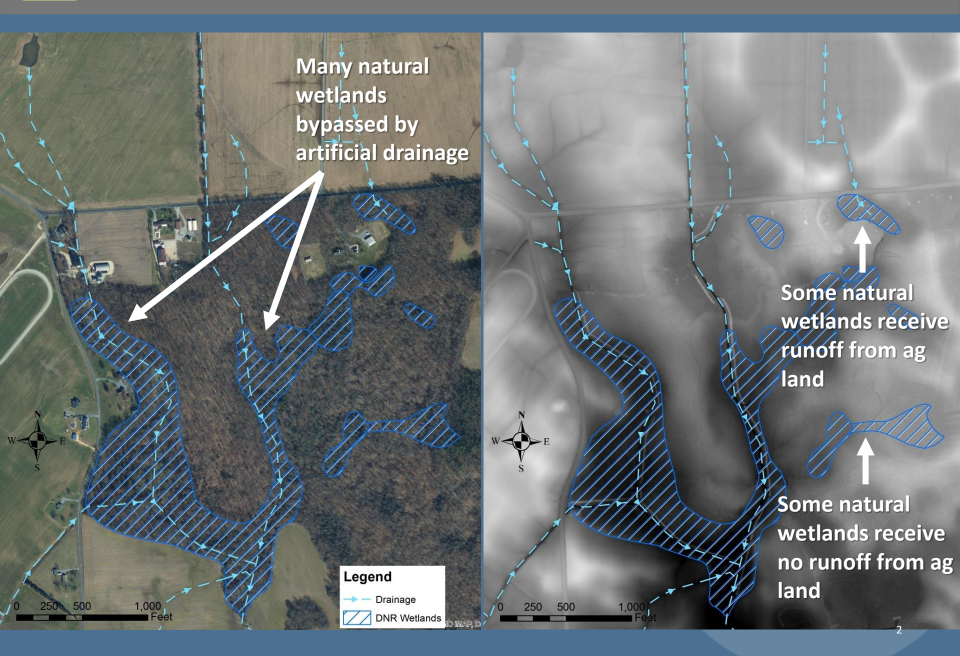


# Wetland BMPs within Agricultural Landscape on the Maryland Coastal Plain

Nontidal Wetland Rehabilitation, Enhancement and Creation BMP Expert Panel
February 28, 2018
Steve Strano
USDA NRCS Maryland

