







Montezuma **National Wildlife Refuge**



Help Us Give **Montezuma** Wildlife a **Better Place** to Live!

MARSH! is part of a

larger effort to restore, protect, and enhance wildlife habitat on nearly 50,000 acres in the

Montezuma Wetlands Complex.

This **VOLUNTEER** program supports the habitat restoration efforts of the United States Fish and Wildlife Service. New York State Department of Environmental Conservation, Montezuma Audubon Center and other partners at Montezuma.

This group works on controlling invasive species in grassland, shrubland, forest, marsh and river. The work is hands-on as we monitor, cut and pull invasive species & replant and monitor natives that will be more beneficial to wildlife & less harmful to Montezuma habitats overall!



Special thanks to the Friends of the Montezuma Wetlands Complex for their support!

MARSH! work days run 9:00AM to 1:00PM

Lunch provided by the Friends of the Montezuma Wetlands Complex

May

Sat., 5/20 @ MAC/DEC Bathymetry (water level measurements)

Wed., 5/24 @ REFUGE Tree survival Monitoring

Wed., 5/31 @ REFUGE Tree Survival Monitoring

June

Wed., 6/7 @ MAC/DEC Bathymetry (water level measurements)

Sat., 6/10 @ REFUGE Milkweed Planting

Wed., 6/28 @ REFUGE **Invasive Plant Mapping**

July

Wed., 7/5 @ MAC/DEC Water Chestnut Pulling

Sat., 7/8 @ MAC/DEC Water chestnut Pulling

Wed., 7/12 @ MAC/DEC Water Chestnut Pulling

Sat., 7/15 @ MAC/DEC Water Chestnut Pulling

Wed., 7/26 @ REFUGE **Invasive Plant Mapping**

Sat., 7/29 @ REFUGE **Invasive Plant Mapping**

August

Wed., 8/2 @ REFUGE Invasive Plant Mapping

Sat., 8/5 @ REFUGE Stiltgrass Removal

Wed., 8/9 @ REFUGE Stiltgrass Removal

Wed., 8/16 @ REFUGE Stiltgrass Removal

Wed., 8/23 @ REFUGE Stiltgrass Removal

Tentative Sat., 8/26 Native Plant Seed Collection at Seneca Meadows

YOU MUST SIGN UP IN ADVANCE

before noon on the day before work day

For MAC/DEC work days, call 315-365-3588 For REFUGE workdays, call 315-568-5987

nto

(Montezuma Alliance for the Restoration of Species & Habitats)