

North Lawrence Fish & Game

2011 REGISTERED SHOOT SCHEDULE

April 10 th	50pr Doubles / 100 Singles / 100 Handicap
May 8 th	50pr Doubles / 100 Singles / 100 Handicap
May 15 th	50pr Doubles / 100 Singles / 100 Handicap
July 16 th	Bryon Cheyney Memorial Shoot
July 17 th	Bryon Cheyney Memorial Shoot
August 7 th	50pr Doubles / 100 Singles / 100 Handicap
Sept 10 th	Fall Invitational Trophy Shoot
Sept 11 th	Fall Invitational Trophy Shoot

A.T.A registered events and the rules of the Amateur Trapshooting Association will govern the shoot. Management reserves the right to alter or cancel this program.

Targets: \$22.00

OSTA / ATA Fees: \$4.00

GENERAL

1. Daily fees: ATA \$2.00 and OSTA \$2.00 will be charged once per day.
2. All singles and handicap shoot-offs will be on a 25 target basis and doubles will be on 10 pair.
3. There are no compulsory purses.
4. The handicap, squadding, and cashier open at 7:30am. Practice traps open at 8am.
5. Practice trap fees: 25 targets \$4.50 / 12 pair \$4.50
6. Event entry closing: 10:00 am for doubles, 12:30 pm for singles and 1:30 pm for handicap.
7. Singles & handicap will be shot 5 targets per post, 50 targets per trap. Doubles will be shot 10 targets per post, 50 targets per trap.
8. Targets will be reset ONLY if they become illegal or significantly vary from legal targets. The decision to reset targets rests with shoot management.
9. NLFG will deduct \$10.00 from all Registered Event target prices for junior and sub-junior shooters who **choose to forfeit the right to play options**. THIS DECLARATION MUST BE MADE AT THE TIME OF INITIAL CLASSIFICATION, AND IS IRREVOCABLE FOR THE DURATION OF THE REGISTERED SHOOT!

North Lawrence Fish & Game is committed to encouraging young shooters to participate in Registered Shooting, but will not subsidize the playing of options.

CLASSES AND YARDAGE GROUPS

Handicap: (18-20) (21-23) (24-25) (26-27)

SINGLES

A = 95% and over
B = 92% and under 95%
C = 89% and under 92%
D = under 89%

DOUBLES

A = 90% and over
B = 85% and under 90%
C = 78% and under 85%
D = under 78%