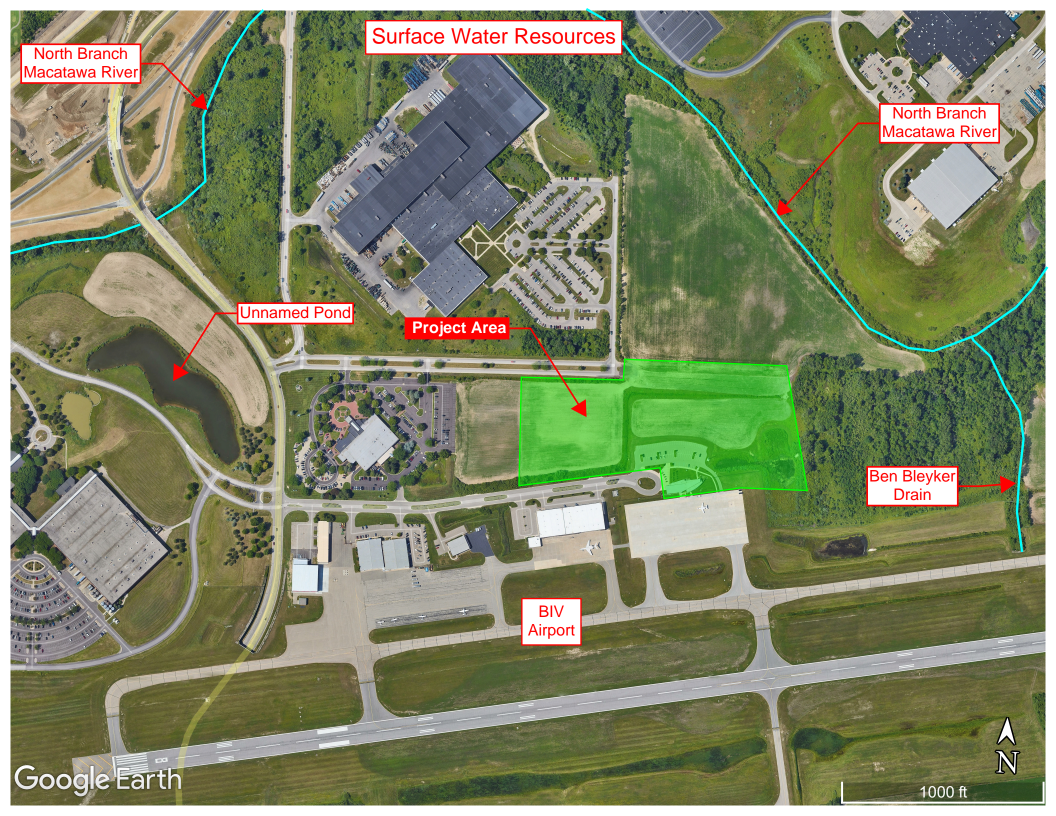
Appendix K – Water Resources





WETLAND DELINEATION REPORT



SHORT FORM ENVIRONMENTAL ASSESSMENT FOR NORTH HANGAR AREA TAXILANE

WEST MICHIGAN REGIONAL AIRPORT (BIV) HOLLAND, MI

PROJECT NUMBER 0819900-211654.02

February 2023

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1. Executive Summary

West Michigan Regional Airport (BIV or Airport) is a public use general aviation airport serving the Allegan and Ottawa Counties region of Michigan. BIV is within the city limits of Holland, Michigan in Allegan County, which is located in southwest Michigan along the eastern shore of Lake Michigan.

North of the existing fixed base operator (FBO) terminal building at BIV is a 15-acre area that currently is not served by aviation infrastructure. To meet the needs of existing and future users of the Airport, BIV is planning to construct the necessary infrastructure to provide access to this area. BIV proposes to sufficiently develop the project area including taxilanes, apron expansion, construction grading, lighting, fencing, utilities, and site restoration which will allow private and corporate hangar development in the future with minimum additional site improvements.

In support of environmental documentation for this project, a wetland delineation was conducted by Mead & Hunt, Inc. (Mead & Hunt) within an Area of Interest (AOI) on September 27, 2022. The AOI is in Section 8, Township 4 North, Range 15 West in the City of Holland, Allegan County, Michigan. The AOI covers approximately 17.1 acres.

A total of three (3) wetlands were delineated within the AOI, one of which is a detention area. Wetlands consist of three types: Scrub-shrub/Emergent (PSS/PEM), Emergent/Forested (PEM/PFO), and Unconsolidated Bottom, excavated (PUBGx). Wetland 1 is a roadside ditch along Regent Blvd on the northern extent of the Project AOI. Wetland 2 is a constructed stormwater drainage ditch that drains from west to east and continues beyond the Project AOI on both the west and east ends. A portion of the drainage ditch was realigned in 2016 as part of the FBO building and parking area project. Wetland 3 is a drainage detention area originally constructed about 2012 and later expanded with the construction of the FBO building and parking area in 2016.

2. Introduction

West Michigan Regional Airport (BIV or Airport) is a public use general aviation airport serving the Allegan and Ottawa Counties region of Michigan. Owned and operated by the West Michigan Airport Authority (WMAA)¹, the Federal Aviation Administration (FAA) classifies BIV as a general aviation airport in the National Plan of Integrated Airport Systems (NPIAS). BIV is defined as a Tier I airport, the highest classification, within the 2017 Michigan Aviation System Plan (MASP), further demonstrating the importance of the Airport to the aviation transportation system within the state of Michigan.

BIV is within the city limits of Holland, Michigan in Allegan County, which is located in southwest Michigan along the eastern shore of Lake Michigan, approximately 68 miles north of the Michigan-Indiana border. Interstate 196 (I-196), which links Benton Harbor, South Haven, Holland, and Grand Rapids, is located just south of the southern boundary of the Airport.

