

**Table 7.0. Jackson Creek Restoration and Protection Activities. (Proposed Table)**

Watershed Enhancement Area	Assessment Element							
	Channel Habitat	Water Quantity	Plant Communities	Riparian./Wetlands	Sediment Sources	Channel Modification	Water Quality	Fish Use/Habitat
1. Dean Creek								
2. Horn Creek; Lower Valley								
3. Niedermeyer, Walker Creeks, Upper Valley Floor								
4. Jacksonville								
5. S. Fork J.C., Miller Gulch, Sailor Gulch, Norling Gulch, Cantrall Gulch, Mainstem Jackson Creek								

**Parameters: (Ranked High - Low)**

**Channel Habitat** ~ species, cover, wetland/flood-plain connectivity, stream condition, barriers.

**Water Quantity** ~ diversions, consumptive use, flow regime.

**Plant Communities** ~ riparian, uplands, forest, native, exotic, noxious weeds, bare ground.

**Riparian/Wetland** ~ habitat quality, % shade, vegetation species composition.

**Sediment Sources** ~ stream banks, quarry, irrigation returns, uplands, road related, burned areas.

**Channel Modification** ~ flood history, land uses, storage, stream capacity.

**Water Quality** ~ temperature, nutrients, fecal, sediment, land use, other.

**Fish Use/Habitat** ~ barriers, habitat, species, other.

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