DPI

Project/Site: DTE Applicant/Owner: TTE Investigator: R. Wychoff J. N. Hall			Date: 13 May 2008 County: Monroe
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes Yes Yes	No No	Community ID : Transect ID: Plot ID:

## VEGETATION

Dominant Plant Species       Stratum Indicator         1. Carex Vession 65%       H       OBL         2. Phalaxis arundinmea       20%       H       GACWH         3.	Dominant Plant Species           9	<u>Stratum</u> <u>Indicator</u>
(excluding FAC-).	100 %	

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits
Depth of Surface Water:	Secondary Indicators (2 or more required):
Depth to Free Water in Pit: (in.)	Water-Stained Leaves
Depth to Saturated Soil:	FAC-Neutral Test
Remarks:	Other (Explain in Remarks)

Map Unit Na (Series and Taxonomy	ame   Phase): (Subgroup):	Lenawee S	Silly Clay Lo	3 <u>a.m</u> Draina Field C Col	ge Class: <u>Poorly Drained</u> Observations nfirm Mapped Type? (Yes) No
Profile Depth (inches) 9-1 1-12	scription: Horizon O A	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, <u>Structure, etc.</u> <u>Sitt loam</u>
Hydric So	bil Indicators: Histosol Histic Epip Sulfidic Oc Aquic Mois Reducing Gleyed or	edon dor sture Regime Conditions Low-Chroma Colors		Concretions High Organic Content i Organic Streaking in S Listed on Local Hydric Listed on National Hydric Other (Explain in Rem	in Surfa ce Layer Sandy Soils andy Soils Soils List dric Soils List aarks)
Remark	s:				

# WETLAND DETERMINATION

Hydrophytic Wetland Hyd Hydric Soils	Vegetation Pre Irology Present Present?	esent? Yes t? Yes Yes	No (Circle) No No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	DATA	POINT	LOCATED	IN Wetland A.
				Approved by HQUSACE 3/92

1212

Project/Site: DTE MI-188-1	Date: <u>13 MA + 2638</u>
Applicant/Owner: DTE	County: <u>MANILOE</u>
Investigator: P. WYCHOFF, N. HILL	State: MT
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

## VEGETATION

F

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Ohrehum I. II	
22 1. phalaris aruntingen	H FACILI-4	0	Stratum Indica	tor
20 2. Cirsium Villaare	H EACH-	9		-
TO 3. COCAUS AMOMUM	S FACU	10		-
4	PACE	11		-
5.		12		
6		13		
7		14		
// <u></u>		15		
ð		16		
Percent of Dominant Species that a (excluding FAC-).	re OBL, FACW or FAC	66%		
Remarks: area would in The wetland plants du dominant begetation co	record years minated the A nsists of Many	Facultative upland se	the Plot. The	hon-
		in opiand sp	ucidy,	

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks
Field Observations:	Drift Lines     Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):
Depth to Free Water in Pit: (in.)	Water-Stained Leaves
Depth to Saturated Soil: (in.)	FAC-Neutral Test
Remarks:	Other (Explain In Remarks)

Map Unit Na (Series and Taxonomy	ame Phase): <u>21</u> (Subgroup):	Lenawee S	silty Clay L	oam Draina Field Co	age Class: <u>Poorly Drained</u> Observations onfirm Mapped Type? Yes No
Profile Des Depth (inches)	<u>Horizon</u>	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell_Moist)	Mottle Abundance/Contrast	SILT LOAM
-0-0.5 0.5-4 4-12	A B	7.54 <u>2/1</u> 7.54 <u>8 3/1</u>			SILT LOAM
Hydric So 	il Indicators: Histosol Histic Epipe Sulfidic Odd Aquic Moist Reducing C Gleyed or L	don or ure Regime onditions ow-Chroma Colors		Concretions High Organic Content i Organic Streaking in S Listed on Local Hydric Listed on National Hydr Other (Explain in Rem	n Surfa ce Layer Sandy Soils andy Soils Soils List Iric Soils List arks)
Remarks					

## WETLAND DETERMINATION

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Area recently cleared & p grasses,	lanted with native prairie
	Approved by HQUSACE 3/92

Project/Site: DTE MI-188-1	Date: <u>13 MAY 2008</u>
Applicant/Owner: DTE	County: <u>Mon Pas</u>
Investigator: P WYCHOFF, N. HILL	State: <u>M</u> I
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

## VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Carex Vulpinoides.	H OBL	9	ouatom mulcator
2. Carex vesicaria	U OBL	10	
3. VIMUS americana	5 FACINE	10	
4		11	
5		12	
6.		13	
7		14	
8		15	
0		16	
Percent of Dominant Species tha (excluding FAC-).	t are OBL, FACW or FAC	100%	
Remarks: Eggeted		100%	
TOPESTRO	wetland		

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks
Field Observations:	Critt Lines     Sediment Deposits     Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: runs parallel to railroad bod	

Map Unit Na (Series and Taxonomy	ame Phase): (Subgroup):	Lenawee	Silty Clay L	.oam Drain Field Ca	age Class: <u>Boy ly Drained</u> Observations onfirm Mapped Type? Yes No
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.
<u>ø-1</u> <u>1-3</u> 3-12	O A/E 6	104K 3/1 104R 4/2	1048-4/6	prominent	SILT LOAM
Hydric Soil Indicators:					
Remarks:					

## WETLAND DETERMINATION

Ш

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: TRES reating in wett Data point loc	and ated	ín	Wet	and B.
				Approved by HQUSACE 3/92

DP4

Project/Site: DTE MI-188-1	Date: <u>BMAU 2008</u>
Applicant/Owner: DTE	County: <u>MoN POE</u>
Investigator: Pr NJVeHOFF, NIHILL	State: <u>MI</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:PP4

### VEGETATION

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i a

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Populus deltoides	FAC	9.		
2. Quercus rubra	T FACU-	10		
3. Ulmus americana	S FACW-	11		
4.				
		12		
5		13		
6		14		
7		15		
8		16		
Boreast of Desiles 1.0		10		
(excluding FAC-).	are OBL, FACW or FAC	66 %		
Remarks:				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other Other	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:    (in.)       Depth to Saturated Soil:    (in.)	Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test

Map Unit N (Series and Taxonomy	ame   Phase): (Subgroup):	1 Lenawee S	ilty Clay Lou	am Draina Field Co	age Class: <u>Borly Drained</u> Observations onfirm Mapped Type? Yes No	
Profile Des Depth (inches) $\cancel{-1}$ 1-5 5-12	Scription: Horizon 0 A↓€ ₿	Matrix Color (Munsell Moist) 104R 3/1 104R 4/2	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u> <u>Common / pron</u> ume	SILT LOAM SILT LOAM	
Hydric Soil Indicators:      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)						

## WETLAND DETERMINATION

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present? Yes No Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	
	Approved by HQUSACE 3/92

DP 5

Project/Site: DTE MI-188-1	Date: <u>13 MAY 2008</u>
Applicant/Owner: DTE	County: <u>MSNEDE</u>
Investigator: Pr WYCHDEF, N.HUL	State: <u>M1</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

## VEGETATION

E

	Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
5%	1. Phalaris arundinacea	H FACW +	9	
07.	2. Cornus anomum	S FACE W	10	
357	3. Ulmus rubra	S FAC	11	
309	4. Populus dettoides	TFAC	12	
	5		13	
	6		14	
	7		15	
	8		16	
	Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	160%	
	Remarks:			
L				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits
Field Observations:	Drainage Patterns in Wetlands
Depth of Surface Water: (in.)	Secondary Indicators (2 or more required): Oxidized Boot Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit N (Series and Taxonomy	ame Phase): (Subgroup): _	1 Lenawee	Silty Clay	Loam Draina Field ( Co	age Class: <u>Poorly Drained</u> Observations nfirm Mapped Type? (Yes) No
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.
1-3 3-12	0 A B	10483/2 10484/2			SILT LOAM SILT LOAM
					- <i>Y</i> -
Hydric Soil	Indicators:				
	Histosol Histic Epipe Sulfidic Odo Aquic Moisti Reducing C Gleyed or Li	don or ure Regime onditions ow-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	Surfa ce Layer Sandy Soils ndy Soils Soils List c Soils List rks)
Remarks:					

Hydrophytic Wetland Hy Hydric Soils	Vegetation F drology Prese Present?	Present? Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:	DATA	POINT S-	taken	e with	in adjacent werland "B"	
					Αρριον	ed by HQUSACE 3/92

092

Project/Site: Applicant/Owner: Investigator:P. wycobFF , N.HILL	M1-188-1	Date: <u>B MA 2008</u> County: <u>Mon Koe</u> State: <u>M1</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Phalaris arundinacea	H FACW+	9	
2		10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100 %	
Remarks: Remainder of 4	potation daire	Leal	
	Journal Mixe	a stages	

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):
Depth to Free Water in Pit:(in.)	Uccal Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit N (Series and Taxonomy	ame I Phase): (Subgroup):	Lenawee	Silty Clay L	oam Draina Field C Co	nge Class: <u>Poor IV</u> Drained Diservations Infirm Mapped Type? Yes No
Profile De Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell_Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
1-3 3-6 6-12	A B B	104R 4/2 104R 4/2 104R 4/2		FEW/PROMILENT FEW/PROMILENT	SILT LOAM LOAM SILT CHAY LOAM SILT OWAY LOAM
	Histosol Histic Epipeo Sulfidic Odol Aquic Moistu Reducing Co Gleyed or Lo	lon re Regime nditions w-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sar Listed on Local Hydric S Listed on National Hydric Other (Explain in Remar	Surfa ce Layer Sandy Soils ndy Soils oils List c Soils List ks)
Remarks:	-				

DAC

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present? Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks: Data Point 6	WI	ithin	Wetland C	
			Approv	ed by HQUSACE 3/92

DP7

Project/Site: DTE MI-188-1	Date: <u>15 MAY 3008</u>
Applicant/Owner: DTE	County: <u>MONROE</u>
Investigator: P. WYCHOFF, N.HUL	State: <u>M</u> F
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

-

an local year	Dominant Plant Species	<u>Stratum</u>	Indicator	Dominant Plant Species	Stratum	Indicator
20%	1. PHRAGMITES AUSTRALIS	12	FACW+	9.		monoutor
20%	2. CAREX VULDINGIDEA	14	ORL	10		
45%	3. PHALARIS ARUNDINAGEA	<i>P</i>	Facht	10		
	4	S	<u>_1-DC r</u> G 1	11		
1007.	5. ACED SACCIA DRIVILIAN	 T	Filler	12		
	6		TACM	13		
	7			14		
	7			15		
	8			16		
	Percent of Dominant Species that a (excluding FAC-).	re OBL, F	ACW or FAC	100%		
	Remarks:					
L						

Recorded Data (Describe in R Stream, Lake, or Tiu Aerial Photographs Other No Recorded Data Available	lemarks): de Gauge	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sadiment Deposite
Field Observations:		Drainage Patterns in Wetlands
Depth of Surface Water:	(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	(in.)	Water-Stained Leaves
Depth to Saturated Soil:	(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:		

Map Unit N (Series and Taxonomy	ame Phașe):] (Subgroup):	Lenawee ?	Silty Clay L	oam Draina Field C Cor	ge Class: <u><i>Poorly Drained</i></u> Observations nfirm Mapped Type? Yes No	
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.	
0-1 1-6 6-9 9-14	O A B B	104 R311 1078 4/2 1078 5/2	104 R 4/6 7.54R5/8	FEW /PROMINENT	SILTY CLAY, LOAM SILTY CLAY, LOAM	
Hydric Soi	Hydric Soil Indicators:      Concretions        Histosol      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)					
Remarks:	too wet	to sample	deepsr that	n lif "		

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: deer rained extensively Located in We	day etla	pylind	D to so	eve pling
				Approved by HQUSACE 3/92

Project/Site: <u>DTE</u> MI-188-1 Applicant/Owner: <u>DTE</u> Investigator: <u>P.wy(thOFF</u> , N,HILL	County: <u>MoNPOE</u> State: <u>MI</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

## VEGETATION

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator	
1. PHRATMITES PUSTRALIS	- 77	FREW+	9			
2. PHALARIS ARUNDINACCA	H	FACWH	10			
3	5		11			
4		-	12			
5			13			
6			14			4
7			15			
8			16			
Percent of Dominant Species that a (excluding FAC-).	are OBL, F	ACW or FAC	100%			
					Contractor in the local	-

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations:          Depth of Surface Water:      (in.)         Depth to Free Water in Pit:      (in.)         Depth to Saturated Soil:      (in.)	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

DP8

Map Unit Na (Series and Taxonomy (	ame Phaşe): <u> </u>	Lenawee Sil	Hy Clay Loa.	m	Draina Field C Cor	ge Class: <u>Poorly Drained</u> observations nfirm Mapped Type? (Yes) No
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance</u>	e/Contrast	Texture, Concretions, Structure, etc.
<u>0-1</u> 1-4 4-16	A B	104R 3/1 104R 3/2	1042 5/4 1042 4/6	FEW P	<u>ISTIN</u> CT ZOMILNENT	SILT LOAM Silty Clay LOAM
Hydric Soil	Indicators:					
	<ul> <li>Histosol</li> <li>Histic Epipedon</li> <li>Sulfidic Odor</li> <li>Aquic Moisture Regime</li> <li>Reducing Conditions</li> <li>Gleyed or Low-Chroma Colors</li> <li>Concretions</li> <li>High Organic Content in Surfa ce Layer Sandy Soils</li> <li>Organic Streaking in Sandy Soils</li> <li>Listed on Local Hydric Soils List</li> <li>Listed on National Hydric Soils List</li> <li>Other (Explain in Remarks)</li> </ul>					
Remarks:	TOO	WET TO	EXCAVATE	DEEPE	ER THAN	V 16"

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Located within We	Hand C
	Approved by HQUSACE 3/92

PP9

Project/Site: DTE MI-188-1	Date: <u>IS MAY 2008</u>
Applicant/Owner: PTE	County: <u>MONROE</u>
Investigator: P. WYCHOFF, N.HILL	State: <u>M</u> I
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:P9_

VEGETATION

1

Dor	minant Plant Species	<u>Stratum</u>	Indicator	Dominant Plant Species	Stratum	Indicator
0/0 1. <u>F</u>	2HALPRIS ARVNDINACE	A A	FACNT	9		
5.7° 2. <u>8</u>	AZOPA POTUNDIPOLIA	-h	OBL	10		
S70 3. <u>(</u>	ORNUS AMOMULM	S	FACW+	11		
4. <u>_</u>	YER NAGUNDO	<u> </u>	FACW-	12		
5	Tilia amencana	1	FACU	13		
6				14		
7				15		
8				16		
Per (ex	cent of Dominant Species that a ccluding FAC-).	ire OBL, F	ACW or FAC	80%		
Ren	narks:					

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil: (in.)	FAC-Neutral Test Other (Explain in Remarks)

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<b>c</b>	$\mathbf{a}$		C
3			.Э
-	-	-	

Map Unit Name (Series and Phase): <u>21 Lenawee</u> Silty Clay Loam Taxonomy (Subgroup): Drainage Class: <u>Poorly Drained</u> Field Observations Confirm Mapped Type? (Per No					
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.
<u>9-1</u> <u>1-4</u> <u>4-8</u> 8-18	0 A B	1048 3/2 1048 3/2 1048 3/2	104R444	MANY PROMINENT	SILT LOAM SILT LOAM Silly Clay LOAM
Hydric Soil Indicators:      Concretions        Histosol      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)					
Remarks:		2		5	

Hydrophytic Vegetation Present? Yes No (Ci Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	ircle) Is this Samplir	(Circle) g Point Within a Wetland? Yes No
Remarks: Located in Wet	Hand D	
	8	Assessed by HOUSACE 3/92

DPIO

Project/Site:	Date: <u>15 MA 4 200 8</u> County: <u>Mon Ros</u> State: <u>ME</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID: <i>DP10</i>

## VEGETATION

17

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. ALER JUBRUM	TEAC	9	
2. 14 MUS AMERICANA	T FACW-	10	
7. 3. Ostrya Virginiana	S FACU-	11	
7. 4. AVERCUS DICOLOR	TEACWIT	12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	75%	
Remarks:			
Remarks:			
L			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: Significant Recipitation	day Befsie

rofile De epth nches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell_Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.		
<u>1-12</u> 1 <u>2-3</u> 1 <u>3-15</u>	0 	107222	1042 5/6	MANY/ PISTINCT	SILTLOAM Silt, Clay LOAM		
Hydric Soil Indicators:      Concretions        Histosol      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)							

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks: Adjacent to Wetla	nd D	
	Approv	ed by HQUSACE 3/92

DP 11

Project/Site:MT - 188-1 Applicant/Owner:	Date: <u>6/10/08</u> County: <u>Monroe</u> State: <u>M DCHIB</u> AN
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

## VEGETATION

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator	
1. Little Blue Stem	H		9			
2. Cone Flower	H		10			
3			11			
4			12			
5			13			
6	<u> </u>		14			
7			15	<u> </u>		
8			16			
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).						
Remarks: Site recently wowed and plunted to prairie grass.						

Depth to Saturated Soil:(in.) Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)	Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other Mo Recorded Data Available Field Observations: Depth of Surface Water: (in.) Depth to Free Water in Pit: (in.)	Wetland hydrology Indicators: Primary Indicators: Inundated X Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data	
	Depth to Saturated Soil:(in.)	Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)	
Remarks: Excessive rainfall in previous 72 Hours			

Map Unit N (Series and Taxonomy	lame I Phase): 2 (Subgroup):	Lenawee S	; Hy Clay	Loam	Drainage Field Obs Confirr	Class: <u>Poorly Drained</u> ervations m Mapped Type? (Yes) No	
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell_Moist)	Mottle <u>Abundance/Cor</u>	n <u>trast</u> St	exture, Concretions, ructure, etc.	
6-15	B	10412 5/2 1042 5/2	IOYRS/4	Many/Prov	uvert _	Sity Clay Loan	
Hydric Soil Indicators:							
	_ Histosol _ Histic Epiped _ Sulfidic Odor _ Aquic Moistu _ Reducing Co ≤ Gleyed or Lo	lon re Regime nditions w-Chroma Colors		Concretions High Organic Cor Organic Streaking Listed on Local H Listed on Nationa Other (Explain in	ntent in Su g in Sandy lydric Soils al Hydric So Remarks)	rfa ce Layer Sandy Soils Soils List oils List	
Remarks:							

## WETLAND DETERMINATION

.

Hydrophytic Vo Wetland Hydro Hydric Soils Pi	egetation Present? blogy Present? resent?	Yes No Yes No	> (Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:	Recently	plantes	d to	native prairie grasse	2,
				40050	red by HOLISACE 3/92

PIZ

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Project/Site: MI-188-1 Applicant/Owner: DTE Investigator: P. WYCHOFF, N. HLLL	County: <u>MONLOG</u> State: <u>ME</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. PHALARIS ARUNDINACEA	H FACUL	9	<u>Indicator</u>
2. Fragan'a virginiana	H FACU	10	
3. Euthamic graminifolia	H FAC	11	
4. CORNUS AMOMUM	S FACW	12	
5		13.	
6		14.	
7		15.	
8		16.	
Percent of Dominant Species that a	are OBL, FACW or FAC	7501	
(choldening PAC-).		1 - 10	

Stream, Lake, or Aerial Photograph Other No Recorded Data Available	Tide Gauge ns e	Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Dependent
Field Observations:		Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:	(in.)	Secondary Indicators (2 or more required):
Depth to Free Water in Pit:	_ <u>13</u> (in.)	Water-Stained Leaves
Depth to Saturated Soil:	<u>5</u> (in.)	FAC-Neutral Test
Remarks:		

Map Unit Na (Series and Taxonomy (	ame Phase): <u>2</u> (Subgroup):	Lenamee :	Silty Clay L	OAM Draina Field ( Co	age Class: <u>Borly Drained</u> Observations nfirm Mapped Type? (Yes) No	
Profile Des Depth (inches)	cription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.	
<u>Ø-ø.5</u> <u>8-13</u> <u>(3-16</u>	0 A B 18	10YR 3/2 10YR 4/2 10YE 5/2	- 7.57R 5/8	MANY/ PROMINENT	Silty Clay coam Silty Clay coam Silty Clay Loam & photos	
Hydric Soil Indicators:      Concretions        Histosol      Concretions        Histic Epipedon      High Organic Content in Surface Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)						
Remarks:		6				

DPIZ

Hydrophytic Vegetation Present? (Yes) No (Circle) Wetland Hydrology Present? (Yes) No Hydric Soils Present? (Yes) No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Located in Wetland E	<i>a</i> ;
	Approved by HOUSACE 3/92



Project/Site:		Date: <u>IS MAY 8008</u> County: <u>MONEAE</u> State: <u>MI</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	es No es No es No	Community ID : Transect ID: Plot ID:PI3

## VEGETATION

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum Indica	ator
1. BHAMPUS FRANGULA	H	FAC+	9		
2. Polygonum hydropiperoid	es 17	OBL	10		
3. QUERCUS BILDLOR		FAKWA	11		
4. ALER NEWNED	T	FArw-	12		
5. ALER SAECHARINUM	T	FARW	13		
6			14		
7			15		
8			16		
Percent of Dominant Species that	are OBL, F	ACW or FAC	100%		
(excluding FAC-).			Se Se		

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits
Depth of Surface Weber	Drainage Patterns in Wetlands Secondary Indicators (2 or more required):
Cepth of Surface Water:(in.)	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	stream butteress touch

Map Unit Name (Series and Phase): <u>21 Lenawee Silty Clay Loam</u> Taxonomy (Subgroup): Drainage Class: <u>Pourly Drainel</u> Field Observations Confirm Mapped Type? Yes No					
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.
8-85 8-5-6 6-13 12-16	O A B B	104R 3/1 104R 4/1	104R 5/3	FEW/DISTINCT	SILTY CLAY LOAM
Hydric Soil	Indicators:				
<ul> <li>Histosol</li> <li>Histic Epipedon</li> <li>Sulfidic Odor</li> <li>Aquic Moisture Regime</li> <li>Reducing Conditions</li> <li>Gleyed or Low-Chroma Colors</li> </ul>					
Remarks:					

Hydrophytic V Wetland Hydro Hydric Soils P	egetation Present? Yes blogy Present? Yes resent? Yes	No (Circle) No No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	rain exstens Located in	ire on da Wetlan	y prior to sampling of F.

