SAGUACHE CREEK DIVERSION INFRASTRUCTURE INVENTORY

Structure Name: JEEP SCANDRETT D				
Reported By: Daniel Boyes				
Date: July 3, 2019				
Headgate Location:	Latitude 38.066693	Longitude -106.083656		
Headgate Type: Manually operated 2' wide screw gate				
Headgate A Condition: B C CD CD CF CF CF	Other Cond	· · · · · · · · · · · · · · · · · · ·	Stream Miles from Saguache Creek Terminus (Point of Diversion): 24.4 mi	Structure Yes ⊠ Submerged: No □
Structure Description: A diversion dam of boulders and woody debris directs water to the headgate, located on the north bank of the stream. The diversion is located on the outside of a tight meander. The diversion dam functions poorly during low flow, collects debris, and does not have adequate sediment transport capacity.				
Repair(s) or Improvement(s) Currently Needed: The SMP Technical Advisory Team (TAT) recommends improving the diversion to more effectively divert water and to improve sediment transport. Alternatively, combining the diversion dam with that of the Slane Scandrett may improve this ditch's function and reduce maintenance.				
Comments: This ditch is a priority 25.				
Notes:				

Estimated Range of Cost: Low

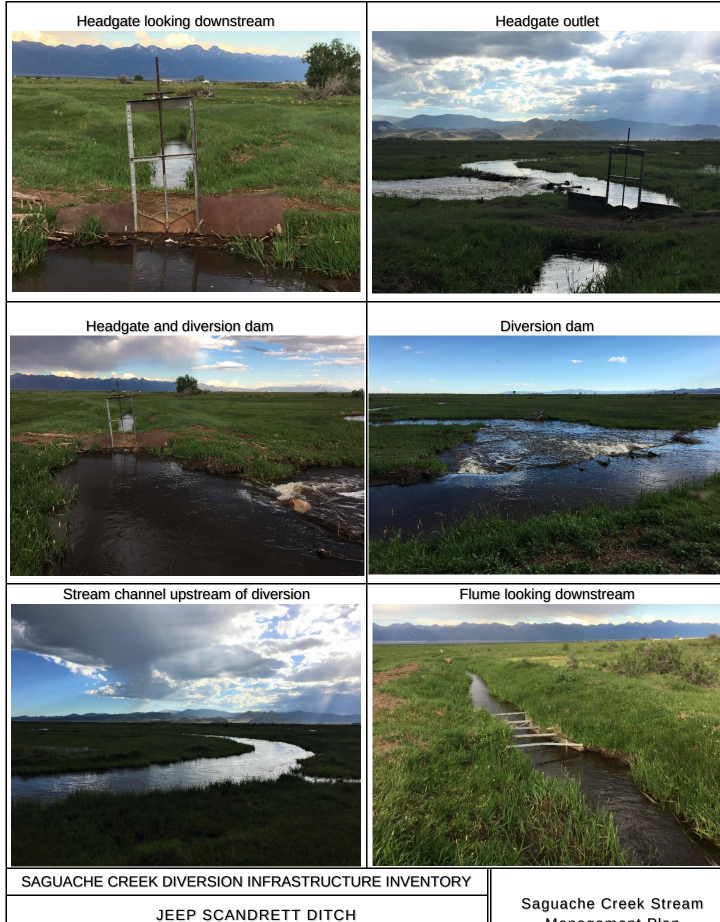


PHOTO LOG

Management Plan