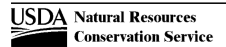
Rangeland Productivity and Plant Composition

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	Onaraciensiic vegetation	composition
		Lb/ac	Lb/ac	Lb/ac		Pct
s650:						
Playas						
Disabel		600	500	400	Basin wildrye	30
					Basin big sagebrush	25
					Douglas rabbitbrush	10
					Other perennial forbs	10
					Bottlebrush squirreltail	5
					Carex	5
					Nevada bluegrass	5
					Other perennial grasses	5
					Other shrubs	5
Couch		1,000	800	500	Black greasewood	20
					Basin big sagebrush	15
					Alkali sacaton	10
					Basin wildrye	10
					Bottlebrush squirreltail	5
					Fourwing saltbush	5
					Inland saltgrass	5
					Nevada bluegrass	5
					Spiny hopsage	5
Raglan		300	250	150	Shadscale	60
					Indian ricegrass	10
					Bottlebrush squirreltail	5
					Spiny hopsage	5
Raglan						



Rangeland Productivity and Plant Composition

United States

Map symbol and soil name	Fo	Ecological site	Total d	ry-weight produ	uction	Characteristic vegetation	Rangeland composition
			Favorable year	Normal year	Unfavorable year		
	•		Lb/ac	Lb/ac	Lb/ac		Pc
s650:							
Lolak			1,700	1,400	1,000	Alkali sacaton	20
						Inland saltgrass	20
						Basin wildrye	15
						Black greasewood	10
						Alkali meadowgrass	5
						Beardless wildrye	5
						Other annual forbs	5
						Other perennial grasses	5
						Other perennial grasslikes	5
						Other shrubs	5
						Rubber rabbitbrush	5
Zorravista			800	500	300	Indian ricegrass	35
						Basin big sagebrush	15
						Needleandthread	10
						Spiny hopsage	10
						Dalea	5
						Fourwing saltbush	5
						Other perennial forbs	5
						Other perennial grasses	5
						Other shrubs	5
Kisring							
Zorravista							

