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 composition
		Favorable year	Normal year	Unfavorable year		
		Lb/ac	Lb/ac	Lb/ac		Pct
s6488:						
Lemonex						
Ruddley						
Rock outcrop						
Alding						
Logdell	SR MAHOGANY ROCKLAND 12+ PZ	1,300	900	600	Curl-leaf mountain mahogany	40
					Bluebunch wheatgrass	30
					Idaho fescue	15
					Antelope bitterbrush	10
					Thurber needlegrass	5
					Western juniper	5
Daxty						
Laycock						
Laycock						
Logdell	SR MAHOGANY ROCKLAND 12+ PZ	1,300	900	600	Curl-leaf mountain mahogany	40
					Bluebunch wheatgrass	30
					Idaho fescue	15
					Antelope bitterbrush	10
					Thurber needlegrass	5
					Western juniper	5



Rangeland Productivity and Plant Composition

United States

Map symbol and soil name	Ecological site	Total	dry-weight prod	uction	Characteristic vegetation	Rangeland composition
		Favorable year	Normal year	Unfavorable year		
	•	Lb/ac	Lb/ac	Lb/ac		Pct
s6488:						
Piersonte						
Lemonex						
Logdell	SR MAHOGANY ROCKLAND 12+ PZ	1,300	900	600	Curl-leaf mountain mahogany	40
					Bluebunch wheatgrass	30
					Idaho fescue	15
					Antelope bitterbrush	10
					Thurber needlegrass	5
					Western juniper	5
Logdell	SR MAHOGANY ROCKLAND 12+ PZ	1,300	900	600	Curl-leaf mountain mahogany	40
					Bluebunch wheatgrass	30
					Idaho fescue	15
					Antelope bitterbrush	10
					Thurber needlegrass	5
					Western juniper	5