DP14

Project/Site: <u>MI-188-1</u> Applicant/Owner: <u>DTE</u> Investigator: <u>I.WYCHOFF</u> J.M.H.U		Date: 15 MAY 2008 County: MONROE State: MI
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID: Outside Wethout F

## VEGETATION

	Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator
	1. <u>PUBUS occidentalis</u>	H	FACU	9		
	2. Polygonum hydropiperoides	H	OBL	10		
1007.	3. Bstry a virginiana	S	FACU-	11		
150%	4. VITAS riparia	WV	EACW	12		
20%	5. ACER SACCHARINUM	T	FACW	13		
20%	6. QUERCUS EUBRUM	+	FACU-	14		
20%	7. JUGLANS NIGRA	T	FACU	15		
	8			16		
	Percent of Dominant Species that a (excluding FAC-).	ire OBL, F	FACW or FAC	34		
	Remarks: no clear dominant	herba	ceaus, di	reise + 420%, Areach sp.		
L						

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: 15 (in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: Rained previous day	

Map Unit Name (Series and Phase): <u>21 Lenawee</u> Silty Clay Loam Taxonomy (Subgroup): Drainage Class: <u>Porty Drained</u> Field Observations Confirm Mapped Type? (Yes) No					
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell_Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
<u>Ø-1</u> <u>1-10</u> <u>10-15</u>	A	104R 3/2 104R 5/2	104R 518	MANY PRONT	SILT LOAM
Hydric Soil Indicators:      Concretions        Histic Epipedon      Concretions        Sulfidic Odor      Greating in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)					
Remarks:					

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Rained alot yesterday decrease in battress trunks + reduce higher chroma than adjacent day Located in Forested area	adjacent to wetland F
	Approved by HQUSACE 3/92

## DATA FORM **ROUTINE WETLAND DETERMINATION**

(1987 COE Wetlands Delineation Manual)

	17	7	5
72	F	1	5
1	¥.:		

Project/Site: <u>MI-188-1</u> Applicant/Owner: <u>DTE</u> Investigator: <u>Uyck H/ [J]eicick</u>		Date: <u>5/16/08</u> County: <u>Mod Cos</u> State: <u>Mi</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	No No No	Community ID :

#### VEGETATION

Dominant Plant Species Stratum	Indicator	Dominant Plant Species	Stratum	Indicator
1. PHALARIS ARUNDINCEA H	FACW+	9		
2. Typha angustifolia H	OBL	10		
3		11		
4		12		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that are OBL, F (excluding FAC-).	FACW or FAC	100%		
Remarks:				

Stream, Lake, or Aerial Photograph Other No Recorded Data Available	Tide Gauge Is	Primary Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
ield Observations:		Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:	(in.)	Secondary Indicators (2 or more required): X Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	<u> </u>	Water-Stained Leaves
Depth to Saturated Soil:	(in.)	FAC-Neutral Test Other (Explain in Remarks)

Map Unit Name (Series and Phase): <u>21 Lennwee Silty Clay Loam</u> Taxonomy (Subgroup): Drainage Class: <u>Borly Drained</u> Field Observations Confirm Mapped Type? Yes No						
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.	
<u>0-1</u> <u>1-4</u> <u>4-7</u> <u>7-16</u>	O A B B	10 YR 3/1 10 YR 2/1 10 YR 5/2	7.5 YR 5/6	MANY/PROM	SILTY CLAY LOAM SILTY CLAY LOAM CLAY LOAM	
Hydric Soil Indicators:      Concretions        Histocol      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)         Remarks:						

Hydrophytic Vegetation Present? (Yes No (Circle) Wetland Hydrology Present? (Yes No Hydric Soils Present? (Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: POINT IN WETUWP 'C"	
	Approved by HQUSACE 3/92

DP16

Project/Site: MI-188-1	Date: <u>5-16-08</u>
Applicant/Owner: DTE	County: <u>Mon Role</u>
Investigator: WYCLOFF / WEIRICH	State: <u>M1</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

17

## VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. PHALARIS ARUNDING THE	H FACW+	9.	otratum mulcator
2. Cornus amomum	S FACW	10.	
3. Acer SaccHARINUM	T FACW	11.	
4. Ulmus americana	T FACW-	12	
5. Quercus bicolor	T FACW	13	
6. Populus dettoides	TEAC	14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	100%	
Remarks:			

## HYDROLOGY

F

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks
Field Observations:	Sediment Deposits
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): <u>21 Levance Silty Clay Loam</u> Taxonomy (Subgroup): Drainage Class: <u>Barly Drained</u> Field Observations Confirm Mapped Type? (Pes No					
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell_Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
<u>0-1</u> 1-6 6-17	0 	10483/2	10 YR 2/1 10 YR 4/6	COMMON/FAINT MANIPROM/	SILT LOAM SILTY CLAI LOOM
Hydric Soil Indicators:        Concretions          Histosol           Histic Epipedon           Sulfidic Odor           Sulfidic Odor           Aquic Moisture Regime           Reducing Conditions           Gleyed or Low-Chroma Colors					
Remarks:					

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland?
Remarks: point within without "I	n
	Approved by HQUSACE 3/92

, DP17

Project/Site: DTE MI-189-1	Date: <u>5/23/08</u>
Applicant/Owner: DTE	County: <u>Montoe</u>
Investigator: Gregg Bachman Reter Wyckoff	State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:7

### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Arer Saccharinam	T FACW	9		
2		10		
3		11.		
4		12.		
5		13.		
6		14.		
7		15.		
8		16.		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC			
Remarks:				

Stream, Lake, or Tide Gauge Aerial Photographs Other Other No Recorded Data Available	Primary Indicators: Inundated X Saturated in Upper 12 Inches Water Marks Drift Lines
ield Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Linner 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)

Map Unit Na (Series and Taxonomy	ame   Phase): (Subgroup):	I- LeNaw	ee silty	<u>Clay Loam</u> Draina Field C Co	age Class: <u>Poorty Draiwed</u> Observations nfirm Mapped Type? Yes No
$\frac{\text{Profile Des}}{\text{Depth}}$ $\frac{O-1}{1-8}$ $\frac{B-15}{2}$	Horizon 0 <u>A</u> <u>B</u>	Matrix Color (Munsell Moist) 10 YR 3/1 10 YR 5/3	Mottle Colors (Munsell Moist) 10 YR 5/4 7,5 YR 4/6	Mottle <u>Abundance/Contrast</u> <u>Few [Distinct</u> <u>Many [Prominen</u>	Texture, Concretions, Structure, etc. Silty Clay Loam
Hydric Soil	Indicators:				
<ul> <li>Histosol</li> <li>Histic Epipedon</li> <li>Sulfidic Odor</li> <li>Aquic Moisture Regime</li> <li>Reducing Conditions</li> <li>Gleyed or Low-Chroma Colors</li> </ul>			n Surfa ce Layer Sandy Soils Indy Soils Soils List ic Soils List rks)		
Remarks:					

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? No No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	
	Approved by HQUSACE 3/92

0	D	1	0
Dil	1	L	0

Project/Site: <u>DTE</u> <u>MI-189-1</u>	Date: <u>5-23-08</u>
Applicant/Owner: <u>DTE</u>	County: <u>Manrae</u>
Investigator: <u>Greep Bachment</u> <i>Peter Wyckoff</i>	State:
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

### VEGETATION

1. CocNUS amomum	Stratum Indicator S FAC W	Dominant Plant Species	Stratum	Indicator
3 4 5 6	<u>Fac</u> W	10 11 12 13 14		
7 8 Percent of Dominant Species that (excluding FAC-). Remarks:	t are OBL, FACW or FAC	15 16		
HYDROLOGY				

#### Recorded Data (Describe in Remarks): \_\_\_\_\_ Stream, Lake, or Tide Gauge Wetland hydrology Indicators: Aerial Photographs Primary Indicators: Other Inundated X No Recorded Data Available Saturated in Upper 12 Inches Water Marks **Drift Lines** Field Observations: Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Depth of Surface Water: (in.) Oxidized Root Channels in Upper 12" Depth to Free Water in Pit: Water-Stained Leaves (in.) Local Soil Survey Data Depth to Saturated Soil: **FAC-Neutral Test** (in.) Other (Explain in Remarks) Remarks:

Series and Phase):	I-Lewawe	e Silty Clay	Loam Draina Field C Cor	ge Class: <u>Poorly Drained</u> bservations firm Mapped Type? Yes No
Profile Description: Depth (inches) Horizon )-1 0 1-8 A B-15 B B-15 B	Matrix Color (Munsell Moist) 	Mottle Colors (Munsell Moist) 	Mottle <u>Abundance/Contrast</u> <u>Common / Promiment</u> <u>Many / Promiment</u>	Texture, Concretions, <u>Structure, etc.</u> <u>Silty Clay Learn</u> <u>Silty Clay Learn</u>
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions X Gleyed or Low-Chroma Colors Bemarks:				

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes No No Yes No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No	
Remarks:				
2			Approved by HQUSACE 3/92	
$\cap$	1	$\sim$	1	1
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P,	. r	9	1	9

Project/Site: DTE MT-188-1	Date: <u>5-23-08</u>
Applicant/Owner: DTE	County: <u>Monroe</u>
Investigator: G:Bachman P. Wyckoff	State: MT
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator		
1 Philaste acurde		Dominant Plant Species	Stratum Indicator
I MALINE ATUMOTRACES	H_EACW+	9.	
2		10	
3		10	
		11	
4		12.	
5		12	
6		13	
7		14	
·		15	
8		16.	
Percent of Dominant Species that (excluding FAC-)	are OBL, FACW or FAC		
Pemerke			
Nemarks:			

# HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks
Field Observations:	Drift Lines     Sediment Deposits
Depth of Surface Water: (in.)	Secondary Indicators (2 or more required):
Depth to Free Water in Pit:	Water-Stained Leaves
Depth to Saturated Soil: (in )	Local Soil Survey Data FAC-Neutral Test
Remarks:	Other (Explain in Remarks)

Map Unit Na (Series and Taxonomy (	ame Phase): <u>2</u> [ (Subgroup):	-Lenawee 5	ilty clay Lo	Draina Field C Con	ge Class: <u>Party Drained</u> Observations nfirm Mapped Type? Yes No
Profile Des Depth (inches) 0-1 1-7 7-12 12-14	Horizon O A E B	Matrix Color (Munsell Moist) 104R 3/1 104R 4/2 104R 4/2	Mottle Colors (Munsell Moist) 10YR 5/6 10YR 4/6 10YR 5/2	Mottle <u>Abundance/Contrast</u> <u>Few Prominent</u> <u>Common Prominent</u> <u>Many Promin</u> ent	Texture, Concretions, <u>Structure, etc.</u> <u>Silt Loan</u> <u>Silt Clay Loom</u> <u>Clay Loan</u>
Hydric Sol 	il Indicators: Histosol Histic Epipe Sulfidic Od Aquic Mois Reducing ( Gleyed or	edon or ture Regime Conditions Low-Chroma Colors	 	Concretions High Organic Content i Organic Streaking in Sa Listed on Local Hydric Listed on National Hyd Other (Explain in Rema	n Surfa ce Layer Sandy Soils andy Soils Soils List ric Soils List arks)
Remarks					

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7

# WETLAND DETERMINATION

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Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present? Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			
			2
			Approved by HQUSACE 3/92

1 D.P.20

Project/Site: <u>DTE MI-188-1</u>	Date: <u>5-23-08</u>
Applicant/Owner: <u>DTE</u>	County: <u>Monroe</u>
Investigator: <u>Gregg Bachman</u> <u>Peter</u> Wyckoff	State: <u>MI</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:20

#### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Grass spp.	H FACU	9	
2. Acer Nugundo	T FAC+	10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	t are OBL, FACW or FAC		
Remarks:			

Aerial Photographs Other No Recorded Data Available	Vetrand hydrology Indicators:     Primary Indicators:     Inundated     Saturated in Upper 12 Inches     Water Marks     Drift Lines     Sediment Denosits	
ield Observations:	Drainage Patterns in Wetlands	
Depth of Surface Water:O(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"	
Depth to Free Water in Pit:15 (in.)	Water-Stained Leaves	
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)	

Map Unit Name (Series and Phase): Taxonomy (Subgroup): _	l - Lenawe	e silty Cla	<u>Loam</u> Drain Field Co	age Class: <u>Poorly Drained</u> Observations onfirm Mapped Type? Yes No
Profile Description:Depth(inches) $\underline{0 - 1/2}$ $0 - 1/2$	Matrix Color (Munsell Moist) 	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, <u>Structure, etc.</u> <u>Loamy Sawd</u> M.L., Loamy Sawd W/Gravel M.L.
Hydric Soil Indicators: Histosol Histic Epipe Sulfidic Ode Aquic Moist Reducing C Gleyed or L	edon or ure Regime conditions .ow-Chroma Colors		Concretions High Organic Content ir Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydr Other (Explain in Rema	n Surfa ce Layer Sandy Soils undy Soils Soils List ic Soils List rks)
Remarks: Test	pit locate	d on top	of dike	

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:				
			Approve	ed by HQUSACE 3/92

DP 21

Project/Site: DTE MI-188-1	Date: <u>5-23-08</u>	
Applicant/Owner: DTE	County: <u>Mawrae</u>	
Investigator: Greag Bachman Peter Wyckaff	State: <u>MI</u>	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:21	

#### VEGETATION

17

Dominant Plant Species	<u>Stratum</u>	Indicator	Dominant Plant Species	Stratum	Indicator
1. Fraxinus pennsylvan	vica T	FACW	9		
2. Cornus amomum	_5_	FACW	10		
3. Water hyssap	H	061	11		
4. Vitis riparia	W.V.	FACW	12		
5			13		
6			14		
7			15		
8			16		
Percent of Dominant Species that (excluding FAC-).	are OBL, F	ACW or FAC			
Remarks:					
		And and a second se			

Field Observationer	Drift Lines Sediment Deposits
Depth of Curfore Million	Drainage Patterns in Wetlands Secondary Indicators (2 or more required):
	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)

Map Unit N (Series and Taxonomy	ame I Phase): <u>2 </u> (Subgroup): _	- Lenawee	5ilty Clay Lo	amDraina Field ( Co	age Class: <u>Aborty Dratweel</u> Observations nfirm Mapped Type? Yes No
Profile De           Depth           (inches)           Ø-[]            ]-15	scription: Horizon A B	Matrix Color (Munsell Moist) 10YR 2/1 10YR 3/1	Mottle Colors (Munsell Moist) 10YR 4/3	Mottle <u>Abundance/Contrast</u> <u>Many / Distinct</u>	Texture, Concretions, <u>Structure, etc.</u> <u>Silt-Loam - Small Stawes</u> <u>Silty Clay Loam</u>
Remarks:	_ Histosol _ Histic Epiped _ Sulfidic Odo _ Aquic Moistu _ Reducing Co <u>&lt;</u> Gleyed or Lo	don r ure Regime onditions ow-Chroma Colors	 	Concretions High Organic Content in Organic Streaking in Sar Listed on Local Hydric S Listed on National Hydri Other (Explain in Remar	Surfa ce Layer Sandy Soils ndy Soils Soils List c Soils List rks)

Hydrophytic Vegetation Present? (Yes) Wetland Hydrology Present? (Yes) Hydric Soils Present? (Yes)	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			
			Approved by HQUSACE 3/92

D.P. 22 up

Project/Site: DTE MI-188-1 Applicant/Owner: DTE Investigator: Gregg Bachman Peter Wyc	Ko ff	Date: <u>5-23-08</u> County: <u>Manine</u> State: <u>MI</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:22

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Fragaria virginiana	H FACU	9	
2. Grags	H FACU	10	
3. COLNUS AMOMUM	H FACW	11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC		
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other X_ No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:O(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:/5(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)

Map Unit Name (Series and Phase):       13A - Blount Loam       Drainage Class: Somewhat Poorly Drainage Class:         Taxonomy (Subgroup):							
$\frac{\text{Profile Depth}}{(\text{inches})}$ $\frac{O-1/z}{\sqrt{2}-9}$ $\frac{9-15}{9-15}$	<u>Horizon</u> <u>O</u> <u>A</u> B	Matrix Color (Munsell Moist) 10 YR 4/4 10 YR 4/4	Mottle Colors (Munsell Moist) 10YR 5/8 10YR 5/8	Mottle <u>Abundance/Contrast</u> <u>Few/Prominent</u> Many Prominent	Texture, Concretions, Structure, etc. Sandy Laam Sandy Clay Leam		
Hydric Soi	Indicators: _ Histosol _ Histic Epipeo _ Sulfidic Odor _ Aquic Moistu _ Reducing Co _ Gleyed or Lo	lon r rre Regime onditions ow-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Reman	a Surfa ce Layer Sandy Soils ndy Soils Soils List ic Soils List rks)		
Remarks:							

Hydrophytic Wetland Hyd Hydric Soils	Vegetation Present? drology Present? Present?	Yes Yes Yes	2000	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:	Adjacent	upli	and	tu l	wetland W	
					Арргоу	ed by HQUSACE 3/92

	53	~ ?			
1)	France	1	-	15	part 11 112
2	1	Lagranticals	~	(mar	fran & I

Project/Site: <u>DTE MI-188-1</u>	Date: <u>5-23-08</u>
Applicant/Owner: <u>DTE</u>	County: <u>Mowroe</u>
Investigator: <u>GBachman</u> P. Wyckoff	State: <u>M</u> I
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

# VEGETATION

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator
1. Phalaris arindinacen	H	FACW	9		
2			10		
3			11		
4			12		
5			13		
6	2		14		
7			15		
8			16		
Percent of Dominant Species that (excluding FAC-).	are OBL, F	ACW or FAC	100%		
Remarks:					

Stream, Lake, or Tide Gauge Aerial Photographs Other Other	Vetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
ield Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):
Depth to Free Water in Pit: -16 (in )	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)

Map Unit N (Series and Taxonomy	lame I Phase): (Subgroup):	3A Bloun	Draina Field C Cor	ge Class: <u>Somewhat</u> Poorly Observations nfirm Mapped Type? Yes No	Da	
Profile De Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.	
<u>1/2-16</u>	<u>A</u>	104R 4/2	10YR 5/8	MANY/ PROMINENT	SILTY CLAY LOAM	
Hydric Soil Indicators:        Concretions          Histic Epipedon           Sulfidic Odor           Sulfidic Odor           Aquic Moisture Regime           Reducing Conditions           Gleyed or Low-Chroma Colors          Other (Explain in Remarks)						
Remarks:						

Hydrophytic Vegetation Present? Ves No (Circle) Wetland Hydrology Present? Ves No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Located within We	ettand W
	Approved by HQUSACE 3/92

D.P. 24

Project/Site: <u>Mt-188-1</u> Applicant/Owner: <u>DTE</u> Investigator: <u>Wycksff/Bachman</u>		Date: <u>5/27/08</u> County: <u>Mongol</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

#### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Cornus amomium	5 FACION	9	
2		10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	106%	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other X No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:/4(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit N (Series an Taxonomy	Name d Phase): <u>3</u> (Subgroup): _	3 Pit-Aquent	s Complex	Drain Field	age Class: <u>Poorly Drained</u> Observations onfirm Mapped Type? (Tes) No	
<u>Profile De</u> Depth (inches) 07 7-15	<u>Horizon</u> <u>A</u> <u>B</u>	Matrix Color (Munsell Moist) 104R 3/1 104R 5/3	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, <u>Structure, etc.</u> <u>ML FANDY CLAY LOAM</u> <u>ML SANDY CLAY LOAM</u> <u>ML SANDY CLAY LOAM</u>	Aggegate
Hydric Soi – – – – – – – – – – – – – –	I Indicators: Histosol Histic Epipe Sulfidic Ode Aquic Moist Reducing C Gleyed or L	edon or ture Regime Conditions .ow-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	n Surfa ce Layer Sandy Soils ndy Soils Soils List ic Soils List rks)	

# WETLAND DETERMINATION

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circ Yes	cie) No
Remarks:						
				(23)		

Approved by HQUSACE 3/92

D.P. 24

D.P. 25

Project/Site: <u>MT-188-/</u> Applicant/Owner: <u>DTE</u> Investigator: <u>Wyckoff / Bachman</u>		Date: <u>5/27/08</u> County: <u>Monroe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

# VEGETATION

1

Dominant Plant Species	Stratum Indicator	B	
Ca-mil ai	statum mulcator	Dominant Plant Species	Stratum Indicator
1. COPPIUS amomum	5 FACW	٩	
2. Vitis riparia	1.11 GALLY	3	
2	ME PACE	10	
		11	
4		12	
5		13	
6		10	
7		14	
		15	
8		16	
Percent of Dominant Species that	are OPL EACING SAC		
(excluding FAC-).	are OBL, FACVV or FAC	100%	
Remarks:		100 /	
			11
HYDROLOGY			

#### Recorded Data (Describe in Remarks): Wetland hydrology Indicators: Stream, Lake, or Tide Gauge Primary Indicators: Aerial Photographs Inundated Other K No Recorded Data Available Saturated in Upper 12 Inches Water Marks **Drift Lines** Field Observations: Sediment Deposits X Drainage Patterns in Wetlands Depth of Surface Water: Secondary Indicators (2 or more required): <u>(in.)</u> Oxidized Root Channels in Upper 12" Depth to Free Water in Pit: Water-Stained Leaves (in.) Local Soil Survey Data Depth to Saturated Soil: FAC-Neutral Test (in.) Other (Explain in Remarks) Remarks:

Profile Description:       Matrix Color       Mottle Colors       Mottle       Texture, Concretions, Structure, etc.         3-1/2       0	ap Unit Name Series and Phas	se): <u>33</u>	Pit-Aquer	its Comp	Draina Field C Cor	ge Class: <u>Peorly Drained</u> Observations nfirm Mapped Type? Yes No
Histosol       Concretions         Histosol       Histoc Epipedon         Sulfidic Odor       High Organic Content in Surfa ce Layer Sandy Soils         Sulfidic Odor       Listed on Local Hydric Soils List         Aquic Moisture Regime       Listed on National Hydric Soils List         Reducing Conditions       Other (Explain in Remarks)	axonomy (Subs Profile Descripti Depth (inches) Ho 3-1/2	group): ion: orizon 3	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u> <u>Commby/Promines</u>	Texture, Concretions, Structure, etc. 
Histosol       High Organic Content in Surface Layer Sandy Solis         Histic Epipedon       Organic Streaking in Sandy Solis         Sulfidic Odor       Organic Streaking in Sandy Solis         Aquic Moisture Regime       Listed on Local Hydric Soils List         Reducing Conditions       Listed on National Hydric Soils List         X Gleyed or Low-Chroma Colors       Other (Explain in Remarks)	Hydric Soil Indi	icators:			Concretions	
1 1 million of the million		Istosol istic Epipeo ulfidic Odor quic Moistu educing Co leyed or Lo	lon Ire Regime onditions ow-Chroma Colors		High Organic Content in Organic Streaking in Sa Listed on Local Hydric Listed on National Hydri Other (Explain in Rema	n Surfa ce Layer Sandy Solid andy Soils Soils List ric Soils List arks)

# WETLAND DETERMINATION

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Soils not used in deter	mination
	Approved by HQUSACE 3/92

DP26

#### DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site: <u>MT-188-1</u> Applicant/Owner: <u>DTE</u> Investigator: <u>Ny(Koff /Bachman</u>	County: <u>Monroe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

# VEGETATION

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r.

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator
1. Fraxinus PennsylVanica.	5	FACW	9		
2. Cornus amonum	51	ACW	10.		
3. Phalaris arendinacea	H	FACW	11.		
4. Garlie Mustard	14		12.		
5. Vitis riparia	WV	FACW	13.		
6			14.		
7			15		
8			16.		
Percent of Dominant Species that are (excluding FAC-).	e OBL, F	ACW or FAC	80%		
Remarks:					

Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available		Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
ield Observations:		Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:	(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	(in.)	Water-Stained Leaves
Depth to Saturated Soil: $-15$	(in.)	FAC-Neutral Test
Remarks:		

xonomy (Subgr	oup):	,		Co	onfirm Mapped Type? Yes No	-
Profile Descriptio Depth inches) Hori - 15 A	<u>n:</u> <u>zon (Mun</u> / <u>() [/]</u>	c Color Mo sell Moist) (Mi 2 3/3	ttle Colors unsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, <u>Structure, etc.</u> <u>ML Sandy LUK</u> M h	Re
Hydric Soil Indic	ators:					-
	tosol tic Epipedon fidic Odor uic Moisture Reg ducing Condition eyed or Low-Chi	gime ns roma Colors		Concretions High Organic Content i Organic Streaking in S Listed on Local Hydric Listed on National Hyd Other (Explain in Rem	in Surfa ce Layer Sandy Soils andy Soils Soils List dric Soils List arks)	
Remarks:	50.1 NO	IT WED FC	OR DET	ERMINATIC	N	
	Clay Potte	ry + Bri	ck			

(Circle) npling Point Within a Wetland? Yes	
nation	
	Approved by HQUSACE

# DP27

#### DATA FORM **ROUTINE WETLAND DETERMINATION** (1987 COE Wetlands Delineation Manual)

Project/Site:	Date: <u>5/27/08</u> County: <u>Moh-op</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

#### VEGETATION

Dominant Diant Guard			
Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. UMUS americana	T FACW-	9.	
2. Vitis riparia	WV FACW	10	
3	a folia de anti-		
		11	
4		12	
5		13	
6		14.	
7.		15	
		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%	
Remarks:			

#### HYDROLOGY

-

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated X Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Srainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

SOILS	S	0	1		S	
-------	---	---	---	--	---	--

Map Unit N (Series and Taxonomy	lame d Phase): (Subgroup):	s- Pit-Aque	its Comp	CX Draina Field C	nge Class: <u>Poor ly</u> Drain Diservations nfirm Mapped Type? Yes	ud Mo
Profile De Depth (inches) 51 1-14	scription: Horizon A	Matrix Color (Munsell_Moist) 	Mottle Colors ( <u>Munsell Moist)</u> / <u>UYR 5/B</u>	Mottle <u>Abundance/Contrast</u> <u>Faw / Pami</u> ust	Texture, Concretions, Structure, etc.	
Hydric Soi 	I Indicators: Histosol Histic Epiper Sulfidic Odo Aquic Moistu Reducing Co < Gleyed or Lo	don r ire Regime onditions ow-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	Surfa ce Layer Sandy Soils ndy Soils Soils List c Soils List rks)	
Remarks:						

Hydrophytic Vegetation Present? Yes No Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:		
		Approved by HQUSACE 3/92

DP 28

Project/Site:	Date: <u>5/28/08</u> County: <u>Moncoe</u> State: <u>Mirchigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

# VEGETATION

5 2

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Tilia americana	T FACU	9		
2.Ace- saccharinum	T FACW	10		
3		11		
4		12		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	50%		
Remarks:			-	

# HYDROLOGY

17

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves
Depth to Saturated Soil:(in.)	Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

SOILS			titu Tala 21 al Maria Maria 21 al Maria 2		
Map Unit N (Series and Taxonomy	ame I Phase): <u>2  </u> (Subgroup): _	Lenance Si	lly Clay L	Oam Draina Field ( Co	age Class: <u>PGoly</u> Dramed Observations nfirm Mapped Type? (Yes) No
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.
1-12 12-17	 	1018 4/1 1018 5/2	10YR 5/6	Few/Promite at	Silt Loam Silt Loam
Hydric Soil	Indicators:				
	Histosol Histic Epip Sulfidic Od Aquic Mois Reducing ( Gleyed or	edon lor sture Regime Conditions Low-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	a Surfa ce Layer Sandy Soils ndy Soils Soils List ic Soils List rks)
Remarks:					

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	
	Approved by HQUSACE 3/92

DP 24

#### DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site: <u>MT-188-1</u>	Date: <u>5/28/08</u>
Applicant/Owner: <u>DTE</u>	County: <u>Monroe</u>
Investigator: <u>Wyckoff / Bachman</u>	State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

# VEGETATION

-----

Stratum Indicator	Dominant Plant Species	Stratum	Indicator
T EALL		Stratum	Indicator
- ACW	9		territoria a construction de la construcción de
WV FAC	10		
	44		
	11		
	12		
	13		
	14		
	15		
	16		
	10		
are OBL, FACW or FAC	10-41		1
	100 10		
	Stratum       Indicator	Stratum         Indicator         Dominant         Plant         Species           T         FAC         9.	Stratum         Indicator         Dominant         Plant         Stratum

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks
Field Observations:	Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves
Depth to Free Water in Pit: <u>75</u> (in.) Depth to Saturated Soil: <u>75</u> (in.)	Local Soil Survey Data FAC-Neutral Test Cher (Explain in Remarks)
Remarks: Butwessed trunks	

Map Unit N (Series and Taxonomy	ame Phase): <u>2 (</u> (Subgroup): _	Lenawee	Silty Cla	<u>Loam</u> Drain Field C	age Class: <u>Borly Draine</u> d Observations onfirm Mapped Type? (Yes) No
$\frac{\text{Profile Des}}{\text{Depth}}$ $\frac{(\text{inches})}{0 - 12}$ $1\frac{2}{2}$ $7-15$	<u>Horizon</u> <u>0</u> <u>A</u> <u>B</u>	Matrix Color (Munsell Moist)  104R 4/2 104R 3/2	Mottle Colors ( <u>Munsell Moist)</u> 	Mottle <u>Abundance/Contrast</u> <u>Many/Faint</u> <u>Few/Prominent</u>	Texture, Concretions, Structure, etc. <u>Clay Loam</u> <u>Clay Loam</u>
	Histosol Histic Epip Sulfidic Oc Aquic Mois Reducing Sequed or	edon lor sture Regime Conditions Low-Chroma Colors	×   	Concretions High Organic Content Organic Streaking in S Listed on Local Hydric Listed on National Hyd Other (Explain in Rem	in Surfa ce Layer Sandy Soils Sandy Soils Soils List dric Soils List harks)
Remarks		ł	1		

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:					
				а а	
				Appro	oved by HQUSACE 3/92

## DATA FORM ROUTINE WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual)

Project/Site: DTE ML-188-1 Applicant/Owner: DTE Investigator: G.Bacitman JPHILLIP	·	Date: <u>5/12/08</u> County: <u>MonRae</u> State: <u>MI</u>
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: Transect ID: Plot ID:

## VEGETATION

Dominant Plant Species Stratum Indicator 1. Overcus bicolor Will HALW+ 2. Carya ovata + 3 FACU - 3. Ulmus americana + FACU -	Daminant Plant Soecies 9 10 11	Stratum Indicalor 
4. <u>Cretaegus culpodendran 5</u> 5	12 13 14 15 16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	63%	
Remarks:		

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HY	DR	0	LO	G	Y
		-			

<ul> <li>Recorded Data (Oescribe in Remarks):</li> <li>Stream, Lake, or Tide Gauge</li> <li>Aerial Pholographs</li> <li>Other</li> <li>No Recorded Data Available</li> </ul>	Wetland Hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines		
Field Observations: Depth of Surface Water(in.) Depth to Free Water in Pit:(in.) Depth to Saturated Soil:(in.)	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidzed Root Charnels in Upper 12 Inches Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)		
Remarks:		***	

(Series and Phase) Taxonomy (Subgrou	: <u>21 (enan</u>	ve Silty Clo	<u>Loan</u> Draina Field Confirm	ge Class: <u>7000 Contractive</u> Diservations m Mapped Type? Yes No
Profile Description: Depth (inches) Horizon	Natrix Color (Nunsell Maisi)	Natle Calars (Munsell Noist)	Nottle Abundance/ Size/Contrast	Texture, Concretions, Siructure, etc.
	1 1918 3/1			SILT LOAM
8-12	<u>7 10 vr. 4</u> <u>3 10 vr. 4</u>	3 loye 5/6	P/ DISTN	x CLAY LOAM
Hydric Soil Indicator				
Histosal Histosal Sulfidic Oc Aquic Mois Claved oc	edon lor Iture Regime Conditions Lov-Chroma Colors	Concre 	tions ganic Content in Surface Layer s Streaking in Sandy Soils on Local Hydric Soils List on National Hydric Soils List Explain in Remarks)	r in Sandy Soils
Gieyed of				

Hydrophytic Vegel Welland Hydrolog Hydric Soils Prese	ation Present? y Present? ent?	Yes No (Circle) Yes No Yes No	is this Sampling P	Point Within a Welland?	(Circle)	
Remarks:	ocated	inWetla	nd L		ener F	
•				11	1 · ·	

Appendix B. Blank and Example Data Forms

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Project/Site: DTE MI-188-1 Applicant/Owner: DTE Investigator: JPhilips G Bathman		Date: <u>5/12/08</u> County: <u>Mov/ROE</u> State: <u>Al</u>
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No	Community ID: Transect ID: Plot ID:

#### VEGETATION

Dominant Black Species	Stratum India	ator	Dominant Plant Speci	es	Stratum	Indicator
1 ACRY ARAUNDO	Em T Fo	ict	9.			
2 Marys americana	T FA	KW-				
3 ACRIC VILLERIUM	TF	AC .	1.			
4			2			
5			3.			
5			4.			
7		1	5			·:
8		· · · 1	6		:	
e de la francé de la		• • •	•••	1	:	
	EACH ALEAC	• •	· · · · ·		•	•••• •••
(excluding FAC-).	C, FACIN di FAC	-	15%			
Remarks:						

Recorded Data (Oescribe in Remarks):     Stream, Lake, or Tide Gauge     Aerial Pholographs     Other     No Recorded Data Available	Wetland Hydrology Indicators: Primary trolicators: hurdated Saturated in Upper 12 hohes Water Marks Drift Lines	
Field Observations:	Sectiment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Ordized Root Channels in Upper 12 Inches Water-Stained Leaves	*. j.
Depth to Free Water in Pit:	FAC-Neutral Test Other (Explain in Remarks)	
Remarks:		20

Map Unit Name (Series and Phase): <u>21</u> Taxonomy (Subgroup):	Lenon	ree Silty C	Lay Loam Brain Field Cont	nage Class: 16 1 Observations irm Mapped Type	1 Tes No
Profile Description: Depth (inches) <u>Horizon</u>	Natrix Color Nunsell Moist)	Natle Calars (Munsell Noist)	Mottle Abundance/ Size/Contrast	Texture, Conc Siructure, etc.	cretions,
0-4 A 4-8 3 7.	104R 4/2 SYR 5/6	10 YR 4/2	M PROMIN	SILT CL VENT CLAN SILT	SILT LOAM
Hydric Soil Indicators: Histic Epipedan Sulfidic Odor Aquic Maisture Re Reducing Conditio Gleyed or Low-Ch	gime ns roma Colors	Concret High Or Crganic Listed o Listed o Other (f	ions ganic Content in Surface Lay Streaking in Sandy Soils n Locat Hydric Soils List n National Hydric Soils List Explain in Remarks)	ver in Sandy Soils	- L
Remarks:				0 1.	

Hydrophytic Vegelation Present? Welland Hydrology Present? Hydric Soils Present?	Yes No (Circle) Yes No	(Circle)
Remarks:	15	

Appendix B., Blank and Example Data Forms

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Project/Site:	Date: <u>5/12/08</u> County: <u>Monicus</u> State: <u>Mi</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

85

#### VEGETATION

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator
1. Typha angustifolia	_H	OBL	9		
2			10		
3			11		
4			12		
5			13	6	
6			14		
7			15		
8			16		
Percent of Dominant Species that (excluding FAC-).	are OBL, F/	ACW or FAC	100%		
Remarks:					

#### HYDROLOGY

I.

ield Observations: Depth of Surface Water: <u>3</u> (in.)	Codiment Devenite
Depth of Surface Water:S	Sediment Deposits Drainage Patterns in Wetlands
	condary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)

Map Unit Na (Series and Taxonomy (	ame   Phase):  (Subgroup):	Lenance	Silty Clay	Loa Draina Field Co	age Class: <u>PODREY DRAWED</u> Observations Infirm Mapped Type? (Yes) No	
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.	
0-1 1-6 6-12	A	1042 4/2 1042 5/4			CLAY SILT LOAM	
Hydric Soil	Indicators:					
<ul> <li>Histosol</li> <li>Histic Epipedon</li> <li>Sulfidic Odor</li> <li>Aquic Moisture Regime</li> <li>Reducing Conditions</li> <li>Gleyed or Low-Chroma Colors</li> </ul>						
Remarks:						
				2		

Hydrophytic V Wetland Hyd Hydric Soils I	Vegetation Present? (Jes rology Present? (Yes Present? (Yes	No (Circle) No No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	Located	inWetta	nd AA
			Approved by HOUSACE 3/92

Project/Site: DTE MI-188-1	Date: <u>5/12/08</u>
Applicant/Owner: ME	County: <u>Mois Ros</u>
Investigator: R-W-CLOFF N HILL	State: <u>M</u> 1
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

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#### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Tilia americana	T FACU	9	
2. Wercus maceocarpa	T Fac-	10	
3. Rhamus Frangula	S FAC	11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	60%	
Remarks:			

Stream, Lake, or Tide Gauge Aerial Photographs Other Other	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines			
ield Observations:	Sediment Deposits Drainage Patterns in Wetlands			
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):			
Depth to Free Water in Pit:6(in.)	Water-Stained Leaves Local Soil Survey Data			
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)			
lemarks:				

S	0	_S
Э	U	-0

Map Unit Na (Series and I Taxonomy (S	me Phase): Subgroup):	-1 Lenamee	sitty Cla	y Loam Drain Field C	nage Class: <u>Forly Drained</u> Observations onfirm Mapped Type? Ves No
Profile Desc Depth (inches)	<u>xiption</u> : Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
<u>0-1</u> <u>1-9</u> <u>9-12</u>	<u>Orbanic</u> A A	1040 4/1 1040 4/2	104R 5/6	Few Disting	CLAY SILT LOOM CLAY SILT LOAM
·					
Hydric Soil I	ndicators:				
	Histosol Histic Epiped Sulfidic Odor Aquic Moistu Reducing Co Gleyed or Lo	on re Regime nditions w-Chroma Colors		Concretions High Organic Content i Organic Streaking in Si Listed on Local Hydric Listed on National Hyd Other (Explain in Rema	n Surfa ce Layer Sandy Soils andy Soils Soils List ric Soils List arks)
Remarks:					
2					
•	n P				

×

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland?
Remarks: Located in Wetland L	
	3
	Approved by HQUSACE 3/92

Project/Site: MI-198-	Date: <u>5/13/08</u>
Applicant/Owner: DTE	County: <u>Moncoe</u>
Investigator: BBACHTUAN , MHULIPS	State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	<u>Stratum</u>	Indicator	Dominant Plant Species	Stratum	Indicator
1. Typha angistifalia		OBL	9		
2			10		
3			11		
4			12		
5	<u> </u>		13		
6			14		
7	<u> </u>		15		
8			16		
Percent of Dominant Species that a (excluding FAC-).	are OBL, F	ACW or FAC	100%		
Remarks:					
		and the second se			

# HYDROLOGY

10

Recorded Data (Describe in Remarks):     Stream, Lake, or Tide Gauge     Aerial Photographs     Other     No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines		
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands		
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"		
Depth to Free Water in Pit: (in.)	Water-Stained Leaves     Local Soil Survey Data		
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)		
Remarks:			

4 – Ale X BAB Alton & Alton & Cheng (Service) Alton & Alton & Cheng (Service)

SO	I	L	.S
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Profile De Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
<u>0-4</u> <u>4-12</u>	A	10 YR 6/2			CLAY
Hydric Soi	Indicators:				
	_ Histosol _ Histic Epipe _ Sulfidic Odo _ Aquic Moistu _ Reducing Co _ Gleyed or Lo	don or ure Regime onditions ow-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Remai	Surfa ce Layer Sandy Soils ndy Soils soils List c Soils List rks)
Remarks:					

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present? Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			
		V ex	
			2
			Approved by HQUSACE 3/92

