



AgWRAP Regional Application Ranking Form



Livestock Pond / Pond Repair

Conservation Objective Point Value: 0-5

Existing Water Sources Point Value: 0, 5, or 10 (see table below)

Pond Repairs Needed Point Value: 2, 3, and/or 5 (see table below)

Percent Demand of Water Need Currently Met Point Value: 5-30 (see table below)

Water Balance Tool Results Point Value: 0-30 points (see table below)

Existing Conservation Practices Point Value: 0-10 (1 point/BMP. See list on following page)

Water Balance

District Letter of Support Point Value: 5

Prior Funding Received¹ Point Value: -20 to 0 (see table below)

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

Prior Funding Received

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

| Tool Results | Points |
|--------------|--------|
| <10 | 0 |
| 10 - 19 | 5 |
| 20 - 39 | 10 |
| 40 - 59 | 15 |
| 60 - 79 | 25 |
| 80 - 119 | 30 |
| 120 - 149 | 25 |
| 150 - 199 | 15 |
| 200 - 299 | 10 |
| 300 - 500 | 5 |
| >500 | 0 |
| | |

Ranking

| Percent Demand | Ranking |
|----------------|---------|
| Currently Met | Points |
| 0%-19% | 30 |
| 20%-39% | 25 |
| 40%-59% | 15 |
| 60%-79% | 10 |
| 80%-100% | 5 |

1 | AgWRAP NC DSWC

Pond Repairs Needed Ranking Points
Emergency Spillway 2
Primary Spillway / Pipes 3
Dam Replaced 5

¹ Deductions made based on past funding to ensure equal distribution to cooperators.





AgWRAP Regional Application Ranking Form



Livestock Pond / Pond Repair

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

2 | AgWRAP NC DSWC