Communities neighboring the City of Holland are the City of Zeeland, the community of Beechwood, Fillmore and Laketown Townships in Allegan County, and Park and Holland Charter Townships in Ottawa County. The Airport is approximately 432 acres in size and sits to the east of the convergence of I-196 and U.S. Route 31/Business Loop I-196. Other surrounding roads are Washington Avenue on the western side of the Airport, Lincoln Avenue on the eastern side, 48th Street to the north, and 64th Street to the south. The Airport and Project AOI are shown on the Project Location Map provided in Appendix A.

The Airport has one runway, Runway 8/26, which measures 6,002 feet in length and 100 feet in width. A full parallel taxiway (50 feet wide) intersecting five connector taxiways is located north of Runway 8/26 with a holding pad at the approach end of Runway 26.

North of the existing terminal building at BIV is a 15-acre area that currently is not served by aviation infrastructure. To meet the needs of existing and future users of the Airport, BIV is planning to construct the necessary infrastructure to provide access to this area. Proposed development includes private and corporate hangars, taxilanes, apron expansion, construction grading, lighting, fencing, utilities, and site restoration.

The Airport is not proposing to construct a full build-out scenario of the 15-acre project area. Rather BIV will sufficiently develop the project area to allow private and corporate hangar development in the future with minimum additional site improvements. Future hangars, aprons, and apron approach work will be funded privately by individual developers as demand increases.

In support of environmental documentation for this project, a wetland delineation was conducted by Mead & Hunt, Inc. (Mead & Hunt) within an AOI on September 27, 2022. The AOI is in Section 8, Township 4 North, Range 15 West in the City of Holland, Allegan County, Michigan. The AOI covers approximately 17.1 acres.

¹ The WMAA is comprised of representatives from the City of Holland, Park Township, and the City of Zeeland.

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This report summarizes the results of the wetland delineation. Delineator qualifications are provided in Appendix H. Mead & Hunt staff who performed the wetland delineation are:

• Brauna Hartzell, BS Biological Science, Florida State University, 1982; MS Environmental Monitoring, University of Wisconsin-Madison, 1994; 20 years wetland delineation practice.

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3. Methods

The wetland determination made use of the following available resources to provide context and background information and assist in the field assessment:

- Climate Data and Summary Reports from AgACIS, WETS Climate Tables for 1981-2010 for Holland WTP, MI. Accessed at <u>http://agacis.rcc-acis.org/</u>.
- LiDAR Elevation Data for Allegan County (2015) collected as part of the Michigan Statewide Authoritative Imagery & LiDAR Program (MiSAIL). DEM data was accessed from The National Map download application (TNM Download v2.0) at <u>https://apps.nationalmap.gov/downloader/</u>. Two-foot contours were generated from the DEM using GIS software.
- Mapped Michigan wetlands accessed at the Michigan Department of Environment, Great Lakes, and Energy (EGLE) Michigan Wetland Map viewer. Accessed at <u>https://www.mcgi.state.mi.us/wetlands/</u>.
- U.S. Fish and Wildlife Service (USFWS) National Wetlands Inventory mapping accessed at <u>https://fwsprimary.wim.usgs.gov/wetlands/apps/wetlands-mapper/</u>.
- 2020 National Wetland Plant List (U.S. Army Corps of Engineers 2020, National Wetland Plant List, version 3.5).
- Field Indicators of Hydric Soils in the United States: A Guide for Identifying and Delineating Hydric Soils, Version 8.2, 2018.
- U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) soil survey. Accessed at Web Soil Survey at <u>http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx</u>.
- Aerial photography from USDA Farm Service Agency (USDA-FSA) National Agriculture Imagery Program (NAIP) from NAIP Imagery Map Service (WMS). Accessed at <u>https://gis.apfo.usda.gov/arcgis/rest/services/.</u>

The field methods used conform to the Routine Onsite Method of the 1987 U.S. Army Corps of Engineers' (USACE) Wetland Delineation Manual, as enhanced by the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region (Version 2.0) (U.S. Army Corps of Engineers, 2011). Soil characteristics were examined by digging pits with a 16-inch tile spade, and in cases where thick A horizons were encountered, an Eijkelkamp Edelman soil auger for combination soils with a 3-inch diameter by 6-inch-long barrel was employed to sample at depth. This soil auger was used to periodically test soils on both the upland and wetland sides of the boundary line. Soil pits were left open for a minimum of 15 minutes to adequately assess the water table. Munsell Soil Color

charts were used to determine the hue, value, and chroma for the matrix and any redoximorphic features in each soil layer. Hydrologic indicators were visually assessed.

Vegetation was documented on Northcentral/Northeast Regional automated data forms provided by the USACE. Percent cover of each species in each stratum was estimated. The herbaceous stratum was sampled within a 5-foot radius plot, a 15-foot radius plot for the shrub/sapling stratum, and a 30-foot radius plot for the tree and woody vine stratum. The *2020 National Wetland Plant List* (USACE, 2020) was used to determine the wetland indicator status for each species, and the 50/20 rule was applied to determine dominance.

Antecedent precipitation was assessed following procedures developed by the NRCS (U.S. Army Corps of Engineers, 2016). Precipitation data three months prior to fieldwork was compared to 30-year precipitation averages (1981-2010) to determine if hydrologic conditions were normal, wetter, or drier than normal for the area.

All area within the AOI was examined. A total of 8 data points—four in uplands and four in wetlands were established to characterize the range of soil, vegetation, and hydrologic conditions. Wetland boundary points were indicated by wire pin flags placed approximately 25-50 feet apart. These sampling points and wetland boundary flags were surveyed with a Trimble R1 GPS receiver capable of sub-meter accuracy and mapped using Geographic Information System (GIS) software.

4. Results and Discussion

A. Site Description

(1) Airport History and Facilities

The airport began operations in 1942 when Gradus Geurink, a Holland aviator, created a small grass runway for private planes amidst a north Allegan County cornfield. The runway was first paved in 1962, with much of the airport's growth coming during the remainder of the 1960s and into the 1970s. The airport was privately owned until 1986, when the City of Holland acquired the airport, known at the time as Tulip City Airport and at that point it became a public airport. The City of Holland owned the airport until 2008, when the West Michigan Airport Authority (WMAA), a regional collaboration of the City of Holland, City of Zeeland, and Park Township, took ownership.

