The Small Game Project, South Carolina Department of Natural Resources (DNR), implemented the South Carolina Rabbit Hunter Survey in the 1991-92 season. The survey was designed to provide reliable, quantitative information about rabbit numbers and rabbit hunter success across the state.

This report presents information from the latest survey and compares data collected for the past 10 years. Information is used to identify trends in rabbit populations and rabbit hunting activities in South Carolina.

METHODS

Individuals contacted for this rabbit hunter survey included respondents to last year's survey and persons who called, emailed or wrote requesting a survey form this past year. Potential survey cooperators are also solicited through public presentations and the DNR website.

A total of 159 individuals were provided with data sheets, instructions and self-addressed stamped envelopes prior to the start of the 2011-12 rabbit hunting season. Cooperators were asked to keep accurate records of their hunting activities and to provide the following information about each individual hunt: date and county of hunt, number of hunters, number of hours hunted, number of rabbits jumped, number of rabbits harvested, quail coveys and woodcock flushed. Additional information requested includes the number and species of rabbits bagged during the season along with comments on dog performance and season quality. Information on food habits, diseases and general comments was also requested.

At the end of the hunting season, a reminder card was sent to each individual asking that the survey form be returned. A period of 60 days was allowed for hunters to respond. Data were analyzed by county, geographic region and statewide basis.

South Carolina is divided into four broad geographic regions (Fig. 1) based on habitat. The "Piedmont" encompasses about 1/3 of the state and includes the mountain and foothills area. The "Midlands" extends on a broad northeast/southwest axis across the upper coastal plain of the state. The "Pee Dee" region is located on the northern lower coastal plain and the "Low Country" is situated in the southern lower coastal plain.
RESULTS AND DISCUSSION

STATEWIDE

A total of 21 individuals responded to the survey for a 13% response rate from potential cooperators. Survey cooperators recorded 518 hunts and logged 2,281 hours in the field. Hunting parties averaged just over four individuals per trip and the average hunt length was 4.4 hours. Based on this information, survey cooperators and their companions expended a minimum of 9,648 man-hours in pursuit of rabbits during the 2011-12 season.

Hunting parties jumped an average of 1.49 rabbits per hour and harvested 0.92 rabbits per hour. Based on these figures 62% of the rabbits jumped were harvested. Cottontails (Sylvilagus floridanus) were the predominant species reported harvested followed by marsh rabbits (S. palustris) and swamp rabbits (S. aquaticus). (Fig. 2).
Historically, swamp rabbits have been documented only in the Savannah River drainage of Oconee, Pickens and Anderson Counties (Webster et al. 1985, Platt and Bunch 2000). It is likely that some marsh rabbits are mistakenly identified as swamp rabbits. Cooperators are provided with a fact sheet describing how to distinguish the three species of rabbits.
A majority (68%) of the rabbit hunting activity documented in South Carolina occurred in the Piedmont Region (351 hunts) and the least amount of activity occurred in the Midlands at 1% (6 hunts) (Fig. 3). The highest rabbit-jumping rate (1.48) was recorded in the Piedmont hunts. The Low Country, Pee Dee and Midlands recorded 1.44, 1.36, and 1.28 rabbits jumped per hour, respectively (Fig. 4).

Figure 3. Percentage of rabbit hunts by region, South Carolina Rabbit Hunter Survey, 2011-12.

Figure 4. Average number of rabbits jumped per hour by region, South Carolina Rabbit Hunter Survey, 2011-12.
COUNTY RESULTS

Survey cooperators reported rabbit hunting activity from 27 of the 46 counties in South Carolina during the 2011-12 season. Abbeville County led the state in hunter effort (hours hunted) with hunters logging 421 hours in the field during 105 hunts. Following Abbeville in hunter effort were Hampton (195 hours, 39 hunts) and McCormick (177 hours, 33 hunts).

The top five counties, in terms of rabbits jumped per hour (based on a minimum of 25 hunts), were: Lee (2.01), Greenwood (1.72), followed by Hampton (1.42), Chester (1.40) and Abbeville (1.38). Jumping rates may have variables affecting them such as shooting (or not shooting) on the initial jump, cover thickness delaying a killing shot during the chase, and letting the dogs run for exercise or training. However, jumping rates do give an index to the relative abundance of rabbits in a given area.

