

ESD DecisionTree for MLRA 70D, Southern Desert Foothills , Guadalupe Mountains and Ridge LRU			Site Description	Site Name	Site Code
I. Loamy-non skeletal soils.					
			a. Loamy-non skeletal soils that reside in low areas that are stream terraces and inset fans.	<b>Loamy Terrace</b>	R070DY157NM
II. Soils are skeletal (greater than 35% rock fragments > than 2mm by volume)					
	A. Soils are deep to very deep. (greater than 100cm to a root restrictive layer).				
			a. The site exists in an active floodplain.	<b>Draw</b>	R070DY155NM
			b. The site exists on a stream terrace or alluvial fan.	<b>Gravelly</b>	R070DY156NM
			c. The site exists on steep limestone colluvium slopes over gypsum bedrock in the seven rivers hills formation.	<b>Limy Gyp Escarpment</b>	R070DY160NM
	B. Soils are very shallow to moderately deep (5-90 cm)				
		1. The root restrictive layer is a petrocalcic horizon.			
			a. the site exists on alluvial fans and piedmont slopes.	<b>Shallow</b>	R070DY152NM
		2. The root restrictive layer is bedrock			
			a. Slopes are < 25%	<b>Very Shallow</b>	R070DY158NM
			b. Slopes are >25%	<b>Limestone Hills</b>	R070DY151NM