Wetland Function-Value Evaluation Form

					wetiand I.D
Total area of wetland Human made?	Is wetland	part of a wildlife corrido	or?	or a "habitat island"?	Latitude Longitude
Adjacent land use	Distance to nearest roadway or other development				Prepared by: Date
Dominant wetland systems present		Contiguous undev	Wetland Impact: See General Permit Table		
Is the wetland a separate hydraulic system? How many tributaries contribute to the wetland?_			Evaluation based on: Office Field Corps manual wetland delineation		
Function/Value	Suitability Rationale Principal Function(s)/Value(s)				completed? Y N Comments
▼ Groundwater Recharge/Discharge					
Floodflow Alteration					
Fish and Shellfish Habitat					
Sediment/Toxicant Retention					
Nutrient Removal					
→ Production Export					
Sediment/Shoreline Stabilization					
W ildlife Habitat					
Recreation					
Educational/Scientific Value					
★ Uniqueness/Heritage					
Visual Quality/Aesthetics					
ES Endangered Species Habitat					
Other					

Notes:

* Refer to backup list of numbered considerations.

VEGETATION (Four Strata) - Use scientific names of plants

/EGETATION (Four Strata) – Use scientific na	ames of	plants.		Sampling Point: W-Q57
221	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 30')	% Cover			Number of Dominant Species
1. Fraxinus pennsylvanica	30		<u>FACW</u>	That Are OBL, FACW, or FAC:6 (A)
2. Acer rubrum	10	~	FAC	T. 111 1 15 15 1
3				Total Number of Dominant Species Across All Strata: 7 (B)
				Species Across Air Strata (b)
4				Percent of Dominant Species
5				That Are OBL, FACW, or FAC: 86% (A/B)
6				Prevalence Index worksheet:
7				
		= Total Cov	_	Total % Cover of: Multiply by:
50% of total cover:	20% of	total cover:	8	OBL species x 1 =
Sapling/Shrub Stratum (Plot size: 15'				FACW species x 2 =
1. Ulmus rubra	10		FAC	FAC species x 3 =
2. Lindera benzoin	10	✓	FAC	FACU species x 4 =
3. Lonicera tatarica	5	<u> </u>	FACU	UPL species x 5 =
A.				Column Totals: (A) (B)
4				
5		· ——		Prevalence Index = B/A =
6				Hydrophytic Vegetation Indicators:
7				1 - Rapid Test for Hydrophytic Vegetation
8				✓ 2 - Dominance Test is >50%
9				3 - Prevalence Index is ≤3.0 ¹
	25	= Total Cov	er	
50% of total cover: <u>12.5</u>	20% of	total cover:	5	4 - Morphological Adaptations ¹ (Provide supporting
Herb Stratum (Plot size:5'				data in Remarks or on a separate sheet)
1. Carex lurida	30	~	OBL	Problematic Hydrophytic Vegetation ¹ (Explain)
2. Carex vulpinoidea	25		QBL	
3. Torreyochloa pallida	10		OBL	¹ Indicators of hydric soil and wetland hydrology must
4. Eupatorium perfoliatum	5			be present, unless disturbed or problematic.
	5		FACW_	Definitions of Four Vegetation Strata:
5. Impatiens sp.		·	FACW_	Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or
6				more in diameter at breast height (DBH), regardless of
7				height.
8				Sapling/Shrub – Woody plants, excluding vines, less
9				than 3 in. DBH and greater than or equal to 3.28 ft (1
10				m) tall.
11.				
•••	75	= Total Cov		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
50% of total cover: <u>37.5</u>				or size, and woody plants less than size it tall.
Woody Vine Stratum (Plot size: 15')		total covor.		Woody vine – All woody vines greater than 3.28 ft in
				height.
1,				
2				
3				
4				Hydrophytic
5				Vegetation
	0	= Total Cov	er	Present? Yes No
50% of total cover:0	20% of	total cover:	0	
Remarks: (Include photo numbers here or on a separate sl				
Both Impatiens sp. found in the region have wet		cator stati	us's of F	ACW
both impations sp. found in the region have wet	iana inai	cator state	u3 3 01 1 .	NOW.