

2021 Ohio River Basin H2Ohio Wetland Grant Program Grantees

County	Applicant Agency	Project Title	Location	Proposal Description	AWARD
Butler	Mill Creek Alliance	Westchester Wetland Restoration	Property Along Mill Creek	Wetland Restoration	\$498,600
Greene	Beaver Creek Wetlands Association	Beaver Creek Wetlands Restoration and Enhancement Project	Private Landowner	Wetland Restoration	\$273,000
Franklin	Columbus & Franklin County Metro Parks	Walnut Creek Treatment Wetland Restoration	Park Property along Walnut Creek	Wetland Creation and Floodplain Restoration	\$500,000
Mahoning	ABC District	Forest Lawn Stormwater Park	ABC District Property	Floodplain Restoration	\$300,000
Holmes	Holmes County Park District	Reconnecting to Killbuck Creek	Park Property	Wetland Restoration /Floodplain expansion	\$500,000
Franklin	Franklin County SWCD	Hellbranch Meadows West Wetland Restoration Project	Franklin SWCD Property	Wetland Restoration	\$496,578
Wayne	The Wilderness Center	East Funk Bottoms	The Wilderness Center property	Wetland Restoration/ Floodplain Restoration	\$322,534
Montgomery	Five Rivers Metro Park	Spring Run Conservation Area Wetland Restoration Project	Spring Run Conservation Area	Wetland Restoration	\$499,500
Medina	West Creek Conservancy	Chippewa Creek Floodplain and Wetland Restoration Project	Private Landowner	Wetland creation	\$500,000
Warren	Ohio River Foundation	Stonelick Creek Nutrient Load Reduction Project - Unversaw Farm	Private Landowner	Wetland creation	\$80,000
Miami	City of Piqua	Franz Pond Ditch Bankfull Detention Swale	Private Landowner	Floodplain Restoration	\$500,000
Butler	Three Valley Conservation Trust	Indian Creek - Hoffmann Wetland and Stream Restoration	Private Landowner	Floodplain Restoration	\$465,785
Hamilton	Gorman Heritage Farm	Gorman Heritage Farm Treatment Wetland System	Gorman Heritage Farm	Wetland Creation	\$64,003

Grant information compiled by the Ohio Department of Natural Resources

For more information contact:

[Stephanie O'Grady](#), ODNR Communications

(614) 265-6860