D.K. 35

Project/Site: <u>MT-188-</u> Applicant/Owner: <u>DTE</u> Investigator: <u>GBAC4MAN</u> JPHILLIPS		Date: <u>5/13/08</u> County: <u>Marpe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

# VEGETATION

1

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Vimus anovicana	T FACW-	9	
2. Cristargus calpodendron		10	
3. Cornes amomium	T FACW+	11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines		
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands		
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"		
Depth to Free Water in Pit:(in.)	Water-Stained Leaves		
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)		
Remarks:			

Map Unit N (Series and Taxonomy	ame I Phase): (Subgroup):			Drain Field Co	age Class: Observations onfirm Mapped Type? Yes No
$\frac{\text{Profile Depth}}{(\text{inches})}$ $\frac{O-3}{3-12}$	Scription:           Horizon           A           A           A	Matrix Color (Munsell Moist) 10 yr 3/1 10 yr 5/3	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions,         Structure, etc.         CLAY         Sawey Cay
Hydric Soil	Indicators: _ Histosol _ Histic Epipeo _ Sulfidic Odor _ Aquic Moistu _ Reducing Co _ Gleyed or Lo	lon re Regime onditions w-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	n Surfa ce Layer Sandy Soils ndy Soils Soils List ic Soils List rks)
				- 18	= -12

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	
	Approved by HQUSACE 3/92

D.P. 36

Project/Site: MI-188-1	Date: 5/13/08
Applicant/Owner: DTE	County: 11 on ope
Investigator: GBACHMAN JPHILLIPS	State: Mirkigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

# VEGETATION

Dominant Plant Species	<u>Stratum</u>	Indicator	Dominant Plant Species	Stratum	Indicator
1. Cornus ampmism	_5_	FACW	9		
2. Phalaris arundinacea	4	FACWY	10		
3			11		
4			12		
5			13		
6			14		
7			15		
8			16		
Percent of Dominant Species that a (excluding FAC-).	re OBL, F	ACW or FAC	100 %		
Remarks:					

# HYDROLOGY

1

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:6(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit N (Series and Taxonomy	ame I Phase): (Subgroup):			Draina Field Co	age Class: Observations nfirm Mapped Type? Yes No
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
<u>0-4</u> <u>4-12</u>	0 A	3/1			CLAY
Hydric Soi	Indicators:				
	Histosol Histic Epipeo Sulfidic Odor Aquic Moistu Reducing Co Gleyed or Lo	lon re Regime onditions w-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydr Other (Explain in Rema	i Surfa ce Layer Sandy Soils ndy Soils Soils List ic Soils List rks)
Remarks:					

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present? Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			
		1	
			Approved by HQUSACE 3/92
Project/Site: <u>MT-188-1</u> Applicant/Owner: <u>DTA</u> Investigator: <u>PHILLIPS</u> G BACHMAN			Date: County: State:
--	-------------------	----------------	--
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes Yes Yes	No No No	Community ID : Transect ID: Plot ID:

VEGETATION

HYDROLOGY

Dominant Plant Species	Stratum Indicator	Deminant Di La C	
1 Pholonis and	indicator	Dominant Plant Species	Stratum Indicator
- majaris aronoinacea	H FACWY	9	
2. Theamitis australis	H FACW	10	
3		10	
4		11	
4		12	
5		13	
6		13	
7		14	
		15	
8		16.	
Percent of Dominant Species that a (excluding FAC-).	Ire OBL, FACW or FAC	102	
Remarks:			

#### Recorded Data (Describe in Remarks): Wetland hydrology Indicators: Stream, Lake, or Tide Gauge Primary Indicators: Aerial Photographs Inundated Other No Recorded Data Available Saturated in Upper 12 Inches Water Marks **Drift Lines** Field Observations: Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Depth of Surface Water: \_\_\_\_(in.) Oxidized Root Channels in Upper 12" Depth to Free Water in Pit: Water-Stained Leaves <u>5 (</u>in.) Local Soil Survey Data Depth to Saturated Soil: **FAC-Neutral Test** (in.) Other (Explain in Remarks) Remarks:

Map Unit Name (Series and Phase): Taxonomy (Subgroup):			Draina Field C Co	ge Class: Dbservations nfirm Mapped Type? Yes No
Profile Description:         Depth         (inches)       Horizon         6-4       0         4-12       A	Matrix Color (Munsell Moist) 3 /1	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions,         Structure, etc.         CCAY
Hydric Soil Indicators: Histosol Histic Epipe Sulfidic Odo Aquic Moistr Reducing C Gleyed or L Remarks:	don or ure Regime onditions ow-Chroma Colors		Concretions High Organic Content i Organic Streaking in S Listed on Local Hydric Listed on National Hyd Other (Explain in Rema	n Surfa ce Layer Sandy Soils andy Soils Soils List ric Soils List arks)

# WETLAND DETERMINATION

Hydrophytic Vegetation Present? Yes No (Cir Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	rcle)	(Circle) s this Sampling Point Within a Wetland? Yes No
Remarks:		
	2	
		Approved by HQUSACE 3/92

٦

Project/Site:	Date:
Applicant/Owner:	County:
Investigator:	State:
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

## VEGETATION

Contraction of the local division of the loc

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Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Diravs americana	T FACW-	9	
2. QUEVEUS Macrocarpa	T Fac-	10	
3. Cornus amomum	5 FACW	11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	70%	
Remarks:			

### HYDROLOGY

17

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Nan (Series and P Taxonomy (S	ne 'hase): ubgroup):			Draina Field ( Co	age Class: <u>BORLY DRANED</u> Observations onfirm Mapped Type? Yes No
Profile Descr Depth (inches)	<u>Horizon</u>	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell_Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
<u> </u>	A	104 <u>e 3/2</u>			CLAY
Hydric Soil In	ndicators:				
	Histosol Histic Epip Sulfidic Oc Aquic Mois Reducing Gleyed or	edon dor sture Regime Conditions Low-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	n Surfa ce Layer Sandy Soils Indy Soils Soils List ic Soils List rks)
Remarks:					

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:					

Project/Site:	Date:
Applicant/Owner:	County:
Investigator:	State:
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

-

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator
1. Cornis amonum	5	FACW	9		
2. Phalaris arundinacea	H	FACW+	10		
3			11		
4			12		
5			13		
6			14		
7			15		
8			16		
Percent of Dominant Species that a (excluding FAC-).	are OBL, F/	ACW or FAC	100°6	e en	
Remarks:					

	Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: 8 (in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)

Map Unit N (Series and Taxonomy	ame I Phase): (Subgroup):			Draina Field C	age Class: Observations Infirm Mapped Type? Yes No	
Profile Dep Depth (inches) O-12	scription: Horizon A	Matrix Color (Munsell_Moist) 3/2	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, <u>Structure, etc.</u> CLAY	
	Hydric Soil Indicators:      Concretions        Histosol      Concretions        Histic Epipedon      High Organic Content in Surface Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)					
Remarks:						

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present? Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			
			Approved by HOUSACE 3/92

Project/Site:	Date: <u>5/15/08</u>	
Applicant/Owner:	County:	
Investigator: <u>GBACHMAN</u> JPHILLIPS	State:	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

and the second second

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator
1. Acer saccharmon		FACh )	9		
2. Acer hegundo	_5_	FAC	10		
3. Carya aciniosa	5	FAC	11		
4			12		
5			13		
6			14		
7			15		
8			16		
Percent of Dominant Species that a (excluding FAC-).	are OBL, F	ACW or FAC	100%		
Remarks:				495 - 144	

#### HYDROLOGY

Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:5(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

WP

Map Unit Name (Series and Phase): Taxonomy (Subgroup): _			Draina Field Co	age Class: Observations nfirm Mapped Type? Yes No
Profile Description:           Depth           (inches)         Horizon           O - 16         A	Matrix Color (Munsell Moist) 10yr 3/2	Mottle Colors ( <u>Munsell Moist)</u>	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.
Hydric Soil Indicators: Histosol Histic Epipe Sulfidic Odd Aquic Moist Reducing C Gleyed or L Remarks:	edon or ure Regime conditions .ow-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	n Surfa ce Layer Sandy Soils ndy Soils Soils List ic Soils List rks)

Hydrophytic Vegetation Present? Yes No Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:			
		Approv	ed by HQUSACE 3/92

Project/Site:	Date:
Applicant/Owner:	County:
Investigator:	State:
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:P 4/

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Acer Sacharinum	T_ FACU	9	
2. Cornus amonum	S FACW	10	
3. Phus glabra	<u> </u>	11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species tha (excluding FAC-).	t are OBL, FACW or FAC	60%	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits
	Secondary Indicators (2 or more required):
Depth of Surface Water:(in.)	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: (in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Softwarted Soft	FAC-Neutral Test
	Other (Explain in Remarks)

Map Unit Name (Series and Phase): Drainage Class: Field Observations Confirm Mapped Type? Yes No							
Profile Description: Depth (inches) Horizon 0 - 4 A 4 - 1/6 A	Matrix Color (Munsell Moist) 10yr 4/3 10yr 5/4	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, <u>Structure, etc.</u> Sandy Loan Loamy Sand			
Hydric Soil Indicators:	Hydric Soil Indicators:						
Histic Epipedon       High Organic Content in Surfa ce Layer Sandy Solis         Sulfidic Odor       Organic Streaking in Sandy Solis         Aquic Moisture Regime       Listed on Local Hydric Soils List         Reducing Conditions       Listed on National Hydric Soils List         Gleyed or Low-Chroma Colors       Other (Explain in Remarks)							
Remarks:							

### WETLAND DETERMINATION

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present? Yes	No (Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:			
	4		2
		×	

Approved by HQUSACE 3/92

## DATA FORM **ROUTINE WETLAND DETERMINATION**

1987 COE Wetlands	Delineation	Manual)
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Project/Site:	Date: <u>5/16/08</u>
Applicant/Owner:	County: <u>MONEDE</u>
Investigator: WYUKORF G_BACH MAN	State: <u>MI</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID: <u>DP 4/2</u>

VEGETATION

Dominant Plant Species Stra	tum Indicator	Dominant Plant Species	Stratum Indicator
1. WHEAT		9	
2		10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that are O (excluding FAC-).	BL, FACW or FAC	_0	
Remarks: TILLED AG F	IE LD		

#### HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits
Field Observations:	Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phas Taxonomy (Subg	;e):6	B MILTON C	LAY LOAM	Draina Field ( Co	age Class: <u>Wzu DrawzD</u> Observations nfirm Mapped Type? Yes No
Profile Description Depth (inches) Hor 0-6 / 6-15 /	<u>on</u> : izon 4/E B	Matrix Color (Munsell Moist) 16 yr. 3/4 10 yr. 5/6	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc. Sandy Sigloam 1 Chay Loam
Hydric Soil Indica Hist Hist Sulf Aqu Gle	ators: ic Epipedo ic Color ic Moistur lucing Col yed or Lov	on re Regime nditions w-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	Surfa ce Layer Sandy Soils ndy Soils Soils List c Soils List rks)
Remarks:					

#### WETLAND DETERMINATION

4-

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No (Circle) No No	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:				
			Approv	ed by HQUSACE 3/92

D.P. 42

Project/Site: <u>DTE</u>	Date: <u>5-2/-08</u>
Applicant/Owner: <u>DTE</u>	County: <u>Menrae</u>
Investigator: <u>G. Bachman</u> Peter Wyckerff	State: <u>MI</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

#### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Acersaccharinum	Tree FACW	9		
2. Acer Negundo	Strub EAC+	10		
3. Vitis Riparia	W.V. FACW	11		
4		12		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%		
Remarks:				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits X Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: Buttressed Trunks	

Map Unit N (Series and Taxonomy	lame I Phase): <u>2</u> ] (Subgroup): _	Lenawee S	illy Clay L	<u>Oam</u> Drain Field C	nage Class: <u>Borly Drained</u> Observations onfirm Mapped Type? Yes No
Profile De Depth (inches) 0 - 7 8 - 16	<u>Horizon</u> <u>A-E</u> <u>B</u>	Matrix Color ( <u>Munsell Moist)</u> 104 <u>R 3/1</u> 104 <u>R 5/2</u>	Mottle Colors (Munsell Moist) 	Mottle <u>Abundance/Contrast</u> <u></u> <u>Many/Pcanin</u> ent	Texture, Concretions, <u>Structure, etc.</u> <u>Silt Loam</u> + <u>Silty Clay Loam</u>
Hydric Soi	I Indicators: Histosol Histic Epiped Sulfidic Odo Aquic Moistu Reducing Co Gleyed or Lo	don r ure Regime onditions ow-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric Listed on National Hydr Other (Explain in Rema	n Surfa ce Layer Sandy Soils andy Soils Soils List ric Soils List arks)

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present? Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			
L	_		Approved by HQUSACE 3/92

## DATA FORM ROUTINE WETLAND DETERMINATION

D.P.43

(1987 COE Wetlands Delineation Manual)

Project/Site: <u>MI-188-</u>	Date: <u>5-21-98</u>
Applicant/Owner: <u>DIE</u>	County: <u>Manrae</u>
Investigator: <u>Gregg Bachman</u> Peter Wyckoff	State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

## VEGETATION

17

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Inc	dicator
1. Acer Saccharinum T FACW	9		
2. Cornors Amomum .S FACW	10		
3. Vitis Riparia W.V. FACW	11		
4	12		
5	13		
6	14		
7	15	transfer to the second s	
8	16		
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%		
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated X_ Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Depth to Saturated Soil:(in.) Remarks:	FAC-Neutral Test Other (Explain in Remarks)

S	0	l	L		S
-	-	-	-	_	-

Map Unit N (Series and Taxonomy	ame I Phase): <u>21</u> (Subgroup):	Lenawee S	:Hy Clay Le	Drain Field	age Class: <u>Porty Drained</u> Observations onfirm Mapped Type? Yes No		
Profile Dep Depth (inches) <u>() - 8</u> <u>8 - 16</u>	scription: Horizon <u>A-E</u> B	Matrix Color ( <u>Munsell_Moist)</u> 10:YR_3/1 7.5 YR_5/6	Mottle Colors ( <u>Munsell Moist)</u> 104R 5/6 104R 5/1	Mottle <u>Abundance/Contrast</u> <u>Few Promin</u> en Many Promine	Texture, Concretions, <u>Structure, etc.</u> + <u>S, Ity Clay Loam</u> o <u>MT Silty Clay Loam</u>		
Hydric Soil Indicators:      Concretions        Histosol      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime       X        Reducing Conditions      Listed on Local Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)							
Remarks:			-				

## WETLAND DETERMINATION

Hydrophytic Vegetation Present? (Yes) Wetland Hydrology Present? (Yes) Hydric Soils Present? (Yes)	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			
			American by HOUSACE 3/92

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D.P. 44

Project/Site: <u>D.T.E.</u> <u>MI-188-1</u>	Date: <u>5-21-08</u>
Applicant/Owner: <u>DTE</u>	County: <u>Manrae</u>
Investigator: <u>Gregg Bachman</u> Peter Wyckoff	State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:44

#### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Phragmites australis	H FAC W	9	
2. Acer Saccharinam	T FAC W	10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	160%	
Remarks:			

<u>Recorded Data (Describe in Remarks):</u> Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Pha Taxonomy (Sul	e ase): bgroup):	Lenawee	Silty Clay L	<i>Draina</i> Field Co	age Class: <u>Poorly Drained</u> Observations nfirm Mapped Type? Yes No	
Profile Descrip Depth (inches) H 0 - 1	otion: lorizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell_Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.	
<u>1-11</u> 11-15	AB	10YR 3/1 10YR 3/2	10 YR 5/3	Few Faint	Silty Clay Loam Silty Clay Loam	
Hydric Soil Indicators:        Concretions          Histosol           Histic Epipedon           Sulfidic Odor           Aquic Moisture Regime           Reducing Conditions           Gleyed or Low-Chroma Colors          Concretions           Other (Explain in Remarks)						
Remarks: Excavation beyond 15" difficult due to water in test hole.						

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:				

D.P.45

Project/Site: <u>DTE MI-188-1</u>	Date: <u>5-21-08</u>
Applicant/Owner: <u>DTE</u>	County: <u>Manroe</u>
Investigator: <u>Gregg Bachman</u> Reter Wyckoff	State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

#### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator			
1. Acer Saccharinum	TFACW	9				
2. Phalaris arundinacea	H FAC W+	10				
3. Ulmus americana	T FACW-	11				
4		12				
5		13				
6		14				
7		15				
8		16				
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100 %				
Remarks: Presence of Water hyssop around data point (obl.) pockets of Lilly of Valley (NI.)						

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other X No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	X_ Water-Stained Leaves X_ Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: Buttressed Tranks	

Map Unit Name (Series and Phase): <u>21 Levance Sity Clay Loam</u> Taxonomy (Subgroup): <u>Pointed</u> Sity Clay Loam Field Observations Confirm Mapped Type? Yes No						
$\frac{\text{Profile Des}}{\text{Depth}}$ $\frac{0-1}{1-12}$ $\frac{1-12}{12-15}$	scription: Horizon O A/E B	Matrix Color (Munsell Moist) 	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc. Silt Loam Silty Clay Loam	
Hydric Soil Indicators:        Histosol      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)						
			. 8			

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:					
				-	

D.P 46

Project/Site: DTE MI-188	Date: <u>5-21-68</u>
Applicant/Owner: DTE	County: <u>Mawroe</u>
Investigator: Gregg Bachman Peter WycKoff	State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:46

## VEGETATION

12

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Phalaris arundinacea	H FACWY	9		
2. Water hyssop	H Obl	10.		
3. Laportea canadensis	H FAC W	11.		
4. <u>Rosa multiflora</u>	S FACU	12.		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	75%		
Remarks: Multiflora Ros	se dominate can	Nopy cover 65%		

#### HYDROLOGY

( Participant of the second se

Recorded Data (Describe in Stream, Lake, or Aerial Photograp Other Other No Recorded Data Availab	n Remarks): Tide Gauge hs le	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines		
Field Observations:		Sediment Deposits Drainage Patterns in Wetlands		
Depth of Surface Water:O (in.)		Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"		
Depth to Free Water in Pit:	<u> </u>	Water-Stained Leaves		
Depth to Saturated Soil:	<u>-4</u> (in.)	FAC-Neutral Test Cther (Explain in Remarks)		
Remarks: Soil pit	ON roadbed No	or able to excavate beyond 4"		
Meren site of the answer part allower integrable devices of poly Saurient motional cases and to be made served to device a				

Map Unit Name (Series and Phase): <u>21 Lence</u> Taxonomy (Subgroup):	awer Silty Clay Loc	کی سے Draina Field Co Cor	ge Class: <u>Poorly Drained</u> Observations nfirm Mapped Type? Yes No
Profile Description:       Matrix C         Depth       Horizon       (Munsell         Ø-1       Ø       —         J-4       —       —	olor Mottle Colors <u>Moist)</u> (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, <u>Structure, etc.</u> 
Hydric Soil Indicators:			
Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chrom	e	Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	a Surfa ce Layer Sandy Soils ndy Soils Soils List ic Soils List rks)
Remarks: Soil / Test 4" depth.	Pit in road bed	I unable to	excavate beyond

Hydrophytic Vegetation Pres Wetland Hydrology Present Hydric Soils Present?	sent?	Yes Yes Yes	200	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes Nd
Remarks: Soils A	NOT c	used	τo	deter	mine wetland,	
					Appro	ved by HQUSACE 3/92

## DATA FORM **ROUTINE WETLAND DETERMINATION**

(1987 COE Wetlands Delineation Manual)

D, P. 47

Project/Site: DTE MI-188-1 Applicant/Owner: DTE Investigator: G. Bachman P.Wyclcoff	Date: 5-21-08 County: Monroe State: Michigan	_
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	No     Community ID :       No     Transect ID:       No     Plot ID:	

### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Acer Nugundo	T FAC+	9	
2. Cornus amomum	5 FACW	10	
3. Acer saccharinum	T FACW	11	
4. Vitts riparia	W.V. FACW	12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	160%	
Remarks:			

#### HYDROLOGY

10

Recorded Data (Describe in Stream, Lake, or Aerial Photograph Other No Recorded Data Availabl	Remarks): Tide Gauge ns e	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:		Sediment Deposits            Sediment Deposits            Drainage Patterns in Wetlands
Depth of Surface Water:	(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	<u>-14 (in.)</u>	Water-Stained Leaves
Depth to Saturated Soil:	<u>- 14 (</u> in.)	FAC-Neutral Test
Remarks: Buttressed	Trunks	

S	0	IL	.s	

1

Map Unit N (Series and Taxonomy	ame I Phase): (Subgroup):	21 Lenav	see Silty C	lay Loam Drain Field Co	age Class: <u>Paorly</u> Drained Observations Infirm Mapped Type? (Yes No		
Profile Depth (inches) $O = \frac{1}{2}$ $\frac{1}{2} - \frac{1}{2}$ $\frac{1}{2} - \frac{1}{4}$	scription: Horizon O A B B	Matrix Color (Munsell Moist) 10YR 2/1 10YR 3/1	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Structure, Concretions, Structure, etc. Silt Loam ent Silt Loam		
Hydric Soi	Indicators:				8		
Histosol      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      X Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        X Gleyed or Low-Chroma Colors      Other (Explain in Remarks)							

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present? Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			
			Approved by HQUSACE 3/92

Project/Site: <u>DTF</u> <u>MI-188-1</u> Applicant/Owner: <u>DTF</u> Investigator: <u>G.Bachman</u> P. WycKoff	Date: <u>5-21-08</u> County: <u>Moneps</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID :

## VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant 2	
1. Acer NURMAD	T Field	Dominant Plant Species	Stratum Indicator
- Ca	- FAC+	9	
2 CORNUG AMAMUM	<u>S</u> FAC W	10	
3. Populus deltoides	T FAC+	11	
4		12.	
5		12	
3		13	
7		14	
		15	
l		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	10000	
Remarks:		- ya	

## HYDROLOGY

The statement of the st

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks
Field Observations:         Depth of Surface Water:	Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test
Remarks: Test Pit ON top of Dike	Curier (Exprain in Remarks)

DP. 48

Map Unit Name (Series and Phase): 21 Taxonomy (Subgroup):	Lenawee	silty Clay	Leam	Drainage Class: <u>Poorly Drained</u> Field Observations Confirm Mapped Type? Yes No
$\begin{array}{c c} \hline Profile Description: \\ \hline Depth \\ (inches) & Horizon \\ \hline 0 -9 & A \\ 9 - 14 & B \\ \hline \end{array}$	Matrix Color (Munsell Moist) 10YR 4/2 10YR 4/4	Mottle Colors ( <u>Munsell Moist)</u> 10 YR 4/6 10 YR 4/2	Mottle <u>Abundance/Con</u> <u>Comman   Pro</u> <u>Common   Dis</u>	Texture, Concretions, <u>ntrast</u> <u>Structure, etc.</u> <u>minewt</u> <u>ML Sawd Loam</u> w/ Erran <u>Hwct</u> <u>M.L. Sawd Loam</u> w/ Gravel
Hydric Soil Indicators: Histosol Histic Epiper Sulfidic Odo Aquic Moistr Reducing Co Gleyed or Lo	don r ure Regime onditions ow-Chroma Colors	×	Concretions High Organic Co Organic Streakir Listed on Local Listed on Nation Other (Explain in	ontent in Surfa ce Layer Sandy Soils ng in Sandy Soils Hydric Soils List nal Hydric Soils List n Remarks)
Remarks: Test Suspect	Pit on L ed import	), ke/Berr ed fill ,	n Tap ( Na barra	(Made Lands) ow areas present.

