

Awarded between 01/01/2021
and 01/01/2023

Sport Fish Restoration - Fishing Piers Program Grant Awards

Date: 01/09/2023

* Federally Funded Grant Program *

Contact Person: Faith Murray (920)461-8206

| Project Sponsor | Project Name | County | DNR Reg | Regional Contact | Grant Amt (Fed Share) | Local Share | Project Desc |
|------------------------|---|--|---------|----------------------------|-----------------------|--------------|---|
| BROWN COUNTY | Lily Lake Fishing Pier, Brown County | Brown | NE | Faith Murray, 920-461-8206 | \$18,303.00 | \$18,303.00 | The primary purpose is to replace a failing fishing pier with an accessible fishing pier so the public can enjoy shore fishing opportunities. The alternate purpose is that the new fishing pier is large enough to accommodate an accessible canoe/kayak launch. |
| CITY OF BOSCOBEL | Wi River Fishing Pier- City of Boscobel | Grant | SC | Faith Murray, 920-461-8206 | \$111,000.00 | \$166,500.00 | The City of Boscobel will improve shore fishing access by renovating the access path and adding a fishing pier. |
| CITY OF LA CROSSE | Copeland Park Fishing Pier, City of LaCrosse | La Crosse | WC | Faith Murray, 920-461-8206 | \$28,000.00 | \$28,000.00 | Replace the removed stationary fishing pier on the Black River with a floating fishing pier. The City will also upgrade the access path from the parking lot. |
| TOWN OF LYNDON | Town of Lyndon River Bay Road Fishing Pier | Juneau | WC | Faith Murray, 920-461-8206 | \$89,000.00 | \$89,000.00 | The Town of Lyndon will construct a floating fishing pier, on the Wisconsin River at the end of River Bay Road, at the existing boat landing. |
| VILLAGE OF PULASKI | Community Park Fishing Pier, Village of Pulaski | Brown, Oconto | NE | Faith Murray, 920-461-8206 | \$8,342.00 | \$8,342.00 | This project will provide an ADA fishing pier within Community Park in the Village of Pulaski. The Village will partner with the school district. |
| Total Awards: 5 | | Total \$ awarded in time period listed above: | | | \$254,645.00 | | |