

# CONEJOS RIVER DIVERSION INFRASTRUCTURE INVENTORY

---

**Structure Name:** BAGWELL D

---

**Reported By:** Daniel Boyes

---

**Date:** April 15, 2019

---

Headgate	Latitude	Longitude
Location:	37.054189	-106.187601

---

**Headgate Type:** Manually operated 3' wide steel slide gate

---

<b>Headgate Condition:</b>	A <input type="checkbox"/>	<b>Diversion and Other Conditions:</b>	A <input type="checkbox"/>	<b>River Miles from Rio Grande Confluence (Point of Diversion):</b>	<b>Structure Submerged:</b>	Yes <input type="checkbox"/>
	B <input checked="" type="checkbox"/>		B <input checked="" type="checkbox"/>	43.58 mi	No <input checked="" type="checkbox"/>	
	C <input type="checkbox"/>		C <input type="checkbox"/>			
	D <input type="checkbox"/>		D <input type="checkbox"/>			
	F <input type="checkbox"/>		F <input type="checkbox"/>			

---

**Repair(s) or Improvement(s) Completed Since 2006:** No immediate repair needs were noted at the time of inspection.

**Structure Description:** This structure is just upstream of the Mogote stream gauge. The diversion dam is minimal but functions well when the ditch is in priority. A sluice gate sits adjacent to the headgate. The ditch runs through a culvert under County Rd D.5..

---

**Repair(s) or Improvement(s) Currently Needed:** No repair needs were noted at this structure.

---

**Comments:** This ditch is a priority 99.

---

**Notes:**

---

---

**Estimated Range of Cost:** N/A

---

Headgate looking downstream



Headgate and sluice gate



Headgate outlet



Diversion dam



River looking upstream



Ditch entrance looking downstream



CONEJOS RIVER DIVERSION INFRASTRUCTURE INVENTORY

BAGWELL DITCH

PHOTO LOG

Conejos River Stream  
Management Plan