## WETLAND DETERMINATION

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No			
Remarks: Dike/Bem Large 8'	Top width 4.5'th- high. 3:1 side slope			
	Approved by HQUSACE 3/92			

-1

P49

Project/Site: MT - 188-1			,
Applicant/Owner: DTE Investigator: WyckoFF / Bachman			Date: 5/30/08 County: Monroe
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes Yes Yes	No No	Community ID : Transect ID: Plot ID:

## VEGETATION

Dominant Plant Species	Stratum Indicator			
1 Acor Scille	<u>estatum</u> <u>muicator</u>	Dominant Plant Species	Stratum	Indicator
1.1 SECCHEMANN	FACH	9.		
2. (11mus americana	TFACW	10		
3. Populus delta, des	T	10		
A Phase tos 1	FAC	11		
The agent australis	H FACW	12		
5		12		
6		13		
7.		14		
		15		
o		16.		
Percent of Dominant Species that				
(excluding FAC-).	are obl, factor of fac	100%		
Remarks:		10016		
				11
HYDROLOGY				

#### Recorded Data (Describe in Remarks): Wetland hydrology Indicators: \_\_\_\_Stream, Lake, or Tide Gauge Primary Indicators: Aerial Photographs Other Inundated X No Recorded Data Available Saturated in Upper 12 Inches Water Marks **Drift Lines** Field Observations: Sediment Deposits Drainage Patterns in Wetlands Depth of Surface Water: Secondary Indicators (2 or more required): (in.) Oxidized Root Channels in Upper 12" Depth to Free Water in Pit: Water-Stained Leaves (in.) Local Soil Survey Data Depth to Saturated Soil: **FAC-Neutral Test** (in.) Other (Explain in Remarks) Remarks:

Taxonomy (Subgroup):         Profile Description:         Depth       Matrix Color         (inches)       Horizon		Mottle Colors Mottle (Munsell Moist) Abundance/Cont		Texture, Concretions, rast <u>Structure, etc.</u>	
1/2 O A-7 A B	1042 4/2 1042 5/2	104R 5/6 7.54R 4/6	Few/ Prominent Many/Prom. nent	Silty Clay Loam Silty Clay	
lydric Soil Indicators: Histosol Histic Epipe Sulfidic Odo Aquic Moist	don or ure Regime onditions	×	Concretions High Organic Content i Organic Streaking in S Listed on Local Hydric Listed on National Hyd Other (Explain in Rem	n Surfa ce Layer Sandy Soils andy Soils Soils List ric Soils List arks)	

# WETLAND DETERMINATION

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circ	cle) No
Remarks:						
				Арр	oved by H	QUSACE 3/92

1

D.P. 50

Project/Site: <u>MT - 188-1</u> Applicant/Owner: <u>DTE</u> Investigator: <u>WyckoFF</u> /Bachman		Date: <u>5/30/08</u> County: <u>Mohroe</u> State: <u>Michiaan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

#### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Phragnites australis	14 FACW	9	
2. Vitis ciparia	WV FACW	10.	
3. Populus deltoides	T FACW	11.	
4		12.	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	re OBL, FACW or FAC	100%	
Remarks:			

Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks	
Sediment Deposits	
Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"	
Water-Stained Leaves	
FAC-Neutral Test Other (Explain in Remarks)	

Map Unit Name (Series and Phas Taxonomy (Subg	se): <u>21</u> group):	Lenawee	Silty Clay	Loam Drain Field C	nage Class: <u>Borly Draine</u> Observations confirm Mapped Type? Yes No
$\begin{array}{c c} \hline Profile DescriptiDepth(inches) Ho0-1\frac{1}{2} C1\frac{1}{2} A9-16$ F	ion: M prizon (N ) (N ) (N ) (N ) (N ) (N )(N )	latrix Color <u>Aunsell Moist)</u> - OYR 4/1 YR 5/1	Mottle Colors (Munsell Moist) 10 YR 5/8 10 WR 5/8	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. 5;14, Clay Silty Clay
Hydric Soil Indic					
His His Sul Aqu Rec Gle	stosol Ifidic Odor Ilidic Odor Uic Moisture f ducing Condi ayed or Low-0	Regime tions Chroma Colors		Concretions High Organic Content Organic Streaking in S Listed on Local Hydric Listed on National Hyc Other (Explain in Rem	in Surfa ce Layer Sandy Soils andy Soils Soils List Iric Soils List arks)
Remarks:					

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:				
			Approve	ed by HQUSACE 3/92

DPSI

Project/Site:	Date: <u>5/30/08</u> County: <u>Mourpe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum	ndicator	Dominant Plant Province	01	1
	<u>oratum</u>	nuicator	Dominant Plant Species	Stratum	Indicator
1			9		
2			10		
3			11		
4			12		
5			13		
6			14		
7			15		
8			16		
Percent of Dominant Species that a (excluding FAC-).	re OBL, FA	CW or FAC			
Remarks: Data point	on roc	ad show	lder. No vegetation	Prese	in t

#### HYDROLOGY

17

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines	
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands	
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data	
Depth to Free Water in Pit:(in.)		
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)	
Remarks: Point in Road shoulder -	imperetrable	

Map Unit Name (Series and Phase): <u>21</u> Lenawee Taxonomy (Subgroup):	Silty Clay Luam Field Observations Confirm Mapped Type? Yes (No	ned o
Profile Description: Depth Matrix Color (inches) Horizon (Munsell Moist) 0-?	Mottle Colors Mottle Texture, Concretions, (Munsell Moist) Abundance/Contrast Structure, etc. Cravel Road ML	/
Hydric Soil Indicators:		
Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors	<ul> <li>Concretions</li> <li>High Organic Content in Surfa ce Layer Sandy Soils</li> <li>Organic Streaking in Sandy Soils</li> <li>Listed on Local Hydric Soils List</li> <li>Listed on National Hydric Soils List</li> <li>Other (Explain in Remarks)</li> </ul>	
Remarks: Point on road	shoulder. Imperetrable by should	

Hydrophytic Vegetation Present? Yes (No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Point on road she	ulde
	Approved by HQUSACE 3/92

DP52

Project/Site:	Date: <u>5/30/08</u> County: <u>Monroe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

#### VEGETATION

-

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Phalans annolinacea	H FACW	9	
2. Olmus americano	T FACW	10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	100%	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines		
ield Observations:	Sediment Deposits Drainage Patterns in Wetlands		
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):		
Depth to Free Water in Pit: -16 (in.)	Water-Stained Leaves		
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)		
emarks:			

Map Unit Name (Series and Phase): <u>21 Levaluee Silty Clay Loam</u> Taxonomy (Subgroup): Drainage Class: <u>Borly Drained</u> Field Observations Confirm Mapped Type? (Yes) No						
$\frac{\text{Profile Des}}{\text{Depth}}$ $\frac{(\text{inches})}{0 - 1}$	Scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.	
<u>1-6</u> <u>6-16</u>	B	104R5/2	10 KR 4/6	Common/Prominent	Silty Clay	
Hydric Soil	Indicators:					
	Histosol      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        X Gleyed or Low-Chroma Colors      Other (Explain in Remarks)					
Remarks:						

Hydrophytic Vegetation Present? Ves Wetland Hydrology Present? Ves Hydric Soils Present? Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			
			ж
			Approved by HQUSACE 3/92

DP 53

Project/Site:	Date: <u>5/30/08</u> County: <u>Monro e</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Dandelion	<u> </u>	9	
2. Horsetail	<u></u>	10	
3. FERGALIA Virginiana	H	11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	2°2	
Remarks: Recenty mol	Ned		

Recorded Data (Describe in Remarks) Stream, Lake, or Tide Gaug Aerial Photographs Other Other	e	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines			
Field Observations:		Sediment Deposits			
Depth of Surface Water:      (in.)         Depth to Free Water in Pit:      (in.)         Depth to Saturated Soil:      (in.)		Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data			
			HAC-Neutral Test     Other (Explain in Remarks)		
		Remarks:			

DP 54

Project/Site: <u>MI-/88-)</u> Applicant/Owner: <u>DTE</u> Investigator: <u>WyckoEF/Bachman</u>			Date: <u>5/36/08</u> County: <u>Moncoe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes Yes Yes	No No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Phragmites australs H FACW	9		
2	10		
3	11		
4	12		
5	13		
6	14		
7	15		
8	16		
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	160%		
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks	
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands	
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data	
Depth to Free Water in Pit: (in.)		
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)	
Remarks:		
DP 55

Project/Site: <u>MI-188-1</u> Applicant/Owner: <u>DTE</u> Investigator: <u>WycksFr/Bachman</u>		Date: <u>5/30/08</u> County: <u>Monroe</u> State: Mich.gan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

## VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Populus deltoides	T FAC	9	
2. Acer negendo	T FAC+	10	
3. Actilum minus	HNI	11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	67%	
Remarks:			

## HYDROLOGY

Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines	
ield Observations:	Sediment Deposits Drainage Patterns in Wetlands	
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"	
Depth to Free Water in Pit: (in.)	Water-Stained Leaves	
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)	

# DP56

#### DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site:	Date: <u>5/30/08</u> County: <u>Moncore</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Acer negundo	T FAC +	9	
2. Papulus deltoides	TFAC	10	
3. RUMEX Crispus	IT FACU	11	
4. (zarlic Mustard		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	soch	
Remarks:			

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other メ No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: (in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

DP 57

Project/Site: <u>MT-188-1</u>	Date: 5/30/08
Applicant/Owner: <u>DTE</u>	County: Monroe
Investigator: <u>Wychoff/Bachman</u>	State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:DPS7_

VEGETATION

-

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Acer saccharmen T Fach	9	
2. Acer negundo T FAC+	10	
3. Paperlus deltades TFAC	11	
4	12	
5	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%	
Remarks:		

#### HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:8(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

SO	ILS
----	-----

Map Unit N (Series and Taxonomy	Map Unit Name (Series and Phase): <u>10 Lenawee</u> Si Hy Clay Loam, Ponded Taxonomy (Subgroup): Taxonomy (Subgroup):				
Profile De: Depth (inches) 0-2 2-16	scription: Horizon  B	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist) 104R 4/2	Mottle <u>Abundance/Contrast</u> <u></u> <u>Many</u>	Texture, Concretions, Structure, etc.
Hydric Soil Indicators:      Concretions        Histosol      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)					
Remarks: NO A Horizon present, Appears to have been previously excavated Soils not used in determination					

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	

D.P. 58

Project/Site: MI-188-1 Applicant/Owner: DTE Investigator: Wyclcuff / Bachman		Date: <u>5/30/08</u> County: <u>Monroe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	s No s No	Community ID : Transect ID: Plot ID:

## VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Acer negundo	TACT	9		
2. Populus de l'tordes	TEAC	10		
3. Garlie Mustand	6	11		
4		12		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC			
Remarks:				

## HYDROLOGY

-

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated X Saturated in Upper 12 Inches Water Marks V Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: Buttressed Trunks	

Map Unit N (Series and Taxonomy	lame 1 Phașe): <u> 0</u> (Subgroup): _	Lenawer Si	-Ity Clay Lo	Draina Field C Con	nge Class: Very Pourly Dram Diservations Infirm Mapped Type? Yes (No)
Profile De: Depth (inches) 0-1 1-8 2-16	scription: Horizon A B	Matrix Color (Munsell Moist) 10 YR 6/4 10 YR 6/1	Mottle Colors (Munsell Moist) 104R5/8 104R5/6	Mottle <u>Abundance/Contrast</u> <u>Common Prominent</u>	Texture, Concretions, Structure, etc. Sand Sand
Hydric Soil	I Indicators:				
	_ Histosol _ Histic Epipe _ Sulfidic Oda _ Aquic Moist _ Reducing C ∠ Gleyed or L	don or ure Regime onditions ow-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sar Listed on Local Hydric S Listed on National Hydric Other (Explain in Remar	Surfa ce Layer Sandy Soils ndy Soils oils List c Soils List ks)
Remarks:					

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	(es Yes Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle)
Remarks:		×.			



Project/Site:	Date: <u>5/30/08</u> County: <u>Mohroe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Phalacic arundocea H FACW	9	
2	10	
3	11	
4	12	
5	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100 %	
Remarks: On top of Bern		
1		

#### HYDROLOGY

Contraction in the second second

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations: Depth of Surface Water:(in.)	Sediment Deposits     Drainage Patterns in Wetlands     Secondary Indicators (2 or more required):     Oxidized Root Channels in Upper 12"     Water-Stained Leaves
Depth to Free Water in Pit:(in.)	Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: On top of Bern	

Map Unit N (Series and Taxonomy	ame I Phase): <u>/0</u> (Subgroup):	Lenawee Sil	ty Clay Lo	an, Panded Drain Field C	nage Class: Very Burly Drained Observations confirm Mapped Type? Yes No
$\frac{\text{Profile Dest}}{\text{Depth}}$ $\frac{O - \frac{1}{2}}{\frac{1}{2} - 8}$	scription: Horizon O A	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc. Sandy Grave
Hydric Soil	Indicators:			Concretions	
	_ Histosol _ Histic Epip _ Sulfidic Oc _ Aquic Mois _ Reducing ( _ Gleyed or	edon dor sture Regime Conditions Low-Chroma Colors		High Organic Content i Organic Streaking in S Listed on Local Hydric Listed on National Hyd Other (Explain in Rema	in Surfa ce Layer Sandy Soils andy Soils Soils List Iric Soils List arks)
Remarks:	MC-	Berm	Soils	not use	d for determination

# WETLAND DETERMINATION

14

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Data Point on B	erm
	Approved by HQUSACE 3/92

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DP 60

Project/Site: // I - 188 - ] Applicant/Owner: Investigator:yckoff/Bachman		Date: 5/30/08 County: <u>Mourse</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Yes Is the site significantly disturbed (Atypical Situation)? Yes Is the area a potential Problem Area? Yes	No No	Community ID : Transect ID: Plot ID:

#### VEGETATION

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Ceratophyllum demesum 11 G.R.L	9	
2	10	
3	11	
4	12	
5	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%	
Remarks:		

#### HYDROLOGY

X Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:	Secondary Indicators (2 or more required):
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): <u>10 Le</u> Taxonomy (Subgroup):	namee silty	Clay Loan	Ponded Drain Field	age Class: Very Poorly I Observations onfirm Mapped Type? Yes	Araina.
Profile Description: Depth (inches) Horizon 0-8 _4	Matrix Color ( <u>Munsell Moist)</u> GLEY2 <u>3</u> /10B	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, <u>Structure, etc.</u> <u>Clay</u> ML	
Hydric Soil Indicators:			Concretions		
Histosof Histic Epipedor Sulfidic Odor Aquic Moisture Reducing Cond Gleyed or Low	n Regime ditions -Chroma Colors		High Organic Content ir Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydr Other (Explain in Rema	n Surfa ce Layer Sandy Soils undy Soils Soils List ic Soils List rks)	
Remarks: ML	Dredge.	spuils			

## WETLAND DETERMINATION

Hydrophytic Vegetation Present? Ves No (Circle) Wetland Hydrology Present? Ves No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Dredge basin for spi Souls not used	or le termination

Approved by HQUSACE 3/92

DP61

Project/Site: <u>MT-188-1</u>	Date: <u>6/4/08</u>
Applicant/Owner: <u>DTE</u>	County: <u>Monroe</u>
Investigator: <u>INyckoff</u>	State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

. .

Dominant Plant Species Stra	atum Indicator	Dominant Plant Species	Stratum	Indicator
1		9		
2		10		
3		11		
4		12		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that are O (excluding FAC-).	BL, FACW or FAC			
Remarks: NO VEGETATIO	ON Present	+ - Data Point on	Gravel	Road

## HYDROLOGY

and the second second second

IF.

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other X No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water Stained Leaves		
Field Observations:			
Depth of Surface Water:(in.)			
Depth to Free Water in Pit:(in.)	Local Soil Survey Data		
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)		
Remarks: NO SOIL BORING TAKE	N. DATAPOINT IN ROAD BED		

Map Unit Name (Series and Phase): <u>10 Lenawee</u> Taxonomy (Subgroup):	Silty Clay Loan Ponded Kry Borly Drained Field Observations Confirm Mapped Type? Yes No
Profile Description:       Matrix Color         Depth       Matrix Color         (inches)       Horizon       (Munsell Moist)         6 - 7 ?	Mottle Colors Mottle Abundance/Contrast Texture, Concretions, Structure, etc ML Gravel Road
Hydric Soil Indicators:	Concretions
Histic Epipedon     Sulfidic Odor     Aquic Moisture Regime     Reducing Conditions     Gleyed or Low-Chroma Colors	High Organic Content in Suna ce Layer Sandy Solis     Organic Streaking in Sandy Solis     Listed on Local Hydric Soils List     Listed on National Hydric Soils List     Other (Explain in Remarks)
Remarks: D.P. ON Gravel	Road NO PIT Excavated

Hydrophytic Vegetati Wetland Hydrology F Hydric Soils Present	on Present? Yes Present? Yes ? Yes	No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks: Dat	a Point	on	Gra	vel Road. Not a W	e Hand
				A-2220	d by HOUSACE 3/92

D.P. 62

Project/Site: <u>MP-188-1</u> Applicant/Owner: <u>PTE</u> Investigator: <u>INVCLOFF</u>		Date: <u>6/4/08</u> County: <u>Manro-e</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

10

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator
1. Populus deltoides	T	FAL	9		
2. Fraxin US pennsylvanin	5	FACW	10		
3. Phalaris arundinacea		FACL	11		
4			12		
5			13		
6			14		
7			15		
8			16		
Percent of Dominant Species that (excluding FAC-).	are OBL, F	ACW or FAC	100 %		
Remarks:					
	_				

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other X No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil: (in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): 10 Lenawer Silty Clay Loan Ponded Taxonomy (Subgroup): Taxonomy (Subgroup):						aired	
Profile De: Depth (inches) 0-1 1-15	<u>Horizon</u> A B	Matrix Color ( <u>Munsell Moist)</u> <u>I D I R 4//z</u> <u>10 I R 3/3</u>	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u> <u>Many / Distinct</u>	Texture, Concretions, Structure, etc. ML Loam ML Loam		
Hydric Soil Indicators:      Concretions        Histosol      Concretions        Histic Epipedon      High Organic Content in Surfa ce Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)							
Remarks: Mude-Land with 3"-6" Rock							

Hydrophytic Vegetation Present? No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Soil Not used in Wet	and determination
	Approved by HQUSACE 3/92

D.Y. 63

Project/Site: <u>MT-188-1</u> Applicant/Owner: <u>DTE</u> Investigator: <u>INVEROFF</u>		Date: <u>6/5/08</u> County: <u>Mohroe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID: <i>D P (<sub>0</sub>3</i>

#### VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. LOCAUS REMOMNUM	S FACW	9	
2. Toxicode dron radicous	H FAC	10	
3. Populus deltoides	T FAC	11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	108 %	
Remarks:			
			1

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: $-12$ (in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil: <u>12</u> (in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: No evidence of hydrology	present

Map Unit Name (Series and Phase): <u>21 Lenance</u> Silty Clay Loam Taxonomy (Subgroup): Taxonomy (Subgroup):						
Profile Des Depth (inches)	<u>scription</u> : <u>Horizon</u>	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.	
1-12		1042-3/2	10YR 5/4	Common/Distact	ML Loan W/aggregate	
	Hydric Soil Indicators:        Concretions          Histic Epipedon           Sulfidic Odor           Sulfidic Odor           Aquic Moisture Regime           Listed on Local Hydric Soils List          Gleyed or Low-Chroma Colors       Other (Explain in Remarks)					
Remarks:	Made	land - Fill	w/small	aggregate		

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Soil is made land - Mot use	ed in Wetland determination.
	Approved by HQUSACE 3/92

DP 64

Project/Site: <u>MI-188-1</u> Applicant/Owner: <u>DIE</u> Investigator: <u>Wycko</u>		Date: <u>4/5/08</u> County: <u>Monroe</u> State: <u>Michigar</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:P [] 4

## VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Fraxinus pennsoluanica	5 FACW	9	
2. Cornul amomum	S FACW	10	
3. Ulmus americana	T FACW	11	
4. Texicodendron radicans	H FAC	12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	106%	
Remarks:			

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits
Depth of Surface Water:(in.)	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): <u>21 Lenawee</u> Si Hy Clay Loam Taxonomy (Subgroup): Drainage Class: <u>Por /y</u> Drained Field Observations Confirm Mapped Type? Yes No					
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell_Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
0-1 1 <u>-14</u> 1 <u>4-16</u>	A B	104R 3/1 104R 5/1	104R 4/3 104R 5/6	Common/Distinct Many/Rominent	Sitty Clay Loan
Hydric Soil Indicators:        Concretions          Histosol           Histic Epipedon           Sulfidic Odor           Aquic Moisture Regime           Aquic Moisture Regime           Gleyed or Low-Chroma Colors           Other (Explain in Remarks)					
Remarks:	Cray	fish burrow	, present		
			*		

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes No Yes No Yes No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks: We	tland	77		
			Approv	ed by HQUSACE 3/92

DP 65

Project/Site:		Date: <u>6/5/08</u> County: <u>Mohroe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indica	itor	Dominant Plant Species	Stratum	Indicator
1. Phragmites australis	H FAC	IJ	9		
2		_	10		
3		_	11		
4		_	12		
5		_   1	13		
6		_	14		
7		_   :	15		
8			16		
Percent of Dominant Species that a (excluding FAC-).	re OBL, FACW o	or FAC	100%		
Remarks:					

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

S	0	I	L	S
---	---	---	---	---

Map Unit Na (Series and Taxonomy	ame Phase): 2] (Subgroup): _	Lenawer 5.	lty Clay Lo	am Draina Field ( Co	age Class: <u>Poorly</u> <u>Scarred</u> Observations nfirm Mapped Type? (res) No
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
0-1 1-6 6-12	A B	164R4/2 104R5/2	1042 5/6 1042 4/6	Few Panist Many Prominent	silty Clay Loam Clay Loan
Hydric Soil	Indicators:				
	_ Histosol _ Histic Epiped _ Sulfidic Odo _ Aquic Moistu _ Reducing Co ≰Gleyed or Lo	don r ure Regime onditions ow-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	Surfa ce Layer Sandy Soils ndy Soils Soils List c Soils List rks)
Remarks:					
5				i a	

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Wetland II	. · ·

Project/Site: <u>MT-188-1</u> Applicant/Owner: <u>DTE</u> Investigator: <u>Wycl&lt;0FF</u>		Date: 6/5/68 County: Monroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

## VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Chalaris arundinacea	H FACW	9	
2		10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	100%	
Remarks:			

### HYDROLOGY

X Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):
Depth to Free Water in Pit: (in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit N (Series and Taxonomy	ame Phase): <u>21</u> (Subgroup):	Lenawee S	silty clay	Loam Draina Field Co	age Class: <u>Poorly Drawed</u> Observations nfirm Mapped Type? (Yes) No
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
0-2 2-9 9-16	O A B	104R3/1 104R4/1	10424/3 10424/6	Few/Distinct Common/Prominent	Silty Clay Loan Silty Clay
Hydric Soil	Indicators: _ Histosol _ Histic Epiped _ Sulfidic Odor _ Aquic Moistu _ Reducing Co _ Gleyed or Lo	lon - re Regime onditions w-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	i Surfa ce Layer Sandy Soils ndy Soils Soils List ic Soils List rks)
Remarks:					

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Ves No
Remarks: Wetland	C			
			2	Approved by HQUSACE 3/92

DP 67

Project/Site:	Date: <u>6/5/09</u> County: <u>Monroe</u> State: <u>Michigan</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	No     Community ID :       No     Transect ID:       No     Plot ID:

### VEGETATION

Dominant Plant Species 1. Water hyssop 2. Cornus amomum 3. Ulmus americana	Stratum Indicator <u>H</u> OBL <u>S</u> FACW <u>F</u> FACW	Dominant         Plant         Species           9            10            11	<u>Stratum</u>	Indicator
4 5 6 7 8		12 13 14 15 16		
Percent of Dominant Species that (excluding FAC-). Remarks:	are OBL, FACW or FAC	100%		

### HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: (in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit N (Series and Taxonomy	ame I Phase):	Lenawee S	Hy Clay L	_0aM Draina Field ( Co	age Class: <u>Poorly Drawed</u> Observations nfirm Mapped Type? (Fest No
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
0-200-16	AB	104R 3/1 109R 4/1	10YR 4/6 10YR 5/8	Few/Prominent Many/Prominent	Silty Clay Loan
Hydric Soil	Indicators:				
<ul> <li>Histosol</li> <li>Histic Epipedon</li> <li>Sulfidic Odor</li> <li>Aquic Moisture Regime</li> <li>Reducing Conditions</li> <li>Gleyed or Low-Chroma Colors</li> </ul>					
Remarks:					

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present?	No (Circle) No No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Wetland	HH	
		Approved by HQUSACE 3/92

Project/Site:	Date: 6/5/08 County: Monroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Wate hyssop	H OBL	9	
2. Phalaris arundinaceo	H FACW	10	
3. Acer saccharinum	T FACIO	11	
4. Populus deltoides	TEAC	12	
5. UTWUS americana	I FACW	13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	100%	
Remarks:			

## HYDROLOGY

17

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other X No Recorded Data Available		Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:		Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:	(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	(in.)	Water-Stained Leaves
Depth to Saturated Soil:6	(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:		

DP68

Map Unit N (Series and Taxonomy	lame I Phase): <u>2  </u> (Subgroup): _	Lenainere S	ilty Clay L	Draina Field ( Co	age Class: <u>Boyly Drained</u> Observations nfirm Mapped Type? <b>Fes</b> No
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell_Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
0 <u>-)</u> 1 <u>-12</u> 1 <u>2-16</u>	O A B	104R3/1 104R4/1	104R4/4 104R4/6	Few Piskinct Common Prominent	Silty Clay Loam
Hydric Soil	Indicators:				
	Histosol Histic Epipe Sulfidic Odo Aquic Moistr Reducing C Gleyed or Li	don or ure Regime onditions ow-Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	Surfa ce Layer Sandy Soils ndy Soils coils List c Soils List rks)
Remarks:					

Hydrophytic Vegeta Wetland Hydrology Hydric Soils Preser	ation Present? Yes Present? Yes nt? Yes	No (Circle) No No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	Wetland	I	

DP 69

Project/Site: <u>MT-198-1</u> Applicant/Owner: <u>DT5</u> Investigator: <u>WycLaff</u> / Bachman		Date: 6/13/08 County: Monroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:DP69_

VEGETATION

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Salix alba S FACK	9	
2. Mragnitos australis H FACW	10	
3	11	
4	12	
5	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%	
Remarks:		

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): <u>37 B Ottokec Variant Fire Shi</u> d Taxonomy (Subgroup): Drainage Class: <u>Modeately Well</u> Field Observations Confirm Mapped Type? Toos No				Jell Draines	
Profile Description: Depth (inches) Horizon 0-20 <u>A/B</u>	Matrix Color ( <u>Munsell Moist)</u> OYR <u>G</u> 3	Mottle Colors (Munsell_Moist)	Mottle Abundance/Contrast	Texture, Concretions, <u>Structure, etc.</u> Sand	
Histosol Histic Epipedo Sulfidic Odor Aquic Moisture Reducing Con Gleyed or Low	on e Regime ditions <i>i</i> -Chroma Colors		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	n Surfa ce Layer Sandy Soils Indy Soils Soils List ic Soils List rks)	
Remarks:					

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No (Circle) No No	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:				
			Approve	ed by HQUSACE 3/92

Project/Site: M.F. 1887		Date: 6/13/08	
Applicant/Owner: DTE		County: Monroe	
Investigator: Wyckoff / Bachman		State: Michigh	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:	

VEGETATION

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Mraguetes australis H FACW	9	
2	10	
3	11	
4	12	
5	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%	
Remarks:		

## HYDROLOGY

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): <u>37B</u> Ottokee Variant Fine Sand Taxonomy (Subgroup): Drainage Class: <u>Maderately Well</u> Field Observations Confirm Mapped Type? (Yes' No				Well Drained No	
Profile Description Depth (inches) Hor ()-15 <u>A</u> /	izon Matrix Color (Munsell Moist) ( <u>Kansell Moist)</u> ( <u>164 R 5/</u> 2	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, <u>Structure, etc.</u> Saud	101 11
Hydric Soil Indica Hist Hist Sulf Aqu Red Gley	Hydric Soil Indicators:      Concretions        Histosol      Concretions        Histic Epipedon      High Organic Content in Surface Layer Sandy Soils        Sulfidic Odor      Organic Streaking in Sandy Soils        Aquic Moisture Regime      Listed on Local Hydric Soils List        Reducing Conditions      Listed on National Hydric Soils List        Gleyed or Low-Chroma Colors      Other (Explain in Remarks)				
Remarks:					

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present? No Yes No	Is this Sampling Point Within a Wetland? Yes No
Remarks: Lake erie Sand dune	
	.t.
	Approved by HQUSACE 3/92

## **APPENDIX C**

## **FUNCTIONS/VALUES ASSESSMENT FORMS**

#### Wetland Evaluation Supporting Documentation:

Listed below are the thirteen functions and values typically considered by the U.S. Army Corps of Engineers Regulatory Branch for Section 404 wetland permits. The Considerations and Qualifiers associated with each function and value were found in The Highway Methodology Workbook Supplement: Wetland Functions and Values: *A Descriptive Approach* and originally used for a New Hampshire highway project. The published considerations are flexible, based on best professional judgment and interdisciplinary team consensus and provide a comprehensive base for use in other projects.

## Groundwater Recharge/Discharge:

This function considers the potential for a wetland to serve as a groundwater recharge and/or discharge area. Recharge should relate to the potential for the wetland to contribute water to an aquifer. Discharge should relate to the potential for the wetland to serve as an area where groundwater can be discharged to the surface. It refers to the fundamental interaction between wetlands and aquifers, regardless of the size or importance of either.

#### CONSIDERATIONS/QUALIFIERS

1. Public or private wells occur downstream of the wetland.

- 2. Potential exists for public or private wells downstream of the wetland.
- 3. Wetland is underlain by stratified drift.
- 4. Gravel or sandy soils present in or adjacent to the wetland.
- 5. Fragipan does not occur in the wetland.
- 6. Fragipan, impervious soils, or bedrock does occur in the wetland.
- 7. Wetland is associated with a perennial or intermittent watercourse.
- 8. Signs of groundwater recharge are present or piezometer data demonstrates recharge.
- 9. Wetland is associated with a watercourse but lacks a defined outlet or contains a constricted outlet.
- 10. Wetland contains only an outlet, no inlet.

11. Groundwater quality of stratified drift aquifer within or downstream of wetland meets drinking water standards.

- 12. Quality of water associated with the wetland is high.
- 13. Signs of groundwater discharge are present (e.g., springs).
- 14. Water temperature suggests it is a discharge site.
- 15. Wetland shows signs of variable water levels.
- 16. Piezometer data demonstrates discharge.
- 17. Other

## Floodflow Alteration (Storage and Desynchronization):

This function considers the effectiveness of the wetland in reducing flood damage by attenuation of floodwaters for prolonged periods following precipitation events and the gradual release of floodwaters. It adds to the stability of the wetland ecological system or its buffering characteristics and provides social or economic value relative to erosion and/or flood prone areas.

#### CONSIDERATIONS/QUALIFIERS

1. Area of this wetland is large relative to its watershed.

- 2. Wetland occurs in the upper portions of its watershed.
- 3. Effective flood storage is small or non-existent upslope of or above the wetland.
- 4. Wetland watershed contains a high percent of impervious surfaces.
- 5. Wetland contains hydric soils which are able to absorb and detain water.
- 6. Wetland exists in a relatively flat area that has flood storage potential.
- 7. Wetland has an intermittent outlet, ponded water, or signs are present of variable water level.

8. During flood events, this wetland can retain higher volumes of water than under normal or average rainfall conditions.

9. Wetland receives and retains overland or sheet flow runoff from surrounding uplands.

10. In the event of a large storm, this wetland may receive and detain excessive flood water from a nearby watercourse.

11. Valuable properties, structures, or resources are located in or near the floodplain downstream from the wetland.

- 12. The watershed has a history of economic loss due to flooding.
- 13. This wetland is associated with one or more watercourses.
- 14. This wetland watercourse is sinuous or diffuse.
- 15. This wetland outlet is constricted.

16. Channel flow velocity is affected by this wetland.

- 17. Land uses downstream are protected by this wetland.
- 18. This wetland contains a high density of vegetation.

19. Other

## Fish and Shellfish Habitat:

This function considers the effectiveness of seasonal or permanent waterbodies associated with the wetland in question for fish and shellfish habitat.

#### **CONSIDERATIONS/QUALIFIERS**

1. Forest land dominant in the watershed above this wetland.

2. Abundance of cover objects present.

#### STOP HERE IF THIS WETLAND IS NOT ASSOCIATED WITH A WATERCOURSE

3. Size of this wetland is able to support large fish/shellfish populations.

4. Wetland is part of a larger, contiguous watercourse.

5. Wetland has sufficient size and depth in open water areas so as not to freeze solid and retain some open water during winter.

6. Stream width (bank to bank) is more than 50 feet.

7. Quality of the watercourse associated with this wetland is able to support healthy fish/shellfish populations.

8. Streamside vegetation provides shade for the watercourse.

9. Spawning areas are present (submerged vegetation or gravel beds).

10. Food is available to fish/shellfish populations within this wetland.

11. Barrier(s) to anadromous fish (such as dams, including beaver dams, waterfalls, road crossing) are absent from the stream reach associated with this wetland.

12. Evidence of fish is present.

13. Wetland is stocked with fish.

- 14. The watercourse is persistent.
- 15. Man-made streams are absent.

16. Water velocities are not too excessive for fish usage.

17. Defined stream channel is present.

18. Other

# Sediment/Toxicant/Pathogen Retention:

This function reduces or prevents degradation of water quality. It relates to the effectiveness of the wetland as a trap for sediments, toxicants, or pathogens in runoff water from surrounding uplands or upstream eroding wetland areas.

#### CONSIDERATIONS/QUALIFIERS

1. Potential sources of excess sediment are in the watershed above the wetland.

2. Potential or known sources of toxicants are in the watershed above the wetland.

3. Opportunity for sediment trapping by slow moving water or deepwater habitat are present in this wetland.

4. Fine grained mineral or organic soils are present.

- 5. Long duration water retention time is present in this wetland.
- 6. Public or private water sources occur downstream.
- 7. The wetland edge is broad and intermittently aerobic.

8. The wetland is known to have existed for more than 50 years.

9. Drainage ditches have not been constructed in the wetland.

#### STOP HERE IF WETLAND IS NOT ASSOCIATED WITH A WATERCOURSE.

10. Wetland is associated with an intermittent or perennial stream or a lake.

11. Channelized flows have visible velocity decreases in the wetland.

12. Effective floodwater storage in wetland is occurring. Areas of impounded open water are present.

13. No indicators of erosive forces are present. No high water velocities are present.

14. Diffuse water flows are present in the wetland.

15. Wetland has a high degree of water and vegetation interspersion.

16. Dense vegetation provides opportunity for sediment trapping and/or signs of

sediment accumulation by dense vegetation is present.

17. Other

# Nutrient Removal/Retention/Transformation:

This function relates to the effectiveness of the wetland to prevent adverse effects of excess nutrients entering aquifers or surface waters such as ponds, lakes, streams, rivers, or estuaries. This function considers the effectiveness of the wetland as a trap for nutrients in runoff water from surrounding uplands or contiguous wetlands and the ability of the wetland to process these nutrients into other forms or trophic levels. One aspect of this function is to prevent ill effects of nutrients entering aquifers or surface waters such as ponds, lakes, streams, rivers, or estuaries.

#### CONSIDERATIONS/QUALIFIERS

- 1. Wetland is large relative to the size of its watershed.
- 2. Deep water or open water habitat exists.
- 3. Overall potential for sediment trapping exists in the wetland.
- 4. Potential sources of excess nutrients are present in the watershed above the wetland.
- 5. Wetland saturated for most of the season. Ponded water is present in the wetland.

- 6. Deep organic/sediment deposits are present.
- 7. Slowly drained fine grained mineral or organic soils are present.
- 8. Dense vegetation is present.
- 9. Emergent vegetation and/or dense woody stems are dominant.
- 10. Opportunity for nutrient attenuation exists.
- 11. Vegetation diversity/abundance sufficient to utilize nutrients.

#### STOP HERE IF WETLAND IS NOT ASSOCIATED WITH A WATERCOURSE.

- 12. Waterflow through this wetland is diffuse.
- 13. Water retention/detention time in this wetland is increased by constricted outlet or thick vegetation.
- 14. Water moves slowly through this wetland.
- 15. Other



This function relates to the effectiveness of the wetland to produce food or usable products for humans or other living organisms.

#### **CONSIDERATIONS/QUALIFIERS**

- 1. Wildlife food sources grow within this wetland.
- 2. Detritus development is present within this wetland
- 3. Economically or commercially used products found in this wetland.
- 4. Evidence of wildlife use found within this wetland.
- 5. Higher trophic level consumers are utilizing this wetland.
- 6. Fish or shellfish develop or occur in this wetland.
- 7. High vegetation density is present.
- 8. Wetland exhibits high degree of plant community structure/species diversity.
- 9. High aquatic vegetative diversity/abundance is present.
- 10. Nutrients exported in wetland watercourses (permanent outlet present).
- 11. "Flushing" of relatively large amounts of organic plant material occurs from this wetland.
- 12. Wetland contains flowering plants that are used by nectar-gathering insects.
- 13. Indications of export are present.

14. High production levels occurring, however, no visible signs of export (assumes export is attenuated).

15. Other

## Sediment/Shoreline Stabilization:

This function relates to the effectiveness of a wetland to stabilize streambanks and shorelines against erosion.

#### **CONSIDERATIONS/QUALIFIERS**

- 1. Indications of erosion or siltation are present.
- 2. Topographical gradient is present in wetland.
- 3. Potential sediment sources are present up-slope.
- 4. Potential sediment sources are present upstream.
- 5. No distinct shoreline or bank is evident between the waterbody and the wetland or upland.

6. A distinct step between the open waterbody or stream and the adjacent land exists (i.e., sharp bank) with dense roots throughout.

7. Wide wetland (>10') borders watercourse, lake, or pond.

8. High flow velocities in the wetland.

9. The watershed is of sufficient size to produce channelized flow.

10. Open water fetch is present.

11. Boating activity is present.

12. Dense vegetation is bordering watercourse, lake, or pond.

13. High percentage of energy-absorbing emergents and/or shrubs border a watercourse, lake, or pond.

14. Vegetation is comprised of large trees and shrubs that withstand major flood events or erosive incidents and stabilize the shoreline on a large scale (feet).

