

WRAP CALCULATIONS SHEET

Project Name:				Field Notes				
Wetland ID:				Habitat Description:				
Date Scored:								
WRAPer's Name(s)								
	Pre-Development	Post Dev-Fill	Post Dev-Preserve					
Wildlife	0.00	0.00	0.00					
Overstory	0.00	0.00	0.00					
Ground Cover	0.00	0.00	0.00	Wildlife:				
Buffer	0.00	0.00	0.00					
Hydrology	0.00	0.00	0.00					
Water Quality	0.00	0.00	0.00					
Possible Score	18.00	18.00	18.00					
Total	0.00	0.00	0.00					
FCI (Functional Cap)	0.00	0.00	0.00					
Acres	0.00	0.00	0.00					
Delta	n/a	n/a	0.00					
FCU (Functional Cap)	n/a	0.00	0.00					
Pre-Development				Post-Development				
Buffer	% Cover	Buffer Score	% Cover*Score	Buffer	% Cover	Buffer Score	% Cover*Score	
No Buffer		0.00	0	No Buffer		0.00	0	
<30'		1.00	0	<30'		1.00	0	
30'-300'		2.00	0	30'-300'		2.00	0	
>300'		3.00	0	>300'		3.00	0	
Tot Buffer Score	0.00			Tot Buffer Score	0.00			
LUC Description	% Cover	LUCS	% Cover*LUCS	LUC Description	% Cover	LUCS	% Cover*LUCS	
			0.00				0.00	
			0.00				0.00	
			0.00				0.00	
			0.00				0.00	
			0.00				0.00	
LUTS	0.00			LUTS	0.00			
PTC Description	% Cover	PTCS	%Cover*PTCS	PTC Description	% Cover	PTCS	%Cover*PTCS	
			0.00				0.00	
			0.00				0.00	
			0.00				0.00	
			0.00				0.00	
			0.00				0.00	
PTTS	0.00			PTTS	0.00			
WQS	0.00			WQS	0.00			
	Wildlife	Overstory	Groundcover	Hydrology	Wildlife	Overstory	Groundcover	Hydrology
CORPS								
EPA								
USFWS								
FFWCC								
COUNTY								
CONSULTANT								
OTHER								
OVERALL SCORE								

LUTS=(%cover1*LUCS1)+(%cover2*LUCS2)+(%cover3*LUCS3)
 LUTS=land use total score
 LUCS=land use category score
 PTTS=(%cover1*PTCS1)+(%cover2*PTCS2)+(%cover3*PTCS3)
 PTTS=pre-treatment total score
 PTCS=pre-treatment category score
 WQS=(LUTS+PTTS)/2
 FCI=(WRAP score)/(total possible WRAP score)
 Delta=(Post-Dev FCI)-(Pre-Dev FCI)
 FCU=(Wetland Acreage)*(Delta)
 FCU = credits/acre
 Created by Dale Beter,USACE