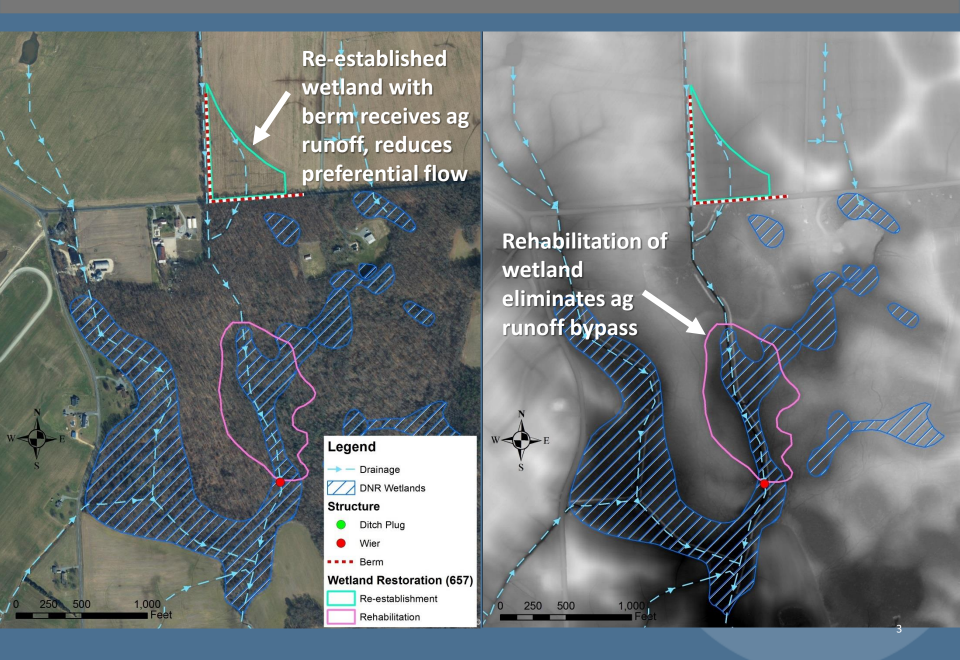


#### Wetland Re-Establishment and Rehabilitation



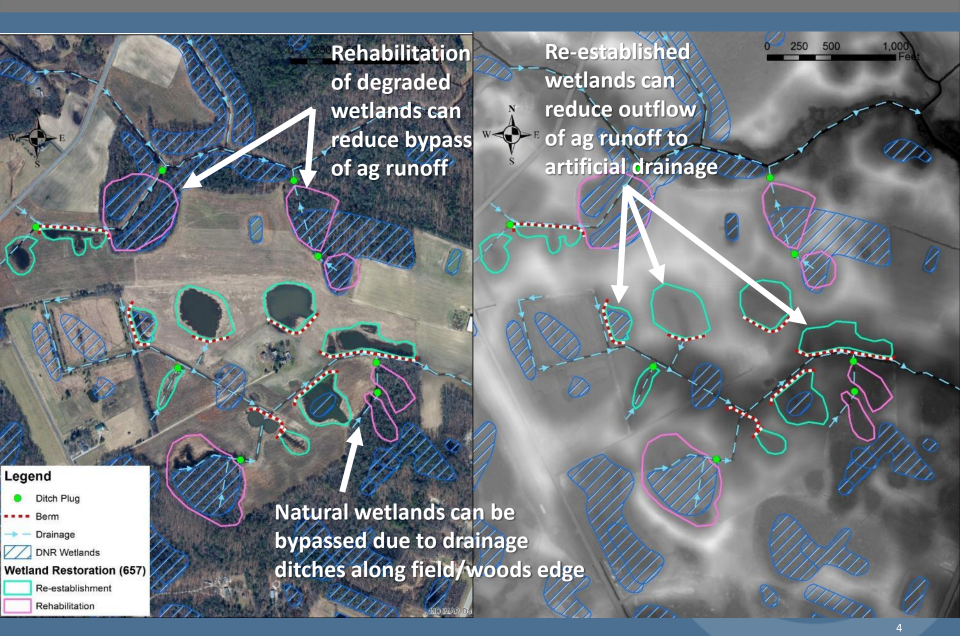


#### Wetland Re-Establishment and Rehabilitation



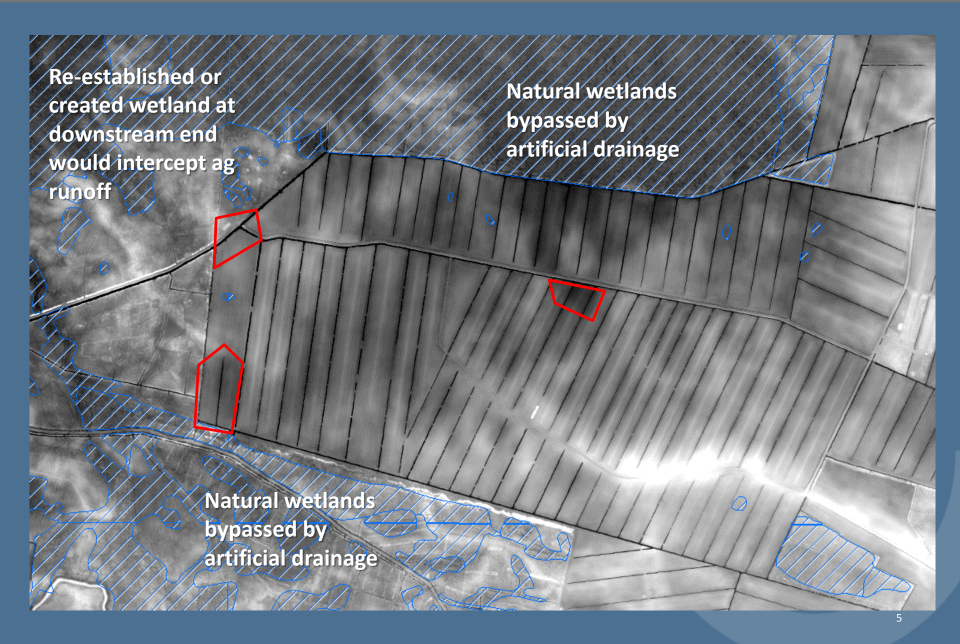


#### Wetland Re-establishment and Wetland Rehabilitation





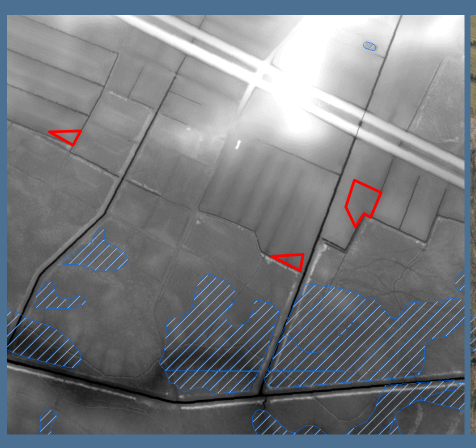