The Airport currently has one runway, Runway 8/26 and a full parallel taxiway with a holding pad at the approach end of Runway 26. Private hangars, a terminal/fixed base operator (FBO) building, maintenance facilities, and tiedown space on approximately 520,500 square feet of aircraft parking area are available for users of the airport. The FBO building and associated automobile parking were constructed in 2016 at the east end of Geurink Blvd on the north side of the airport. At that time, the detention area was expanded and a drainage ditch that formerly ran parallel to Geurink Blvd was re-aligned to flow northward before heading east off Airport property.

(2) Area of Interest Description

The AOI covers approximately 17.1 acres and is located north of the FBO building and parking area. Undeveloped lands within the AOI are in agricultural production. The re-aligned ditch splits the farmed area into two sections and at the time of field work, both fields were in soybeans. The Airport property line forms the northern extent of the AOI. The southeastern corner of the AOI consists of a stormwater detention area. This area was expanded to the north during construction of the FBO building. A water control structure on the east berm of the detention area controls water levels and outgoing flows.

Drainage generally flows to the east, either to the detention area via piped conveyances or through the re-aligned drainage ditch. Just to the east of the AOI boundary, an undeveloped forested area with mapped wetlands (see discussion below) receives detention pond overflow or ditch drainage which ultimately flows to the North Branch of the Macatawa River.

Topography within the AOI is relatively flat with topographic highs around 676 ft (NAVD 1988) on the western end, gradually sloping to the east where the forested edge of the AOI sits at about 668 ft. Topographic mapping from LiDAR Elevation Data for Allegan County (2015) is provided in Appendix B. These data are reflective of site conditions prior to the construction of the new FBO building and parking area.

(3) Soils Mapping

A majority of the AOI (93.1%) is covered by a soil complex rated as predominantly non-hydric. The majority of the Capac-Wixom complex (21B) consists of fine sandy loam (Capac) and loamy sands (Wixom) found on moraines and knolls or lake plains. Minor components of this complex are found within depressions.

A small portion of the AOI is covered by soils mapped as Brookston silt loam (17) found in drainageways and depressions. This soils unit is rated as predominantly hydric. Both soil units are rated as prime farmland if drained.

Soils present within the AOI are summarized in Table 1. Soils rated as predominantly hydric or hydric are in bold. Soils mapping for the AOI is presented in Appendix B.

TABLE 1. SUMMARY OF SOILS IN THE AOI

Map Unit Symbol	Map Unit Name	Percent of AOI	Primary Landform	Hydric Rating (percent)
17	17 Brookston silt loam, 0 to 2 percent slopes		Drainageways and Depressions on till plains and moraines	Predominantly Hydric (95)
21B	Capac-Wixom complex, 1 to 4 percent slopes	93.1%	Moraines, knolls, Lake plains, Depressions	Predominantly Non- Hydric (10)

(4) Aquatic Resources

Aquatic resources including mapped streams and water bodies, wetlands and Federal Emergency Management Agency (FEMA) floodplains are shown on the maps provided in Appendix C.

(a). Wetlands

Two previous delineations within Airport property were completed in 2009 (JFNew, 2009) and 2018 (Mikles, 2018). In the 2009 report, wetlands were delineated over the existing property boundary at the time. Of direct relevance to the current project, a wetland delineated directly east of the current project AOI was described as part of a group of wetlands designated as an emergent/ scrub-shrub wetland. This grouping of wetlands was dominated by sandbar willow (*Salix interior*: OBL [now FACW]), cattail (*Typha angustifolia*: OBL), purple loosestrife (*Lythrum salicaria*: OBL), lance-leaved aster (*Aster lanceolatus*: FACW [now Symphyotrichum lanceolatum: FACW]), yellow nutsedge (*Cyperus strigosus*: FACW [now FACW]), among others.

Ten wetlands were reported by Mikles (2018) on three parcels located on the south side of the runway and east of the perimeter road (Lincoln Avenue). These were classified as either emergent, forested or shrub wetlands; however, due to their location they are not directly relevant to the current project. Both wetland boundary maps are included in Appendix C for reference.

No wetlands are mapped within the AOI on the National Wetland Inventory (NWI). One forested wetland (PFO1) is mapped adjacent to the east side of the AOI. Other forested wetlands are mapped within a larger forested area adjacent to the North Branch of the Macatawa River. This forested area was previously delineated by JFNew (2009).

The Michigan Wetlands Mapper includes NWI mapped wetlands and others identified on the Michigan Resource Inventory System (MIRIS). There are no MIRIS wetlands identified on this mapping that are relevant for the project area.

(b). Streams

The AOI is located in the North Branch Macatawa River watershed (HUC14: 4050002050060). The North Branch of this river (also known as the Tulip Intercounty Drain) flows roughly west-toeast just north of the project AOI. Within Airport property, the Ben Bleyker Drain is carried under the runway and taxiway and flows northward to this branch of the Macatawa River outside of the project area. There are no mapped streams or drains within the project AOI.

(c). Floodplains

The most recent FEMA floodplain mapping (effective date June 21, 2023) shows an area of Zone AE with a Base Flood Elevation (BFE) of 669.7 feet within the project AOI. This area is located on the east side of the project area in association with the North Branch of the Macatawa River.

(5) Antecedent Climatic Conditions

An assessment of antecedent climatic conditions was made using precipitation data for the three months prior to the site visit. This analysis indicated that climatic conditions were within normal range for the late September field visit (see Appendix D). Prior to the site visit, approximately 0.6 inches of precipitation fell over two days as recorded at the Airport station (Holland Tulip City AP).

(6) Atypical Conditions Analysis

The runway was first paved in 1962, with much of the airport's growth coming during the remainder of the 1960s and into the 1970s. Within the AOI, construction activities associated with the FBO building and parking area in 2016 and regular agricultural activities have affected areas on the landscape. Area within the AOI has experienced some or all of the following disturbances:

- Grading, filling, mixing, transportation, and compaction of native soils.
- Introduction of cool-season turf grasses.
- Changes to topography and drainage patterns.
- Regular mowing in landscaped areas around parking and building areas.
- Regular soil disturbance and compaction due to operation of agricultural machinery.
- Alteration of drainage patterns and hydrological function due to the realignment of the drainage ditch in 2016 and substitution of pipe drainage for natural sheet flow in some areas.

