## Wetland Edge Delineation Form (UPLAND)

Applicant:		Wet	Wetland No.:			
Project:			Flag No. Sequence:			
City/Town:			Date	Date:		
Vegetation:	List the three do	minant species in e	ach vegetative s	trata along with	their NWI status.	
<u>Tree</u> 1. 1. 2. 3.	Indica	tor Status	<u>Herbs</u> 2. 3.	Indicator Status		
Sapling/Shr 1. 2. 3. List other v		noted which may h	Woody Vin  1. 2. 3. ave affected det		e wetland edge:	
Soil: SCS On l	S Soil Survey Ma Hydric Soil List	pping Unit:Y/N?:			)	
Horizon	Depth	Matrix Color	Mottling Description	Depth to Saturation	Depth to Free Water	
of redoximo	_	nn absence of wetlar ack of oxidized rhiz		e. absence of wa	ter marks, lack	
Landscape   Altered/Aty	-	(describe):				
Comments:						

## Wetland Edge Delineation Form (WETLAND)

Applicant:		Wet	Wetland No.:				
Project:				Flag No. Sequence:			
City/Town:				Date:			
Vegetation: Li	st the three dor	minant species in ea	ach vegetative s	trata along with	their NWI status.		
Tree 4. 1. 2. 3.				Indicator Status			
Sapling/Shrub 1. 2. 3.			Woody Vin 1. 2. 3.	2.			
Soil: SCS So On Hy	oil Survey Map dric Soil List Y	oping Unit:ag no. Nearest soil			e wetland edge:		
Horizon	Depth	Matrix Color	Mottling Description	Depth to Saturation	Depth to Free Water		
of redoximorp	hic features, la		ospheres				
		describe) <u>:</u>					
Comments:							