## White-Tailed Deer Spotlight Survey – 2012

Count	Date	Acres Visible	Buck	Doe	Fawn	Unidentified	<b>Total Observed</b>	Density – Acres/Deer
1	10/01/2012	75	2	9	7	4	22	3.41
2	10/03/2012	75	2	21	8	4	35	2.14
3	10/05/2012	75	2	14	14	3	33	2.27
Total		225	6	44	29	11	90	2.50

## **Cumulative Census Statistics:**

White-Tailed Deer Density	2.5 Acres	per Deer	1) Heavy emphasis must be placed on th	
Doe-to-Buck Ration	7.33		Over the last several years, the ranch ha	
Fawn-to-Doe Ratio	0.66		then harvest estimates and as a result, t	
Percentage of Dee by Category			approaching overpopulation.	
Bucks	6.67%		2) The harvest of spike bucks should be	
Doe	48.89%		harvest quota, not added to it. Harvesti	
Fawns	32.22%		remove poor quality buck from the herd	
Estimated Deer on Seven Falls Ranch		332	3) The harvest of young, immature buck	
Bucks	22.13		Deer body characteristics, in addition to	
Doe	162.31		should be used to determine the relative	
Fawns	106.97			
Recommended Harvest		37		
1 Buck/150 Acres*/#	4		Records Management:	
1 Doe/25 Acres*/#	33		As set forth by TPWD, the following info	
Estimated Post Season Density	3.33		A) Sex	

\* Recommended Harvest Rates for Gillespie County by TPWD # Recommended Wildlife Biologist Harvest Rate of 20%

## Harvest Recommendations:

1) Heavy emphasis must be placed on the harvesting of Doe.
Over the last several years, the ranch has harvested fewer doe
then harvest estimates and as a result, the population is
approaching overpopulation.
2) The harvest of spike bucks should be included in the buck
harvest quota, not added to it. Harvesting spike buck will
remove poor quality buck from the herd at an early age.
3) The harvest of young, immature buck should be restricted.
Deer body characteristics, in addition to antler characteristics,
should be used to determine the relative age of buck on-the hoof.
Records Management:
As set forth by TPWD, the following information will be included:
A) Sex
B) Weight
C) Antler measurements; inside spread & number of points
D) Age