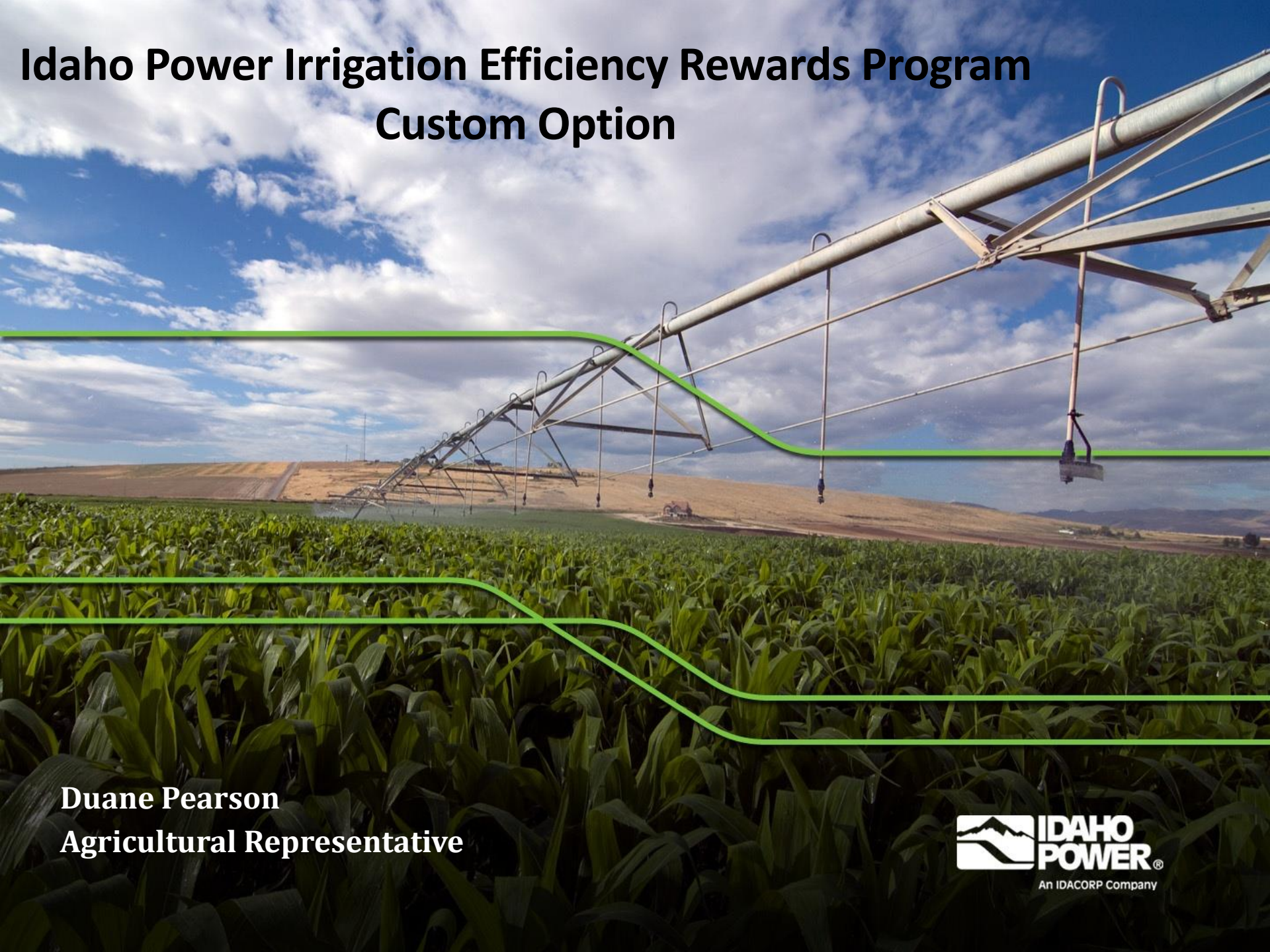


# Idaho Power Irrigation Efficiency Rewards Program

## Custom Option



**Duane Pearson**  
**Agricultural Representative**



# Irrigation Efficiency Rewards -

## Custom Program

- Pays an incentive based on estimated annual reduction in energy usage.
- Applies to both existing and new projects.
- For modifications to an existing system, we will pay up to 75% of the project cost, or \$0.25 per KWh saved, or \$450 per KW, whichever is less.
- For new projects, we will pay up to 10% of the project cost or \$0.25 per KWh, whichever is less. Based on the difference between what Idaho Power calculates to be a standard project vs what is actually being installed
- Need to apply and get approval before the project begins.

