## **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	Charactensiic vegetation	composition
	•	Lb/ac	Lb/ac	Lb/ac		Pct
s6485: Helter, bedrock substratum						
Helter, bedrock substratum						
Angelpeak						
Eaglecap						
Ateron	SR MOUNTAIN SHALLOW SOUTH 12-16 PZ	900	600	400	Bluebunch wheatgrass Sandberg bluegrass Antelope bitterbrush Idaho fescue Mountain big sagebrush Squaw apple	60 8 5 5 5 5 5
Ateron	SR MOUNTAIN SHALLOW SOUTH 12-16 PZ	900	600	400	Bluebunch wheatgrass Sandberg bluegrass Antelope bitterbrush Idaho fescue Mountain big sagebrush Squaw apple	60 8 5 5 5 5 5
Brickel						
Brickel						
Helter, bedrock substratum						



## **Rangeland Productivity and Plant Composition**

United States

Map symbol and soil name	Ecological site	Total dry-weight production			Characteristic vegetation	Rangeland
		Favorable year	Normal year	Unfavorable year		composition
		Lb/ac	Lb/ac	Lb/ac		Pct
s6485:						
Klicker						
Klicker						
Olot						
Tolo						
Crackler						
Rock outcrop						
Rondowa	MOUNTAIN SOUTH 17-24 PZ	1,800	1,400	1,000	Bluebunch wheatgrass Idaho fescue	65 30
Rondowa	MOUNTAIN SOUTH 17-24 PZ	1,800	1,400	1,000	Bluebunch wheatgrass Idaho fescue	65 30
Snell	MOUNTAIN SOUTH 17-24 PZ	1,800	1,400	1,000	Bluebunch wheatgrass Idaho fescue	65 30
Crackler						
Snell	MOUNTAIN SOUTH 17-24 PZ	1,800	1,400	1,000	Bluebunch wheatgrass Idaho fescue	65 30

