GEORGIA DEER HARVEST SUMMARY 2000 – 2001
June 25, 2001

TOTAL HARVEST-------------------402,000 (-0.5%)
Licensed Resident Deer Hunters----- 245,068 (+1.3%)
PERCENT DOES---------------------- 54.9%
Non-Resident Deer Hunters---------- 18,412 (-13.0%)
TOTAL BUCKS-----------------------181,300 (-9.7)
Honorary Deer Hunters------------- 31,139 (+2.8%)
TOTAL DOES------------------------220,700 (+8.3)
TOTAL DEER HUNTERS---------------- 294,619
AVERAGE DEER PER HUNTER-- 1.4 PERCENT SUCCESSFUL HUNTERS-- 56.3 %
AVERAGE DAYS PER DEER----- 15.5
AVERAGE DAYS PER HUNTER-- 22.0

MODERN FIREARM HARVEST
(96.5% of hunters hunted with modern firearms)
Tot. Gun Hunters----284,308 (+1.8%) Gun Bucks----157,000 (-9.2%) % Successful Hunters-- 54.2 %
Tot. Gun Harvest-----333,000 (-2.9%) Gun Does-----176,000 (+3.5%) Avg. Deer Per Hunter--- 1.2
% of Tot. Harvest--- 82.8% Percent Does-----52.9% Avg. Days Per Deer-- 14.3

ARCHERY HARVEST
(37.0% of hunters hunted with archery equipment)
Tot. Archers-------------109,008 (+12.6%) Archery Bucks---14,000 (-8.0%) % Successful Hunters--- 28.8 %
Tot. Archery Harvest--- 50,000 (+8.7%) Archery Does-----36,000 (+16.8%) Avg. Deer Per Hunter--- 0.5
% of Tot. Harvest------ 12.5% Percent Does-----72.4% Avg. Days Per Deer--- 23.8

MUZZLELOADER HARVEST
(21.1% of hunters hunted with muzzleloaders)
Tot. Mzl. Hunters---62,164 (+47.1%) Mzl. Bucks-----9,000 % Successful Hunters-- 24.6 %
Tot. Mzl. Harvest---19,000 (+26.7%) Mzl. Does-----10,000 Avg. Deer Per Hunter---- 0.3
% of Tot. Harvest -- 4.7% % Does----------54.2% Avg. Days Per Deer-----13.4

HUNTER SUCCESS SUMMARY

All Deer
43.8% of hunters killed 0 deer
19.8% of hunters killed 1 deer
15.4% of hunters killed 2 deer
8.5% of hunters killed 3 deer
4.8% of hunters killed 4 deer
3.6% of hunters killed 5 deer
4.1% of hunters killed 6 deer
or more deer does

Bucks
54.7% of hunters killed 0 bucks
24.6% of hunters killed 1 buck
14.7% of hunters killed 2 bucks
2.4% of hunters killed 3
or more bucks

Does
61.1% of hunters killed 0 does
19.0% of hunters killed 1 doe
9.7% of hunters killed 2 does
5.0% of hunters killed 3 does
2.7% of hunters killed 4 does
1.2% of hunters killed 5 does
1.3% of hunters killed 6 does
or more does
<table>
<thead>
<tr>
<th>DMU</th>
<th>Total Deer (% of total harvest)</th>
<th>Total Bucks</th>
<th>Total Does (% Does)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16,900 (4.2)</td>
<td>11,100</td>
<td>5,800 (34.1)</td>
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<tr>
<td>2</td>
<td>46,600 (11.6)</td>
<td>22,600</td>
<td>24,000 (51.5)</td>
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<tr>
<td>3</td>
<td>11,600 (2.9)</td>
<td>5,700</td>
<td>5,900 (51.2)</td>
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<tr>
<td>4</td>
<td>82,800 (20.6)</td>
<td>31,400</td>
<td>51,400 (62.1)</td>
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<tr>
<td>5</td>
<td>78,800 (19.6)</td>
<td>32,500</td>
<td>46,300 (58.7)</td>
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<tr>
<td>6</td>
<td>56,700 (14.1)</td>
<td>23,400</td>
<td>33,700 (59.5)</td>
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<tr>
<td>7</td>
<td>41,000 (10.2)</td>
<td>18,700</td>
<td>22,300 (54.5)</td>
</tr>
<tr>
<td>8</td>
<td>39,800 (9.9)</td>
<td>19,300</td>
<td>20,500 (51.4)</td>
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<tr>
<td>9</td>
<td>27,700 (6.9)</td>
<td>15,900</td>
<td>11,800 (42.7)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region</th>
<th>Total Deer (% of total harvest)</th>
<th>Total Bucks</th>
<th>Total Does (% Does)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ridge &amp; Valley</td>
<td>32,200 (8.0)</td>
<td>17,800</td>
<td>14,400 (44.7)</td>
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<tr>
<td>Blue Ridge</td>
<td>6,000 (1.5)</td>
<td>3,800</td>
<td>2,200 (37.2)</td>
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<tr>
<td>Piedmont</td>
<td>187,800 (46.7)</td>
<td>77,000</td>
<td>110,800 (59.0)</td>
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<tr>
<td>Upper Coastal Plain</td>
<td>121,400 (30.2)</td>
<td>51,500</td>
<td>69,900 (57.6)</td>
</tr>
<tr>
<td>Lower Coastal Plain</td>
<td>54,700 (13.6)</td>
<td>30,400</td>
<td>24,300 (44.4)</td>
</tr>
</tbody>
</table>
Overall Statistics

Total Harvest and Total Hunters - Hunter Harvest Survey Tables 1, . The sums of licensed resident harvest and hunters + nonresident harvest and hunters + honorary harvest and hunters.

Percent Does, Average Deer per Hunter, Average Days per Deer, Average Days per Hunter - Hunter Harvest Survey Table 1.

Percent Successful Hunters – Hunter Harvest Survey Table .

Statistics by Weapons Type

The proportional harvest and number of hunters by weapon type for nonresident and honorary hunters was determined by assuming the same proportions that were calculated for licensed resident hunters (Hunter Harvest Survey Tables 1, ). Modern firearms harvest for licensed resident hunters comprised % of their total harvest so it is assumed that the same percentage applies to nonresident and honorary hunters. Total hunters and harvest by weapon type were calculated by summing across licensed resident hunters, nonresident hunters and honorary hunters.

Percent Does, Average Deer per Hunter, Average Days per Deer, Average Days per Hunter – Hunter Harvest Survey Tables 

Percent Successful Hunters – Hunter Harvest Survey Table