

OHIO DEPARTMENT OF NATURAL RESOURCES



ODNR'S <u>H2Ohio</u> PROGRAM

Wetlands for Water Quality

ERIC SAAS H2Ohio Program Manager, ODNR







COLLABORATION

H2Qhio



PROTECTING OHIO'S WATER



Ohio Lake Erie Commission



Ohio Department of Agriculture

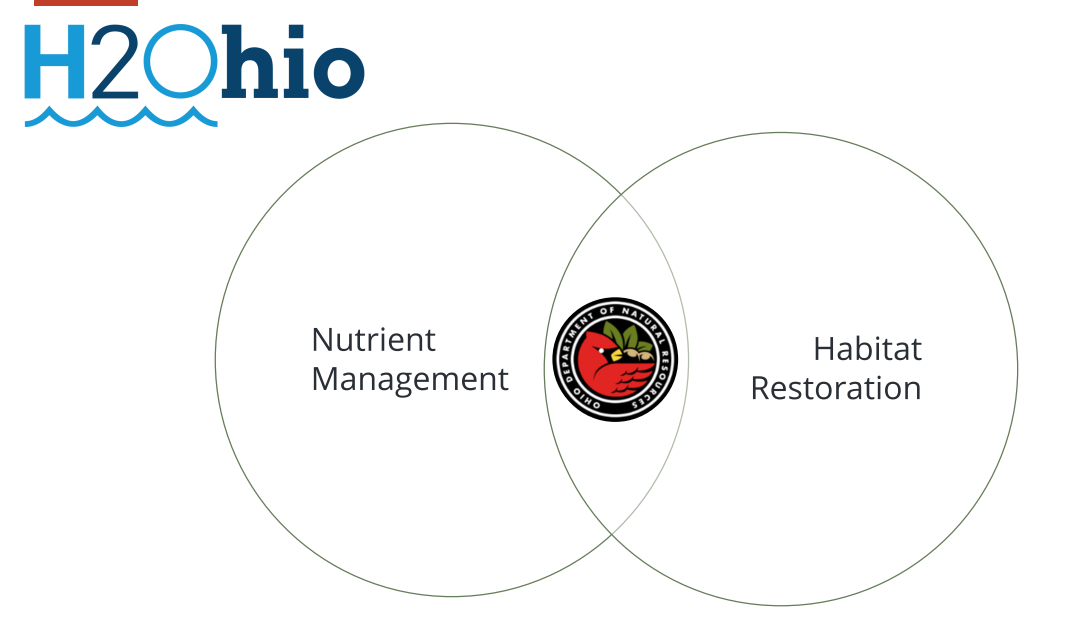


NATURAL INFRASTRUCTURE APPROACH

- Cost effective
- Long-term
- Additional benefits to wildlife and society



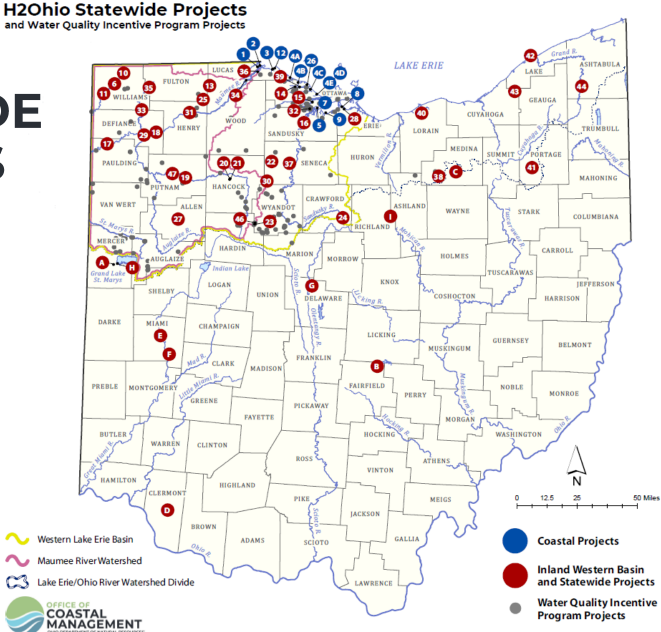








STATEWIDE PROJECTS



Lal	ce Erie Basin Projects	August 26, 2021
1	Cullen Park Wetland Restoration	
2	Grassy Island Wetland Restoration, Design Phase	
3	Maumee Bay State Park Wetland Reconnection	
4A	Ottawa National Wildlife Refuge Wetland Reconnection Projects	
4B	Magee Marsh Turtle Creek Bay Wetland Reconnection	
4C	Toussaint Shooting Club Reconnections: Bob's Bay & Main Marsh	
4D	Bohling Marsh Wetland Reconnection	
4E	Darby Refuge Wetland Reconnection	
5	Muddy Creek Bay W etland Restoration	
6	Montpelier Wetland Restoration	
7	Inner Bay Shoals & Islands Restoration, Design Phase	
8	Moxley Wildlife Area Wetland Reconnection Project	
9	Inner Bay Coastal Wetlands Restoration, Design Phase	
10	St. Joseph Confluence Wetland Reconnection	
11	St. Joseph's River Restoration Project	
12	Mallard Club Nutrient Reduction and Orchid Restoration	
13	Oak Openings Preserve Wetland Restoration	
14	North Ridge Hunt Club Wetland Restoration	
15	Little Portage Nutrient Reduction & Coastal Wetland Restoration	
16	Redhorse Bend Preserve Wetland Restoration	
17	Forder Bridge Floodplain Reconnection	
18	Independence Dam Canal Reconnection & Wetland Creation	
19	Blanchard River Floodplain Restoration	
20	Oakwoods Nature Preserve Wetland Restoration Project, West	
21	Oakwoods Nature Preserve Wetland Restoration Project, Best	
22	Fruth Wetland Nature Preserve	
23	Andreoff Wetland Restoration	
