

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	Normal Lb/acre	Unfavorable Lb/acre
AnA, AnB----- Angelo	Clay Loam-----	2,500	2,000	1,500
BPC*: Blakeney-----	Shallow-----	1,400	1,000	700
Spade-----	Sandy Loam-----	2,500	2,000	1,500
BrA, BrB, BrC----- Broome	Loamy-----	2,200	1,500	600
CHB----- Cho	Very Shallow-----	1,800	1,200	600
CnA----- Conger	Shallow-----	1,400	1,000	700
EGB----- Ector	Limestone Hill-----	2,300	1,900	800
ESE----- Ector	Steep Rocky-----	2,000	1,800	800
GFB----- Grandfield	Sandy Prairie-----	2,800	2,100	1,400
MnA*, MnB*: Mereta-----	Shallow-----	2,100	1,500	1,000
Nuvalde-----	Clay Loam-----	3,000	2,200	1,750
NOC----- Noelke	Limestone Hill-----	2,000	1,750	800
NuA, NuB----- Nuvalde	Clay Loam-----	3,000	2,200	1,750
OcA----- Olton	Clay Loam-----	2,500	2,000	1,400
ReA, ReB----- Reagan	Loamy-----	2,200	1,500	600
Ro----- Rioconcho	Loamy Bottomland-----	4,000	3,500	2,500
RV*: Rioconcho-----	Loamy Bottomland-----	4,000	3,500	2,500
Dev-----	Draw-----	4,000	3,000	1,000
TAB----- Tarrant	Low Stony Hills-----	2,500	1,800	1,200
ToA----- Tobosa	Clay Flat-----	3,000	2,500	1,000

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