

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 composition
		Favorable year	Normal year	Unfavorable year		
		Lb/ac	Lb/ac	Lb/ac		Pct
s5585:						
McCarran	---	100	50	25	Desertholly Fremont dalea Seepweed Bearpoppy Indian ricegrass	45 15 10 5 5
Bluepoint	---	400	225	100	Creosotebush Fourwing saltbush Indian ricegrass Sand dropseed White bursage Winterfat Desert needlegrass	15 10 10 10 10 10 5
Bracken	---	100	50	10	Fremont dalea Desertholly Creosotebush Sandpaper plant Indian ricegrass Shadscale	30 15 10 10 5 5
Grapevine	---	300	150	50	Creosotebush Big galleta Indian ricegrass White bursage Bladdersage Sand dropseed	25 20 10 10 5 5

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		<i>Lb/ac</i>	<i>Lb/ac</i>	<i>Lb/ac</i>		<i>Pct</i>
s5585:						
DeStazo	---	200	100	50	Creosotebush White bursage Big galleta Bladdersage Shadscale	30 10 5 5 5
Jean	---	300	150	50	Creosotebush Big galleta Indian ricegrass White bursage Bladdersage Ephedra	25 20 10 10 5 5
McCullough	---	330	180	75	Creosotebush Big galleta White bursage Ephedra Fremont dalea Indian ricegrass	25 10 10 5 5 5