



IRRIGATION CONVERSION

COOPERATOR INFORMATION

This form is to be filled out by District Employees only. If you are a cooperator, please contact your local district office for the completion of this form.

BATCH

First Name *

Last Name *

Street Address *

Address Line 2

City *

Zip Code *

County *

Tract-Field *

Latitude of project site *

Longitude of project site *

Project Identifier

(e.g. "Smith Irrigation Pond - Field 3" or "Irrigation Pond Repair - Tract 1234 Field 1") *

Type of operation: *

- Row Crop
- Specialty Crop (Fruits, Vegetables, Herbs)
- Green Industry (Greenhouse, Nursery, Floriculture, Turf Crops)
- Hay/Pasture
- Other, specify:

COOPERATOR OBJECTIVE

Is the Irrigation System Conversion intended for: *

- Existing Need
- Projected Increased Need
- Both

Provide a detailed explanation of the Cooperator's objectives as they relate to irrigation conversion. Please include a description of the current irrigation system, the proposed irrigation conversion, and how the conversion will reduce demand on the water supply. *

IRRIGATION MANAGEMENT - EXISTING

Information in this section should reflect the EXISTING cropping systems, acreages and irrigation management.

Does the cooperator currently irrigate any crops? (Please note that this BMP is only available if the cooperator is currently irrigating.) *

- Yes
- No

Number of years irrigated in the last five years: * ?

Type of existing irrigation system *

- Center Pivot Linear Move Fixed Solid Set
 Microirrigation Travelling Gun Subsurface
 Other

Is the existing system used in conjunction with fertigation and chemigation? *

- Yes
 No

Does the existing system use backflow prevention devices? *

- Yes
 No

Are flow meters installed on the existing system? *

- Yes
 No

Type of water source used for irrigation: *

- Pond/Lake
 Stream/River
 Well
 Ditch
 Municipal
 Other, specify:

Specify the crops and acreages currently being irrigated.

	Crop	Acres	Irrigation System
1	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>

Does the cooperator have an Irrigation Water Management Plan? *

- Yes
 No

Estimated volume of water used to irrigate crops (gallons): * ?

Percent efficiency using current irrigation practice: *

List existing conservation practices implemented by the cooperator: ?

 + -

IRRIGATION MANAGEMENT - PLANNED

Information in this section should reflect the PLANNED cropping systems, acreages and irrigation management.

Specify the crops, existing acres, expansion acres (if applicable) and total acres that will be irrigated.

	Crop	Irrigation Method (Current)	Irrigation Method (Conversion)
1	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>

Type of planned irrigation system *

- Center Pivot Linear Move Fixed Solid Set
 Microirrigation Travelling Gun Subsurface
 Other

Average annual volume of water (in gallons) saved through the conversion of the irrigation system: *

Will the system be used in conjunction with fertigation and chemigation? *

- Yes
 No

Will the conversion system use backflow prevention devices? *

- Yes
 No

Will flow meters installed on the conversion system? *

- Yes
 No

Identify all resource concerns, including but not limited to inadequate water supply:

 + -

List additional and alternative practices that will be planned to address irrigation management concerns:

 + -

ADDITIONAL INFORMATION

Provide any additional information in the space below

REQUIRED DOCUMENTS

AgWRAP Cooperator Acknowledgement Form *

 No file chosen

Site Maps

Current irrigation system diagram and proposed irrigation system diagram. Please include road names, label fields, and indicate water source in both maps. *

 No file chosen

District Ranking Form *

No file chosen

District Letter of Support *

No file chosen

Irrigation Water Management Plan *

No file chosen

OPTIONAL DOCUMENTS

Operations & Maintenance Plan

Required for micro-irrigation system projects only.

No file chosen

Conservation Plan

No file chosen

Conservation Plan Map

No file chosen

TECHNICAL REPRESENTATIVE

Name *

Email *

Phone *