Much of the area within the AOI has been in agricultural production for decades. These areas have experienced regular plowing and soil compaction, and it is possible the fields have been tiled to improve drainage. Normal circumstances in these farmed areas were considered not to be present.

Normal circumstances were considered to be present in non-agricultural areas due to the relatively long period of time since initial construction and that regular vegetation maintenance is largely confined to upland areas. Vegetative growth in maintained areas was sufficient to make plant identification reliable.

B. Findings

(1) Wetlands

A total of three (3) wetlands were delineated within the AOI, one of which is a detention area. Wetlands consist of three types: Scrub-shrub/Emergent (PSS/PEM), Emergent/Forested (PEM/PFO), and Unconsolidated Bottom, excavated (PUBGx) which are discussed below. Wetlands delineated within the AOI are summarized in Table 2.

Wetland boundary maps with sampling point locations and field photograph locations are presented in Appendix E followed by data sheets and field photographs in Appendices F and G. The delineated wetlands are described in more detail in the **Wetland Site Descriptions** section below.

Wetland ID	Comment	Cowardin Type	Dominant Vegetation	Total Area within AOI (acres)	Total Area within AOI (sq. ft.)
1	Roadside ditch	PSS/PEM1	Populus deltoides (FAC), Salix interior (FACW), Juncus dudleyi (FACW), Lythrum salicaria (OBL)	0.096	4,180.63
2	Drainage conveyance	PEM/PFO	Salix amygdaloides (FACW), S. discolor (FACW), Lythrum salicaria (OBL), Carex vulpinoidea (OBL), Juncus dudleyi (FACW); Salix petiolaris (FACW), Fraxinus pennsylvanica (FACW), Solidago gigantea (FACW), Vitis riparia (FAC)	0.905	39,442.70
3	Detention area	PUBGx	Salix discolor (FACW), Typha angustifolia (OBL), Carex vulpinoidea (OBL), Lythrum salicaria (OBL), Juncus dudleyi (FACW)	1.237	53,865.32
			Total	2.238	97,488.65

TABLE 2. SUMMARY OF DELINEATED WETLANDS WITHIN THE AOI

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Wetland 1*	
Site Information	
Sampling Date	9/27/2022
Cowardin Type	PSS/PEM1
Wetland Description	Wetland 1 is a roadside ditch along Regent Blvd on the northern extent of the Project AOI. The ditch varies from 12 to 15 feet in width and 2 to 3 feet deep. It drains the farm field to the south and receives road runoff from the north; it appears to drain to the north through a culvert at the eastern end. No standing water was observed in the ditch. Wetland 1 is dominated by small cottonwoods, sandbar willow, purple loosestrife and Dudley's rush. The wetland continues beyond the Project AOI.
Mapped NWI Type	N/A
Mapped Soil Type/ Hydric Rating	Brookston loam, 0 to 2 percent slopes (17) (Predominantly Hydric); Capac-Wixom complex, 1 to 4 percent slopes (21B) (Predominantly Non-hydric)
Photo Numbers**	Photos 1 - 5
Associated Data Pts***	DPs 1 - 2
Comments	Ditch wetland
Wetland Criteria	
Dominant Vegetation	Populus deltoides (FAC), Salix interior (FACW), Juncus dudleyi (FACW), Lythrum salicaria (OBL)
Hydric Soil Indicators	Depleted Below Dark Surface (A11), Loamy Gleyed Matrix (F2)
Hydrology Indicators	Geomorphic Position (D2), FAC-Neutral Test (D5)
Boundary Determination	·
Description	The boundary was determined by transition to upland vegetation, a lack of wetland hydrology, and an absence of hydric soils indicators. Distinct topographic changes along the ditch profile were observed in transition to uplands. The wetland boundary continues beyond the Project AOI.

Wetland Site Descriptions (a).

* See Appendix E for Wetland Mapping ** See Appendix G for Photos *** See Appendix F for Wetland Data Sheets

Wetland 2*					
Site Information					
Sampling Date	9/27/2022				
Cowardin Type	PEM/PFO				
Wetland Description	Wetland 2 is a constructed stormwater ditch that drains from west to east and continues beyond the Project AOI on both the west and east ends. A portion of the ditch was realigned in 2016 as part of the FBO building and parking area project. It drains farm fields on either side of the ditch and receives drainage flows from the west along Geurink Blvd. The western section along Geurink Blvd is forested, covered by a mix of small trees consisting of green ash, sandbar willow, cottonwoods, and crack willow. The northern and eastern portions of the ditch are covered by mostly herbaceous vegetation dominated by purple loosestrife, fox sedge, Dudley's rush, cattails, and phragmites with scattered stands of meadow willow. Water-stained leaves were observed throughout the ditch but standing water was only observed in the northern segment of the ditch. The ditch varies in width from 15 - 20 feet and narrows at the eastern end; bank sides were quite steep.				
Mapped NWI Type	N/A				
Mapped Soil Type/ Hydric Rating	Capac-Wixom complex, 1 to 4 percent slopes (21B) (Predominantly Non-hydric)				
Photo Numbers**	Photos 6 - 16, 19				
Associated Data Pts***	DPs 3 - 6				
Comments	Drainage conveyance				
Wetland Criteria					
Dominant Vegetation	Salix amygdaloides (FACW), S. discolor (FACW), Lythrum salicaria (OBL), Carex vulpinoidea (OBL), Juncus dudleyi (FACW), Salix petiolaris (FACW), Fraxinus pennsylvanica (FACW), Solidago gigantea (FACW), Vitis riparia (FAC)				
Hydric Soil Indicators	Depleted Matrix (F3); Depleted Below Dark Surface (A11)				
Hydrology Indicators	Water-Stained Leaves (B9), Geomorphic Position (D2), FAC-Neutral Test (D5), Saturation (A3), Sparsely Vegetated Concave Surface (B8), Dry-Season Water Table (C2), Geomorphic Position (D2), FAC-Neutral Test (D5)				
Boundary Determination					
Description * See Appendix E for Wetland M	The boundary was determined by transition to upland vegetation, a lack of wetland hydrology, and an absence of hydric soils indicators. Distinct topographic changes along the ditch profile were observed in transition to uplands. The wetland boundary continues beyond the Project AOI.				

