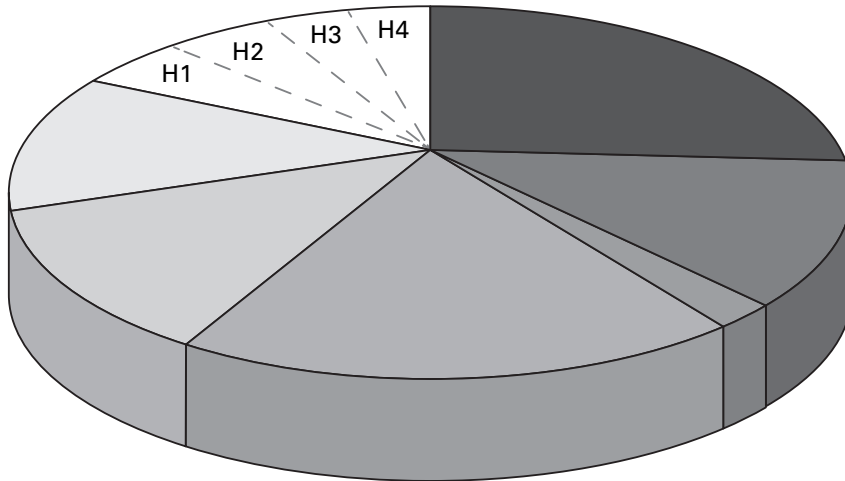


## Field Judging Mule Deer and Columbia Blacktail Deer

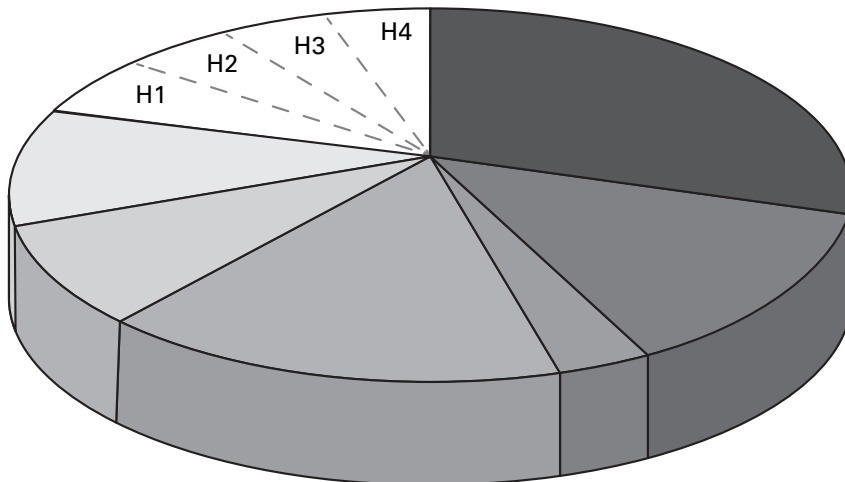
# Scoring Criteria Breakdown

### TYPICAL MULE DEER



Average	Typical Mule Deer	% Of Score
25.24	Main Beam Length	26%
23.77	Spread Credit	12%
2.37	First Point Length	2%
17.12	Second Point Length	18%
11.12	Third Point Length	12%
11.22	Fourth Point Length	12%
4.98	Circ. at Smallest Place Between Burr and 1st Point	5%
4.52	Circ. at Smallest Place Between 1st and 2nd Point	5%
3.96	Circ. at Smallest Place Between 2nd and 3rd Point	4%
4.32	Circ. at Smallest Place Between 3rd and 4th Point	4%
Average Final Score		192.15

### TYPICAL COLUMBIA BLACKTAIL DEER



Average	Typical Columbia Blacktail	% Of Score
20.88	Main Beam Length	30%
17.78	Spread Credit	13%
1.83	First Point Length	3%
10.72	Second Point Length	15%
5.84	Third Point Length	8%
11.22	Fourth Point Length	10%
4.34	Circ. at Smallest Place Between Burr and 1st Point	6%
3.79	Circ. at Smallest Place Between 1st and 2nd Point	5%
3.22	Circ. at Smallest Place Between 2nd and 3rd Point	5%
3.58	Circ. at Smallest Place Between 3rd and 4th Point	5%
Average Final Score		140.52



- Main Beam Length
- Spread Credit
- G1 - First Point Length
- G2 - Second Point Length
- G3 - Third Point Length
- G4 - Fourth Point Length

- Circumference Measurements Between Points
- Indicates Circumference Divisions
- H1 - Circ. at Smallest Place Between Burr and 1st Point
- H2 - Circ. at Smallest Place Between 1st and 2nd Point
- H3 - Circ. at Smallest Place Between 2nd and 3rd Point
- H4 - Circ. at Smallest Place Between 3rd and 4th Point