WETLAND ASSESSMENT PROCEDURE												
Wellfield / Property		Wetland	d Name			Wetland Type						
Wetland ID Data Owner	Data Sou	ırce	Pe	rsonnel		Date Start/End						
PHOTO-DOCU	MENTATION		WATER LEVEL INFORMATION									
Frame Description	Photo Pt.	Direction	Dry?	Elevation	(ft)	Device	Well/	Gage ID				
			<u>Description</u>									
Please enter Yes (Y), No (N), or Not Sure (NS) for the following questions and provide comments/explanations. WETLAND IMPACTS WETLAND DRAINAGE												
Wetland edges filled or disturbed? Excessive dumping or trash in wetl. Hog disturbance? Signficant impact from cattle (tram Vehicles through wetland (includes Insect damage? Disease?	pling)?		Augmentation equipment in place? Augmentation occurring at time of WAP? Clear evidence of direct stormwater inflow? Clear evidence of direct drainage from wetland? Other drainage activities in area? Borrow pit/retention pond in wetland vicinity?									
Explanation(s) Explanation(s)												
FIF	RE					/ DOCKS						
Signs of Fire? Explanation (year, expanse, in	tensity)				or with <5	0% of dock o	over water					
					e littoral	zone strand	ed?					
SOIL SUB	SIDENCE		Comments	<u>i</u>								
New signs of oxidation/subsides Explanation												
			(GENERAL (COMMEN	TS / OBSER	VATIONS	3				
Future users of this data may not compare this data with other was level of: non-groundwater withdray.	vetlands due to the	e extensive										
soil subsidence	rolatod disturban											
		WILD	DLIFE									
Wildlife Count E	vidence	Wildlife	Count Ev	ridence	W	ildlife	Count	Evidence				

WETLAND ASSESSMENT PROCEDURE																	
W	ellfield /	Prope	erty			W	Wet	and Ty	pe								
Wetland ID	Ar	ea As	ssess	ed		Zone Assessment Notes											
	<u>GROUNDCOVER</u>																
For each zone assessed, please document the following: species abbreviation, WAP zone (ZONE) (U, AD, T, OD, or D), percent cover (%) (5% or 10-100% in increments of 10%), count (#) (1-4), and distribution (DIST) (E=edge, B=beyond a few feet, or T=throughout).																	
	over (%) (59 RANSIT				creme	ount (#) (1-4 OUTER				DIST) (E	E=edge, B=beyor	nd a few feet, o		ughou	ıt).		
trans	sition zone	asses	sed?			outer deep zone a	assesse	d?	<u>-</u>			deep zone assessed?					
	eck if no g				DIOT	check if no gre				DIOT		check if no gro			DIOT		
SPECI	ES /	ZONE	%	#	DIST	SPECIES	ZONE	%	#	DIST	SPEC	IES ZON	E %	#	DIST		
Groundcove	r Commo	ants															
<u>Gi ouriacove</u>	i comme	<u> </u>															
						700	IATIO	NI .									
Zonation Co	oro		Please	accio	n a soc	ore of 1 - 5 or 0 and provide			'n								
Zonation Sc Zonation Sc				assiyi 	a SCC	ore or 1 - 5 or 0 and provide	- ан е хр	iai ialiC	n I.								
		-								-							

WETLAND ASSESSMENT PROCEDURE																	
Wellfield	l / Prop	erty			Wetland Name Wetland Type												
Wetland ID	Area A	ssesse	ed		Zone Assessment Notes												
SHRUB / SMALL TREES																	
For each zone assessed, please document the following: species abbreviation, WAP zone (ZONE) (U, AD, T, OD, or D), percent cover (%) (5% or 10-100% in increments of 10%), count (#) (1-50 or ">50"), and distribution (DIST) (E=edge, B=beyond a few feet, or T=throughout).																	
TRANSI	TION Z	ZONE				OUTER	DEEP	ZONE				DEEP	ZON	Ε			
transitio check if no s	n zone a: shrubs/si				c	outer deep zo heck if no shr			_		deep zone assessed? check if no shrubs/small trees						
SPECIES	ZONE	%	#	DIST	_				SPECIES ZONE %								
						ZON	IATIO	N									
Zonation Score:	F	Please a	assian	a sco	re of 1 - 5	or 0 and provid	e an exp	lanatio	n.								
Zonation Score Ex			3														
						S1	RESS										
Signs of stress of appropriate shrubs and small trees (include dead species) Little or None Noticeable Significant N/A																	
Signs of stress of Little or None Noticeable Significant N/A	inappro	opriat	e shr	ubs a	and sma	I trees (incl	ude de	ad sp	ecies)							

WETLAND ASSESSMENT PROCEDURE																		
Wellfie	ld / Property			Wetland Name Wetland Type														
Wetland ID	Area Asses	sed				Zo	ne As	ssessr	ment Notes									
			<u> </u>															
<u>TREES</u>																		
For each zone assessed, please document the following: species abbreviation, WAP zone (ZONE) (U, AD, T, OD, or D), percent cover (%) (5% or 10-100% in increments of 10%), count (#) (1-50 or ">50"), and distribution (DIST) (E=edge, B=beyond a few feet, or T=throughout).																		
	SITION ZON		0 %), co		OUTER DEEP ZONE							DEEP ZONE						
	on zone assess	ed?			ep zone asse	ssed?				deep zone assessed?								
SPECIES	zone %	rees #	DIST	SPECIES	check if no		#	DIST	SPE			no trees % #	DIST					
SPECIES	ZONE 76	#	ופוט	SPECIES	ZONE	76	#	וכוט	SPEC	JIES Z	JNE	70 #	ופוט					
Tree Comments										I								
	•																	
					ZONIATIO													
					ZONATIO	'IN												
Zonation Score:		e assigi	n a scor	re of 1 - 5 or 0 and pr	rovide an expl	anatior	١.											
Zonation Score	<u>Explanation</u>																	
					STRESS													
Signs of stress of	of appropriat	e tree	s (do ı	not include dead	species)													
Little or None Noticeable																		
Significant																		
N/A																		
Signs of stress of Little or None	of inappropria	ate tre	es (in	nclude dead spec	ies)													
Noticeable																		
Significant N/A																		
	trees (includ	le stai	ndina	dead trees and o	dead trees	on ar	ound	that a	are appropri	ate)								
Little or None																		
Noticeable Significant																		
N/A																		
					RECOVER	Υ												
Signs of tree red	covery																	
Yes																		
No Not Sure																		
N/A																		
Inappropriate v	ine death sug	gesti	ng rec	covery														
Yes No																		
Not Sure																		
N/A																		