24	Sandusky River Headwaters Preserve Wetland & Habitat Restoration	
25	Van Order Wetland & Forest Restoration	
26	Navarre Marsh Wetl and Restoration & Reconnection	
27	Baughman Petition Ditch	
28	Sanford Agricultural Drainage Treatment Train Project	
29	Defiance East River	
30	Springville Marsh W etland Extension	
31	Maumee River Floodplain	
32	Buehler Farms Treatment Wetland	
33	The Weisgerber-Pohlman Nature Preserve	
34	Clark Island Restoration, Design Phase	
35	Goll Woods Wetland Extension	
36	Duck and Otter Creek Wetland and Stream Restoration	
37	Clary-Boulee-McDonald Nature Preserve	
37	Bluebell Preserve Restoration Project	
	Bittebell Freserve Restoration Project Rust Tract Wetland Restoration	
39 40	Nust Tract Wetland Hestoration Martin's Run Wetland and Stream Restoration Project	
	Martin's Kun Vretian d and Stream Restoration Project The Bird Family Bog Rehabilitation Project	
41	He add ands Dunes Coastal Wetland Restoration Project	
42	Fleadlands Dunes Coastal Wetland Restoration Project Fosters Run Restoration	
43	Fosters Kun Kestoration Ashcroft Woods Scali Preserve	
44	Ashcroit woods Scall Preserve	

46 Upper Blanchard River Watershed Project

47 Sugarcamp 7 Blanchard Habitat Project

Ohio River Basin Projects

A	Burntwood-Langenkamp Wetland Conservation Area		
B	Brooks Park Wetland Creation & Water Quality Initiative		
¢	Chippewa Lake Wetland Restoration		
D	East Fork Lake Nutrient Reduction & Wetland Initiative	_	
E	Springcreek Confluence Off-Channel Wetlands		
F	Tipp City Off-Channel Wetland		
G	O'Donnell Wetland Restoration and Treatment Train		
н	Mercer Wetland Complex Restoration		
I	Black Fork Forest Preserve Wetland Restoration Project		



 \sim

 \mathbb{C}

MONITORING PROGRESS



BGSU.



















THANK YOU

Let's stay in touch.



ERIC SAAS

Eric.Saas@dnr.ohio.gov

H2.ohio.gov/Natural-Resources Twitter: @H2ohio







ohiodnr.gov