CONEJOS RIVER DIVERSION INFRASTRUCTURE INVENTORY

<u>DIVERSIO</u>	N INFRAS	<u>TRUCTU</u>	<u>RE INVENTORY</u>	
Structure Name	: SERVIETTA D			
Reported By: Da	aniel Boyes			
Date: April 14, 20	019			
Headgate Location:	Latitude 37.10471667	Longitude -106.0053		
Headgate Type	: Manually operate	ed 5' wide stee	el slide gate	
Headgate A Condition: B C C C F C	Other Condit		River Miles from North Branch Conejos Terminus (Point of Diversion): 12.55 mi	Structure Yes ⊠ Submerged: No □
diversion dam do the north branch	ownstream that dir of the Conejos Ri provement(s) Cur	ects water to t ver just downs	anch of the Conejos River. The headgate, which sits alon stream of the railroad bridge. d: No immediate repair need	g the north bank of
Comments: The	Servietta Ditch is		he headgate is directly adjac	
Notes:	TE IVIAITASSA DITOT	No. 3 Headga	te and shares the same dive	ision dam.

Estimated Range of Cost: N/A

Headgate looking downstream



Headgate and diversion dam



Headgate outlet



Diversion Dam



Flume looking downstream



Flume looking upstream

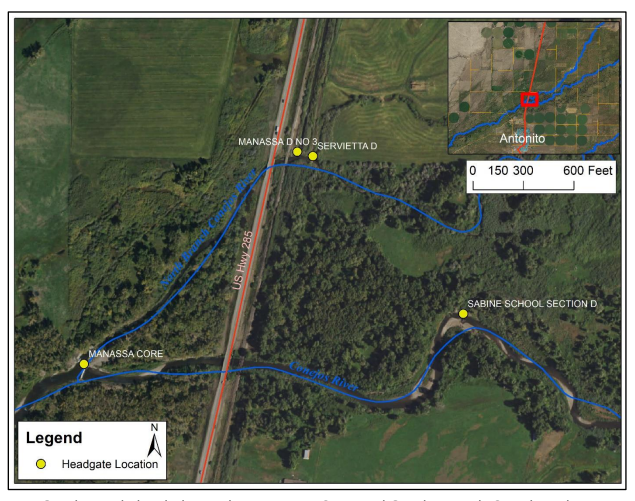


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SERVIETTA DITCH

PHOTO LOG

Conejos River Stream Management Plan



Servietta Ditch relative to the Manassa Core and South Branch Conejos River