# Irrigation Efficiency Rewards

## Custom Incentive Application For Proposed Projects



Idaho Power District/Account Name		Date of this Application and Reaching to Customer	
Address	City	State	Zip
Contact Person	Phone	Cell Phone	

<b>Existing System</b>			
Idaho Power Pump Service Label #	Notes Highlight from this location	Interposed Meter for measuring & determining water use	
How does energy use impact costs from this location?	Pumping Eff.	Time of System	Efficiency Measure

<b>Type of System (Complete all that apply below)</b>			
Wheel Units	Wagon Pull or Motorized Wagon Pull or other	Pump Lines	Applicable to be checked (check only one)
# Lines _____	# Wagon _____	# Lines _____	# Wagon _____
Flumes		Canals	
# Flumes _____		# Canals _____	
Panels		Other	
# Panels _____		# Other _____	

<b>Proposed Modified or New System</b>			
New/Modified System	How it goes from this location	How system is more energy efficient (check one)	
Describe the proposed system from this location	Pumping Eff.	Time of System	Efficiency Measure
Estimated water savings per acre	Estimated labor savings per acre	Other savings (check if per acre)	
\$ _____	\$ _____	\$ _____	
Brief description of proposed system (max. 1000 words, 1000 characters)			
<p>Costs below of system (including labor, freight, and other) (check if covered)</p> <p>Cost of labor of system (including labor, freight, and other) (check if covered)</p>			
<p>Check any of the following (check one):</p> <p><input type="checkbox"/> Reduced flow <input type="checkbox"/> Increased pump efficiency <input type="checkbox"/> Adjusted variable speed drive panel</p> <p><input type="checkbox"/> Reduced pressure <input type="checkbox"/> Reduced side by pump with less air in line and less pressure</p>			

<b>Applicant Agreement (Please Initial each statement)</b>	
I have reviewed my project with an Idaho Power agricultural representative.	
I have attached all required <b>support documentation</b> (See previous page).	
I have not in fact the application for my project at the time of this application.	
This system is not to be used for the irrigation of crops in any way.	
If I make any changes to the irrigation system, I understand that it may affect my energy savings and incentive payment from Idaho Power.	
I will agree to Idaho Power's additional documentation, if needed, to verify the application for Custom Incentive funds.	

I understand that eligibility for the Irrigation Efficiency Rewards program will be determined by Idaho Power, and must comply with the Irrigation Efficiency Rewards Program Agreement and comply with the program terms and conditions to receive any incentive payment from Idaho Power.

Applicant Signature

Date

When completed, mail your application and support documentation to:  
Irrigation Efficiency, CHU-7, Idaho Power, PO Box 70, Boise, ID 83707-0070