* See Appendix E for Wetland Mapping ** See Appendix G for Photos *** See Appendix F for Wetland Data Sheets

Wetland 3*	
Site Information	
Sampling Date	9/27/2022
Cowardin Type	PUBGx
Wetland Description	Wetland 3 is a detention area originally constructed about 2012 and later expanded with the construction of the FBO building and parking area in 2016. A control structure regulates water levels in the basin with flows exiting on the eastern side of the basin. Berms on the eastern and northern sides of the basin are between 6 and 8 feet high. Within the AOI, one culvert empties into the basin at the western end. Standing water was present in the basin and vegetation was dominated by cattails, purple loosestrife, and willow.
Mapped NWI Type	N/A
Mapped Soil Type/ Hydric Rating	Capac-Wixom complex, 1 to 4 percent slopes (21B) (Predominantly Non-hydric)
Photo Numbers**	Photos 17 - 26
Associated Data Pts***	DPs 7 - 8
Comments	Detention area
Wetland Criteria	
Dominant Vegetation	Salix discolor (FACW), Typha angustifolia (OBL), Carex vulpinoidea (OBL), Lythrum salicaria (OBL), Juncus dudleyi (FACW)
Hydric Soil Indicators	Depleted Below Dark Surface (A11), Redox Dark Surface (F6)
Hydrology Indicators	Surface Water (A1), High Water Table (A2), Saturation (A3), Saturation Visible on Aerial Imagery (C9), Geomorphic Position (D2), FAC-Neutral Test (D5)
Boundary Determination	
Description	The boundary was determined by transition to upland vegetation, a lack of wetland hydrology, and an absence of hydric soils indicators. Distinct topographic changes along the berm were observed in transition to uplands. The wetland boundary continues beyond the Project AOI.

* See Appendix E for Wetland Mapping ** See Appendix G for Photos *** See Appendix F for Wetland Data Sheets

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(2) Uplands

Uplands within the AOI consist of a mixture of developed areas and agricultural lands. Managed areas are covered by a mixture of turf grasses and forbs.

Dominant herbaceous vegetation found at upland sampling points within the AOI included creeping wild rye, Kentucky blue grass, Canada goldenrod, Canadian thistle, English plantain, white clover, Oldfield American-Aster, and wild strawberry. Honeysuckle and autumn olive were found in the shrub layer while the tree and vine strata contained no dominant species at upland sampling points.

Transition to uplands was marked by distinct topographic changes along ditch or berm profiles, a lack of wetland hydrology and hydrophytic vegetation, and an absence of hydric soils. Table 3 lists the dominant species found at upland sampling points and others observed while on site.

Scientific Name	Common Name	Wetland Indicator Status	
Cirsium arvense	Canada thistle	FACU	
Daucus carota	Queen Anne's lace	FACU	
Elaeagnus umbellata	Autumn olive	UPL	
Elymus repens	Creeping wild rye	FACU	
Fragaria virginiana	Wild strawberry	FACU	
Leucanthemum vulgare	Ox-Eye Daisy	UPL	
Lotus corniculatus	Bird's-foot trefoil	FACU	
Lonicera x bella	Honeysuckle	FACU	
Plantago lanceolata	English plantain	FACU	
Poa pratensis	Kentucky blue grass	FACU	
Solidago canadensis	Canada goldenrod	FACU	
Taraxacum officinale	Common dandelion	FACU	
Trifolium repens	White clover	FACU	
Symphyotrichum pilosum	White Oldfield American-Aster	FACU	

TABLE 3. UPLAND SPECIES OBSERVED WITHIN THE AOI

(3) Summary

In summary, three (3) wetlands were identified within the AOI and are documented by eight sampling points. Two are constructed stormwater drainage features and one is a roadside ditch. The AOI is dominated (93.1%) by soils mapped from the Capac-Wixom complex of fine sandy loam (Capac) and loamy sands (Wixom) rated as Predominantly Non-Hydric. The Project AOI is covered by level to slightly sloped soils with slopes varying from 1 to 4 percent.

The wetland boundary was determined by the observation of multiple indicators of wetland hydrology associated with wetland vegetation on soils satisfying the Depleted Below Dark Surface (A11), Loamy Gleyed Matrix (F2), Depleted Matrix (F3), and Redox Dark Surface (F6) hydric soils indicators in wetlands. Wetland hydrology was directly observed as Surface Water (A1), High Water Table (A2), and Saturation (A3) within Wetland 3. Other primary hydrology

indicators observed in wetlands included Sparsely Vegetated Concave Surface (B8) and Water-Stained Leaves (B9). Secondary hydrology indicators of Geomorphic Position (D2) and a positive FAC-Neutral Test (D5) were satisfied at all sampling points. Other secondary hydrology indicators observed in other wetlands included Dry-Season Water Table (C2) and Saturation Visible on Aerial Imagery (C9).

The boundary determinations primarily relied on the lack of hydrophytic vegetation and wetland hydrology indicators, and on an absence of hydric soils indicators. Topographic changes related to berm or ditch slopes, sometimes on steep gradients, also aided the boundary determination.

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5. Conclusions

A total of three (3) separate wetland boundaries enclosing 2.238 acres were delineated within the Project AOI. A jurisdictional determination for these wetlands may be needed from the EGLE. A Part 303, PA451 wetland fill permit from the EGLE may be needed for any impacts from activities within jurisdictional wetland boundaries. Independent review by local land use authorities and adoption of the wetland boundaries under shoreland/wetland zoning ordinances may also be required. Final authority over the project rests with the above federal, state, and local agencies.

