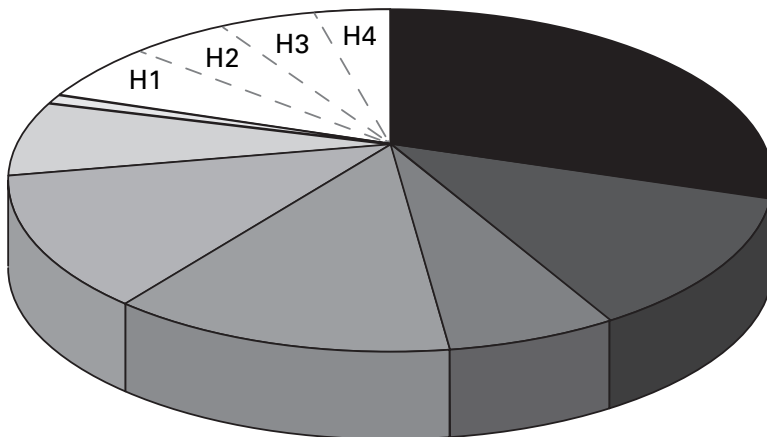


## Field Judging Whitetail and Coues' Whitetail Deer

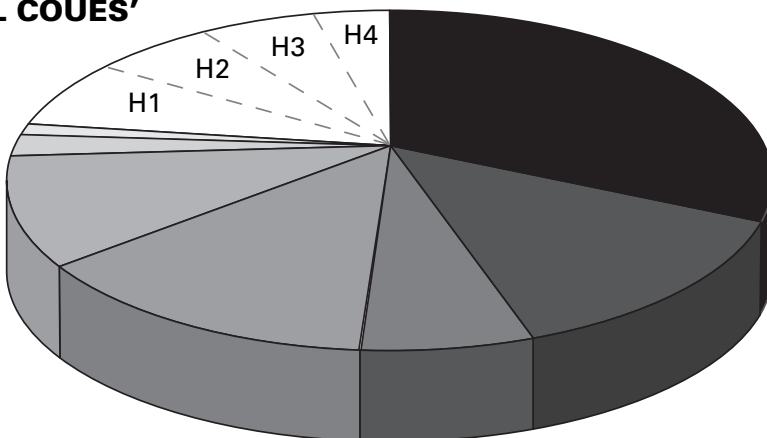
# Scoring Criteria Breakdown

### TYPICAL WHITETAIL



Average	Typical Whitetail	% Of Score
25.63	Main Beam Length	30%
19.75	Spread Credit	12%
5.50	First Point Length	6%
10.10	Second Point Length	12%
10.12	Third Point Length	12%
6.25	Fourth Point Length	7%
0.88	Fifth - Seventh Point (if 6th and 7th point present)	1%
4.82	Circ. at Smallest Place Between Burr and 1st Point	6%
4.32	Circ. at Smallest Place Between 1st and 2nd Point	5%
4.52	Circ. at Smallest Place Between 2nd and 3rd Point	5%
4.17	Circ. at Smallest Place Between 3rd and 4th Point	4%
Average Final Score		171.49

### TYPICAL COUES'



Average	Typical Coues' Whitetail	% Of Score
17.72	Main Beam Length	32%
14.22	Spread Credit	13%
3.34	G1 - First Point Length	6%
7.14	G2 - Second Point Length	13%
5.96	G3 - Third Point Length	10%
0.93	G4 - Fourth Point Length	2%
0.04	G5- Fifth - Seventh Point (if 6th and 7th point present)	1%
3.85	Circ. at Smallest Place Between Burr and 1st Point	7%
3.51	Circ. at Smallest Place Between 1st and 2nd Point	6%
3.55	Circ. at Smallest Place Between 2nd and 3rd Point	6%
2.77	Circ. at Smallest Place Between 3rd and 4th Point	4%
Average Final Score		112.46



- Main Beam Length
- Spread Credit
- G1 - First Point Length
- G2 - Second Point Length
- G3 - Third Point Length
- G4 - Fourth Point Length
- G5- Fifth - Seventh Point  
(if 6th and 7th point present)

- 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