

Wetland Restoration Assessment Field Form

8/15/06

A. Identifiers

Wetland Number: _____
Ownership (name, public or private, any easements): _____
Location (include coordinates): _____ _____
Survey date: _____.____.____ Surveyors: _____

B. Environmental Description

Hydrologic Manipulations __ Fill __ Culverts __ Berms __ Ditches __ Outlets __ Tiles __ Land leveling Comments:	Topographic Sketch: Slope % _____ Slope Aspect _____	Soil Comments (texture, moisture level, non-hydric or hydric):
	Current and Past Land Use Wetland: Surrounding Area:	

C. Manipulated Wetland Site Description (Vegetation, Exotics, Erosion, Sedimentation)

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D. Surrounding Area Description (Nat. com., Exotics, Disturbance)

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E. Streams on site and other surface waters

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F. Wetland Restoration Potential

F.1 Feasibility and Opportunity for P Retention

Landscape Position:
Surrounding Topography:
Hydrologic Conditions:
Structure of Inlets and Outlets:
Sources of Excess Nutrients:
Currently Functioning for P retention?

F.2 Technical Feasibility

Site Access Description:
Size of area in need of restoration
Restoration Method (regrading, tile removal, protection/maintenance, etc.)
Extent of Site Alteration to Restore Hydrology
Recommended revegetation procedure
Permitting Issues

F.3 Sustainability

Site Maintenance Issues: (adequate stream inputs, land/stream morphology, damage from high flow events, development threats)

F.4 Potential Risks to Adjacent Properties

Land Use of and Approximate Distance to Adjacent Parcels:
Approximate Distance to Structures on Adjacent Parcels:
Topographic Setting of Adjacent Parcels Relative to Site:

G. Photo Log

Photo #	Description

H. Provisional Rank

Restoration Feasibility:	low	1	2	3	4	5	6	7	8	9	10	high
Justification:												
Opportunity for P Retention:	low	1	2	3	4	5	6	7	8	9	10	high
Justification:												

I. Comments

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