

TABLE 6.--RANGELAND PRODUCTIVITY
 [Only the soils that support rangeland vegetation suitable for grazing are listed]

Map symbol and soil name	Range site	Potential annual production for kind of growing season		
		Favorable Lb/acre	Average Lb/acre	Unfavorable Lb/acre
ABC*: Antosa-----	Sandy-----	4,500	3,500	2,000
Bobillo-----	Sandy-----	4,500	3,500	2,000
BAA----- Batesville	Clay Loam-----	3,700	2,800	1,800
BkA, BkB, BkC, BOB----- Bookout	Clay Loam-----	3,800	3,000	2,000
Br, Bu----- Brundage	Claypan Prairie-----	3,000	2,500	1,500
BxB, BYB----- Brystal	Sandy Loam-----	4,000	3,500	2,200
CaA, CaB, CDB----- Caid	Clay Loam-----	3,800	3,200	2,000
Cf, CGB----- Catarina	Saline Clay-----	3,000	2,300	1,300
ChA, ChB, CKB----- Chacon	Clay Loam-----	3,800	3,000	1,900
Cm, Cn----- Cochina	Clayey Bottomland-----	4,400	3,100	1,900
Co----- Conalb	Loamy Bottomland-----	5,000	3,900	2,300
CtA, CtB, CUB----- Cotulla	Saline Clay-----	3,500	2,800	1,500
DA----- Dev	Loamy Bottomland-----	4,000	3,000	1,700
DeC*: Dilley-----	Shallow Sandy Loam-----	3,500	2,200	1,000
Rock outcrop.				
DPC----- Dilley	Shallow Sandy Loam-----	3,500	2,200	1,000
Dt----- Divot	Loamy Bottomland-----	7,000	6,000	4,000
DUB----- Duval	Loamy Sand-----	4,200	3,500	2,000
DvB, DYB----- Duval	Sandy Loam-----	4,400	3,700	2,200
JED----- Jimenez	Gravelly Ridge-----	2,600	1,200	1,000
MAC----- Maverick	Gravelly Ridge-----	2,600	1,800	1,000
MKC----- Maverick	Rolling Hardland-----	2,700	2,000	1,000

See footnote at end of table.

TABLE 6.--RANGELAND PRODUCTIVITY--Continued

Map symbol and soil name	Range site	Potential annual production for kind of growing season		
		Favorable Lb/acre	Average Lb/acre	Unfavorable Lb/acre
MnA, MOA Montell	Clay Flat	4,000	3,000	1,700
OMD Olmos	Shallow Ridge	2,700	1,800	1,000
Po Poteet	Tight Sandy Loam	4,000	3,400	2,200
PrA, PrB, PYB Pryor	Clay Loam	3,500	2,600	1,700
RAC Randado	Shallow Sandy Loam	3,500	2,500	1,200
Tc Tiocano	Lakebed	4,600	3,500	2,300
TnA, TnB, TOB Tonio	Gray Sandy Loam	3,500	2,800	1,400
UdA, UdB, UVB Uvalde	Clay Loam	4,000	3,000	2,000
VAB Valco	Shallow	2,800	1,800	1,200
VEC Verick	Gray Sandy Loam	2,800	1,800	1,200
WbB, WEB Webb	Tight Sandy Loam	3,500	2,800	2,000
WnA, WnB, Wv Winterhaven	Loamy Bottomland	6,600	4,800	2,500
YHD*: Yologo	Gravelly Ridge	2,600	1,900	1,200
Hindes	Gravelly Ridge	3,000	1,800	1,000
ZAD Zapata	Shallow Ridge	2,500	1,500	1,000
ZcA, ZcB, ZVB Zavco	Clay Loam	3,500	2,750	2,000

* See description of the map unit for composition and behavior characteristics of the map unit.