



# AgWRAP Regional Application Ranking Form

## Water Storage and/or Collection System



Conservation Objective	Point Value: 5
Percent Demand of Water Need Currently Met	Point Value: 0-35 (See below)
Percent of Water Demand Stored/Reused by System	Point Value: 0-35 points (See Table Below)
Existing Conservation Practices	Point Value: 0-10 (1 point/BMP; capped at 10 points) (See List Below for Recognized Practices)
Existing Water Source	Point Value: 0, 5, or 10 (See Table Below)
District Letter of Support	Point Value: 5
Covered Farm Under PSA <sup>1</sup>	Point Value: -5 to 0
Prior Funding Received <sup>2</sup>	Point Value: -20 to 0 (See Table Below)

### Percent of Water Demand Stored/Reused by System

Percent Demand Stored	Ranking Points
<10	0
10 - 19	5
20 - 39	10
40 - 59	15
60 - 79	25
80 - 119	35
120 - 149	25
150 - 199	15
200 - 299	10
300 - 500	5
>500	0

### Percent Demand Currently Met

Current Percent Demand Met	Ranking Points
0 - 19	35
20 - 39	30
40 - 59	20
60 - 79	10
80 - 100	5

### Prior Funding Received

Amount Received	Ranking Points
\$1-\$10,000	-5
\$10,001- \$20,000	-10
>\$20,000	-20

### Existing Water Source

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

<sup>1</sup> If covered farm under PSA and no plans to address potential issues with Agricultural Water, then 5 points are deducted. If plan in place no deduction.

<sup>2</sup> Deductions made based on past funding to ensure equal distribution to cooperators.



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#### 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 amendmets 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 Waterers
- Transfer water to emptied ponds instead of discharging
- Micro or drip irrigation