

PSICC Oil and Gas Leasing EIS

Comparison of Stipulation Types between the No Action Alternative (1992) and the US Forest Service's Proposed Alternative

No Surface Occupancy		Controlled Surface Use		Lease Notices		Timing Limitations	
No Surface Occupancy (NSO)—Current Management or No Action Alternative	No Surface Occupancy (NSO)—Forest Service's Proposed Action (New Proposed Mitigations)	Controlled Surface Use (CSU)—Current Management or No Action Alternative	Controlled Surface Use (CSU)—Forest Service's Proposed Action (New Proposed Mitigation)	Lease Notice (LN)—Current Management or No Action Alternative	Lease Notice (LN)—Forest Service's Proposed Action (Proposed Mitigation)	Timing Limitation—No Action Alternative (Current Management)	Timing Limitation—Forest Service's Proposed Alternative (New Proposal)
		CSU-Watersheds Above Sediment Thresholds	CSU-Watersheds Above Sediment Thresholds	LN-Leases that Contain an Electronic Site	LN-Leases that Contain an Electronic Site		
NSO-Cultural (Santa Fe Trail) (300 Foot Buffer up to 450 feet total including the trail)	Santa Fe Trail is included in the Special Interest Areas Stipulation below.	CSU-Cimarron Route of the Santa Fe Trail (No above ground facilities within 100 meters and special mitigations maybe required from 100 meters to 400 meters)		LN-Other Occupancies Authorized by Special Use	LN-Other Occupancies Authorized by Special Use		
NSO-Recreation Sites (400 meter or 1/4 mile buffer)	NSO-Administrative Sites and Recreation Sites (400 Meter or 1/4 mile buffer)	CSU-Alpine (Disturbance limited to one acre per, site clearing and improvements maybe relocated further than 200 meters)	CSU-Alpine (Disturbance limited to one acre per, site clearing and improvements maybe relocated further than 200 meters)	LN-Special Uses (Ski Areas)	LN-Special Uses (Ski Areas)		
	NSO-Special Interest Areas (roadless, RNAs, National Natural Landmarks, etc)(400 Meter or 1/4 mile buffer)	CSU-Spanish Peaks National Natural Landmark (NNL)	CSU-Spanish Peaks National Natural Landmark (NNL)	LN-Activities on Research and Special Interest Areas			
	NSO-Research Natural Areas (RNAs)(No surface use on any portion)	CSU-Visual Resources (Site clearings, collection facilities, structures, utilities and pipelines maybe be relocated more than 200 meters.	CSU-Scenic Landscapes (facilities maybe relocated more than 200 meters depending on visual quality objective)				
NSO-Soils (Slopes >60% or High (severe) Geologic Hazard (No surface use on any portion)	NSO-Slopes >60% or High Geologic Hazard (No surface use on any portion)		CSU-Slopes from 30% to 60% or erosion hazard 3 or higher.				
NSO-Riparian, Water, Fisheries (No surface occupancy on any portion of the 100 year floodplain, Access roads area allowed on a case by case basis)	NSO-Water Influence Zones (WIZ) PSICC (The riparian zone and an additional 100 meters (330 meters) beyond the outer perimeter of the floodplain)		CSU-Ground Water Resources				
NSO-Municipal Watersheds (No surface use on any portion)	NSO-Municipal Watersheds (No surface use on any portion)	CSU-Soils (Relocated 200 meters or to suitable soils)	CSU-Areas with erodable soils, (special design, construction, operation, monitoring or reclamation measures and/or relocation by more than 200 meters.				
	NSO-Non-Leased Upper Tier Colorado Roadless Areas (No surface occupancy on any portion)		CSU-Public or Community Source Water Protection Areas				
	NSO-Known Raptor Species Breeding Territories on the Pike and San Isabel National Forests (based on known habitat, site specific survey verification required)		CSU-Potential Raptor Breeding Territories and Winter Roost Sites				TL-Potential Raptor Breeding Territories and Winter Roost Sites
	NSO -Known Regional Forester Sensitive Raptor Species Breeding Areas on the Cimarron and Comanche National Grasslands (based on habitat, site specific survey verification required)		CSU-Deer, Elk, Moose and Pronghorn Habitats			TL-Wildlife (Critical Winter Range)	TL-Deer, Elk, Moose and Pronghorn Habitats
	NSO- Known Endangered, Threatened, Proposed or Candidate Species Populations and Potential Habitat (based		CSU-Threatened, Endangered, Proposed or Candidate Species Potential Habitat	LN-Threatened and Endangered Species			TL-Avian Sensitive Species Potential Habitat