The project may intersect the 100-year floodplain of the North Branch of the Macatawa River. If project work occurs in this area, a permit may be required under the Floodplain Regulatory Authority of Part 31, Water Resources, of the Michigan Natural Resources and Environmental Protection Act (1994, as amended), (NREPA).

The wetland and water boundaries established by this work are valid only for the subject project and any use or interpretation of its findings for areas outside the project AOI is not supported. The user of this wetland boundary report is advised that changing environmental conditions may affect the future validity of the wetland boundaries so established.

6. Certifications and Limitations

The undersigned does hereby certify and state that she is an employee of Mead & Hunt, Inc., that she has been designated as being in responsible charge of the delineation of wetlands described herein; and that this delineation was performed in accordance with the USACE *1987 Wetland Delineation Manual* as enhanced by the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual*: *Northcentral and Northeast Region* (USACE, 2011).

This wetland delineation report documents vegetation, soils, and hydrology conditions on the abovereferenced parcel according to these standard accepted practices, and the wetland boundary so established is valid only for the designated area. No uses or interpretations of wetland conditions or boundaries outside of the work area are supported by this work.

The mapped wetland boundaries are valid under the environmental conditions existing at the time of delineation. The user of this information is hereby notified that changing environmental conditions may affect the future validity of the wetland boundary.

MEAD & HUNT, Inc.

Rowa Hatel

Brauna Hartzell Wetland Ecologist & GIS Analyst

Date: February 2023

X:\0819900\211654.02\TECH\reports\WetlandDelineation\Report\BIV Wetland Delineation.docx

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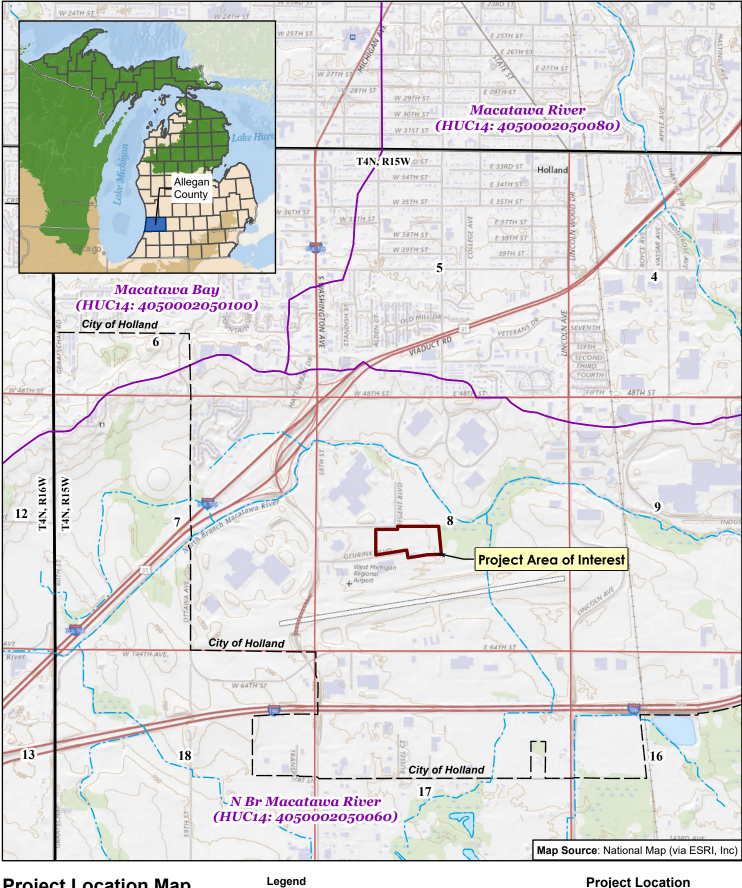
8. List of Preparers/Contributors

The preparer of this document is:

Brauna Hartzell, GISP, PWS 2440 Deming Road, Middleton, WI 53562 Mead & Hunt, Inc.

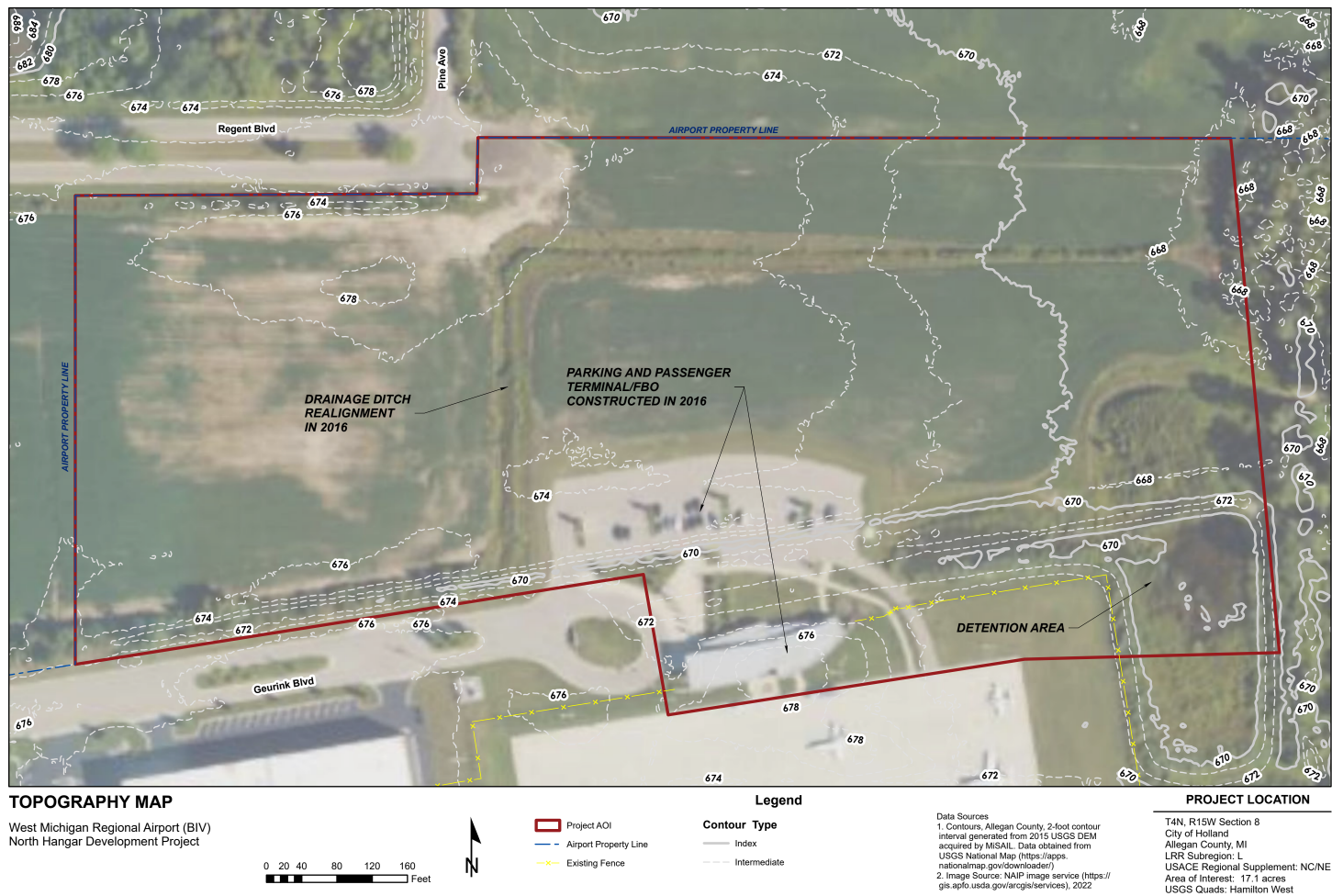
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APPENDIX A Project Location Map



