



BIG BUCK SCORING: Total score will be the combined measurements of A, B-left (SQUARED) +B-right (SQUARED) and C

A: NUMBER OF POINTS ON EACH ANTLER

To be counted a point, the projection must be at least one inch long. All points measured from tip of point to nearest edge of beam as illustrated in Figure 1. G1's will be counted as a point provided it is at least one inch long.

B: MASS

Circumferences (LEFT AND RIGHT) are taken at the narrowest place as detailed in Figure 2. The smallest place between the burr and the first branch from the main beam. (This measurement is squared and the product of the two sides added to the total score) Spikes will receive a zero score for this measurement.

C: GREATEST SPREAD

The greatest spread is measured between perpendiculars at a right angle to the centerline of the skull at the widest part, whether across main beams or points. See Figure 3. C

Example: The buck in figure 3 has G-1's over 1". (A) 6 points left and 6 points right. The left base measures 4 1/2" and the right is 5" at the narrowest circumference. The width measurement at -C is 30 1/4". This buck will score A) 6+6=12. B) Left base circumference is 4.5 x 4.5=20.25 and right base circumference is 5x5=25 Total score for MASS is 20.25+25=45.25 and C) width is 30.25

This buck would score (A)12+(B)45.25+(C)30.25=(TOTAL SCORE)87.50



FIGURE 1

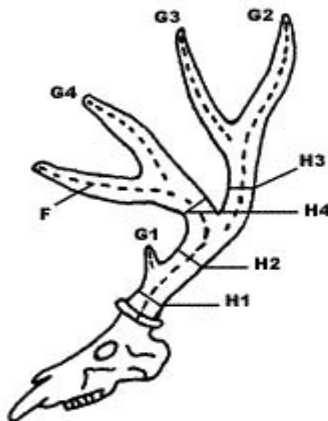


FIGURE 2

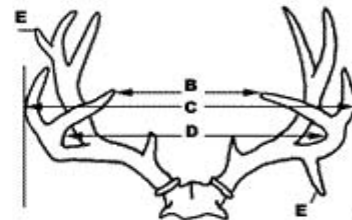


FIGURE 3