



CWF Feedlot Water Quality Management Grant for FY 2013

Fillmore Soil and Water Conservation District

Clean Water Fund Grant Awarded \$ 175,043

Grant Period (incl. extensions) From: February 13, 2013 To: December 31, 2015

Funds Returned to State Type \$0 Date Fund Returned: N/A

Expenditures by	
Category	

Administration/ Coordination	\$600.00
Project Development	\$0.00
Private Technical and Engineering	\$8,000.00
SWCD Technical and Engineering	\$2,040.00
Construction	\$164,403.00
Total CWF Budget	\$175,043.00

PROJECT CONTACT

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Prepared by Fillmore SWCD for BWSR Website Reporting Requirements



<--Before

Open lots with polluted runoff create difficult herd management situations. Valuable nutrients in the manure are lost to runoff and leaching. Intermittent Stream located below feedlot area.

Outputs and Outcomes

<u>Outputs</u>: Funds were spent on one feedlot project to eliminate runoff to intermittent stream by constructing manure storage to better utilize manure nutrients and reduce land application runoff, and also to abandon open lots and convert to total confinement.

Projected Outcomes:

Water pollution reduction estimates for these projects: BOD (biological oxygen demand) = 673 lbs/yr COD (chemical oxygen demand) = 3026 lbs/yr Fecal Coliform Bacteria = 2.8+15 cfu/yr Nitrogen = 168 lbs/yr Phosphorus = 57 lbs/yr



After: Relocation of feedlot site with total confinement barn with waste transfer system to manure storage structure.