Project Location Project Location Map Project AOI Major Watershed T4N, R15W Section 8 West Michigan Regional Airport (BIV) City of Holland North Hangar Development Project PLSS Township Line Municipal Boundary Allegan County, MI PLSS Section Line LAND RESOURCE REGION LRR Subregion: L USACE Regional Supplement: NC/NE County Line K Area of Interest: 17.1 acres Stream L 500 1,000 2,000 USGS Quads: Hamilton West 0 Lake/Pond Field work conducted: Sept. 27, 2022 M Feet

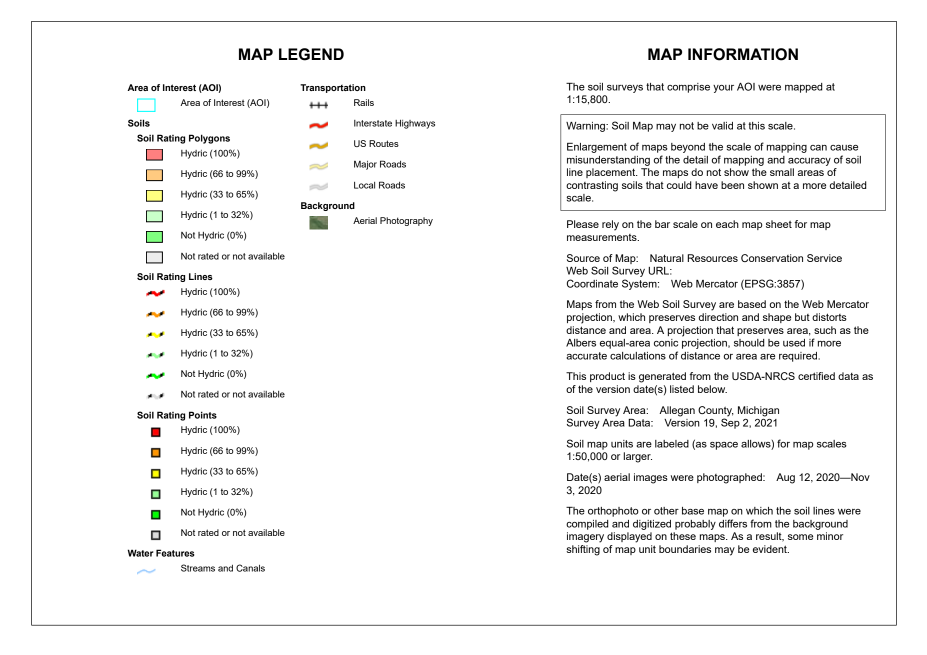
APPENDIX B Topography and NRCS Soils Mapping



City of Holland Allegan County, MI LRR Subregion: L USACE Regional Supplement: NC/NE Area of Interest: 17.1 acres USGS Quads: Hamilton West Eield work conducted: Sent. 27, 2022 Field work conducted: Sept. 27, 2022



USDA Natural Resources Conservation Service Web Soil Survey National Cooperative Soil Survey



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Hydric Rating by Map Unit

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
17	Brookston loam, 0 to 2 percent slopes	95	1.2	6.9%
21B	Capac-Wixom complex, 1 to 4 percent slopes	10	15.9	93.1%
Totals for Area of Intere	st	17.1	100.0%	

Description

This rating indicates the percentage of map units that meets the criteria for hydric soils. Map units are composed of one or more map unit components or soil types, each of which is rated as hydric soil or not hydric. Map units that are made up dominantly of hydric soils may have small areas of minor nonhydric components in the higher positions on the landform, and map units that are made up dominantly of nonhydric soils may have small areas of minor hydric components in the lower positions on the landform. Each map unit is rated based on its respective components and the percentage of each component within the map unit.

The thematic map is color coded based on the composition of hydric components. The five color classes are separated as 100 percent hydric components, 66 to 99 percent hydric components, 33 to 65 percent hydric components, 1 to 32 percent hydric components, and less than one percent hydric components.

In Web Soil Survey, the Summary by Map Unit table that is displayed below the map pane contains a column named 'Rating'. In this column the percentage of each map unit that is classified as hydric is displayed.

Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS) as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (Federal Register, 1994). Under natural conditions, these soils are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation.