COMPARISON TO 2010-11 SURVEY

The number of individuals provided with data sheets increased from 59 to 159 and individuals responding decreased from 35 to 21. Response rate decreased from 59% to 13%, primarily due to an increase in the number of hunters contacted to participate in the survey. Number of hunts (518) recorded by all hunting parties decreased from 639 with a corresponding decrease in total hours afield from 2,845 to 2,281 hours. Average hunt length decreased slightly to 4.4 hours. The minimum number of man-hours expended by rabbit hunters and their companions decreased from 11,380 to 9,648.

Number of rabbits jumped per hour increased significantly (P<0.05) from 1.43 in 2010-11 to 1.49 in 2011-12. Rabbits harvested per hour also increased significantly from 0.77 to 0.92.

Statewide, quail flushes increased from 0.03 coveys per hour to 0.04 coveys per hour and the number of coveys flushed increased from 65 in 2010-11 to 68 in 2011-12. Woodcock flushed per hour decreased from 0.07 to 0.05 and the number of woodcock flushed decreased from 188 to 122 for 2011-12. This was the 16th year data were collected on number of woodcocks flushed.

The number of counties reporting rabbit hunting activity decreased for the first time in six years from 42 to 27 this past season. In 2011-12 Abbeville, Hampton, and McCormick counties were first, second and third, respectively, in hunter effort (hours hunted), followed by Lee and Clarendon counties. In terms of rabbits jumped per hour (minimum of 25 hunts), Lee, Greenwood, Hampton, Chester, and Abbeville were the top five counties.

Table 3 summarizes the data collected for the past 10 years of the survey and Figure 5 shows the trend in rabbits jumped per hour. The number of rabbits jumped per hour fluctuates annually but has remained relatively stable over the past 10 years. Due to the relatively small sample sizes of cooperators and hunts, factors other than rabbit abundance can contribute significantly to changes in the rabbits jumped per hour index.
Table 3. Statewide results, South Carolina Rabbit Hunter Survey, 2003-2012.

<table>
<thead>
<tr>
<th>YEAR OF SURVEY</th>
<th>RABBITS JUMPED PER HOUR</th>
<th>RABBITS HARVESTED PER HOUR</th>
<th>QUAIL COVEYS FLUSHED PER HOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002-03</td>
<td>1.54*</td>
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<td>0.03</td>
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<tr>
<td>2003-04</td>
<td>1.48*</td>
<td>0.90</td>
<td>0.04</td>
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<tr>
<td>2004-05</td>
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<td>0.98*</td>
<td>0.05</td>
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<tr>
<td>2005-06</td>
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<td>0.84*</td>
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<td>0.77*</td>
<td>0.03</td>
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<tr>
<td>2010-11</td>
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<td>0.77</td>
<td>0.03</td>
</tr>
<tr>
<td>2011-12</td>
<td>1.49*</td>
<td>0.92*</td>
<td>0.04</td>
</tr>
</tbody>
</table>

*Significantly different from the previous year (P<0.05)

Figure 5. Rabbits jumped per hour, South Carolina Rabbit Hunter Survey, 2003-12.
COOPERATOR COMMENTS

As a whole, most cooperators rated the 2011-12 rabbit-hunting season as good or fair with 10% rating the season as poor (Fig. 6). All cooperators rated the performance of their dogs as good or fair (Fig. 7).

Figure 6. Rating of season quality by cooperators, South Carolina Rabbit Hunter Survey, 2011-12.

Figure 7. Rating of hound performance by cooperators, South Carolina Rabbit Hunter Survey, 2011-12.
Cooperators reported dry weather and above average temperatures as having a negative influence on hunting and dog performance this past year. Lack of quality rabbit habitat on public lands and restricted access on private lands leased by deer hunting clubs remain as concerns among cooperators in the survey.

When used as an index of abundance, the rabbit jumping rate for the 2011-12 rabbit season would indicate an increase in population from the previous year. However, cooperators and other rabbit hunters should bear in mind that numerous factors like weather and dog performance also have significant impacts on the rabbit jump rate. As in all wildlife species, rabbit populations are directly linked to the quantity and quality of available habitat.

SUMMARY

The 2011-12 Rabbit Hunter Survey marked the 21st year of building a database on rabbit populations and rabbit hunter success in South Carolina. Plans are to continue this survey during the 2012-2013 season. Additional efforts will be made to increase cooperator response as well as reporting accuracy.

If you are aware of someone who hunts rabbits but does not participate in this survey, please encourage them to do so. Potential cooperators should contact the DNR Small Game Project at 803-734-3609 or castinep@dnr.sc.gov.

A reminder for next year: Data cannot be entered without hunter name and address or if all hunts are submitted as one entry.

LITERATURE CITED
