



Conservation Club of Kenosha County

established in 1928



2024 BSA Shotgun Merit Badge

Scouts are invited to the Conservation Club of Kenosha County, for BSA Shotgun Shooting Merit Badge. This is a two day course; your scout will have to attend both days to complete the merit Badge if starting from scratch. If your scout was not able to finish shotgun shooting qualifications at summer camp, they can attend this class and try to complete just the shooting portion.

Cost is **\$30** to cover shotguns, shot shells and clay targets. There is a maximum of 10 positions open for this merit badge. Scouts must bring their Firearm Safety Training card - if you do not have a FST card, the training will be held at the beginning of class. We will shoot outdoors so dress for outdoor weather and mud. Please bring your shooting glasses and hearing protection if you have it or you can borrow some from us. A signed BSA permission slip is required for a scout to attend Shotgun Merit Badge classes at CCKC. Scouts will also need to bring their **BSA membership number** to complete the course paperwork.

Please register by sending an email to Paul Coleman at (paul.coleman2@comcast.net) to reserve a class seat.

NOTE: Firearm Safety Discipline is our first priority - scouts will adhere to the NRA safety rules they have been taught. Shotgun shooting is physically more demanding than Rifle shooting. Scouts have to shoot 12/25 clay targets in two sessions to pass qualification. This is roughly the physical equivalent of doing 10 pushups. Not all scouts initially possess the marksmanship required for this merit badge. In our experience, older scouts have a better success rate in completing SG MB.

2024 DATE: Shotgun MB class will start at 6PM on Wed June 19 and Thur June 20.

LOCATION: Shotgun Field - Conservation Club of Kenosha County (Bristol Shooting Ranges) 21001 85th Street Bristol, WI 53104.

NRA Shotgun Instructors – please come and assist in teaching this course and you will receive the NRA training credit to your instructor number.