### CONSERVATION SYSTEMS BY TREATMENT LEVELS

<table>
<thead>
<tr>
<th>Current Conditions</th>
<th>Future Conditions</th>
<th>Resource Concerns</th>
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</thead>
<tbody>
<tr>
<td>Total Units</td>
<td>Existing Unchanged Units</td>
<td>New Treatment Units</td>
</tr>
</tbody>
</table>

#### Baseline System
- Total Acreage at Baseline Level: 283,614
- Conservation Crop Rotation: 281,052
- Graded Waterway: 1,702
- Residue and Tillage Management, Mulch Till (ac): 149,897
- Residue Management, No-Till/Strip Till/Direct Seed (ac): 10,494
- Residue Management, Seasonal: 55,355

#### Progressive System
- Total Acreage at Progressive Level: 250,749
- Conservation Crop Rotation: 246,235
- Critical Area Planting: 501
- Grade Stabilization Structure: 296
- Graded Waterway: 25,075
- Nutrient Management: 32,347
- Residue Management, No-Till/Strip Till/Direct Seed (ac): 132,145
- Subsurface Drain (ft): 594,872
- Terrace (ft): 78,755
- Underground Outlet (ft): 33,752
- Water & Sediment Control Basin (ac): 98

#### Resource Management System (RMS)
- Total Acreage at RMS Level: 74,251
- Conservation Cover: 1,188
- Contour Farming: 33,738
- Critical Area Planting: 149
- Field Border (ac): 301,918
- Filter Strip (ac): 1,762
- Foreage Harvest Management: 1,559
- Grade Stabilization Structure: 150
- Graded Waterway: 1,262
- Nutrient Management: 69,796
- Pasture & Hayland Planting: 2,079
- Residue Management, No-Till/Strip Till/Direct Seed (ac): 57,693
- Subsurface Drain (ft): 173,488
- Terrace (ft): 601,160
- Underground Outlet (ft): 1,201
- Water & Sediment Control Basin (ac): 416
- Wetland Restoration (ac): 371

### CONSERVATION INVESTMENT INFORMATION

<table>
<thead>
<tr>
<th>Conservation Systems by Treatment Levels</th>
<th>Future</th>
<th>USDA Investment</th>
<th>Private Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Treatment Units</td>
<td>Installation Cost 50%</td>
<td>Management Cost 100%</td>
<td>Technical Assistance</td>
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</tbody>
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#### Progressive System Acres Treated
- Total Acreage at Baseline Level: 283,614
- Critical Area Planting: 73
- Grade Stabilization Structure: 43
- Graded Waterway: 3,439
- Nutrient Management: 4,720
- Residue Management, No-Till/Strip Till/Direct Seed (ac): 17,922
- Subsurface Drain (ft): 86,787
- Terrace (ft): 11,491
- Underground Outlet (ft): 4,925
- Water & Sediment Control Basin (ac): 14

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Note: Estimates for Matrices are for general planning purposes only and not based on actual funding.