Sample Project Summary Form

Carson River Watershed Project Summary Form					
Project name	Cradlebaugh Riverbank Stabilization				
Category/Type of Project	Bank Stabilization/River Rehabilitation/Water Quality				
Map ID#	No Map				
Date Started	2018				
Date Completed	2020				
Location Details/Address	Downstream Cradlebaugh Bridge on south side of bank east of U.S. HWY 395				
County	Douglas				
	Latitude	39 02'52.52N	Longitude	119 46'40.79W	
	Latitude		Longitude		
	Latitude		Longitude		
HUC	Upper Carson 16050201				
Contact Person Name/Details	Richard Wilkinson Grant Manager/River Coordinator CVCD				
Primary Objective	Stabilize eroding banks, improve water quality, re-establish native vegetation				
Area restored/stabilized	585' 1.5 surface acres				
Estimated Load Reduction	1993.70 lbs of nitrogen, 996.80 lbs of phosphorus, 1172.00 tons of sediment				
Total Project Cost	\$252,410.30				
Project Partners	CWSD, CTWCD, NDEP, NDOW, CVCD, Private Landowner				

Tracking Updates and Milestones		
Activity	Date	
Construction Commenced	October 7, 2019	
Construction Completed	January 20, 2020	

Project Photos Title: Cradlebaugh Riverbank Stabilization

Before construction:



After construction:

