Wetlands Delineation Report

5.85 Acres Haley's Ditch Remediation Area

Akron Airdock Facility, Lockheed Martin Corporation Akron, Ohio

July, 2008



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Introduction

Site Description and Location

The 5.85-acre site is located in Akron, Ohio (Appendix A). The property is along Haley's Ditch and extends from north of Triplett Boulevard to just south of Archwood Avenue (Appendix B).

The property contains successional woods, upland old fields and shrub thickets, wet meadows, and lowland woods. These semi-natural areas surround Haley's Ditch and are located in a heavily urbanized area.

Haley's Ditch flows north through the study area, entering a culvert at the north end of the site (Photographs 4 and 5, Appendix H). Haley's Ditch continues flowing north through the Goodyear Tire and Rubber Company property, eventually entering Springfield Lake Outlet, which in turn enters the Little Cuyahoga River, a tributary to the Cuyahoga River. The Cuyahoga River has a watershed area of 809 square miles and debouches into Lake Erie in the City of Cleveland.

Secondary Source Information

The property is shown on the Akron East Quadrangle of the United States Geological Survey (USGS) map (Appendix C). Elevations range from approximately 1,030 to 1,040 feet across the site.

The National Wetlands Inventory (NWI) map (Akron East quadrangle) is in Appendix D. No wetlands are mapped for the site.

A map showing soil types from the U. S. Department of Agriculture Natural Resources Conservation Service Web Soil Survey (2007) is found in Appendix E. See Table 1 for a list of soil types mapped for the site.

Table 1. Soil Types Mapped for the Site

Map Unit	Soil Description	
Cg	Carlisle muck ¹	
CuB	Chili-Urban land complex, undulating	
CuC	Chili-Urban land complex, rolling	
Ur	Urban land	****

¹Hydric soil

Descriptions from the Summit County Soil Survey (Ritchie and Steiger, 1974) and lists of hydric soils and non-hydric soils with hydric inclusions for the soil types found on the site are included in Appendix E.

Methodology

The Corps of Engineers Wetlands Delineation Manual (United States Army Engineer Waterways Experiment Station Environmental Laboratory, 1987) was used in delineating wetlands within the study area. The routine on-site determination method for sites over five acres was used. This method is detailed in Section D (page 53) of the Corps of Engineers Wetlands Delineation Manual.

The wetlands were delineated and surveyed on June 25, 2008 and July 1, 2008. The wetlands delineation fieldwork, boundary mapping, and data analysis were performed by Todd Crandall and Kristen Bates. Shawn Bruzda prepared the vegetation, soils, and wetlands maps using AutoCAD Map® 2008 and Appendices Maps A–E using ArcGIS® v.9.2. Ruth Ann Sobnosky provided technical oversight and quality control.

Wetlands are identified based on three characteristics: vegetation, soils, and hydrology. An area must meet all three criteria to be considered a jurisdictional wetlands. Six sampling points were established in the field to determine wetlands boundaries. Data sheets reporting the results of soils, vegetation, and hydrology analyses were completed for each sample station.

Soil samples were obtained to determine the extent of hydric soils on the site. A standard Munsell soil color chart was used to determine the hue, value, and chroma of each soil sample. Soil samples were taken at a depth of ten inches or immediately below the A horizon. Criteria established by the National Technical Committee for Hydric Soils (1991) were used to determine hydric soils.

Wetlands hydrology was characterized during this wetlands delineation. Inundation and/or soil saturation were noted for each sample point. Secondary hydrological indicators, including watermarks, drift lines, sediment deposits, wetlands drainage patterns, blackened leaves, and morphological indicators, were also noted. Other hydrological indicators observed include iron/manganese concretions and oxidized root zones within the upper soil layers.

Quantitative vegetation data were collected at each sampling point. Dominance was estimated by percent areal cover. Four strata were considered for each sample point—trees, saplings/shrubs, herbs, and woody vines. Trees are defined as any woody plant having a diameter at breast height (DBH) greater than 3.0 inches. Saplings and shrubs are those woody plants that have a DBH of less than 3.0 inches and are greater than 3.2 feet in height. For each stratum, plant species within a quadrat were identified and percent areal cover was estimated for each species. Fifteen-foot-square quadrats were used for trees, saplings/shrubs, and woody vines. A three-foot-square quadrat was used for herbs.

Any species within a stratum comprising 20 percent or more of the total quadrat areal cover was considered to be dominant. Dominant species within all strata were then added to determine the percentage of wetlands vegetation for each sample point. The wetlands vegetation criterion was met if greater than 50 percent of the dominant vegetation was indicative of wetlands conditions.

Reed (1988) was used to assign indicator statuses to each identified species. Plants with an indicator status of obligate (OBL), facultative wetland (FACW), or facultative (FAC) were considered to be indicative of wetlands conditions. Plants with an indicator status of facultative minus (FAC-), facultative upland (FACU), or upland (UPL) were considered to be indicative of upland conditions. Plants that could only be identified to genus were sometimes assigned an indicator status based on the professional judgment of Davey Resource Group. These plants are classified as wetlands indicator species (WIS) or upland indicator species (UIS). See Appendix F for a more detailed explanation of wetlands vegetation indicator statuses.

Flags were placed at necessary points around each wetlands to accurately depict its boundary. The location of each flag was mapped using a 12-channel Trimble[®] Pathfinder[®] Pro XRS[™] global positioning system (GPS), which has sub-meter accuracy when used in conjunction with GPS data collected from a base station (a static GPS receiver set over a known point). The field-collected GPS data were compiled and differentially corrected using a desktop computer equipped with Trimble[®]'s Pathfinder[®] Office [™] software and GPS data collected from an appropriate base station. The corrected GPS latitude-longitude positions were exported into a compatible coordinate system as an AutoCAD[®] drawing interchange file (*.dxf). The vegetation, soils, and wetlands maps included in this report were prepared using AutoCAD Map[®] 2008 software.

Results

Vegetation

A map showing the locations of vegetative communities present on the property is in Appendix G. The site contains successional woods, upland old fields and shrub thickets, wet meadows, and lowland woods. Species identifications are based on Braun (1989), Newcomb (1977), and Weishaupt (1971). Reed (1988) was consulted to assign wetlands indicator statuses to plant species.

Successional Woods. Portions of the site are successional woods. Common species found here include Acer saccharinum (silver maple, FACW¹), Alliaria petiolata (garlic mustard, FACU-), Crataegus sp. (hawthorn, UIS), Lonicera tatarica (Tartarian honeysuckle, FACU), Populus deltoides (eastern cotton-wood, FAC), Prunus serotina (black cherry, FACU), Robinia psuedoacacia (black locust, FACU-), Rosa multiflora (multiflora rose, FACU), and Toxicodendron radicans (poison ivy, FAC).

Upland Old Fields and Shrub Thickets. Portions of the site are upland old field and shrub thicket. Common species include *Cirsium arvense* (creeping thistle, FACU), *Coronilla varia* (crownvetch, FACU), *Lonicera tatarica* (Tartarian honeysuckle, FACU), *Rosa multiflora* (multiflora rose, FACU), and *Solidago* spp. (golden-rods, UIS).

¹ Refer to Appendix F for a description of wetlands vegetation indicator status symbols.

Wet Meadows. All of Wetland C and portions of Wetland A are wet meadows (Photographs 1 and 3, Appendix H). Common species include *Impatiens capensis* (spotted touch-me-not, FACW), *Leersia oryzoides* (rice cutgrass, OBL), and *Polygonum pennsylvanicum* (Pennsylvania smartweed, FACW).

Lowland Woods. All of Wetland B and portions of Wetland A are lowland woods (Photographs 1 and 2, Appendix H). These areas contain *Acer saccharinum* (silver maple, FACW), *Impatiens capensis* (spotted touch-me-not, FACW), *Lysimachia nummularia* (creeping Jennie, FACW-), *Populus deltoides* (eastern cotton-wood, FAC), and *Viburnum recognitum* (northern arrow-wood, FAC).

Soils

The soils on the site are disturbed. There are areas of fill as well as soils that have been disturbed from years of stream dredging and channelization. A large area of soils mapped as Carlisle muck in the northern portion of the site could not be located in the field. A map showing the general locations of soil types as shown on the soil survey and identified in the field is included in Appendix I.

Hydrology

All three of the wetlands are fed by surface water. Wetlands A and C also receive overflow from Haley's Ditch. All of the wetlands are considered non-isolated due to their close proximity to Haley's Ditch. A summary table of sample point data and vegetation, soils, and hydrology data sheets are included in Appendix J.

Conclusions

A map showing the location and size of the jurisdictional wetlands and aquatic features identified on the property, along with the locations of sample points, is shown in Appendix K. Three wetlands totaling 0.839 acre are found within the study area (Table 2). In addition to the wetlands, Haley's Ditch has a length of 1,757 linear feet.

Table 2	Jurisdictional	Watlande	Delinested or	tha Sita
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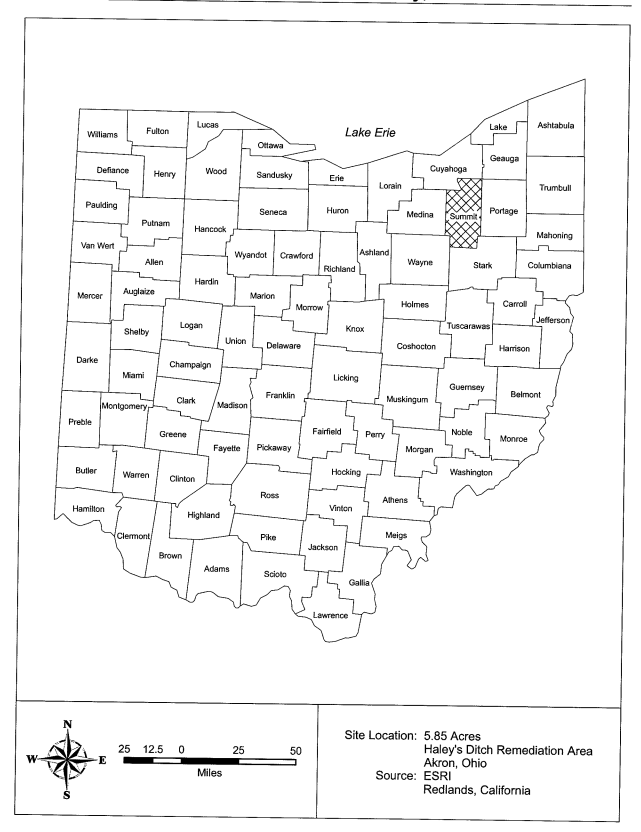
Wetlands	Туре	Connectivity to Waters of the U. S. ¹	Area (Acres)
Α	Lowland woods and wet meadow	Non-isolated	0.722
В	Lowland woods	Non-isolated	0.093
С	Wet meadow	Non-isolated	0.024
Total			0.839

¹ The final determination of a wetlands' connectivity to Waters of the U. S. is made by the U. S. Army Corps of Engineers.

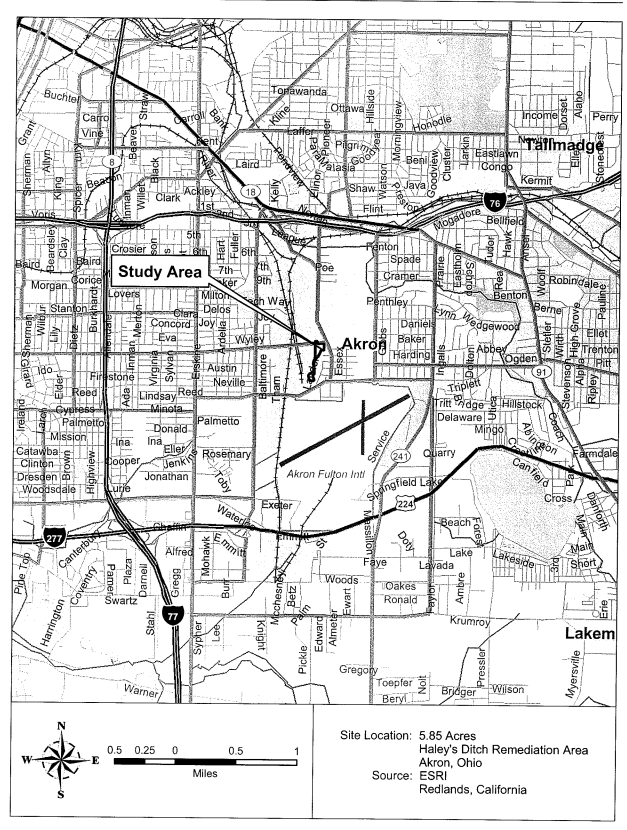
Davey Resource Group is confident that all jurisdictional wetlands and drainageways were identified on this site. No unusual or problem areas were found. All wetlands studies conducted by Davey Resource Group are objective and based strictly on professional judgment. Davey Resource Group and its employees have no vested interest in this property or the proposed project. Appendix L contains references used in the creation of this report, and Appendix M provides profiles of all Davey Resource Group personnel who contributed to this report.

All wetlands delineations must be verified by the U. S. Army Corps of Engineers to be considered official. This wetlands delineation is reflective of environmental conditions at the time the fieldwork was performed. Wetlands are dynamic natural systems; therefore, boundaries may change slightly over time. Wetlands delineations performed during extremely wet or dry weather conditions are subject to slight seasonal changes.

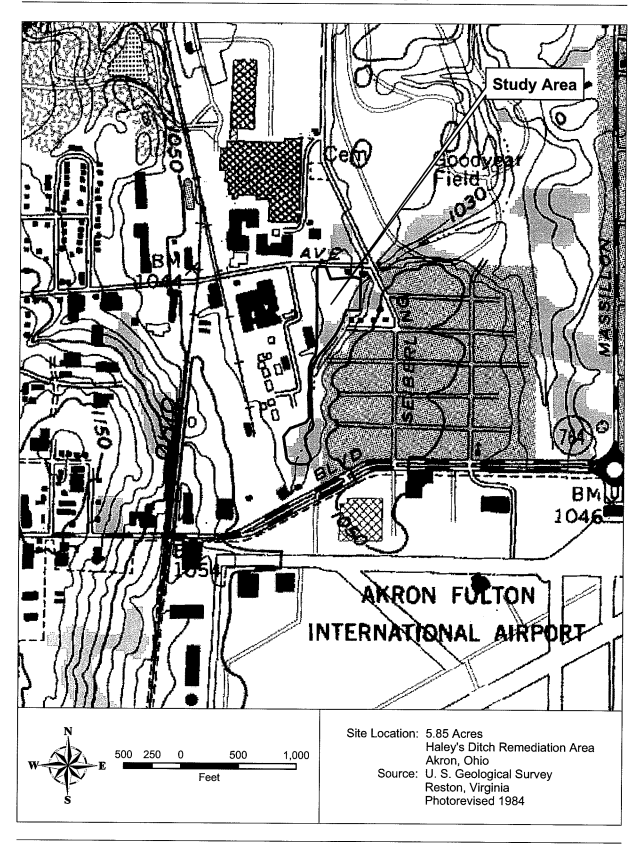
Appendix A Location of Summit County, Ohio



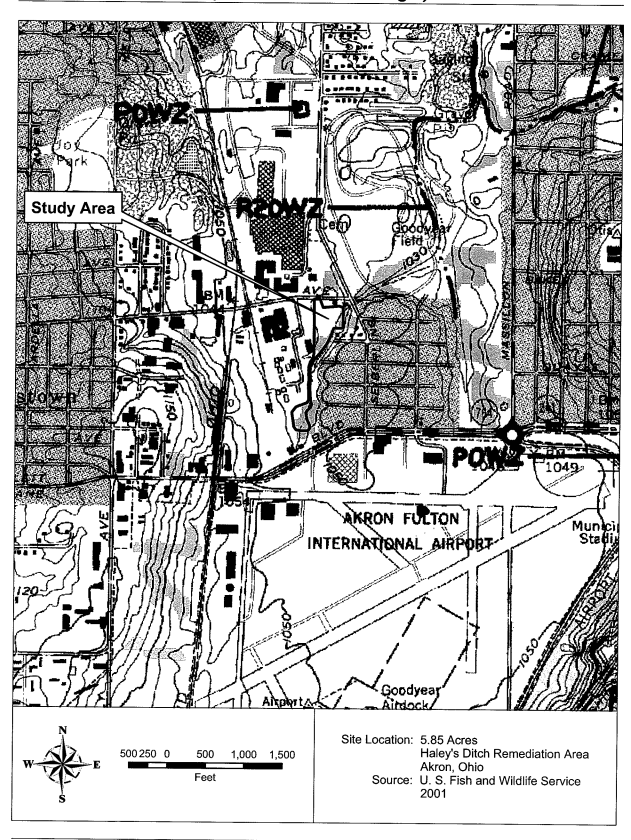
Appendix B Location of Study Area on Highway Map



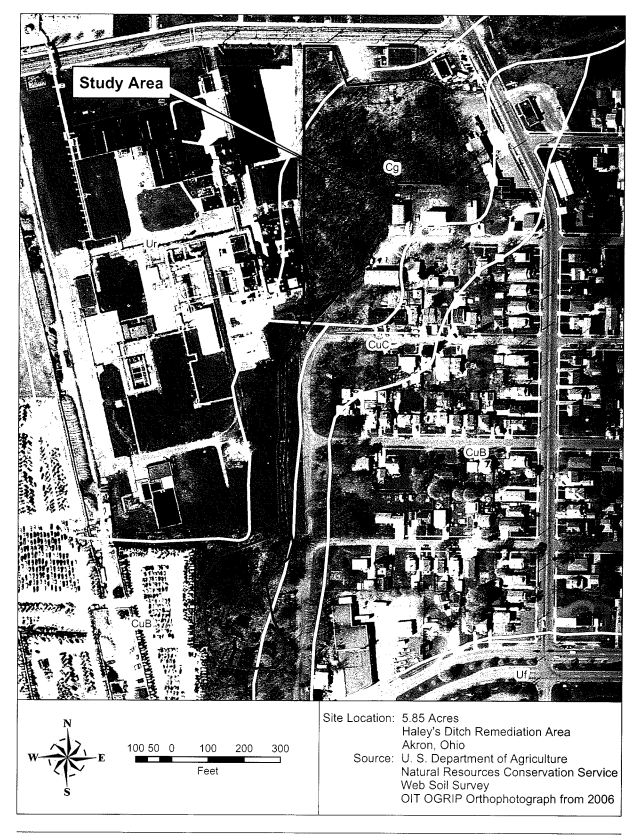
Appendix C Location of Study Area on USGS 7.5-Minute Topographic Map (Akron East Quadrangle)



Appendix D Location of Study Area on National Wetlands Inventory Map (Akron East Quadrangle)



Appendix E Soils Information for Study Area



Description of Soils Found on the Site from the Summit County Soil Survey (Ritchie and Steiger, 1974).

Carlisle muck (Cg).—Areas of this nearly level to depressional organic soil range from 2 to 1,000 acres in size. The thickness of organic deposit ranges from about 4-1/2 feet to as much as 100 feet in some kettles. In the Copley Swamp area, the organic material is commonly 10 to 30 feet thick. Included in mapping are areas of soils where the organic material is as thin as 40 inches and a few areas of soils that have an overwash of mineral material 6 to 10 inches thick.

This swampy soil is too wet for most uses unless it is drained. It is subject to subsidence and is highly unstable if used for structures. Drained areas, when dry, are subject to severe soil blowing and damage by fire. Crop production on this soil requires intensive management, but the soil is well suited to vegetables if it is drained. Capability unit IIIw-5; woodland suitability group 4.

Chili-Urban land complex, undulating (CuB).—This mapping unit consists of areas where the original Chili soils have been largely destroyed or covered by grading and digging. Most areas are used for urban or industrial development. Borrow or fill areas make up 50 to 75 percent of the mapping unit, but the soils are undisturbed in undeveloped lots, in the back part of developed lots, and in small patches of woodland.

Fill areas typically consists of about 1 to 3 feet of fill material overlying Chili soils or inclusions of Bogart or Oshtemo soils. The fill is loamy material from the subsoil of Chili soils or, in some places, gravelly material. In the borrow areas, the subsoil of these soils or sand and gravel are exposed.

The surface layer of the disturbed soil commonly has a low organic-matter content and poor tilth. It is droughty, and seed germination is generally poor. The hazard of erosion is severe, particularly if the soil is bare of vegetation during construction. Bare areas produce large amounts of sediment and runoff. Other than slope, the mapping unit has few limitations for most nonfarm uses. Capability unit not assigned; woodland suitability group 201.

Chili-Urban land complex, rolling (CuC).—This mapping unit consists of areas where the original Chili soils have been largely destroyed or covered by grading and digging. Most areas are used for urban or industrial development. Borrow or fill areas make up 50 to 75 percent of the mapping unit, but the soils are undisturbed in undeveloped lots, in the back part of developed lots, and in small patches of woodland.

Fill areas typically consist of about 1 to 3 feet of fill material overlying undisturbed Chili soils or inclusions of Oshtemo soils. The fill is loamy material from the subsoil or gravelly material from the substratum of the Chili soils. In the borrow areas, the subsoil or substratum of these soils are exposed.

The surface layer of the disturbed soil commonly has a low organic matter content and poor tilth. It is droughty, and seed germination is generally poor. The hazard of erosion is severe, particularly if the soil is bare of vegetation during construction. Through erosion, large amounts of sediment are delivered to adjacent drainageways unless conservation practices are used during construction. Slope is the dominant limitation to many nonfarm uses of this mapping unit. Capability unit not assigned; woodland suitability group 201.

Urban land (Ur) consists of areas 10 acres or more in size that are covered by buildings, pavement, or other manmade surfaces. Among these areas are commercial and industrial areas, large factories, shopping centers, warehouses, and railroad yards. The slope ranges from 0 to 25 percent. Most areas have a very low infiltration rate and very rapid runoff. Large areas of Urban land materially increase the volume of water flowing in nearby streams after a rain. Urban land can be a source of pollution in nearby streams unless there is careful management of these areas. Capability unit not assigned; woodland suitability group 4.

List of Hydric Soils for Summit County, Ohio

Map Unit Symbol	Map Unit Name
Ca	Canadice silty clay loam
Cg	Carlisle muck
Da	Damascus Ioam
Fr	Frenchtown silt loam
Но	Holly silt loam
Ну	Holly silt loam, alkaline
Ld	Linwood muck
Ln	Lorain silty clay loam
Ly	Luray silt loam
Od	Olmsted loam
Sb	Sebring silt loam
So	Sloan silt loam
Tr	Trumbull silt loam
Wc	Wallkill silt loam
Wt	Willette muck

Supplemental List of Non-Hydric Soil Map Units with Hydric Inclusions for Summit County, Ohio

Map Unit Symbol	Map Unit Name	Where Hydric Soil Component Occurs
CcA	Caneadea silt loam, 0-2% slopes	drainageways and depressions
CcB	Caneadea silt loam, 2-6% slopes	drainageways and depressions
FcA	Fitchville silt loam, 0-2% slopes	drainageways and depressions
Fn	Fitchville-urban land complex	drainageways and depressions
JtA	Jimtown loam, 0-2% slopes	low areas and depressions
Ju	Jimtown-urban land complex	drainageways and depressions
MgA	Mahoning silt loam, 0-2% slopes	depressions and drainageways
Mn	Mahoning-urban land complex	depressions and drainageways
Or	Orrville silt loam	low areas and meandering channels
ReA	Ravenna silt loam, 0-2% slopes	depressions and drainageways
Rn	Ravenna-urban land complex	depressions and drainageways
WaA	Wadsworth silt loam, 0-2% slopes	depressions
WaB	Wadsworth silt loam, 2-6% slopes	depressions and drainageways
Wb	Wadsworth-urban land complex	depressions and drainageways

Appendix F Definition of Wetlands Vegetation Indicator Status (from Reed, 1988)

Obligate Wetlands (OBL). Occur almost always (estimated probability is greater than 99%) under natural conditions in wetlands.

Facultative Wetlands (FACW). Usually occur in wetlands (estimated probability 67–99%) but occasionally found in non-wetlands.

Facultative (FAC). Equally likely to occur in wetlands or non-wetlands (estimated probability 34–66%).

Facultative Upland (FACU). Usually occur in non-wetlands (estimated probability 67–99%) but occasionally found in wetlands (estimated probability 1–33%).

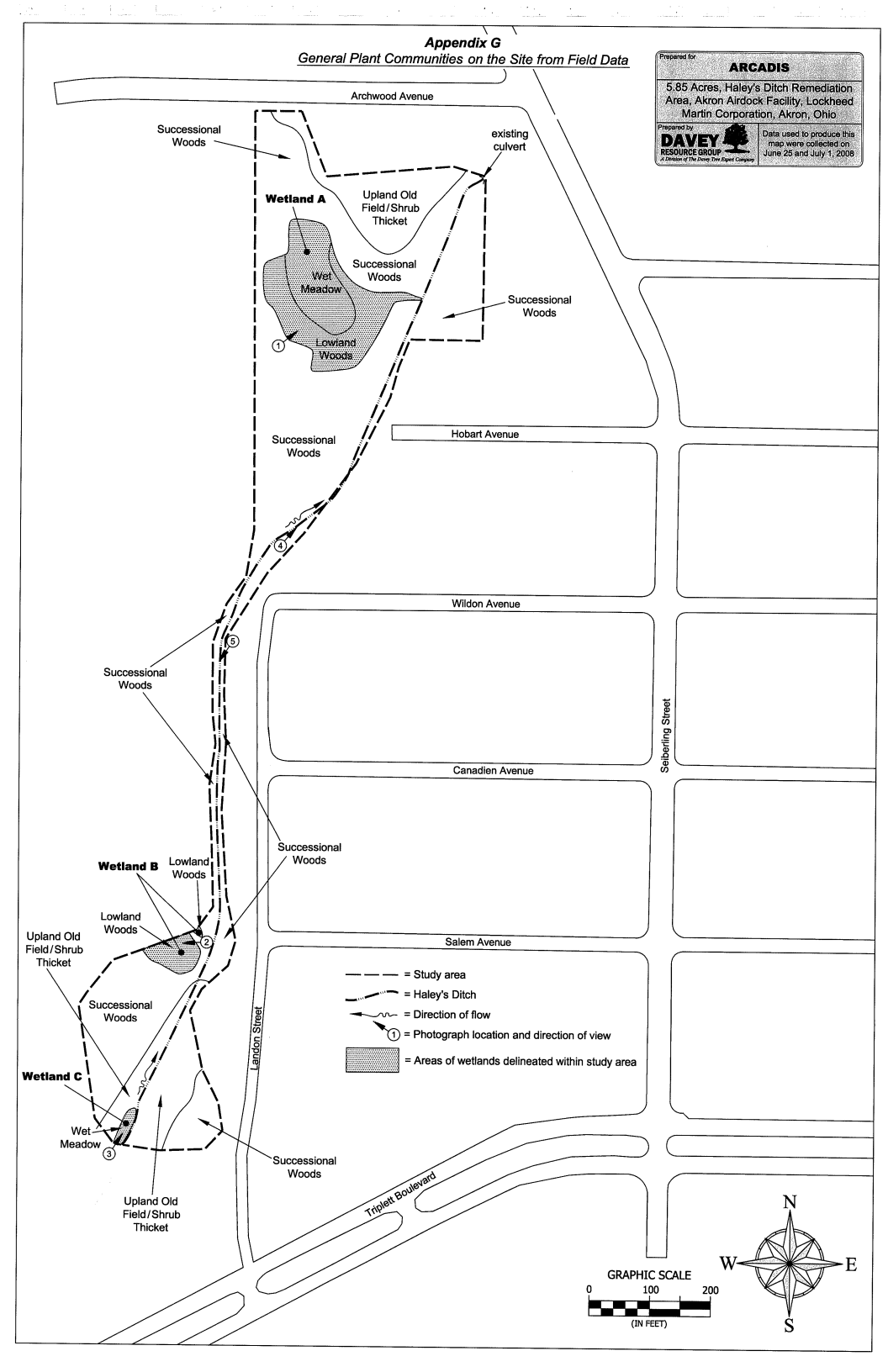
Obligate Upland (UPL). Occur in wetlands in another region, but occur almost always (estimated probability > 99%) under natural conditions in non-wetlands in the region specified. If a species does not occur in wetlands in any region, it is not on the *National List*.

Species for which little or no information was available to base an indicator status were assigned a no indicator (NI) status. An asterisk (*) after the indicator status indicates that the indicator status was based on limited ecological information.

The wetlands indicator categories should not be equated to degrees of wetness. Many obligate wetlands species occur in permanently or semipermanently flooded wetlands, but a number of obligates also occur, and some are restricted to wetlands that are only temporarily or seasonally flooded. The facultative upland species include a diverse collection of plants that range from weedy species adapted to exist in a number of environmentally stressful or disturbed sites (including wetlands), to species in which a portion of the gene pool (an ecotype) always occurs in wetlands. Both the weedy and ecotype representatives of the facultative upland category occur in seasonally and semipermanently flooded wetlands.

Davey Resource Group has added two additional indicators for situations when plants can only be identified to genus. A Wetlands Indicator Species (WIS) is a plant that is most likely obligate wetlands, facultative wetlands, or facultative. An Upland Indicator Species (UIS) is a plant that is most likely indicative of upland or facultative upland conditions. These additional indicators are used when species identification is not possible. A variety of factors are part of the UIS and WIS assignments. Indicator statuses of all locally occurring members of the genus in question are considered, as are the health and size of the population and the indicator status of nearby plants.

Appendix G General Plant Communities on the Site from Field Data



Appendix H Photographs of Site



Photograph 1 (6-25-08) Wetland A is a lowland woods and wet meadow.



Photograph 2 (6-25-08) Wetland B is a lowland woods.



Photograph 3 (6-25-08) Wetland C is a wet meadow.



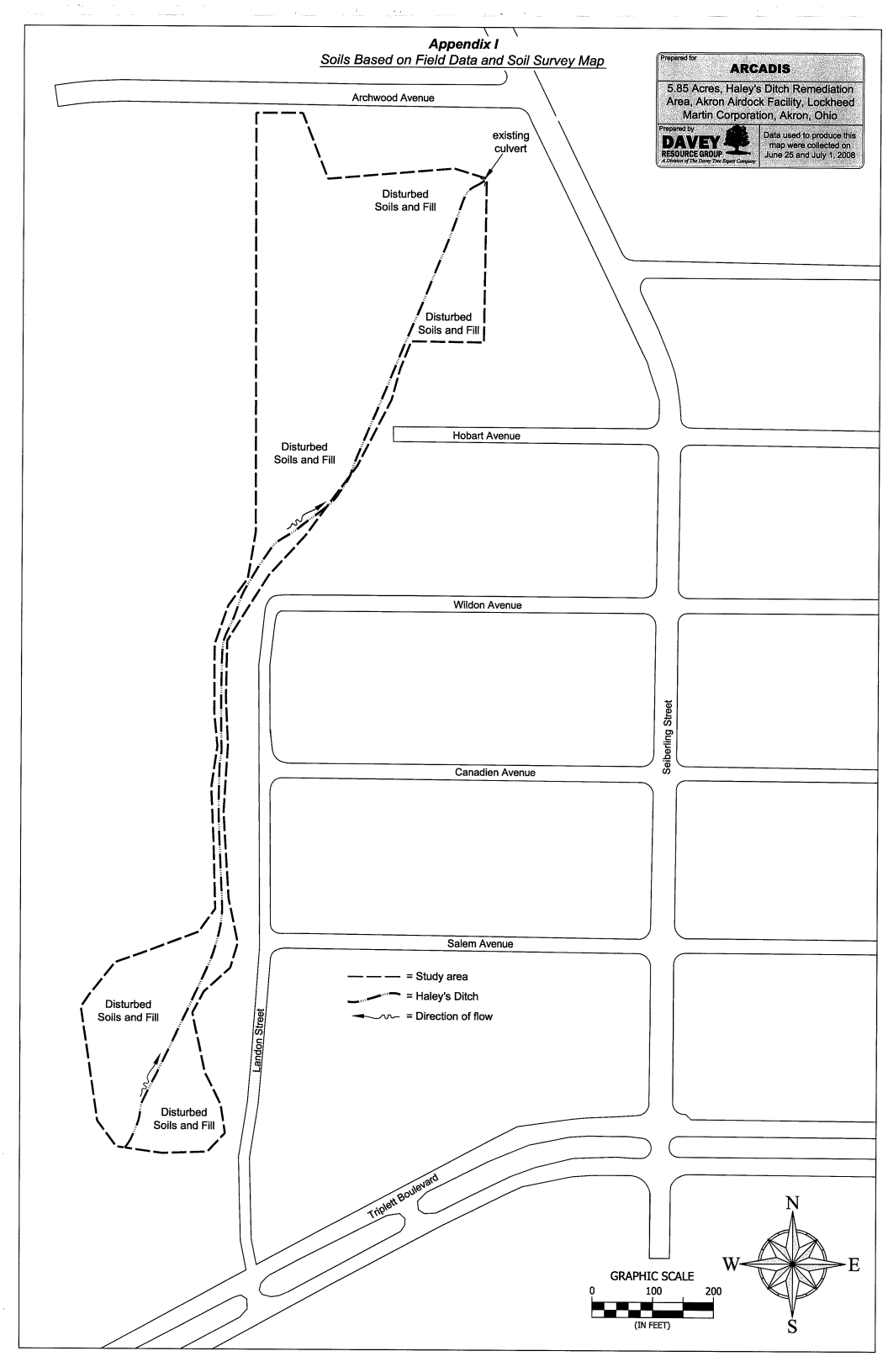
Photograph 4 (6-25-08) Haley's Ditch, the northern portion of the site, is surrounded by successional woods.

Davey Resource Group July, 2008



Photograph 5 (6-25-08) Haley's Ditch in the central portion of the site is surrounded by a narrow area of upland old field.

Appendix I Soils Based on Field Data and Soil Survey Map



Appendix J Vegetation, Hydrology, and Soils Data Sheets

Summary Table of Vegetation, Hydrology, and Soils Sample Point Data

Sample Number	Hydric Soil	Wetlands Hydrology	Percent Wetlands Vegetation	Jurisdictional Wetlands	Comments
1	Yes	Yes	100	Yes	Lowland woods (Wetland A)
2	No	No	40	No	Successional woods
3	Yes	Yes	100	Yes	Lowland woods (Wetland B)
4	No	No	60	No	Successional woods
5	Yes	Yes	100	Yes	Wet meadow (Wetland C)
6	No	No	0	No	Upland old field/shrub thicket

(1987 COE Wetlands Delineation Manual)

Haley's Ditch Remediation Area, Akron Project/Site: 25-Jun-2008 **Project No:** Date: Applicant/Owner: ARCADIS County: Summit Investigators: Todd Crandall; Kristen Bates State: Ohio Plot ID: 1 Do Normal Circumstances exist on the site? (Yes) Lowland woods (Wetland A) No Community ID: Is the site significantly disturbed (Atypical Situation:)? Yes (No Transect ID: Is the area a potential Problem Area? Field Location: Yes (No) (If needed, explain on the reverse side) **VEGETATION** (USFWS Region No. 1) Dominant Plant Species(Latin/Common) Stratum Indicator Plant Species(Latin/Common) Stratum Indicator Populus deltoides FAC Lysimachia nummularia Tree Herb FACW-Cotton-Wood, Eastern Jennie,Creeping FACW Polygonum pensylvanicum Herb Smartweed,Pennsylvania Percent of Dominant Species that are OBL, FACW or FAC: 2/2 = 100.00% **FAC Neutral:** (excluding FAC-) 3/3 = 100.00%Numeric Index: 7/3 = 2.33Remarks: **HYDROLOGY** NO Recorded Data(Describe in Remarks): **Wetland Hydrology Indicators** N/A Stream, Lake or Tide Gauge **Primary Indicators** N/A Aerial Photographs **NO Inundated** NO Saturated in Upper 12 Inches N/A Other NO Water Marks YES No Recorded Data **YES Drift Lines** YES Sediment Deposits **Field Observations** NO Drainage Patterns in Wetlands Secondary Indicators **Depth of Surface Water:** NO Oxidized Root Channels in Upper 12 Inches N/A (in.) NO Water-Stained Leaves N/A (in.) Depth to Free Water in Pit: NO Local Soil Survey Data YES FAC-Neutral Test Depth to Saturated Soil: N/A (in.) NO Other(Explain in Remarks) Remarks:

(1987 COE Wetlands Delineation Manual) Date: 25-Jun-2008 **Project No:** Project/Site: Haley's Ditch Remediation Area, Akron County: Summit Applicant/Owner: ARCADIS State: Ohio Investigators: Todd Crandall; Kristen Bates Plot ID: 1 SOILS Map Unit Name (Series and Phase): Disturbed soils and fill Drainage Class: Variable Mapped Hydric Inclusion? Map Symbol: N/A Field Observations Confirm Mapped Type? Yes (No) Taxonomy (Subgroup): Profile Description

Depth (inches)	Horizon	Matrix Color (Munsell Moist)	Mottle Color (Munsell Moist)		ottle ce/Contrast	Texture, Concretions, Structure, etc
10	В	10YR4/1	10YR5/8	Few	Distinct	Silt loam
Hvdric S	oil Indicators	 s:				

NO Histosol NO Concretions NO High Organic Content in Surface Layer in Sandy Soils **NO Histic Epipedon** NO Organic Streaking in Sandy Soils **NO Sulfidic Odor UNK Listed on Local Hydric Soils List NO Aquic Moisture Regime UNK Listed on National Hydric Soils List NO Reducing Conditions** NO Other (Explain in Remarks) YES Gleyed or Low Chroma Colors

Remarks:

WETLAND DETERMINATION Is the Sampling Point within the Wetland? (Yes) No Hydrophytic Vegetation Present? (Yes) No (Yes) No Wetland Hydrology Present? Hydric Soils Present? (Yes) No Remarks:

Project/Site: Haley's Ditch Remedi Applicant/Owner: ARCADIS Investigators: Todd Crandall; Krister	ation Area, Ak n Bates	ron	Project No:	Date: 25-County: Sun State: Ohio Plot ID: 2		
Do Normal Circumstances exist on the Is the site significantly disturbed (Atyp Is the area a potential Problem Area? (If needed, explain on the reverse sid	ical Situation	:)? Ý	Yes No Community ID: Some No No Transect ID: Field Location:	uccessional woo	ods	
VEGETATION	(USFWS R	egion No. 1)			
Dominant Plant Species(Latin/Commor	n) Stratum	Indicator	Plant Species(Latin/Common	n) [:	Stratum	Indicato
Populus deltoides	Tree	FAC	Hesperis matronalis		Herb	FACU-
Cotton-Wood,Eastern			Dame's rocket	1		
Acer saccharinum	Tree	FACW	Alliaria petiolata		Herb	FACU-
Maple,Silver	Oh mush	EAGU	Mustard,Garlic			
Lonicera tatarica Honeysuckle,Tartarian	Shrub	FACU				
Honeysuckie, i artanan		 				
	- 					
					, i	
		,				
Percent of Dominant Species that are 0	DRI EACW	EAC:	FAC Neutral: 1/4 = 2	<u> </u>	330 h	
(excluding FAC-) 2/5 = 40.00%	JBL, FACTV U	r FAC:	Numeric Index: 17/5			
(oxoluding 1710) =/ 0 10.0070				0.70		
Remarks:			Transcrio macx. 1770		~····	
Remarks:			indinente index.			modern to a trace of Victoria Constitution of the Constitution of
			Trainerio macx.	- Carlos Carlos		
HYDROLOGY	narke):	West				
HYDROLOGY NO Recorded Data(Describe in Rem		Wet	land Hydrology Indicators			
HYDROLOGY NO Recorded Data(Describe in Rem N/A Stream, Lake or Tide Gau		Wet	land Hydrology Indicators Primary Indicators	4140		
HYDROLOGY NO Recorded Data(Describe in Rem		Wet	land Hydrology Indicators Primary Indicators <u>NO</u> Inundated	2 Inches		
HYDROLOGY NO Recorded Data(Describe in Rem N/A Stream, Lake or Tide Gaus N/A Aerial Photographs N/A Other		Wet	land Hydrology Indicators Primary Indicators NO Inundated NO Saturated in Upper 1 NO Water Marks	2 Inches		
HYDROLOGY NO Recorded Data(Describe in Rem N/A Stream, Lake or Tide Gau N/A Aerial Photographs		Wet	land Hydrology Indicators Primary Indicators NO Inundated NO Saturated in Upper 1 NO Water Marks	2 Inches		
HYDROLOGY NO Recorded Data(Describe in Rem N/A Stream, Lake or Tide Gaus N/A Aerial Photographs N/A Other YES No Recorded Data		Wet	land Hydrology Indicators Primary Indicators NO Inundated NO Saturated in Upper 1 NO Water Marks NO Drift Lines NO Sediment Deposits			
HYDROLOGY NO Recorded Data(Describe in Rem N/A Stream, Lake or Tide Gaus N/A Aerial Photographs N/A Other		Wet	land Hydrology Indicators Primary Indicators NO Inundated NO Saturated in Upper 1 NO Water Marks NO Drift Lines NO Sediment Deposits NO Drainage Patterns in			
HYDROLOGY NO Recorded Data(Describe in Rem N/A Stream, Lake or Tide Gaus N/A Aerial Photographs N/A Other YES No Recorded Data Field Observations	ge	Wet	land Hydrology Indicators Primary Indicators NO Inundated NO Saturated in Upper 1 NO Water Marks NO Drift Lines NO Sediment Deposits NO Drainage Patterns in	Wetlands	Inches	
HYDROLOGY NO Recorded Data(Describe in Rem N/A Stream, Lake or Tide Gaus N/A Aerial Photographs N/A Other YES No Recorded Data Field Observations Depth of Surface Water:	ge N/A (in.)	Wet	land Hydrology Indicators Primary Indicators NO Inundated NO Saturated in Upper 1 NO Water Marks NO Drift Lines NO Sediment Deposits NO Drainage Patterns in	Wetlands iels in Upper 12	Inches	
HYDROLOGY NO Recorded Data(Describe in Rem N/A Stream, Lake or Tide Gaus N/A Aerial Photographs N/A Other YES No Recorded Data Field Observations	ge	Wet	land Hydrology Indicators Primary Indicators NO Inundated NO Saturated in Upper 1 NO Water Marks NO Drift Lines NO Sediment Deposits NO Drainage Patterns in Secondary Indicators NO Oxidized Root Chanr	Wetlands iels in Upper 12 s	Inches	
HYDROLOGY NO Recorded Data(Describe in Rem N/A Stream, Lake or Tide Gaus N/A Aerial Photographs N/A Other YES No Recorded Data Field Observations Depth of Surface Water:	ge N/A (in.)	Wet	land Hydrology Indicators Primary Indicators NO Inundated NO Saturated in Upper 1 NO Water Marks NO Drift Lines NO Sediment Deposits NO Drainage Patterns in Secondary Indicators NO Oxidized Root Chanr	Wetlands iels in Upper 12 s ta	Inches	

DATA FORM

		MOOTHILE TIE!	LAND DE	TERMINA	HON
	(1987 COE Wetl	ands Delir	neation M	lanual)
Project/Site: Applicant/Owner: nvestigators:	Haley's Ditch Remed ARCADIS Todd Crandall; Kriste		Project No	Date: 25-Jun-2008 County: Summit State: Ohio Plot ID: 2	
OILS			***************************************		
Map Unit Name (S Map Symbol: N/A Faxonomy (Subgr Profile Description		Disturbed soils and Variable	וווּד כ		oed Hydric Inclusion? ervations Confirm Mapped Type? Yes No
Depth (inches) Horizo	Matrix Color n (Munsell Moist)	Mottle Color (Munsell Moist)	Mot Abundance		Texture, Concretions, Structure, etc
10 B	10YR4/3	N/A	N/A	N/A	Silt loam
NO St NO Ac NO Re			NO High NO Orga UNK Lista UNK Lista	anic Streak ed on Loca ed on Natic	content in Surface Layer in Sandy Soils ing in Sandy Soils I Hydric Soils List onal Hydric Soils List in Remarks)

Hydrophytic Vegetation Present?	Yes No	Is the Sampling Point within the Wetland?	Yes No
Wetland Hydrology Present?	Yes No		
Hydric Soils Present?	Yes (No)		
Remarks:			

Project/Site: Applicant/Owner: Investigators:	Haley's Ditch Remediatio	n Area, Ak			oject No:		Date: County: State: Plot ID:	Ohio	}
Is the site signific is the area a poter	nstances exist on the sit antly disturbed (Atypical ntial Problem Area? plain on the reverse side)		:)? Ÿ	es No es No es No	Community ID: Transect ID: Field Location:	Lowl	and wood	ds (Wetland E	3)
VEGETATION		(JSFWS Re	egion No.	1)				
	pecies(Latin/Common)				ecies(Latin/Comn	non)		Stratum	Indicator
Acer saccharinum		Tree	FACW		ia nummularia			Herb	FACW-
Maple,Silver		101 m.h		Jennie,Cr					
Viburnum recognite Arrow-Wood,North		Shrub	FAC		capensis			Herb	FACW
Arrow-vv ood, (Notiti	ern			I OUCTI-IVIE	e-Not,Spotted				
			. :						
	2000								
		1		-					
]							
(excluding FAC-)	ant Species that are OBL) 4/4 = 100.00%	., FACW or	r FAC:	FAC N Numer	•	= 100.0 = 2.			
Remarks:								- Control	
HYDROLOGY									
N/A Strea	Data(Describe in Remark am, Lake or Tide Gauge al Photographs er	(s):		Primary In NO Ir YES S	nundated aturated in Uppe	r 12 In	ches		
YES No Record	ed Data			NO Water Marks NO Drift Lines					
Field Observation	ons			YES D	sediment Deposits Prainage Patterns y Indicators		tlands		
Depth of S	Surface Water:	N/A (in.)		<u>NO</u> 0	xidized Root Cha		in Uppe	r 12 Inches	
Depth to F	ree Water in Pit:	N/A (in.)		NO L	Vater-Stained Lea ocal Soil Survey				
Depth to S	Saturated Soil:	= 2 (in.)			AC-Neutral Test Other(Explain in R	emark	(s)		
Remarks:									

(1987 COE Wetlands Delineation Manual) Project/Site: Haley's Ditch Remediation Area, Akron **Project No:** Date: 25-Jun-2008 County: Summit Applicant/Owner: ARCADIS State: Ohio Investigators: Todd Crandall; Kristen Bates Plot ID: 3 SOILS Map Unit Name (Series and Phase): Disturbed soils and fill Drainage Class: Variable Mapped Hydric Inclusion? Map Symbol: N/A Field Observations Confirm Mapped Type? (Yes) No Taxonomy (Subgroup): **Profile Description Mottle Color** Mottle Depth **Matrix Color** (inches) Horizon (Munsell Moist) (Munsell Moist) Abundance/Contrast Texture, Concretions, Structure, etc Distinct Silt loam 10 В 10YR5/1 10YR5/8 Few Hydric Soil Indicators: NO Histosol **NO Concretions** NO Histic Epipedon NO High Organic Content in Surface Layer in Sandy Soils NO Sulfidic Odor NO Organic Streaking in Sandy Soils NO Aquic Moisture Regime UNK Listed on Local Hydric Soils List **NO Reducing Conditions UNK Listed on National Hydric Soils List** YES Gleyed or Low Chroma Colors NO Other (Explain in Remarks) Remarks:

WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual) 25-Jun-2008 Haley's Ditch Remediation Area, Akron Project/Site: **Project No:** Date: Applicant/Owner: ARCADIS County: Summit Todd Crandall; Kristen Bates Investigators: State: Ohio Plot ID: 4 Successional woods Do Normal Circumstances exist on the site? Yes) Community ID: Is the site significantly disturbed (Atypical Situation:)? Transect ID: (No) Yes Is the area a potential Problem Area? Field Location: (No Yes (If needed, explain on the reverse side) **VEGETATION** (USFWS Region No. 1) Dominant Plant Species(Latin/Common) Stratum Indicator Plant Species(Latin/Common) Stratum Indicator Acer saccharinum Tree FACW Alliaria petiolata Shrub FACU-Maple,Silver Mustard, Garlic Tree FACU Lvsimachia nummularia Herb FACW-Prunus serotina Cherry,Black Jennie,Creeping Viburnum recognitum Shrub FAC Arrow-Wood, Northern Percent of Dominant Species that are OBL, FACW or FAC: **FAC Neutral:** 2/4 = 50.00%(excluding FAC-) 3/5 = 60.00%Numeric Index: 15/5 = 3.00Remarks: **HYDROLOGY** NO Recorded Data(Describe in Remarks): Wetland Hydrology Indicators **Primary Indicators** N/A Stream, Lake or Tide Gauge **NO Inundated** N/A Aerial Photographs N/A Other NO Saturated in Upper 12 Inches **NO Water Marks** YES No Recorded Data NO Drift Lines **NO Sediment Deposits Field Observations NO Drainage Patterns in Wetlands** Secondary Indicators **Depth of Surface Water:** N/A (in.) NO Oxidized Root Channels in Upper 12 Inches **NO Water-Stained Leaves** N/A (in.) Depth to Free Water in Pit: **NO Local Soil Survey Data NO FAC-Neutral Test** N/A (in.) Depth to Saturated Soil: NO Other(Explain in Remarks) Remarks: No hydrological indicators

(1987 COE Wetlands Delineation Manual) Date: 25-Jun-2008 Haley's Ditch Remediation Area, Akron Project No: Project/Site: County: Summit Applicant/Owner: ARCADIS State: Ohio Todd Crandall; Kristen Bates Investigators: Plot ID: 4 SOILS Map Unit Name (Series and Phase): Disturbed soils and fill Mapped Hydric Inclusion? Drainage Class: Variable Map Symbol: N/A Field Observations Confirm Mapped Type? (Yes) No Taxonomy (Subgroup): Profile Description **Mottle Color Matrix Color** Mottle Depth Texture, Concretions, Structure, etc Abundance/Contrast (Munsell Moist) Horizon (Munsell Moist) (inches) Distinct Silt loam 10YR5/6 Few В 10YR5/3 10 Hydric Soil Indicators: **NO Histosol NO Concretions** NO High Organic Content in Surface Layer in Sandy Soils NO Histic Epipedon NO Organic Streaking in Sandy Soils NO Sulfidic Odor UNK Listed on Local Hydric Soils List NO Aquic Moisture Regime **NO Reducing Conditions UNK Listed on National Hydric Soils List** NO Gleyed or Low Chroma Colors NO Other (Explain in Remarks) Remarks: WETLAND DETERMINATION Is the Sampling Point within the Wetland? Yes (No) Hydrophytic Vegetation Present? (Yes) No Wetland Hydrology Present? Yes (No) Hydric Soils Present? Yes $\overline{N_0}$ Remarks:

Applicant/Owner: ARCADIS Investigators: Todd Crandall; Kristen E	nt/Owner: ARCADIS ators: Todd Crandall; Kristen Bates			Co Sta	Date: 25-Jun-2008 County: Summit State: Ohio Plot ID: 5		
Do Normal Circumstances exist on the s Is the site significantly disturbed (Atypic Is the area a potential Problem Area? (If needed, explain on the reverse side)	al Situation	:)? Ÿ	es No es No es No	Community ID: Transect ID: Field Location:	Wet me	adow (Wetland C)	
VEGETATION	(1	USFWS Re	egion No. '	1)			
Dominant Plant Species(Latin/Common)	Stratum	Indicator		ecies(Latin/Comm	non)	Stratum	Indicato
Typha latifolia	Herb	OBL		capensis		Herb	FACW
Cattail,Broad-Leaf		ODI	Touch-Me	-Not,Spotted			
Leersia oryzoides Cutgrass,Rice	Herb	OBL					
			I				
			•				
Percent of Dominant Species that are OB	I FACW or	FAC:	FAC N	eutral: 3/3 =	= 100.00%		
(excluding FAC-) 3/3 = 100.00%			1	•	= 1.33		
Remarks:				NOT COMPANY OF THE PARTY OF THE			
NO Recorded Data(Describe in Rema	·ko\ı	West	lond Usales				
N/A Stream, Lake or Tide Gauge			Primary In	ology Indicators			
N/A Aerial Photographs			_	nundated			
<u>N/A</u> Other				aturated in Upper	r 12 Inche	es	
YES No Recorded Data				/ater Marks			
				rift Lines ediment Deposits			
Field Observations			NO Drainage Patterns in Wetlands				
Depth of Surface Water:	N/A (in.)			y Indicators xidized Root Cha	nnels in	Upper 12 Inches	
Depth to Free Water in Pit: = surface (in.)			<u>NO W</u>	/ater-Stained Lea ocal Soil Survey I	ves	•	
Depth to Saturated Soil: N/A (in.)				AC-Neutral Test ther(Explain in R	emarks)		
Remarks:					- /		

(1987 COE Wetlands Delineation Manual) 25-Jun-2008 Haley's Ditch Remediation Area, Akron **Project No:** Date: Project/Site: County: Summit Applicant/Owner: ARCADIS State: Ohio Todd Crandall; Kristen Bates Investigators: Plot ID: 5 SOILS Disturbed soils and fill Map Unit Name (Series and Phase): Drainage Class: Variable Mapped Hydric Inclusion? Map Symbol: N/A Field Observations Confirm Mapped Type? Yes (No) Taxonomy (Subgroup): **Profile Description** Mottle **Mottle Color** Depth **Matrix Color** Texture, Concretions, Structure, etc (Munsell Moist) Abundance/Contrast (inches) Horizon (Munsell Moist) 10YR4/1 N/A N/A Silt loam 10 В N/A Hydric Soil Indicators: **NO Histosol** NO Concretions NO Histic Epipedon NO High Organic Content in Surface Layer in Sandy Soils NO Organic Streaking in Sandy Soils **NO Sulfidic Odor UNK** Listed on Local Hydric Soils List **NO Aquic Moisture Regime NO Reducing Conditions UNK Listed on National Hydric Soils List** YES Gleyed or Low Chroma Colors NO Other (Explain in Remarks) Remarks: WETLAND DETERMINATION Is the Sampling Point within the Wetland? (Yes) No (Yes) No Hydrophytic Vegetation Present? No Wetland Hydrology Present? (Yes) No Hydric Soils Present? (Yes) Remarks:

(1987 COE Wetlands Delineation Manual) Haley's Ditch Remediation Area, Akron Project/Site: 25-Jun-2008 **Project No:** Date: County: Summit Applicant/Owner: ARCADIS Todd Crandall; Kristen Bates Investigators: State: Ohio Plot ID: 6 Upland old field/shrub thicket Do Normal Circumstances exist on the site? (Yes) No Community ID: Is the site significantly disturbed (Atypical Situation:)? Transect ID: No Yes Is the area a potential Problem Area? Field Location: Yes (No (If needed, explain on the reverse side) (USFWS Region No. 1) **VEGETATION** Stratum Indicator Plant Species(Latin/Common) Dominant Plant Species(Latin/Common) Stratum Indicator Polygonum cuspidatum Herb FACU-Alliaria petiolata Herb FACU-Knotweed, Japanese Mustard, Garlic Rosa multiflora Shrub FACU Rose, Multiflora Percent of Dominant Species that are OBL, FACW or FAC: **FAC Neutral:** 0/3 = 0.00%(excluding FAC-) 0/3 = 0.00%**Numeric Index:** 12/3 = 4.00Remarks: **HYDROLOGY** NO Recorded Data(Describe in Remarks): **Wetland Hydrology Indicators** N/A Stream, Lake or Tide Gauge **Primary Indicators NO Inundated** N/A Aerial Photographs NO Saturated in Upper 12 Inches N/A Other **NO Water Marks** YES No Recorded Data **NO Drift Lines NO Sediment Deposits** Field Observations NO Drainage Patterns in Wetlands **Secondary Indicators Depth of Surface Water:** N/A (in.) **NO Oxidized Root Channels in Upper 12 Inches NO Water-Stained Leaves** Depth to Free Water in Pit: N/A (in.) **NO Local Soil Survey Data NO FAC-Neutral Test** Depth to Saturated Soil: N/A (in.) NO Other(Explain in Remarks) Remarks: No hydrological indicators

(1987 COE Wetlands Delineation Manual)							
Project/Site: Applicant/Owne Investigators:	Haley's Ditch Remeder: ARCADIS Todd Crandall; Kriste	•	Project	No:	Date: 25-Jun-2008 County: Summit State: Ohio Plot ID: 6		
SOILS							
Map Unit Name (Series and Phase): Disturbed soils and fill Map Symbol: N/A Drainage Class: Variable Taxonomy (Subgroup): Profile Description			Ma	Mapped Hydric Inclusion? Field Observations Confirm Mapped Type? Yes No			
Depth	Matrix Color	Mottle Color	Mottle				

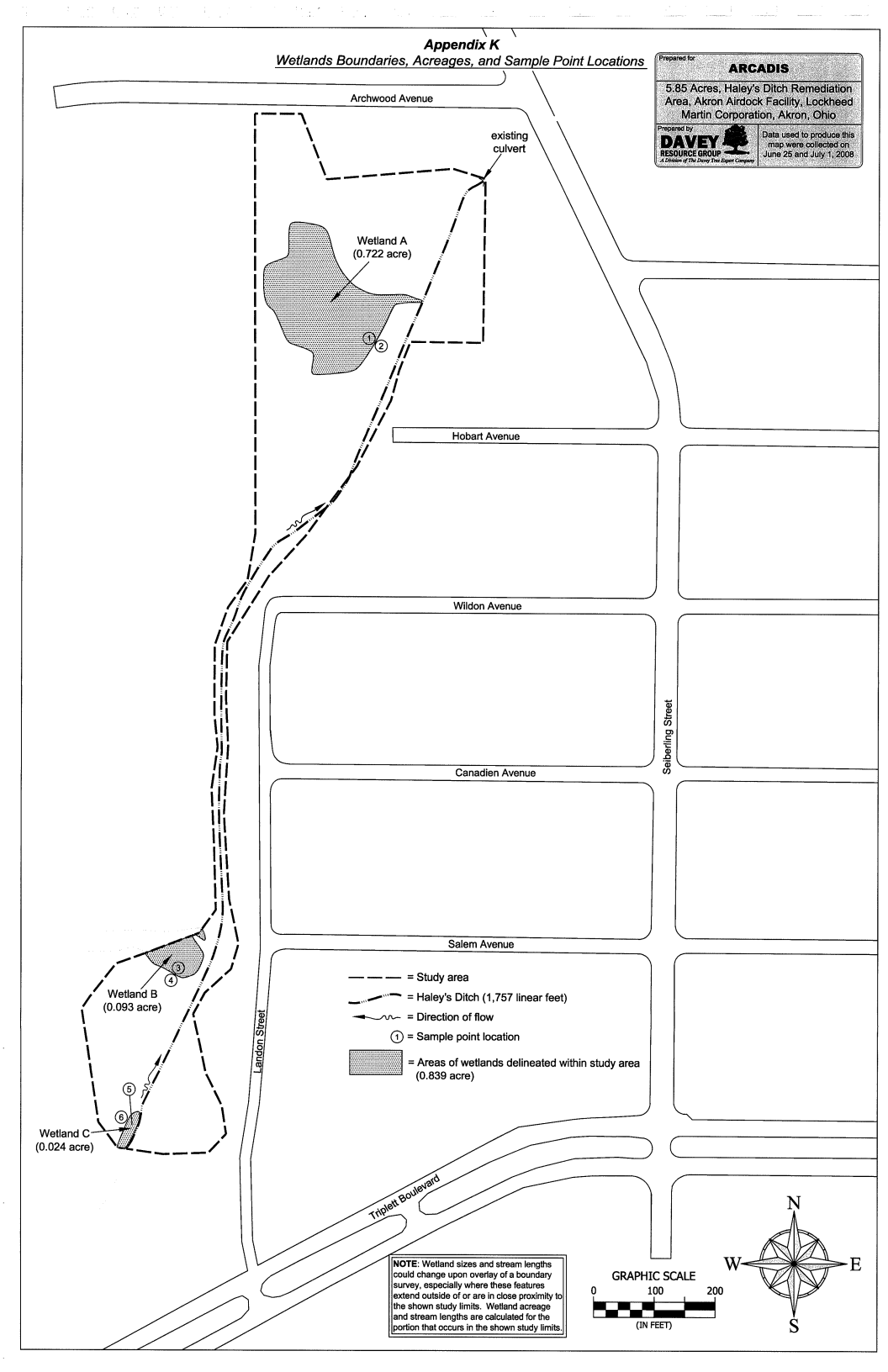
Depth (inches)	Horizon	Matrix Color (Munsell Moist)	Mottle Color (Munsell Moist)	Mottle Abundance/Contrast		Texture, Concretions, Structure, etc
10	В	10YR5/2	N/A	N/A	N/A	Silt loam
Hydric Soil Indicators: NO Histosol NO Histic Epipedon NO Sulfidic Odor NO Aquic Moisture Regime NO Reducing Conditions NO Gleyed or Low Chroma Colors			NO Concretions NO High Organic Content in Surface Layer in Sandy Soils NO Organic Streaking in Sandy Soils UNK Listed on Local Hydric Soils List UNK Listed on National Hydric Soils List NO Other (Explain in Remarks)			
Remarks	s:					

WETLAND DETERMINATION

WEILAND DETERMINATION			
Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes No Yes No Yes No	Is the Sampling Point within the Wetland?	Yes No
emarks:	100 (10)		

Appendix K Wetlands Boundaries, Acreages, and Sample Point Locations

Davey Resource Group



Appendix L References

- Braun, E. Lucy. 1989 (2nd edition). *The Woody Plants of Ohio: Trees, Shrubs, and Woody Climbers Native, Naturalized, and Escaped.* The Ohio State University Press, Columbus. 362 pp.
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- National Technical Committee for Hydric Soils. 1991. *Hydric Soils of the United States*. United States Department of Agriculture Soil Conservation Service, Washington.
- Newcomb, Lawrence. 1977. *Newcomb's Wildflower Guide*. Little, Brown, and Company, Boston. xxii + 490 pp.
- Reed, Porter B., Jr. 1988. *National List of Plant Species that Occur in Wetlands: Ohio.* U. S. Fish and Wildlife Service, St. Petersburg.
- Ritchie, A., and J.R. Steiger. 1974. *Soil Survey of Summit County, Ohio.* United States Department of Agriculture Soil Conservation Service, Washington.
- Soil Survey Staff, Natural Resources Conservation Service, United States Department of Agriculture. Web Soil Survey. Available online at http://websoilsurvey.nrcs.usda.gov/. Accessed August 17, 2007.
- Weishaupt, Clara G. 1971 (3rd edition). *The Vascular Plants of Ohio*. Kendall/Hunt Publishing Company, Dubuque. iii + 293 pp.

Appendix M Davey Resource Group Personnel Profiles

Kristen Bates is a biologist for a variety of natural resource projects, including wetlands monitoring and invasive species control. Ms. Bates is a Certified Commercial Pesticide Applicator in the state of Ohio (License No. 108879). She has been involved in the large-scale eradication of *Typha angustifolia* (narrow-leaf cattail) and *Rhamnus frangula* (glossy buckthorn) within 50 acres of wetlands to be restored along Pond Brook in Twinsburg, Ohio on land managed by Metro Parks, Serving Summit County. She has also been involved in a large exotic plant monitoring study in the Cuyahoga Valley National Park. Ms. Bates joined Davey Resource Group in 2007 and graduated from Kent State University with a Bachelor of Science degree in botany.

Shawn William Bruzda is an urban forester and biologist with Davey Resource Group. Mr. Bruzda serves as an inventory arborist/urban forester for all categories of tree inventory projects, including cemeteries, FEMA-related projects, golf courses, military bases, municipalities, parks, tree preservation inventories and planning and appraisal projects, and university and corporate campuses. He specializes in tree inventories located in the southern United States, as well as southern tree species and tropical and sub-tropical hardwood and palm identification. Mr. Bruzda is also responsible for the creation and dissemination of tree inventory management plans, as well as reports dealing with various applied urban forestry topics. He has extensive experience with both GPS and handheld and penbased data collection units and their respective software applications. He has served as project manager on numerous large- and small-scale municipal tree inventories throughout the United States. Recently, he has participated in the collection of data for Street Tree Resource Analysis Tool for Urban Forest Managers (STRATUM). STRATUM, developed by the U. S. Forest Service, is a model used for analyzing the benefits of urban street trees as well as the costs of managing them. As a biologist with Davey Resource Group, Mr. Bruzda is responsible for ecological surveys, fish and macroinvertebrate identification and data analysis, general fieldwork, and technical report writing. Proficient with AutoCAD® software, Mr. Bruzda uses these skills to help create maps of wetlands delineations and tree related projects. He also assists in various other areas, such as wetlands delineation surveys, bat mist-netting surveys, endangered species studies, habitat analyses, secondary source reviews, and technical report writing. He is a Certified Arborist (OH-1342A) through the International Society of Arboriculture (ISA) and member of the Ohio Chapter of the ISA. Mr. Bruzda is a graduate of Kent State University, having received a Bachelor of Science degree in biological sciences with an emphasis in aquatic ecology.

Todd A. Crandall, M.En., is a senior wetlands scientist that is responsible for all wetlands delineations performed at Davey Resource Group. Mr. Crandall also performs ecological surveys, vegetation cover mapping, plant identification, Section 401/404 and isolated wetlands permitting, and prepares restoration and mitigation plans. Mr. Crandall is responsible for vegetation monitoring at numerous wetlands mitigation sites throughout Ohio. He has completed large-scale wetlands inventories for the Cuyahoga Valley National Park, as well as Cuyahoga, Medina, Portage, and Summit Counties in Ohio. He is certified for wetlands studies by the U. S. Army Wetlands Delineator Certification Program, and is a certified Professional Wetlands Scientist (PWS) through the Society of Wetlands Scientists. He has completed the 40-hour OSHA health and safety training (OSHA Standard 29 CFR 1910.120). Mr. Crandall has also completed training through the Ohio Environmental Protection Agency (EPA) for the following: Headwater Habitat Evaluation Index (HHEI); Qualitative Habitat Evaluation Index (QHEI); Ohio Rapid Assessment Method (ORAM) v.5; and Vegetation Index of Biotic Integrity (VIBI). He has 16 years of experience and holds a bachelor's degree from Hiram College in biology and a master's degree in environmental science from Miami University.

Ruth Ann Sobnosky, M.S., is an environmental planner and project manager for a variety of natural resource projects, including wetlands delineations, wetlands monitoring, wetlands permitting/compliance, ecological surveys, environmental planning studies and grants, and other natural resource consulting projects. Ms. Sobnosky's experience includes working as an environmental planner, public involvement specialist, and community planner. Ms. Sobnosky's responsibilities included the review, evaluation, and reporting of environmental and socioeconomic impacts to fulfill National Environmental Policy Act (NEPA) requirements. This required coordination with public agencies, working with engineers, and initiating and attending public involvement meetings necessary for the construction of new roads, bridges, and other important public infrastructure throughout Ohio. Ms. Sobnosky has completed training through the Ohio Department of Transportation for the following: Project Development Process, Categorical Exclusion, Section 106/National Register Eligibility, Section 4(f), and Managing the Environmental and Project Development Process (NEPA). Ms. Sobnosky graduated from Northern Illinois University with a Bachelor of Science degree in geography, and holds a Master of Science degree also in geography from Southern Illinois University at Edwardsville.

Davey Resource Group July, 2008