revised 4-17-24

Lacy Day Camp

The Clinton County Police Camp Cadet program invites children and adults with special needs or disabilities from Clinton County to attend our first annual free law enforcement based "Lacy Day Camp". This will be a fun filled learning day for all ages.

Registration is now open.

Deadline to Register is August 25, 2025

When: Wednesday September 24, 2025

Registration starts at 8:30 am Time: 9:00 am to 2:00 pm

Where: Castanea Fire Company Picnic Grounds 859 Lower Creek Rd, Lock Haven, PA. 17745

Our Camp will include demonstrations and activities.

Life Flight Life Lion PSP Helicopter PSP Horses

PAARNG Helicopter PAARNG Vehicle

Pa Fish and Boat Commission

Pa Game Commission Centre County Swat Team Penn State Bomb Squad

Clinton County Fire Departments

Clinton County Fire Police Clinton County EMS

Central PA CPR

DCNR Rangers Lock Haven Police Dept,

Lock Haven University Police Pine Creek Township Police

PA State Police

McGruff

Smokey the Bear Super Heroes Fish Pond Face Painting

CPR

Dunk Tank Ballon Crafting

Donut/ Cookie Decorating

Nerf Gun Range Petting Zoo

Physical Related Activities

CSI

Fire Safety

To find our registration page, please go online to clintoncountycampcadet.com.

Lacy Day Camp is a free camp, with lunch (pizza and hot dogs) and snacks included. Any applicant with food allergies or food restrictions, please provide a lunch for them. Any questions can be referred to Cindy Rogers, 570-660-1576 Email- calivlife@yahoo.com

ZIP					
Adult Sizes:	S M	L	XL	XXL	XXXL
	Adult Sizes:	Adult Sizes: S M	Adult Sizes: S M L	Adult Sizes: S M L XL	ZIP Adult Sizes: S M L XL XXL

All participants must be accompanied by a caregiver, group counselor or parent.

Please limit GROUP SIZE to no more than 4 people including Caregiver or group counselor, parent, and participant.

All correspondence will be through email, please monitor daily.

Our goal for the Lacy Days Camp is to make sure everyone feels included, and that all special needs children and adults can participate in our program.