

Soil Survey of Val Verde County, Texas

TABLE 4.--RANGELAND PRODUCTIVITY
[Only the soils that support rangeland vegetation suitable for grazing are listed]

Soil name and map symbol	Range site	Potential annual production for kind of growing season		
		Favorable Lb/acre	Average Lb/acre	Unfavorable Lb/acre
AcB----- Acuna	Clay Loam-----	3,600	3,000	1,900
AmD, AsE, ATE*----- Amistad	Flagstone-----	1,200	1,000	700
CoB----- Coahuila	Clay Loam-----	3,200	2,600	1,700
De*----- Dev	Draw (East)-----	4,000	3,000	1,800
ERP*: Ector----- Rock outcrop.	Low Stony Hills (West)-----	1,700	1,350	1,000
ERG*: Ector----- Rock outcrop.	Steep Rocky-----	1,500	1,100	900
FzG*: Felipe----- Zorra-----	Adobe----- Low Stony Hills (West)-----	1,100 1,800	800 1,350	600 900
HdB----- Hodgins	Loamy (Desert Grassland)-----	1,700	1,300	700
Ho----- Hodgins	Draw (Desert Grassland)-----	2,400	2,000	1,500
JmD*: Jimenez----- Quemado-----	Gravelly Ridge----- Gravelly Ridge-----	2,000 2,200	1,500 1,600	1,000 1,000
KTC*: Kavett----- Tarrant-----	Shallow (North)----- Low Stony Hills (East)-----	2,600 2,500	1,900 1,800	1,400 1,200
LaB----- Lagloria	Loamy Bottomland-----	5,000	3,500	2,000
LnD, LnE----- Langtry	Low Stony Hills (West)-----	1,700	1,350	1,000
LRE*: Langtry----- Rock outcrop.	Low Stony Hills (West)-----	1,700	1,350	1,000
LRG*: Langtry----- Rock outcrop.	Steep Rocky-----	1,500	1,100	900
Ls----- Laredo	Loamy Bottomland-----	5,500	4,200	2,800
Lv----- Laredo Variant	Loamy Bottomland-----	5,500	4,200	2,800

See footnote at end of table.

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TABLE 4.--RANGELAND PRODUCTIVITY--Continued

Soil name and map symbol	Range site	Potential annual production for kind of growing season		
		Favorable Lb/acre	Average Lb/acre	Unfavorable Lb/acre
LZD*: Lozier-----	Shallow Ridge (Desert Grassland)-----	1,100	800	600
Shumla-----	Shallow (Desert Grassland)-----	1,000	800	500
MaD----- Mariscal	Flagstone Hill-----	1,200	900	700
MLG*: Mariscal-----	Flagstone Hill-----	1,100	800	600
Lozier-----	Flagstone Hill-----	1,100	800	600
OmD----- Olmos	Shallow Ridge (South)-----	2,400	1,700	1,000
Pn----- Pintas	Loamy Bottomland-----	6,000	4,500	3,000
Ra----- Reynosa	Loamy Bottomland-----	5,500	4,000	2,500
Rd----- Rio Diablo	Clay Loam-----	3,500	3,000	1,900
Rg----- Rio Grande	Loamy Bottomland-----	7,000	5,500	4,000
Ro*----- Rio Grande	Vega-----	7,000	5,500	4,000
SsC*: Sanderson-----	Gravelly-----	750	550	300
Shumla-----	Shallow (Desert Grassland)-----	1,000	800	500
SuC----- Shumla	Shallow (Desert Grassland)-----	1,000	800	500
TAD*----- Tarrant	Low Stony Hills (East)-----	2,200	1,500	1,200
ToA----- Tobosa	Clay Flat-----	3,300	2,700	1,700
VaB----- Valverde	Loamy (East)-----	2,500	1,800	1,000
ZaC*: Zapata-----	Shallow Ridge (South)-----	2,500	1,500	1,000
Vinegarroon-----	Shallow (South)-----	2,400	1,700	1,200
ZoD*, ZoE*: Zorra-----	Low Stony Hills (West)-----	1,800	1,350	900
Rock outcrop.				
ZRE*: Zorra-----	Low Stony Hills (West)-----	1,800	1,350	900
Rock outcrop.				

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