Rangeland Productivity and Plant Composition

United States

[Only the soils that support rangeland vegetation suitable for grazing are rated. This report shows only the major soils in each map unit]

Map symbol and soil name	Ecological site	Total dry-weight production			Characteristic vegetation	Rangeland
		Favorable year	Normal year	Unfavorable year	Sharasisholis Togolalish	composition
		Lb/ac	Lb/ac	Lb/ac		Pct
s329:						
Lampshire	Granitic Hills 16-20" p.z.	1,250	900	600	Sideoats grama	20
					Black grama	10
					Cane beardgrass	10
					Hairy grama	10
					Plains lovegrass	10
					Arizona cottontop	5
					Bullgrass	5
					Falsemesquite	5
					Plains bristlegrass	5
					Slender grama	5
					Threeawn	5
					Wooly bunchgrass	5
Rock outcrop						
Romero	Granitic Hills 12-16" p.z.	1,400	900	600	Sideoats grama	20
	'	•			Black grama	15
					Cane bluestem	10
					Other shrubs	10
					Plains lovegrass	10
					Arizona cottontop	5
					Bastardsage	5
					Fairyduster	5
					Hairy grama	5
					Other perennial forbs	5
					Slender grama	5
					Tanglehead	5



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Map symbol and soil name	Ecological site	Total dry-weight production			Characteristic vegetation	Rangeland
		Favorable year	Normal year	Unfavorable year	Characteristic vogotation	composition
		Lb/ac	Lb/ac	Lb/ac		Pct
s329:						
Pantak	Volcanic Hills 12-16" p.z. Loamy	1,200	900	700	Sideoats grama	30
					Bullgrass	15
					Slender grama	15
					Cane bluestem	10
					Fairyduster	10
					Hairy grama	10
					Tanglehead	10
Chiricahua	Granitic Upland 12-16" p.z.	800	600	500	Sideoats grama	35
					Cane beardgrass	10
					Hairy grama	10
					Plains lovegrass	10
					Slender grama	10
					Arizona cottontop	5
					Bullgrass	5
					Falsemesquite	5
					Other shrubs	5
					Wooly bunchgrass	5

