Legal Bucks

Hill and Southeast Zones

A legal buck is defined as having EITHER a minimum inside spread of 10 inches OR one main beam at least 13 inches long.

How to estimate a 10 inch inside spread:

How to estimate a 13 inch main beam:

Estimating a 10 inch spread is accomplished by observing a buck's ears in To estimate a 13 inch main beam, the buck's head must be observed from the the alert position. When in the alert position, the distance from ear-tip to eartip measures approximately 14 inches. If the OUTSIDE of each antler beam is 1 inch inside the ear-tip, the inside spread is approximately 10 inches.

side. If the tip of the main beam extends to the front of the eye, main beam length is approximately 13 inches.





Delta Zone

A legal buck is defined as having EITHER a minimum inside spread of 12 inches OR one main beam at least 15 inches long.

How to estimate a 12 inch inside spread:

How to estimate a 15 inch main beam:

Estimating a 12 inch spread is accomplished by observing a buck's ears in the alert position. When in the alert position, the distance from ear-tip to ear-tip measures approximately 15* inches. If the OUTSIDE of each antler beam reaches the ear-tip, the inside spread is approximately 12 inches. Therefore, if the outside of both antler beams reach the ear tips, the buck is legal.

*Due to body size differences in the Delta Zone, ear-tip to ear-tip measurements are slightly larger compared to the Hill and Southeast Zones.

To estimate a 15 inch main beam, the buck's head must be observed from the side. If the tip of the main beam extends between the front of the eye and the tip of the nose, main beam length is approximately 15 inches.



