Farmers in two sub-watersheds in parts of Plymouth, O’Brien, Cherokee and Sioux Counties within the Duck Creek Watershed (58,613 acres) have the opportunity to receive higher payment rates on conservation practices and systems that avoid, control and trap nutrient runoff; improve wildlife habitat; and maintain agricultural productivity.

It’s part of the Mississippi River Basin Healthy Watersheds Initiative (MRBI). The goal of MRBI is to reduce nutrient loading in the Mississippi River Basin, which contributes to both local water quality problems and the hypoxic zone in the Gulf of Mexico.

The primary long-term goals of the Deep Creek Water Quality Initiative Project align with Iowa’s Nutrient Reduction Strategy. They include: reducing in-stream non-point source nitrogen, reducing sediment delivery and in-stream phosphorus, monitoring water quality trends in the watershed, and engaging with all landowners and operators in the project area. By the end of the project, partners would like to see a 35 percent increase in the number of acres with full treatment of conservation.

MRBI will be offered for multiple years. To enroll, applicants must meet the minimum eligibility requirements of the Environmental Quality Incentives Program (EQIP). Primary conservation practices and payment rates are listed on the back page.

For more information about this project and MRBI, contact our local USDA Service Center:

- **Plymouth County (Le Mars):** 712-546-8858
- **O’Brien County (Primghar):** 712-757-3835
- **Cherokee County (Cherokee):** 712-225-3769
- **Sioux County (Orange City):** 712-737-2253


Farmers in the following Cedar Creek sub-watersheds may be eligible for MRBI funding:

- Lower Deep Creek - Floyd River (29,853 acres)
- Upper Deep Creek - Floyd River (28,760 acres)

**Stop by your NRCS Field Office if you farm in this area!**
Mississippi River Basin Initiative

Partial Practice List
(Visit your local NRCS office or the Iowa NRCS website at ia.nrcs.usda.gov for a complete practice list.)

<table>
<thead>
<tr>
<th>Practice</th>
<th>Payment Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover Crop</td>
<td>$28.10 - $68.18/acre</td>
</tr>
<tr>
<td>Terrace</td>
<td>$1.69 - $5.89/foot</td>
</tr>
<tr>
<td>Filter Strips</td>
<td>$536 - $578/acre</td>
</tr>
<tr>
<td>Water and Sediment Control Basin</td>
<td>$2.28 - 3.60/cubic yard</td>
</tr>
<tr>
<td>No-Till/Strip-Till</td>
<td>$16.34 - $19.61/acre</td>
</tr>
<tr>
<td>Denitrifying Bioreactor</td>
<td>$35.29 - $59.30/cubic yard</td>
</tr>
<tr>
<td>Saturated Buffer</td>
<td>$4.59 - $5.51/foot</td>
</tr>
<tr>
<td>Wetlands</td>
<td>Varies by size and type</td>
</tr>
</tbody>
</table>

Payment Rate
(Additional technical and financial assistance may be available from the MRBI project partners.)

MRBI Core Conservation Practice and Payment List

Cover Crops

Bioreactor

Terraces

Saturated Buffer

Project Partners:
Sioux, O’Brien, Cherokee SWCD
Iowa State University Extension and Outreach
Iowa Pork Producers • Iowa Farm Bureau
Iowa Department of Agriculture and Land Stewardship
Iowa Corn Growers Association
Central Valley Ag • Le Mars Agri-Center

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