#### Wetland Re-establishment or Creation





#### Wetland Re-establishment or Creation

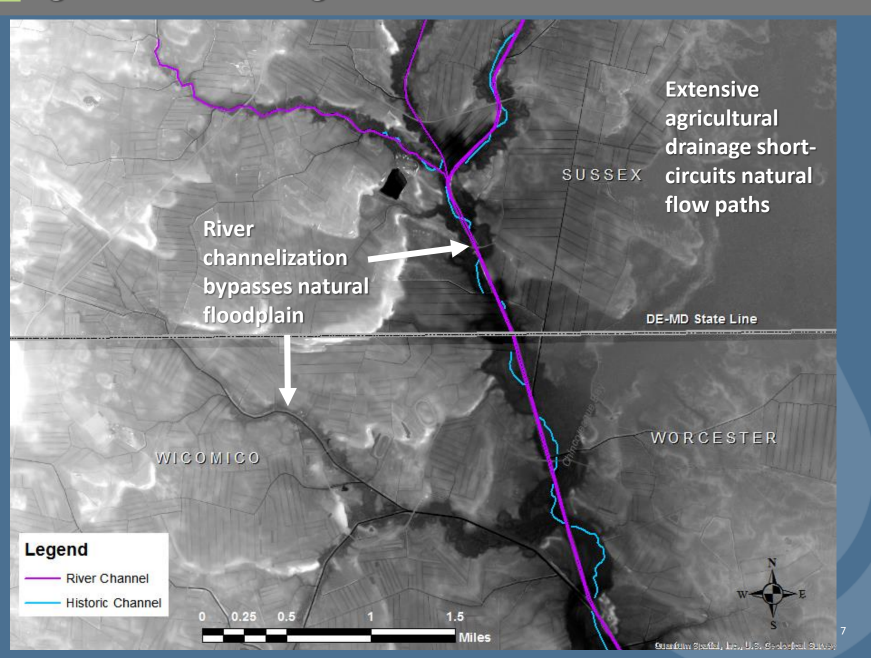
Where can we place a wetland that will receive agricultural runoff and keep the majority of cropland in production?





