



AgWRAP Regional Application Ranking Form

Water Collection & Reuse System



Project Name

Conservation Objective

Point Value: 5

Percent Demand of Water Need Currently Met

Point Value: 0-10

Water Supply Needed, Not Currently Met

Point Value: 0-10

Percent Change in Demand due to Reuse System

Point Value: 10-50 points (See Table Below)

Existing Conservation Practices

Point Value: 0-10 (1 point/BMP; capped at 10 points) (See List Below for Recognized Practices)

Current Water Source

Point Value: 1-10 (See Table Below)

Additional Information/District Support

Point Value: 5

Percent Change in Demand due to Reuse System

Percent Change	Ranking Points
0%-20%	50
20%-40%	40
40%-60%	30
60%-80%	20
80%-100%	10

Percent Demand Currently Met

Current Percent Demand Met	Ranking Points
0%-10%	10
10%-20%	9
20%-30%	8
30%-40%	7
40%-50%	6
50%-60%	5
60%-70%	4
70%-80%	3
80%-90%	2
90%-100%	1

Existing Water Source

Existing Water Source	Ranking Points
None	10
Municipal	5
Ditch	0
Well	0
Stream/River	0
Pond/Lake	0



AgWRAP Regional Application Ranking Form

Water Collection & Reuse System



Recognized BMPs for Existing Practices

- No-till
- Contour farming
- Strip-cropping
- Acreage under low pressure irrigation system
- Acreage under plasticulture
- Water meter used to track water
- Completed a water usage audit
- Cover crops
- Sod based rotation
- Soil amendments or mulch to add organic matter
- Acreage under end gun shut off systems
- Acreage irrigated at night
- Pre-existing written irrigation management plan
- Reduced flushing of ponds between harvesting fish and receiving new fish
- Ball Waters
- Transfer water to emptied ponds instead of discharging
- Micro or drip irrigation