



## Center Pivot Irrigation System (Canyon CD)

Program	Water Quality Implementation		
Lead Implementer	Idaho Soil and Water Conservation Commission		
Funders	Canyon Conservation District, Idaho Soil and Water Conservation Commission, Private Party		
Project Primary Contact	Jon Beals (jon.beals@swc.idaho.gov)		
Project Stage	Deferred	Duration	2014 - 2015
Estimated Total Cost	\$94,500.00	Secured Funding	\$0.00
No Funding Source Identified Yet	\$0.00	Targeted Funding	\$94,500.00

### Natural Resource Projects & Practices ➤ Water Quality Implementation

This project consists of installing a pump, mainline, and center pivot to replace the current gravity (ditch and siphon tube) irrigation system. The project will cover approximately 60 acres. Runoff from the fields in question is presently running into the Boise River. This project if installed has a direct impact on the Boise River and the TMDL.

*No Key Photo provided*

The district plans to contribute \$1,500.00 for planning and engineering costs. The funding would be 50% state cost share and 50% private landowner cost share. Total estimated cost is \$94,500.

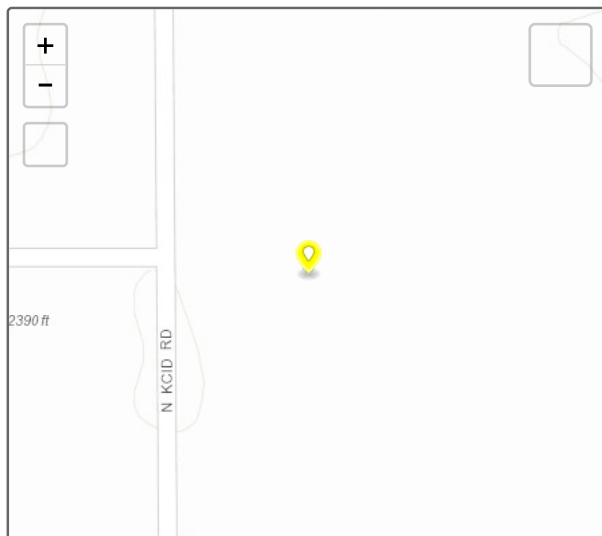
#### Targeted Performance Measure

- Pivots, Mainline (number): 1
- Pumping Plant For Water Control (number): 1

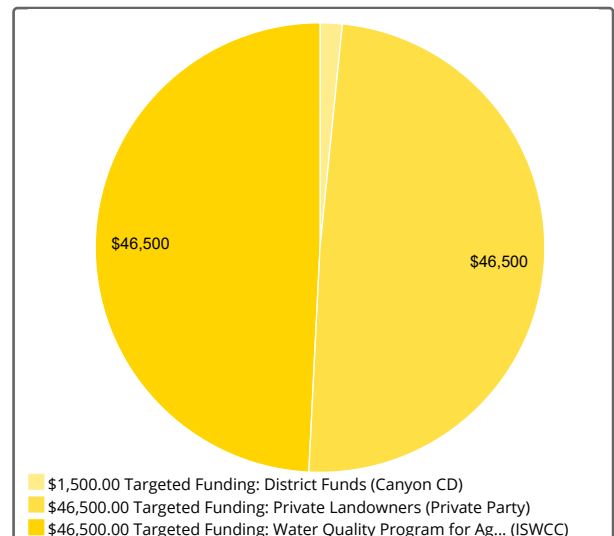
#### Project Themes

- Agricultural Lands
- Water

#### Location



#### Budget



## Photos

*No additional photos provided*

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*Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.*

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Project last updated 8/20/2019