

Items Monitored	Intent	Monitoring Method/Unit of Measure	Measuring Frequency	Percent Accuracy/Precision	Variability that would reinitiate re-evaluation	
<p>WILDLIFE 2 a) Population and habitat trends of management indicator species.</p> <p>The following Management Indicator Species (MIS) and Vegetation types associated with each species will be monitored:</p>	<p>Evaluate relationships of effects of Forest Management activities to habitat changes and MIS populations.</p>	<p>May include, but not limited to the following:</p> <ul style="list-style-type: none"> • Breeding Bird Surveys • Geo-Marine Mexican Spotted Owl monitoring • New Mexico Department of Game and Fish aerial surveys and harvest records • Gila Bird Area Surveys • Research work • Gila trout Recovery Team monitoring • Salmonid depletion monitoring • Count searches • Line searches • Goshawk nest location monitoring 	<p>As required by specific survey protocols.</p>	<p>+/- 20%</p>	<p>Variation in indicator species above those projected would result in re-evaluation. Monitoring as described is tentative and exploratory: modifications may be needed to better indicate the effects of management activities on the wildlife resource.</p>	
Mule Deer						Desert Shrub
Mearns's Quail						Plains Grass/Mtn. Grass
Plain Titmouse						Pinyon Juniper/Shrub
Mule Deer						Oakland
Northern Goshawk						Ponderosa Pine
Mexican Spotted Owl						Mixed Conifer
Hairy Woodpecker						Ponderosa Pine and Mixed Conifer Snag Component
Black Hawk						Low/Mid Riparian
Beaver						
Native Trout (i.e. Rio Grande and Gila Trout)	High Riparian					
Beaver						
Long-tailed vole	Wet meadows/ wetlands					

Note: This amendment replaces the MIS list and descriptions, including Tables 17, 18, and 19 found on pgs. 71-72 of the Summary of the Environmental Impact Statement for the Gila National Forest Plan, and amends the Monitoring Plan Table originally found on pgs 289-290 of the GNF.