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 prod	uction	Characteristic vegetation	Rangeland
		Favorable year	Normal year	Unfavorable year		composition
	÷	Lb/ac	Lb/ac	Lb/ac		Pct
s6501:						
Wingville	MEADOW	5,000	4,000	3,000	Tufted hairgrass	65
					Sedge	20
					Rush	8
					Bluegrass	5
Baldock	WET MEADOW	3,000	2,500	2,000	Sedge	80
		-,	_,	_,	Tufted hairgrass	8
					Rush	5
Haines	SODIC MEADOW	2,500	1,500	1,000	Inland saltgrass	30
					Lemmon's alkaligrass	30
					Alkali sacaton	10
					Rush	8
					Alkali cordgrass	5
					Basin wildrye	5
Umapine	SODIC BOTTOM	5,000	4,000	3,000	Basin wildrye	80
					Inland saltgrass	10
					Black greasewood	5
Burkemont	SODIC MEADOW	2,500	1,500	1,000	Inland saltgrass	30
					Lemmon's alkaligrass	30
					Alkali sacaton	10
					Rush	8
					Alkali cordgrass	5
					Basin wildrye	5



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		Favorable year	Normal year	Unfavorable year		composition
	•	Lb/ac	Lb/ac	Lb/ac		Pct
s6501:						
Balm	MEADOW	5,000	4,000	3,000	Tufted hairgrass	65
					Sedge	20
					Rush	8
					Bluegrass	5
Stanflow	SODIC BOTTOM	5,000	4,000	3,000	Basin wildrye	80
					Inland saltgrass	10
					Black greasewood	5
Воусе	WET MEADOW	3,000	2,000	1,500	Sedge	70
					Baltic rush	10