 15. Vegetation is comprised of a dense resilient herbaceous layer that stabilizes sediments and the shoreline on a small scale (inches) during minor flood events or potentially erosive events.
 16. Other

## 🕊 Wildlife Habitat:

This function considers the effectiveness of the wetland to provide habitat for various types and populations of animals typically associated with wetlands and the wetland edge. Both resident and/or migrating species must be considered. Species lists of observed and potential animals should be included in the wetland assessment report.

#### CONSIDERATIONS/QUALIFIERS

1. Wetland is not degraded by human activity.

2. Water quality of the watercourse, pond, or lake associated with this wetland meets or exceeds Class A or B standards.

3. Wetland is not fragmented by development.

4. Upland surrounding this wetland is undeveloped.

5. More than 40% of this wetland edge is bordered by upland wildlife habitat (e.g., brushland, woodland, active farmland, or idle land) at least 500 feet in width.

6. Wetland is contiguous with other wetland systems connected by a watercourse or lake.

7. Wildlife overland access to other wetlands is present.

8. Wildlife food sources are within this wetland or are nearby.

9. Wetland exhibits a high degree of interspersion of vegetation classes and/or open water.

10. Two or more islands or inclusions of upland within the wetland are present.

11. Dominant wetland class includes deep or shallow marsh or wooded swamp.

12. More than three acres of shallow permanent open water (less than 6.6 feet deep), including streams in or adjacent to wetland, are present.

13. Density of the wetland vegetation is high.

14. Wetland exhibits a high degree of plant species diversity.

15. Wetland exhibits a high degree of diversity in plant community structure (e.g., tree/ shrub/vine/grasses/mosses)

16. Plant/animal indicator species are present. (List species for project)

17. Animal signs observed (tracks, scats, nesting areas, etc.)

18. Seasonal uses vary for wildlife and wetland appears to support varied population

diversity/abundance during different seasons.

19. Wetland contains or has potential to contain a high population of insects.

20. Wetland contains or has potential to contain large amphibian populations.
21. Wetland has a high avian utilization or its potential.

22. Indications of less disturbance-tolerant species are present.

23. Signs of wildlife habitat enhancement are present (birdhouses, nesting boxes, food sources, etc.).

24. Other

# **A** Recreation (Consumptive and Non-Consumptive):

This value considers the effectiveness of the wetland and associated water-courses to provide recreational opportunities such as canoeing, boating, fishing, hunting, and other active or passive recreational activities. Consumptive activities consume or diminish the plants, animals, or other resources that are intrinsic to the wetland, whereas non-consumptive activities do not.

### **CONSIDERATIONS/QUALIFIERS**

1. Wetland is part of a recreation area, park, forest, or refuge.

2. Fishing is available within or from the wetland.

- 3. Hunting is permitted in the wetland.
- 4. Hiking occurs or has potential to occur within the wetland.
- 5. Wetland is a valuable wildlife habitat.

6. The watercourse, pond, or lake associated with the wetland is unpolluted.

7. High visual/aesthetic quality of this potential recreation site.

8. Access to water is available at this potential recreation site for boating, canoeing, or fishing.

9. The watercourse associated with this wetland is wide and deep enough to accommodate canoeing and/or non-powered boating.

10. Off-road public parking available at the potential recreation site.

11. Accessibility and travel ease is present at this site.

12. The wetland is within a short drive or safe walk from highly populated public and private areas.

13. Other



## **Educational/Scientific Value:**

This value considers the effectiveness of the wetland as a site for an "outdoor classroom" or as a location for scientific study or research.

### CONSIDERATIONS/QUALIFIERS

1. Wetland contains or is known to contain threatened, rare, or endangered species.

2. Little or no disturbance is occurring in this wetland.

3. Potential educational site contains a diversity of wetland classes which are accessible or potentially accessible.

- 4. Potential educational site is undisturbed and natural.
- 5. Wetland is considered to be a valuable wildlife habitat.
- 6. Wetland is located within a nature preserve or wildlife management area.
- 7. Signs of wildlife habitat enhancement present (bird houses, nesting boxes, food sources, etc.).
- 8. Off-road parking at potential educational site suitable for school bus access in or near wetland.
- 9. Potential educational site is within safe walking distance or a short drive to schools.
- 10. Potential educational site is within safe walking distance to other plant communities.
- 11. Direct access to perennial stream at potential educational site is available.

12. Direct access to pond or lake at potential educational site is available.

13. No known safety hazards exist within the potential educational site.

14. Public access to the potential educational site is controlled.

15. Handicap accessibility is available.

16. Site is currently used for educational or scientific purposes.

17. Other

Uniqueness/Heritage:

This value relates to the effectiveness of the wetland or its associated waterbodies to produce certain special values. Special values may include such things as archaeological sites, unusual aesthetic quality, historical events, relative importance of wetland class geographicly, or unique plants, animals, or geologic features.

### **CONSIDERATIONS/QUALIFIERS**

1. Upland surrounding wetland is primarily urban.

2. Upland surrounding wetland is developing rapidly.

3. More than 3 acres of shallow permanent open water (less than 6.6 feet deep), including streams, occur in wetlands.

4. Three or more wetland classes are present.

5. Deep and/or shallow marsh or wooded swamp dominate.

6. High degree of interspersion of vegetation and/or open water occur in this wetland.

7. Well-vegetated stream corridor (15 feet on each side of the stream) occurs in this wetland.

8. Potential educational site is within a short drive or a safe walk from schools.

9. Off-road parking at potential educational site is suitable for school buses.

10. No known safety hazards exist within this potential educational site.

11. Direct access to perennial stream or lake exists at potential educational site.

12. Two or more wetland classes are visible from primary viewing locations.

13. Low-growing wetlands (marshes, scrub-shrub, bogs, open water) are visible from primary viewing locations.

14. Half an acre of open water or 200 feet of stream is visible from the primary viewing locations.

15. Large area of wetland is dominated by flowering plants or plants that turn vibrant colors in different seasons.

16. General appearance of the wetland visible from primary viewing locations is unpolluted and/or undisturbed.

17. Overall view of the wetland is available from the surrounding upland.

18. Quality of the water associated with the wetland is high.

19. Opportunities for wildlife observations are available.

20. Historical buildings are found within the wetland.

21. Presence of pond or pond site and remains of a dam occur within the wetland.

22. Wetland is within 50 yards of the nearest perennial watercourse.

23. Visible stone or earthen foundations, berms, dams, standing structures, or associated features occur within the wetland.

24. Wetland contains critical habitat for a state- or federally-listed threatened or endangered species.

25. Wetland is known to be a study site for scientific research.

26. Wetland is a natural landmark or recognized by the state natural heritage inventory authority as an exemplary natural community.

27. Wetland has local significance because it serves several functional values.

28. Wetland has local significance because it has biological, geological, or other features that are locally rare or unique.

29. Wetland is known to contain an important archaeological site.

30. Wetland is hydrologically connected to a state or federally designated scenic river.

31. Wetland is located in an area experiencing a high wetland loss rate.

32. Other

## Visual Quality/Aesthetics:

This value relates to the visual and aesthetic qualities of the wetland.

#### CONSIDERATIONS/QUALIFIERS

- 1. Multiple wetland classes are visible from primary viewing locations.
- 2. Emergent marsh and/or open water are visible from primary viewing locations.
- 3. A diversity of vegetative species is visible from primary viewing locations.
- 4. Wetland is dominated by flowering plants or plants that turn vibrant colors in different seasons.
- 5. Land use surrounding the wetland is undeveloped as seen from primary viewing locations.
- 6. Visible surrounding land use form contrasts with wetland.
- 7. Wetland views absent of trash, debris, and signs of disturbance.

8. Wetland is considered to be a valuable wildlife habitat.

9. Wetland is easily accessed.

10. Low noise level at primary viewing locations.

- 11. Unpleasant odors absent at primary viewing locations.
- 12. Relatively unobstructed sight line exists through wetland.

13. Other

## ES Threatened or Endangered Species Habitat:

This value considers the suitability of the wetland to support threatened or endangered species.

#### CONSIDERATIONS/QUALIFIERS

1. Wetland contains or is known to contain threatened or endangered species.

2. Wetland contains critical habitat for a state or federally listed threatened or endangered species.

	V	Vet	land Function-Va	lue	Evaluation Form	ET. FF. JJ
Total area of wetland 380 qc Human made? No Is wetland part of a wildlife corridor? Vec or a "habitat island"? No					Wetland I.D. A.C. J. M. N. R. W. Z. AA. CC, OD	
					Latitude 91.961 Longitude - 83 2101	
Adjacent land use <u>Forestee</u> Wetland Late Ene, <u>Hyriculture</u> Distance to nearest roadway or other development.					Prepared by: $\rightarrow H$ Date $c/18/08$	
Dominant wetland systems present <u>PEM</u> , <u>open</u> woder <u>Contiguous undeveloped buffer zone present</u> <u>No</u>				Wetland Impact:   TypeArea		
Is the wetland a separate hydraulic system? Ne If not, where does the wetland lie in the drainage basin? Lower					Evaluation based on:	
How many tributaries contribute to the wetland? Wildlife & vegetation diversity/abundance (see attached list) - As a web/					Office V Field V	
The many inducates contribute to the wettand? whithe & vegetation diversity/abundance (see attached list) ~ App boot X Corps manual wetland completed? Corps manual wetland completed?					Corps manual wetland delineation	
Function/Value	Suita	abilit	y Rationale P. (Reference #)* F	rinci	pal	
V Groundwater Pacharge/Discharge						Similarits
		Ă	7, 15		Primarily surface water	Orwan system
Floodflow Alteration	X		1,3,5-8,10-13,15,17,18	X	Large flood storage potentia	( flat, hydric, outlet constricted
Fish and Shellfish Habitat	X		2,3-6,8-17 14-17	X	Large wetland, cover, food s	arces, connected to take the Pike
Sediment/Toxicant Retention	X		1-8,10-16	X	Sediatont from active ag. S	las wathranse dense ves
Nutrient Removal	X		1-14	X	Source of nutivals in ag	land, large deep depse up
Production Export	X		1-7.10-11		wildlife habitet, breeding	3 / spacement of diversity
Sediment/Shoreline Stabilization	X		3,4,6-7,9,12-13,15	X	sedurient scurren upstream.	idiverse, deuse veg, buffer storma
🖢 Wildlife Habitat	X		4-9.11-13.16-21.23	X	diverce covertypes, large	Size, ag buffer of devisity with fector.
A Recreation		Х	5,9		Come suitibulity but no	access for presidention
Educational/Scientific Value	2	Х	1.5,6.14			a aducation
Uniqueness/Heritage	X		5-6.24, 27-28, 31		Diverse wettand types, hab	bit surable for ES, McHiple firstion Thos
Visual Quality/Aesthetics		χ			Some suitibility, NO GO	cess
ES Endangered Species Habitat	X		1,2		E. fox snake observe	
Other				4		

Notes:

\* Refer to backup list of numbered considerations.

	W	/etl	and Function-Val	ue	Evaluation Form	B.D.F.G. I.L. O.P.S
Total area of wetland 183 ac Human made? No Is wetland part of a wildlife corridor? Use or a "habitat island"? No						Wetland I.D.T. V. X. Y. BB. GG, KK
Adjacent land use Emprovement Acure Hese Iche Ene Growster Distance to nearest roadway or other development of					Prepared by: $SH$ Date $6115708$	
Aujacent land use <u>t interest</u> , <u>restricting</u> , <u>restricting</u> , <u>restricting</u> , <u>printing</u> , <u>restricting</u> , <u>restric</u>					Wetland Impact:	
Dominant wetland systems present <u>FEC</u>	27		Contiguous undeveloped	i bulle	er zone present	TypeArea
Is the wetland a separate hydraulic system? No If not, where does the wetland lie in the drainage basin? Louis					Evaluation based on:	
How many tributaries contribute to the wetland? Wildlife & vegetation diversity/abundance (see attached list)					Corps manual wetland delineation	
	Suita	bility	Rationale Pi	incip	bal	completed? Y N
Function/Value	Y	N	(Reference #)* Fu	incti	on(s)/Value(s) C	omments
Groundwater Recharge/Discharge		Х	7,15		Surface unter drucen	
Floodflow Alteration	Х		1,3,5-13, 15, 17	X	Large flord storage, rest	noted at let dense ung
Fish and Shellfish Habitat		Х	-		_	5
Sediment/Toxicant Retention	Х	-	1,2,4,8-10, 13, 14	Х	Sedmunt freeh 09. 1	densarly veg. Schore weter
Nutrient Removal	X		1.3-4.7.12-14	X	sure of all from ag.	lange wetland area dence ig
Production Export	X		1.2-5		habitat breading (2n	norted to water some, some const.
Sediment/Shoreline Stabilization	X		3-4 6, 9, 13-14		Sedunien- from Ag, de	these was additional to PEM
🖢 Wildlife Habitat	X		1, 4-9 11, 12, 14, 16	X	Part of larger diverser	Lypes, biflored by ag, observe
A Recreation		X	5,9		No access	
Educational/Scientific Value		Х	1,5,6.14		No access	
Uniqueness/Heritage	X		4,5,23,27-28,31		part of diverse wolland	I system suitible for ES A finetour prices
Visual Quality/Aesthetics		X			No access	
ES Endangered Species Habitat	Χ		1,2,			
Other						

Notes:

\* Refer to backup list of numbered considerations.



## **APPENDIX D**

## FLORA AND FAUNA SPECIES LISTS

The following flora and fauna species were observed by DU staff at the Site during wetland delineation and functions and values assessment field work in May and June 2008.

## **FLORA**

Scientific Name	Common Name	Wetland Indicator	Physiognomy
Acer negundo	Box Elder	FACW-	Nt Tree
Acer rubrum	Red Maple	FAC	Nt Tree
Acer saccharinum	Silver Maple	FACW	Nt Tree
Alliaria petiolata	Garlic Mustard	FAC	Ad B-Forb
Bacopa rotundifolia	Water Hyssop		Forb
Brassica nigra	Black Mustard	[UPL]	Ad A-Forb
Carex grayi	Gray's Sedge	FACW+	Nt P-Sedge
Carex vesicaria	Inflated sedge	OBL	Nt P-Sedge
Carya laciniosa	Shellbark Hickory	FACW	Nt Tree
Cephalanthus occidentalis	Buttonbush	OBL	Nt Shrub
Ceratophyllum demersum	Coontail	OBL	Nt P-Forb
Cornus amomum	Silky Dogwood	FACW+	Nt Shrub
Cornus stolonifera	Red Osier Dogwood	FACW	Nt Shrub
Crataegus sp.	Hawthorn	[UPL]	Nt Tree
Equisetum sp.	Horsetail		Nt Fern Ally
Erigeron sp.	Fleabane		Forb
Eupatorium perfoliatum	Common Boneset	FACW+	Nt P-Forb
Eupatorium rugosum	White Snakeroot	[FACU]	Nt P-Forb
Fragaria virginiana	Wild Strawberry	FAC-	Nt P-Forb
Fraxinus pennsylvanica	Green Ash (Red Ash)	FACW	Nt Tree
Galium palustre	Marsh Bedstraw	[OBL]	Nt P-Forb
Galium sp.	Bedstraw	FAC	NT A-Forb
Geum sp.	Avens		Forb
Impatiens capensis	Jewelweed	FACW	Forb
Juglans nigra	Black Walnut	[FACU]	Nt Tree
Lycopus americanus	Common Water Horehound	OBL	Nt P-Forb
Morchella esculenta	Morel Mushrooms!		
Nymphea sp./ Nuphar sp.	Water Lily	OBL	Nt P-Forb
Onoclea sensibilis	Sensitive Fern	FACW	Nt Fern
Parthenocissus quinquefolia	Virginia Creeper	FAC-	Nt W-Vine
Phalaris arundinacea	Reed Canary Grass	FACW+	Nt P-Grass
Phragmites australis	Common Reed	FACW+	Nt P-Grass
Pilea pumila	Clearweed	FACW	Nt A-Forb
Platanus occidentalis	Sycamore	FACW	Nt Tree
Polygonum	Smartweed		Forb
Populus deltoides	Eastern Cottonwood	FAC+	Nt Tree
Prunus serotina	Wild Black Cherry	FACU	Nt Tree
Quercus bicolor	Swamp White oak	FACW+	Nt Tree
Quercus macrocarpa	Bur Oak	FAC-	Nt Tree
Quercus rubra	Red Oak	FAC	Nt Tree
Rhamnus frangula	Glossy Buckthorn	FAC+	Ad Shrub
Rhamnus sp.	Buckthorn		Ad Shrub
Sagittaria sp.	Arrowhead	OBL	Nt A-Forb
Salix sp.	Willow		Shrub/Tree

Solidago sp.	Golden Rod species		Forb
Taraxacum officinale	Common Dandelion	FACU	Ad P-Forb
Tilia americana	Basswood	FACU	Nt Tree
Toxicodendron sp.	Poison Ivy	FAC+	Nt W-Vine
Typha angustifolia	Narrow-Leaved Cattail	OBL	Ad P-Forb
Ulmus americana	American Elm	FACW-	Nt Tree
Ulmus rubra	Slippery Elm	FAC	Nt Tree
Viola sp.	Violet		Forb
Vitis riparia	Riverbank Grape	FACW-	Nt W-Vine
Vitus sp.	Grape		Nt W-Vine

## **FAUNA**

#### Scientific Name

Sylvilagus floridanus Canis latrans Ondatra zibethicus Procyon lotor Sciurus niger Odocoileus virginianus Ardea alba Bubulcus ibis Butorides virescens Ardea herodias Branta canadensis Anas platyrhynchos Aix sponsa Anas rubripes Cygnus olor Podilymbus podiceps Phalacrocorax auritus Haliaeetus leucocephalus Buteo jamaicensis Accipiter cooperii Pandion haliaetus Cathartes aura Phasianus colchicus Meleagris gallopavo Scolopax minor Gallinago delicata Tyrannus tyrannus Megaceryle alcyon Troglodytes aedon Cistothorus palustris Dendroica petechia Dendroica dominica Passerina cyanea Charadrius vociferous Passer domesticus Sialia sialis Corvus brachyrhynchos Zenaida macroura Poecile atricapillus Icterus galbula Agelaius phoeniceus

#### **Common Name**

Cottontail Rabbit Coyote Muskrat Raccoon Eastern Fox Squirrel Whitetail Deer Great Egret Cattle Egret Green Heron Great Blue Heron Canada Goose Mallard Wood Duck Black Duck Mute Swan Pied-Billed Grebe Double-crested Cormorant Bald Eagle Red-tailed Hawk Cooper's Hawk Osprey Turkey Vulture **Ring-necked Pheasant** Wild Turkey American Woodcock Common Snipe Eastern Kingbird Belted Kingfisher House Wren Marsh Wren Yellow Warbler Yellow Throated Warbler Indigo Bunting Killdeer House Sparrow Eastern Bluebird American Crow Mourning Dove Black-capped Chickadee **Baltimore** Oriole Red-winged Blackbird

#### Scientific Name

Quiscalus quiscula Stumus vulgaris Myiarchus crinitus Setophaga ruticilla Seiurus noveboracensis Empidonax virescens Picoides pubescens Picoides villosus Melanerpes carolinus Colaptes auratus Sitta carolinensis Melospiza melodia Spizella pusilla Cardinalis cardinalis Geothlypis trichas Vireo olivaceus Vireo gilvus Cyanocitta cristata Tachycineta bicolor Baeolophus bicolor Mniotilta varia Catharus sp. Molothrus ater Progne subis Carduelis tristis Empidonax sp. Pheucticus ludovicianus Dendroica magnolia Turdus migratorius Orconectes rusticus Lepisosteus sp. Cyprinus carpio Rana pipiens Apalone spinifera Graptemys geographica Chrysemys picta Chelydra serpentina Elaphe gloydi Thamnophis sirtalis

#### **Common Name**

Common Grackle European Starling Great Crested Flycatcher American Redstart Northern Waterthrush Willow Flycatcher Downy Woodpecker Hairy Woodpecker Red-bellied Woodpecker Northern Flicker White-breasted Nuthatch Song Sparrow Field Sparrow Northern Cardinal Common Yellowthroat Red-eved Vireo Warbling Vireo Blue Jay Tree Swallow **Tufted Titmouse** Black-and-white Warbler Thrush Brown-headed Cowbird Purple Martin American Goldfinch Flycatcher Rose-breasted Grosbeak Magnolia Warbler American Robin Rusty Crayfish Gar Common Carp Northern Leopard Frog Spiny Soft-shell Turtle Common Map Turtle Painted Turtle **Common Snapping Turtle** Eastern Fox Snake Eastern Garter Snake



## **APPENDIX E**

## QUALIFICATIONS

## **Investigative Staff Qualifications**

On-site wetland delineations and data inventories were performed by the following DU staff:

## Sheila Hess, Regional Biologist/Mitigation Specialist

Ms. Hess is responsible for the coordination and delivery of wetland mitigation strategy. She has experience with regulations that apply to compensatory wetland mitigation and with the protection, restoration, creation and evaluation of diverse wetland types and coordinates all aspects of mitigation projects including contract development, site identification, wetland delineation, land protection, survey, wetland design, construction management and monitoring and evaluation. Ms. Hess works with a team of biologists and engineers to develop creative, high-quality mitigation strategies that result in the successful replacement of wetlands functions.