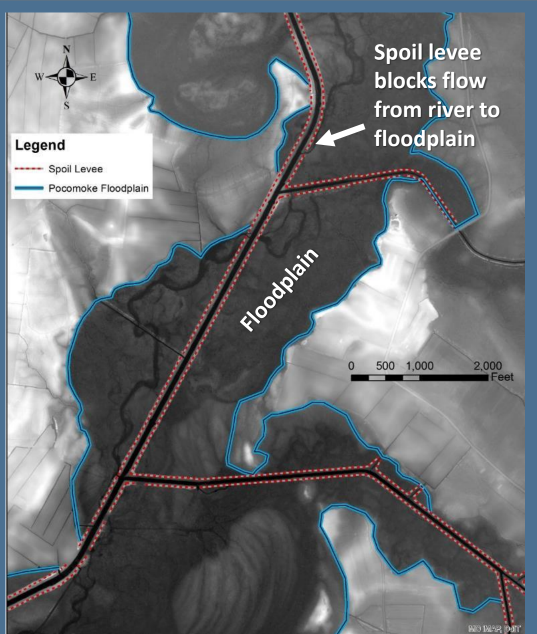


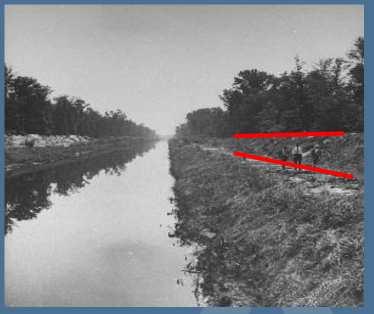
#### Agricultural Drainage in Pocomoke River Headwaters

