

## Membership Renewal Instructions for 2021

**Renewals of SCSA membership dues for the year 2021 are being accepted.**

2020 membership card with signatures and work party stickers (as they are given out), current proof of NRA membership, raffle tickets and signed "Release from Liability Form" (See release form) needed. No photocopies of SCSA membership cards will be accepted. **Gold card and Life Member Renewals as well. Memberships can be renewed at the general meetings after 7:30pm, by mail or online.**

2020 Work Party Stickers: Gold/General Purple/Conservation

**All renewals** should have three work party stickers and signatures on cards. First year members should have two Conservation stickers or of the three work parties. Regular renewing members should have three work parties in any combination ( as they are given out). These rules apply whether or not the member hunts.

Dues are as follows: **\*\*\*Includes the cost of the raffle ticket fee and \$50/yr increase\*\*\***

**\$182.00 – Three Work Parties                      Two Work Parties - \$236.00**

**\$290.00 – One Work Party                      No work Parties - \$344.00**

\$20.00 – Gold Card                              \$20.00 Life Members

Junior Members- \$5.40 plus signed Release from Liability

Spouse/Access- \$5.40 plus signed Release from Liability

**ID Stickers** will be issued to members to place on their ID Badges for the year 2021.

Wear your ID badges when on club grounds!

**If you pay your dues by mail, send your check or money order (payable to SCSA), plus all paperwork, and a Self-Addressed Stamped Envelope to Steve Petrencsik, 3173 W. 72st St., Cleveland Ohio 44102-5265.**

As a courtesy to Steve, please do not bring your dues to his residence, as they will not be accepted. Thank You for your cooperation.

**If you pay dues Online, renewals will be processed on a monthly basis rather than as received. Make sure you save your old card until you receive the new one, in case work party confirmation is needed. Please allow for the delay.**