### Peter Wyckoff, Engineer

Mr. Wyckoff delivers conservation services throughout the Great Lakes region, including conducting topographic surveys of possible restoration sites, performing engineering design requirements for wetland restoration projects, computer-aided drafting, construction management, and wetland delineation. Mr. Wyckoff's technical skills include GPS surveys, AutoDesk Land Desktop, HydroCAD modeling, hydraulic engineering design and engineering design of aquaponics systems. Mr. Wyckoff has completed a Wetland Delineation short course.

## Gregg Bachman, Senior Engineering Specialist

Mr. Bachman is in charge of topographic surveying and construction staking for wetland restoration projects. He is involved with the pre-survey planning, data collection and development of the final topographic survey drawings. Mr. Bachman provides horizontal and vertical control for topographic mapping and project construction, utilizing GPS equipment and conventional survey equipment. Mr. Bachman develops stakeout plans from the engineer's plans to provide staking in the field for construction of the wetland restoration project. Mr. Bachman is also involved in all aspects of the engineering department regarding the delivery of wetland restoration projects, including bid preparation, construction plan review, on-site construction inspection and construction management.

### Jade Phillips, Engineering Technician

Mr. Phillips is involved with the engineering department delivering conservation services throughout the Mid-Atlantic region by surveying wetland restoration sites, on-site construction inspection and construction management. Mr. Phillips brings with him 11 years experience as an engineering technician with the Maryland Department of Agriculture. While with the Department of Agriculture he was responsible for the survey, design, layout and construction management of projects beneficial to agriculture and wildlife.

### Warren Weirich, Manager of Conservation Programs

Mr. Weirich oversees multiple aspects of regional or national conservation service functions, such as project coordination, engineering, information systems, budgets, contract compliance and new product design. Mr. Weirich also supervises engineering staff associated with project delivery.

## Nina Hill, Conservation Specialist

Ms. Hill works closely with the Regional Biologists of the Great Lakes Management Unit in the initiation and delivery of habitat conservation projects. She responds to requests from across the five state region, including technical assistance, land protection, local policy issues, and research on waterfowl issues. She conducts initial consultation and site evaluation for private lands restoration projects, and communicates project viability with various partner organizations. Through DU's partnership in Lake Erie CREP, Ms. Hill coordinates outreach efforts and assists private landowners through enrollment in this cost-share program. Ms. Hill's experience includes a variety of wildlife research projects examining habitat selection and factors influencing breeding success of waterbird, fish and amphibian species.

## Kirk Mantay, Regional Biologist

Mr. Mantay is responsible for delivery of wetland conservation projects in multiple states in the Great Lakes Atlantic Region. He has conducted plant and/or wildlife inventories and endangered species studies, and has designed and implemented habitat restorations throughout the Mid-Atlantic region. His habitat design and construction experience ranges from submerged aquatic vegetation bed restoration to diamondback terrapin nesting habitat restoration, to transitional grassland management for waterfowl nesting.



STATE OF MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY JACKSON DISTRICT OFFICE



JENNIFER M. GRANHOLM GOVERNOR

November 7, 2008

Mr. Randall Westmoreland The Detroit Edison Company One Energy Plaza Detroit, Michigan 48226-1279

Dear Mr. Westmoreland:

SUBJECT: Wetland Identification Report Wetland Identification File Number: 08-58-0003-WA

The Department of Environmental Quality (DEQ) conducted a Level 3 Wetland Identification Review of 1,106 acres on property located in Town 06S, Range 10E, Sections 16, 17, 20, 21, 28, and 29, Frenchtown Township, Monroe County on October 14, 15, and 16, 2008. The wetland review was conducted in accordance with Part 303, Wetland Protection of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA); and Rule 4 (1), Wetland Identification and Assessment (R 281.924) of the Administrative Rules for Part 303. This is a report of our findings in response to your Wetland Identification Application.

The DEQ staff walked the flagged boundaries as requested in your wetland identification application. Based on our on-site review, which included review of plant communities, hydrologic indicators, and soils and an in-office review of other pertinent information, the DEQ confirms, in part, the wetland boundaries observed during the site inspection. Staff noted a few areas of disagreement with your consultant's boundaries.

Changes made to your consultant's boundaries include:

Wetland I

- connect flag I34 to flag I42
- connect flag I43 to flag I47

Wetland L

- connect flag L69 to flag L74

Wetland M and T

- connect flag M174 to flag T5
- leave berm out of wetland area

New Wetlands WW, XX, YY, and ZZ

- these four wetland areas shown on the map are located adjacent to the gravel pit lakes
- these wetlands were not flagged in the field, their locations are approximate

We documented the new boundaries on the enclosed site maps. The site maps of the review area were created by combining information from your consultant and the DEQ. The new maps identify the areas containing wetland and the non-wetland (upland). A new delineation is not necessary.

The Detroit Edison Company Page 2 November 7, 2008

For those areas identified as regulated wetland on the site map; specifically Wetlands B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, AA, BB, CC/DD, EE, FF, GG, HH, II, JJ, KK, WW, XX, YY, and ZZ; please be advised that any of the following activities require a permit under Part 303:

- a) Deposit or permit the placing of fill material in a regulated wetland.
- b) Dredge, remove, or permit the removal of soil or minerals from regulated wetland.
- c) Construct, operate, or maintain any use or development in a regulated wetland.
- d) Drain surface water from a regulated wetland.

For those areas identified as non-wetland (upland) and non-regulated wetland on the site map, the DEQ lacks jurisdiction under Part 303 for activities occurring in those areas. The non-regulated wetland, Wetland A, is not regulated since it is not contiguous to the Great Lakes, an inland lake or pond, or a river or stream.

You may request the DEQ reassess the subject review area, or any portion of the review area, should you disagree with the findings, within 60 days of the date of this report. A written request to reassess the Wetland Identification Review area must be accompanied by supporting evidence with regard to wetland vegetation, soils or hydrology different from, or in addition to, the information relied upon by DEQ staff in preparing this report. The request should be submitted to:

Wetland Identification Program Land and Water Management Division Department of Environmental Quality P.O. Box 30458 Lansing, Michigan 48909-7756

Please be aware that this identification report does not constitute a determination of the presence of wetland that may be regulated under local ordinances or federal law. The U.S. Army Corps of Engineers (USACE) retains regulatory authority over certain wetlands pursuant to Section 404 of the Clean Water Act (CWA), and specifically those wetlands associated with traditionally navigable waters of the state. Navigable waters are generally the Great Lakes, their connecting waters, and river systems and lakes connected to these waters. In other areas of the state, the DEQ is responsible for identification of wetland boundaries for purposes of compliance with the CWA under an agreement with the U.S. Environmental Protection Agency.

Our review indicates your wetland identification area may be within those areas regulated by the USACE. Many activities within these areas may also require a federal review and/or a permit. Additional information may be obtained by contacting the USACE at 313-226-2218.

It should be noted that three State Threatened species were observed within the review area. Eastern fox snake (*Elaphe gloydi*) and bald eagle (*Haliaeetus leucocephalus*) were observed by individuals with Ducks Unlimited per their submitted wetland investigation report. American lotus (*Nulumbo lutea*) was observed in wetland CC & DD by DEQ staff during the site inspection on October 15, 2008. For more information concerning these species, please contact: The Detroit Edison Company Page 3 November 7, 2008

> Ms. Lori Sargent Department of Natural Resources, Wildlife Division Email (preferred): SargentL@michigan.gov Phone: 517-373-9418

This Wetland Identification Report is limited to findings pursuant to Part 303 and does not constitute a determination of jurisdiction under other DEQ administered programs. Any land use activities undertaken on the assessed parcel may be subject to regulation pursuant to the NREPA under the following programs:

Floodplain Regulatory Authority found in Part 31, Water Resources Protection Part 91, Soil Erosion and Sedimentation Control Part 301, Inland Lakes and Streams Part 323, Shorelands Protection and Management Part 325, Great Lakes Submerged Lands

The findings contained in this report are binding on the DEQ until October 16, 2011; a period of three years from the date of the site inspection; unless a reassessment is conducted. Please contact me if you have any questions regarding this report.

Mary Vandalaa Sincerely,

Mary Vanderlaan Jackson District Supervisor Land and Water Management Division 517-780-7915

Enclosure

cc/enc: Monroe CEA

Monroe County Health Department Frenchtown Township Clerk USACE City of Newport Clerk Mr. Peter Wyckoff, Ducks Unlimited Ms. Lori Sargent, DNR Ms. Wendy Veltman, DEQ MAP 1 of 28



# SITE LOCATION

MAP 2 of 28

#### DTE - Fermi 08-58-0003-WA





- This drawing does not authorize or permit activities requiring a permit in accordance with Part 303 of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended.



the boundaries flagged on-site. - This drawing does not authorize or permit activities requiring a permit in accordance with Part 303 of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended.



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- This drawing does not authorize or permit activities requiring a permit in accordance with Part 303 of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended.



- This drawing showing those areas containing wetland and not containing wetland is an approximation of

the boundaries flagged on-site. - This drawing does not authorize or permit activities requiring a permit in accordance with Part 303 of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended.



the boundaries flagged on-site. - This drawing does not authorize or permit activities requiring a permit in accordance with Part 303 of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended. Map prepared by: Kathleen Fairchild, DEQ 10/27/2008



MAP 9 of 28

- This drawing showing those areas containing wetland and not containing wetland is an approximation of the boundaries flagged on-site.

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10/27/2008



- This drawing showing those areas containing wetland and not containing wetland is an approximation of the boundaries flagged on-site.

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the boundaries flagged on-site.

- This drawing does not authorize or permit activities requiring a permit in accordance with Part 303 of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended.



- This drawing showing those areas containing wetland and not containing wetland is an approximation of

This drawing showing those dread each of the boundaries flagged on-site.
This drawing does not authorize or permit activities requiring a permit in accordance with Part 303 of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended. Map prepared by: Kathleen Fairchild, DEQ 10/27/2008

10/27/2008



- This drawing showing those areas containing wetland and not containing wetland is an approximation of the boundaries flagged on-site.

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- This drawing does not authorize or permit activities requiring a permit in accordance with Part 303 of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended.





STATE OF MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY Lansing



JENNIFER M. GRANHOLM GOVERNOR

March 30, 2009

Mr. Randall Westmoreland The Detroit Edison Company One Energy Plaza Detroit, MI 48226-1279

Dear Mr. Westmoreland:

SUBJECT: Wetland Identification Report Modified Wetland Identification File Number 08-58-0003-WA

The Department of Environmental Quality (DEQ) has been advised by your consultant, Mr. Peter Wycoff of Ducks Unlimited, that the location of wetland YY was incorrectly represented on the map in our original report issued November 7, 2008. The enclosed map, provided by Ducks Unlimited, shows the correct location of wetland YY. Wetland YY is located to the west of the area indicated on the original map.

This modified Report clarifies the previous report. No changes have been made to the regulatory status of the wetlands on site. The warranty period for this reassessment remains as October 16, 2011.

If you should have any questions regarding this letter, please contact me.

Sincerely,

Todd Losee Wetland Identification Program Coordinator Land and Water Management Division 517-335-3457

Enclosure

cc: Monroe CEA

Monroe County Health Department Frenchtown Township Clerk USACE Mr. Peter Wyckoff, Ducks Unlimited Ms. Lori Sargent, DNR, Wildlife, Michigan Natural Features Inventory Ms. Mary Vanderlaan, DEQ, Jackson District Office





## DEPARTMENT OF THE ARMY DETROIT DISTRICT, CORPS OF ENGINEERS REGULATORY OFFICE 477 MICHIGAN AVENUE, 6TH FLOOR DETROIT, MICHIGAN 48226-2550

November 9, 2010

Engineering & Technical Services Regulatory Office File No. LRE-2008-00443-1

Randy Westmoreland Detroit Edison Company 2000 Second Avenue, 337 WCB Detroit, 48226

Dear Mr. Westmoreland:

This is in response to our ongoing discussions regarding U.S. Army Corps of Engineers (USACE) jurisdiction at the Detroit Edison (DTE) Fermi nuclear power plant property located at 6400 North Dixie Highway, Frenchtown Township, Monroe County, Michigan (Encl. 1). The whole of DTE's property at this site abuts Lake Erie which is a navigable water of the United States (US). Lake Erie and adjacent wetlands at this property are under USACE regulatory jurisdiction. Any temporary or permanent construction in Lake Erie or the discharge of dredged and/or fill material in Lake Erie or its adjacent wetlands at the property must be authorized by the USACE. Our authority to regulate certain activities on and adjacent to waters of the US, including those at the property in question is found in Section 10 of the Rivers and Harbors Act (Section 10), and Section 404 of the Clean Water Act (Section 404).

Ducks Unlimited (DU) submitted a Wetland Investigation Report for the property, dated July 14, 2008, and requested verification of the DU-identified wetland delineation lines as defined in the report and a USACE jurisdictional determination (JD) on behalf of DTE. This response contains a report of our findings and a final JD. The overall map of the DU wetland delineation is contained in Enclosure 2. The Enclosure 2 drawing, derived from the DU Report (Appendix A drawing 2 of 28, dated July 7, 2008) also contains approximate locations of four other wetland areas (WW, XX, YY, ZZ) not contained in the DU report but discussed at the initial inspection. Enclosure 3 contains DU Report Appendix A drawings 4-18 and 20-28 which include more detailed delineation maps and USACE changes to the delineation.

Under Section 10, a USACE permit is required for any temporary or permanent structure or work in navigable waters of the US to what is called the Ordinary High Water Mark (OHWM). In Lake Erie, the OHWM extends approximately to the elevation contour of 573.4 feet referenced to the 1985 International Great Lakes Datum (IGLD 85). In addition, a Section 10 permit is required for structures or work outside this limit if they may affect the course, location, or condition of the waterbody as to its navigable capacity. Some typical examples of structures or work requiring Section 10 permits within this jurisdictional area include beach nourishment, boat ramps, mooring buoys, navigational aids, piers, culverts, water intakes, discharge pipes, silt curtains, coffer dams, boat hoists, pilings and construction of marina facilities, breakwaters, bulkheads, dredging, filling or discharging material such as sand, gravel or stones, groins and jetties, placement of riprap for wave protection or stream bank stabilization. Section 404 requires a USACE permit for the temporary or permanent discharge of dredged or fill material into navigable waters of the United States <u>and</u> in wetlands adjacent to those waters. The area of USACE jurisdiction under Section 404 extends to the OHWM and to the upland boundary of any adjacent wetlands. Projects involving discharges typically include placement of fill material for homes, landscaping, structures, impoundments, causeways, road fills, dams and dikes, riprap, groins, breakwaters, revetments, and beach nourishment. Section 404 also regulates discharges of dredged material incidental to certain activities such as grading, mechanized land clearing, ditching or other excavation activity, and the installation of certain pile-supported structures.

During our site inspections we determined that the ordinary high waters of Lake Erie extend into and encompassed the areas listed below and shown on the referenced drawings. We consider these areas to be part of Lake Erie and subject to our Section 10 and 404 jurisdiction:

Area		Enclosure 3 Drawing
	Enclosure	no.
C (unnamed stream)	2&3	5&6
M including 1.97-acre open water (south overflow canal)	2&3	6, 14 & 15
N (dredged material disposal authorized per LRE-1977-10060)	2&3	16
U	2&3	10
CC & DD including 3.55-acre open water area	2&3	24 & 25
Lake Erie proper	2	

During our site inspections we determined that the following non-wetland open water features identified by DU on DTE property are physically separated from the ordinary high waters of Lake Erie by patches of upland ground: H (Encl. 2 and Encl. 3, drawing 10), and the quarry lakes (Encl. 2). We do not have Section 10 or Section 404 jurisdiction over such water features. The State of Michigan has assumed Federal permit authority for such non-navigable/non-wetland waters per Section 404(g) of the Clean Water Act (CWA) and 40 Code of Federal Regulations (CFR), Part 233.

Regarding USACE Section 404 jurisdiction at the property, we determined, during our site inspections, that the following DU-identified wetland areas, identified on Enclosure 2, are not adjacent to Lake Erie: A, H, W, X, Y, II, JJ, WW, XX, YY, ZZ. The State of Michigan has assumed Federal permit authority for such non-adjacent wetlands per Section 404(g) of the CWA and 40 CFR, Part 233. In the event that the Environmental Protection Agency, per 40 CFR, Part 233.50, directs us to conduct a permit evaluation for discharges in any of the non-navigable/non-wetland waters or non-adjacent wetlands at the property, the Detroit District USACE will make the final determination on Section 404 jurisdiction.

DU Wetland Delineation Area	Enclosure	Enclosure 3 Drawing no.	
В	2&3	4	
D	2&3	4	
E	2&3	4	
F	2&3	7&8	
G	2&3	9	
	2&3	11	
J	2&3	9	
К	2&3	9	
L with addition of area resulting from connection of WL 69 to WL 74	2 & 3	12 & 13	
0	2&3	16	
Р	2&3	17	
Q	2&3	15 & 17	
R	2&3	15 & 18	
S	2&3	18	
Т	2&3	17	
V	2&3	9	
Z	2&3	12 & 20	
AA	2&3	13 & 21	
BB	2&3	22 & 23	
EE	2&3	23	
FF	2&3	22	
GG	2&3	26	
HH	2&3	11 & 27	
КК	2&3	6 & 28	

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We confirmed the DU wetland delineation boundaries observed during the site inspections for the areas listed below and on the referenced drawings, except as noted:

Our assertion of jurisdiction is based on the following criteria: (1) our determination that portions of the property are navigable waters of the US and recognition that the use, degradation, or destruction of this waterbody could affect interstate commerce; (2) our findings that the areas identified as wetlands meet our technical definition of a wetlands per the criteria in the 1987 *Corps of Engineers Wetlands Delineation Manual* and (3) our determination that the wetlands considered under USACE jurisdiction in this letter are adjacent (bordering, contiguous, or neighboring) to Lake Erie which is a navigable water of the US.

This letter contains an approved JD for the referenced property (Encl. 4). If you object to this determination, you may request an administrative appeal under USACE regulations at 33 CFR, Part 331. We have enclosed a flowchart of our Administrative Appeal Process for Approved JD (Encl. 5) and a Notification of Appeal Process (NAP) fact sheet and Request For Appeal (RFA) form (Encl. 6). If you request to appeal this determination you must submit a completed RFA form to the USACE Great Lakes and Ohio River Division office at following address:

Appeals Review Officer U.S. Army Corps of Engineers Great Lakes and Ohio River Division 550 Main Street, Rm 10-524 Cincinnati, Ohio 45202-3222

In order for an RFA to be accepted by the USACE, the USACE must determine that the RFA is complete, that it meets the criteria for appeal under 33 CFR Part 331.5, and that it has been received by the Division office within 60 days of the date of the NAP sheet. If you decide to submit a RFA form, it must be received at the above address by January 9, 2011. It is not necessary to submit an RFA form to the Division office if you do not object to the determination in this letter. You may contact the Appeals Review Officer at (513) 684-6212 and send a facsimile at (513) 684-2460.

This JD is valid for a period of five years from the date of this letter unless new information warrants revision of the delineation before the expiration date.

If you have questions, please contact Colette Luff of this office at the above address, by telephone at 313-226-7485, or by E-Mail at Colette.M.Luff@usace.army.mil. Please refer to File No. LRE-2008-00443-1 in all future communications with this office.

We are interested in your thoughts and opinions concerning your experience with the Detroit District, Corps of Engineers Regulatory Program. If you are interested in letting us know how we are doing, you can complete an electronic Customer Service Survey from our web site at: <u>http://per2.nwp.usace.army.mil/survey.html</u>. Alternatively, you may contact us and request a paper copy of the survey that you may complete and return to us by mail or fax. Thank you for taking the time to complete the survey, we appreciate your feedback.

Sincerely,

Colette Luff Project Manager Permit Evaluation Eastern Branch

Enclosures

Enclosure 1: Location Map Enclosure 2: Site Map Enclosure 3: Detailed Wetland Delineation Boundary maps Enclosure 4: Approved JD Enclosure 5: Flowchart Enclosure 6: NAP/RFA

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## ENCLOSURE 3

h.

(24 drawings)





