**CONSERVATION INVESTMENT INFORMATION**

<table>
<thead>
<tr>
<th>System</th>
<th>Total Acreage at Baseline</th>
<th>System Rating -&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>105,060</td>
<td>63,981</td>
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<tr>
<td>Progressive</td>
<td>97,736</td>
<td>87,362</td>
</tr>
</tbody>
</table>

**Conservation Crop Rotation (ac.) 328**
- Channel Bank Vegetation (ac.) 5904
- Critical Area Planting (ac.) 342
- Field Border (ft.) 386
- Forage Harvest Management (ac.) 511
- Nutrient Management (ac.)

**Conservation Crop Rotation (ac.) 328**
- Critical Area Planting (ac.) 342
- Field Border (ft.) 386
- Forage Harvest Management (ac.) 511
- Grassed Waterway (ac.) 412
- Nutrient Management (ac.) 590

**Forage Harvest Management (ac.) 511**
- Grassed Waterway (ac.)
- Nutrient Management (ac.) 590

**Progressive System**
- Filter Strip (ac.) 303
- Field Border (ft.) 386
- Grassy Waterway
- Forage Harvest Management (ac.)
- Field Border (ft.)

**Resource Management System (RMS)**
- Channel Bank Vegetation (ac.) 322
- Critical Area Planting (ac.) 342
- Contour Buffer Strips (ac.) 332
- Contour Farming (ac.) 330
- Cover Crop (ac.) 345
- Critical Area Planting (ac.) 342
- Field Border (ft.) 386
- Forage Harvest Management (ac.) 511
- Grassed Waterway (ac.) 412
- Nutrient Management (ac.) 590
- Residue and Tillage Management, Mulch Till (ac.) 345

**CONSERVATION INVESTMENT INFORMATION**

<table>
<thead>
<tr>
<th>System</th>
<th>Total Acreage at RMS Level</th>
<th>System Rating -&gt;</th>
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<tbody>
<tr>
<td>Progressive System Acres Trographed</td>
<td>63396</td>
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</table>

**Conservation Crop Rotation (ac.) 328**
- Contour Farming (ac.) 330
- Cover Crop (ac.) 345
- Critical Area Planting (ac.) 342
- Field Border (ft.) 386
- Grassed Waterway (ac.) 412
- Nutrient Management (ac.) 590
- Residue and Tillage Management, Mulch Till (ac.) 345

**Grassed Waterway (ac.) 412**
- Nutrient Management (ac.) 590
- Residue and Tillage Management, Mulch Till (ac.) 345

**Forage Harvest Management (ac.) 511**
- Grassed Waterway (ac.) 412
- Nutrient Management (ac.) 590

**Residue and Tillage Management, Mulch Till (ac.) 345**
- Grassed Waterway (ac.) 412

**Surface Water**
- Excessive Organics in Surface Water
- Water Quality – Excessive Nutrients and Organics in Surface Water
- Water Quality – Harmful Levels of Pathogens in Surface Water

**TOTAL ACRE TREATED / ESTIMATED TREATMENT COSTS**
- $14,928,264
- $7,565,331
- $4,502,719
- $26,189,543
- $4,978,088
- $3,424,426
- $12,642,455

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