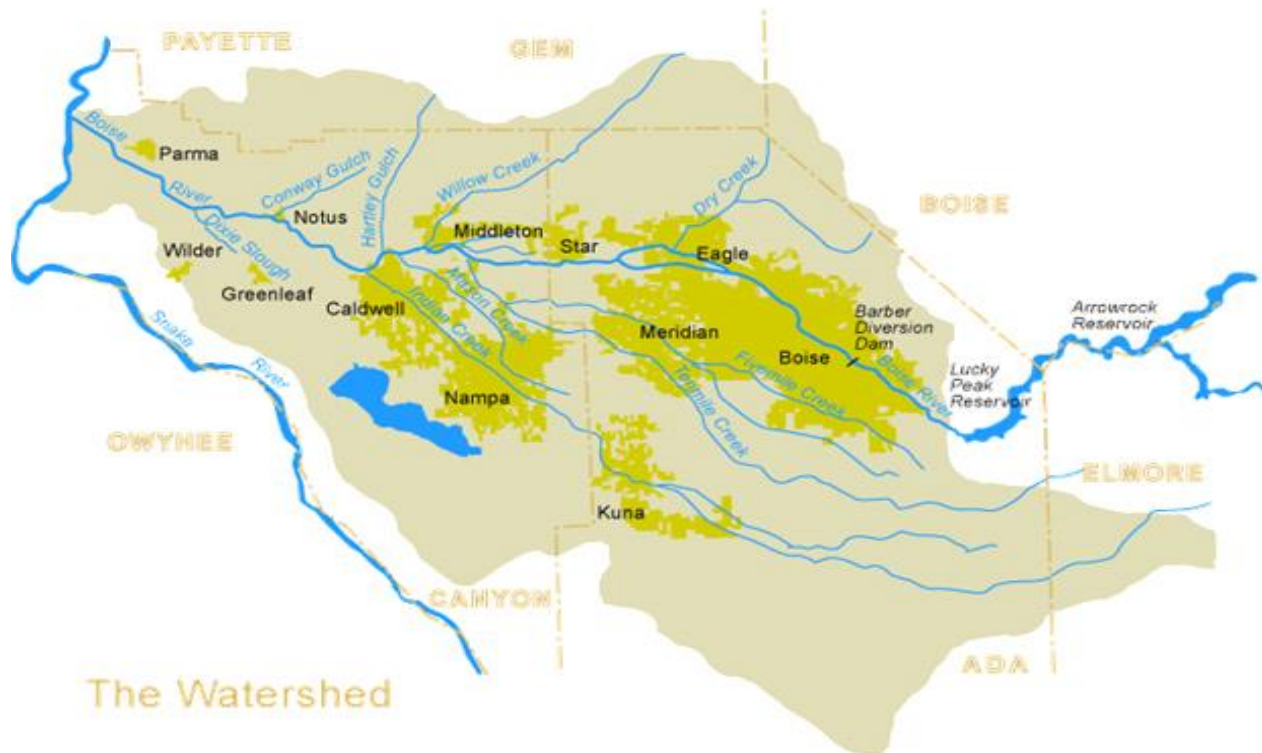




# Questions?

**Duane Pearson**  
**Agricultural Representative**  
**208-642-6546**

# TREASURE VALLEY 319 GRANT PROGRAM



## Examples of BEST MANAGEMENT PRACTICE

- Conversion from surface irrigation drip on mint
- Conversion from surface irrigation to pivot, surge, wheel line
- Large sediment basins/wetlands
- Drip system for hops

# TREASURE VALLEY 319 GRANT PROGRAM

- Requires 40% to 60% match from landowner  
(depends on 319 cycle)
- Technical assistance available to interested landowners



An aerial photograph showing a wide river meandering through a rural landscape. The river is light blue and surrounded by dense green trees and vegetation. The surrounding land is divided into large, rectangular green fields, likely agricultural. Some areas appear to be bare or light brown, possibly due to dry conditions or different types of land use. The overall scene is a mix of natural and managed land.

**Contact:**

**Canyon Soil Conservation  
District**

**2208 E. Chicago, Suite A  
Caldwell, ID 83605**

**Mary Rosen (208) 779-3446**





# OWEB Small Grants

- **Only** available for projects in the state of Oregon
- For on-the-ground restoration projects which benefit water quality, water quantity, and fish & wildlife.
- Applications can be made through:
  - Malheur Watershed Council
  - Owyhee Watershed Council
  - Malheur Soil and Water Conservation District
- Application deadlines
  - Vary depending on where the application is made.

# Grant Awarding

- Small grants : up to \$15,000\*
  - based on project need
  - award amount determined by each review team
- Points based
  - Each project is ranked based on the overall benefits
  - Ranking and eligibility based on watershed priority concerns.
- Highly competitive





# Grant Requirements

- 25% Landowner match
- Grant Agreement,  
Landowner Agreement,  
Land Use review,  
Watermaster Review
- Reporting and Monitoring
- Allocation of funding





# Additional Information

- Cannot be combined with Large Grants.
- Re-application guidelines are made per grant team.
- Funding based on biennial review
- Partner funding

Contact:

Kala Golden | Project Manager

(541) 372-5782

106 Owyhee St, Adrian, OR 97901