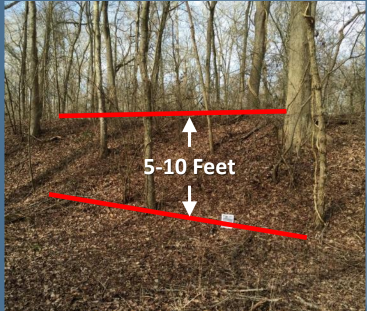




#### Floodplain Disconnection



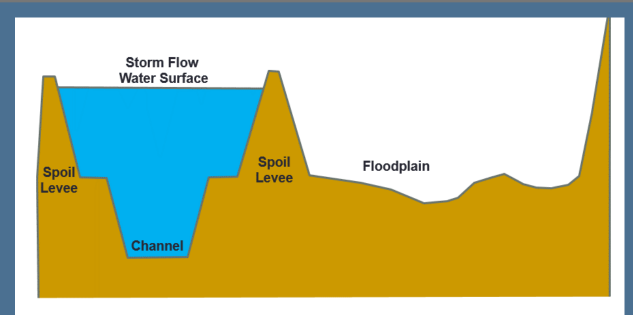




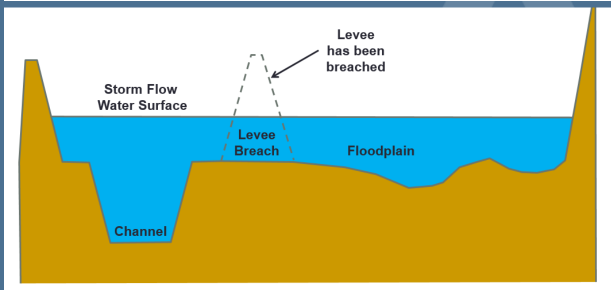


#### Floodplain Reconnection/Wetland Rehabilitation

BEFORE RECONNECTION

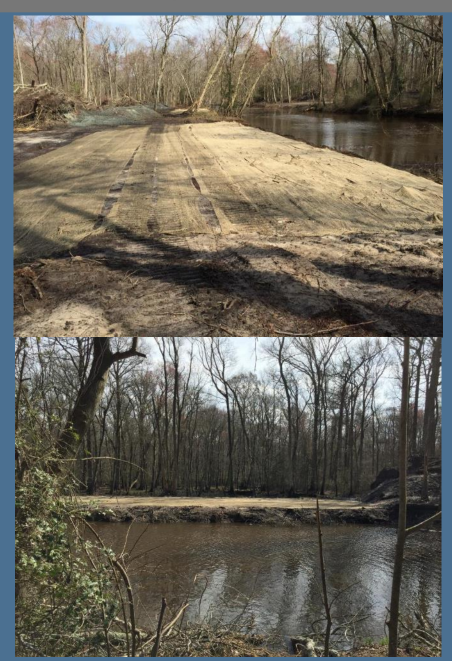


AFTER RECONNECTION





# Floodplain Reconnection/Wetland Rehabilitation





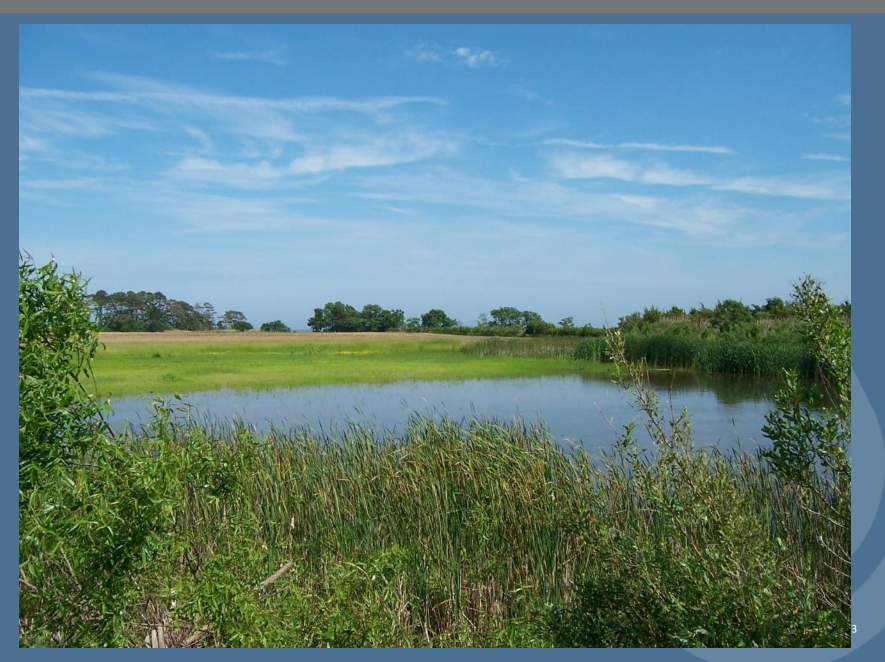




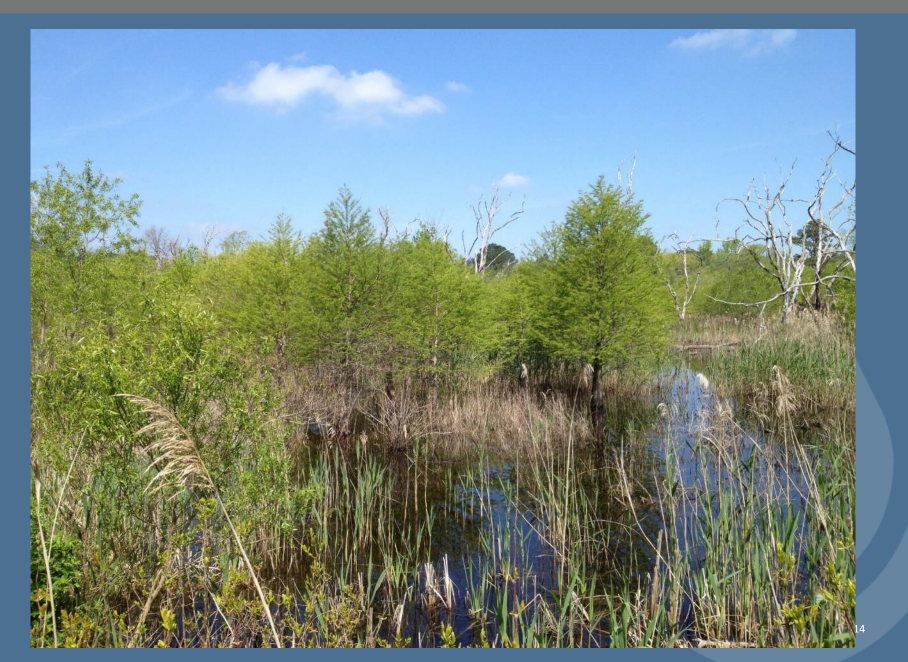














# Wetland Creation (Newly Constructed)





















#### Wetland Enhancement – Woody Veg Control & Replant



20



# Wetland Enhancement – Woody Veg Control



After







# Wetland Enhancement – Phragmites Control





# QUESTIONS?

Thank You