

Glenn Oaks Properties, LLC
“Rock’N JJ Ranch”
TP&W Camera Census Survey Form
2025 Deer Population Camera Survey Results

Acres surveyed = 200

Date: September 12-22, 2025

Census:

Camera sites = 7 (1 camera per 29 acres)

Consecutive survey days = 10

Total # of deer photographed = 624

Bucks = 200 Photos (Individual Bucks identified = 10;

Does & Fawns Photos = 424

Use the ratio of individual bucks identified (10) to the number of bucks photographed (200) as the population estimate multiplier $10/200 = 0.05$

Estimated Population:

TP&W Calculation Method: Bucks = 10; Does & Fawns = $424 \times 0.05 = 21$

The Buck population is per camera observations using individually identified rack characteristics. Doe and Fawn population is per groups of photos with multiple Does in one photo at multiple locations.

Actual Estimated Total Deer Population Per Photos = Deer (10 Bucks + 9 Does = 19 Adult Deer + 2 Fawns, or Total of 21 Deer)

Acres per Deer Including Fawns: $200/21 = 9.5$ Acres

Acres per Adult Deer Only: $200/19 = 10.5$ Acres

Doe-to-Buck Ratio: $Does/Bucks = 9D+2DF/10B = 11/10 = 1.1$ or 1.1:1
(nominally 1.1:1 Ratio)

Fawn Production: $Fawns/Doe = 2/9 = 0.22$ or 22%