## RIO GRANDE DIVERSION INFRASTRUCTURE INVENTORY

Structure Name: PACE D				
Reported By: Daniel Boyes				
Date: April 1, 201	9			
•	<b>Latitude</b> 37.62961667	<b>Longitude</b> -106.2212		
Headgate Type:	Manually operate	ed 1.5' wide st	eel slide gate	
Headgate A ⊠ Condition: B □ C □ D □ F □	Diversion an Other Condi		River Miles from New Mexico State Line (Point of Diversion): 89.38 mi	Structure Yes □ Submerged: No ⊠
headgate and diversion days company. The head was completed Sp.  Structure Description Ditch. Within the layof the diversion days the orientation of the spans the river and was installed that ladder was installed rack is at the entra and fish passage rock structures and Ditch, John Ander Anderson Ditch, Anderson Ditch, Anderson Ditch, Anderson Ditch, The SMP Tethis may not be possible.	ersion dam were addgate and trash bring 2019. They depend the prior of	replaced in parack were cornow function was hares a diversiver has migranders upstreameets the diversion and air bloof the diversion with the head action was contion plantings. Horner Ydrer rently Needer Team (TAT) rently was continuous to the diversion was contion plantings.	rsion dam and headworks wated significantly in this aream of the diversion have been soon dam. A brand new law and the south bank of the madder. On the north side of a sits an additional adjustable gates located just below. The pleted, bank and riparian harms of the structure serves 8 dited and Luis Ditch, Rio Grand	GHRP, and the ditch he diversion dam structure with the Consolidated at a especially upstream an growing and changing rege concrete diversion dam river, a radial sluice gate the diversion, a large fish ble Obermeyer gate. A trash his structure allows for boat habitat was restored using thes, including Marajo ande Lariat Ditch,
function significan  Comments: This	•	18.		
Notes:	· · ·			

**Estimated Range of Cost:** Low

Headgate looking downstream

Trash rack looking upstream



Headgate outlet



Diversion dam



Flume looking upstream



Flume looking downstream

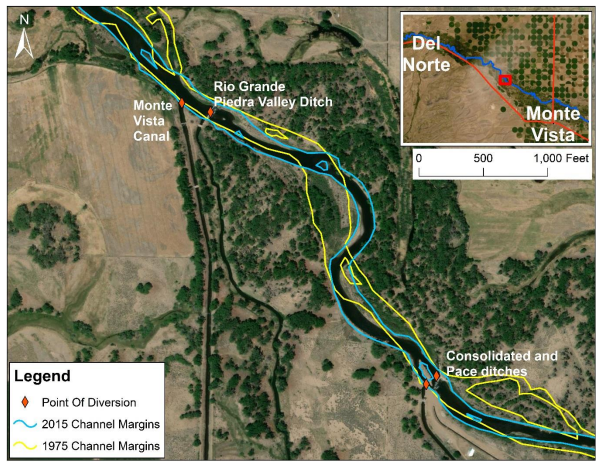


RIO GRANDE DIVERSION INFRASTRUCTURE INVENTORY

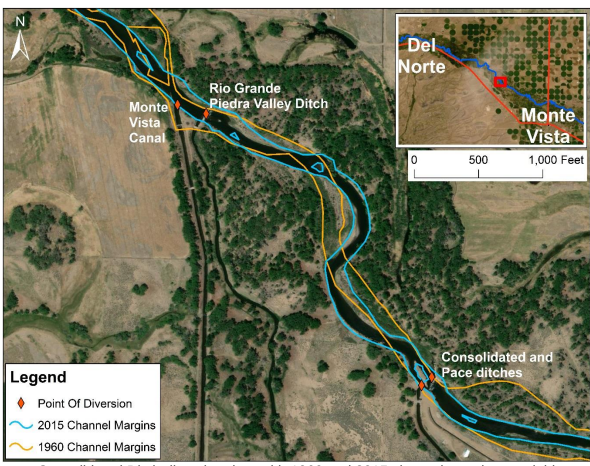
PACE DITCH

PHOTO LOG

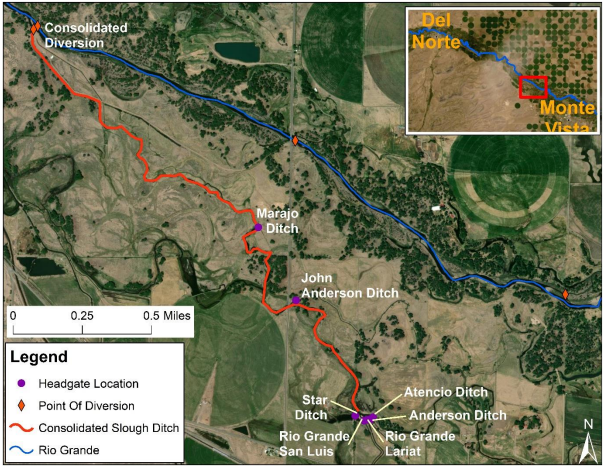
Rio Grande Stream Management Plan



Consolidated Ditch diversion dam with 1975 and 2015 channel margins overlaid. This map also shows the gravel bar upstream of the diversion (outlined in blue).



Consolidated Ditch diversion dam with 1960 and 2015 channel margins overlaid



Consolidated Ditch diversion and associated ditches