

SAGUACHE CREEK DIVERSION INFRASTRUCTURE INVENTORY

Structure Name: HODDING D 3

Reported By: Daniel Boyes

Date: April 12, 2019

Headgate	Latitude	Longitude
Location:	38.127	-106.35309

Headgate Type: There is no headgate for this ditch.

Headgate Condition:	A <input type="checkbox"/>	Diversion and Other Condition:	A <input type="checkbox"/>	Stream Miles from Saguache Creek Terminus (Point of Diversion):	Structure Submerged: Yes <input type="checkbox"/>
	B <input type="checkbox"/>		B <input type="checkbox"/>		No <input checked="" type="checkbox"/>
	C <input type="checkbox"/>		C <input type="checkbox"/>		
	D <input checked="" type="checkbox"/>		D <input type="checkbox"/>	55.57 mi	
	F <input type="checkbox"/>		F <input type="checkbox"/>		
			N/A <input checked="" type="checkbox"/>		

Structure Description: This structure receives water from Hodding Creek but affects the administration of Saguache Creek water rights. It does not have a headgate. Instead, a culvert directs flow to the ditch. The measurement device could not be located at the time of inspection.

Repair(s) or Improvement(s) Currently Needed: The SMP Technical Advisory Team (TAT) recommends installing a new headgate and measurement device as well as improved access to the structure.

Comments: This ditch is a priority 21.

Notes:

Estimated Range of Cost: Low

Culvert looking downstream



Ditch looking upstream



Ditch looking downstream



SAGUACHE CREEK DIVERSION INFRASTRUCTURE INVENTORY

HODDING D 3

PHOTO LOG

Saguache Creek Stream
Management Plan