibility for safety with family members and visitors.