The NTCHS definition identifies general soil properties that are associated with wetness. In order to determine whether a specific soil is a hydric soil or nonhydric soil, however, more specific information, such as information about the depth and duration of the water table, is needed. Thus, criteria that identify those estimated soil properties unique to hydric soils have been established (Federal Register, 2002). These criteria are used to identify map unit components that normally are associated with wetlands. The criteria used are selected estimated soil properties that are described in "Soil Taxonomy" (Soil Survey Staff, 1999) and "Keys to Soil Taxonomy" (Soil Survey Staff, 1993).

If soils are wet enough for a long enough period of time to be considered hydric, they should exhibit certain properties that can be easily observed in the field. These visible properties are indicators of hydric soils. The indicators used to make onsite determinations of hydric soils are specified in "Field Indicators of Hydric Soils in the United States" (Hurt and Vasilas, 2006).

References:

Federal Register. July 13, 1994. Changes in hydric soils of the United States. Federal Register. September 18, 2002. Hydric soils of the United States. Hurt, G.W., and L.M. Vasilas, editors. Version 6.0, 2006. Field indicators of hydric soils in the United States.

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Soil Survey Staff. 1999. Soil taxonomy: A basic system of soil classification for making and interpreting soil surveys. 2nd edition. Natural Resources Conservation Service. U.S. Department of Agriculture Handbook 436.

Soil Survey Staff. 2006. Keys to soil taxonomy. 10th edition. U.S. Department of Agriculture, Natural Resources Conservation Service.

Rating Options

Aggregation Method: Percent Present Component Percent Cutoff: None Specified Tie-break Rule: Lower



Hydric Soil List - All Components

This table lists the map unit components and their hydric status in the survey area. This list can help in planning land uses; however, onsite investigation is recommended to determine the hydric soils on a specific site (National Research Council, 1995; Hurt and others, 2002).

The three essential characteristics of wetlands are hydrophytic vegetation, hydric soils, and wetland hydrology (Cowardin and others, 1979; U.S. Army Corps of Engineers, 1987; National Research Council, 1995; Tiner, 1985). Criteria for all of the characteristics must be met for areas to be identified as wetlands. Undrained hydric soils that have natural vegetation should support a dominant population of ecological wetland plant species. Hydric soils that have been converted to other uses should be capable of being restored to wetlands.

Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS) as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (Federal Register, 1994). These soils, under natural conditions, are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation.

The NTCHS definition identifies general soil properties that are associated with wetness. In order to determine whether a specific soil is a hydric soil or nonhydric soil, however, more specific information, such as information about the depth and duration of the water table, is needed. Thus, criteria that identify those estimated soil properties unique to hydric soils have been established (Federal Register, 2002). These criteria are used to identify map unit components that normally are associated with wetlands. The criteria used are selected estimated soil properties that are described in "Soil Taxonomy" (Soil Survey Staff, 1999) and "Keys to Soil Taxonomy" (Soil Survey Staff, 2006) and in the "Soil Survey Manual" (Soil Survey Division Staff, 1993).

If soils are wet enough for a long enough period of time to be considered hydric, they should exhibit certain properties that can be easily observed in the field. These visible properties are indicators of hydric soils. The indicators used to make onsite determinations of hydric soils are specified in "Field Indicators of Hydric Soils in the United States" (Hurt and Vasilas, 2006).

Hydric soils are identified by examining and describing the soil to a depth of about 20 inches. This depth may be greater if determination of an appropriate indicator so requires. It is always recommended that soils be excavated and described to the depth necessary for an understanding of the redoximorphic processes. Then, using the completed soil descriptions, soil scientists can compare the soil features required by each indicator and specify which indicators have been matched with the conditions observed in the soil. The soil can be identified as a hydric soil if at least one of the approved indicators is present.

Map units that are dominantly made up of hydric soils may have small areas, or inclusions, of nonhydric soils in the higher positions on the landform, and map units dominantly made up of nonhydric soils may have inclusions of hydric soils in the lower positions on the landform.

The criteria for hydric soils are represented by codes in the table (for example, 2). Definitions for the codes are as follows:

- 1. All Histels except for Folistels, and Histosols except for Folists.
- 2. Soils in Aquic suborders, great groups, or subgroups, Albolls suborder, Historthels great group, Histoturbels great group, Pachic subgroups, or Cumulic subgroups that:
 - A. Based on the range of characteristics for the soil series, will at least in part meet one or more Field Indicators of Hydric Soils in the United States, or
 - B. Show evidence that the soil meets the definition of a hydric soil;
- 3. Soils that are frequently ponded for long or very long duration during the growing season.
 - A. Based on the range of characteristics for the soil series, will at least in part meet one or more Field Indicators of Hydric Soils in the United States, or
 - B. Show evidence that the soil meets the definition of a hydric soil;
- 4. Map unit components that are frequently flooded for long duration or very long duration during the growing season that:
 - A. Based on the range of characteristics for the soil series, will at least in part meet one or more Field Indicators of Hydric Soils in the United States, or
 - B. Show evidence that the soil meets the definition of a hydric soil;

Hydric Condition: Food Security Act information regarding the ability to grow a commodity crop without removing woody vegetation or manipulating hydrology.

References:

- Federal Register. July 13, 1994. Changes in hydric soils of the United States.Federal Register. Doc. 2012-4733 Filed 2-28-12. February, 28, 2012. Hydric soils of the United States.
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Report—Hydric Soil List - All Components

Hydric Soil List - All Components–MI005-Allegan County, Michigan					
Map symbol and map unit name	Component/Local Phase	Comp. pct.	Landform	Hydric status	Hydric criteria met (code)
17: Brookston loam, 0 to 2 percent slopes	Brookston	85-100	Drainageways on till plains,depressions on till plains,drainageway s on moraines,depressio ns on moraines	Yes	2,3
	Conover	0-7	Till plains,moraines	No	—
	Belleville	0-5	Drainageways on till plains,drainageway s on moraines,depressio ns on till plains,depressions on moraines	Yes	2,3
	Corunna	0-2	Depressions on till plains,depressions on moraines,drainage ways on till plains,drainageway s on moraines	Yes	2
	Linwood	0-1	Depressions on till plains,depressions on moraines	Yes	1,3
21B: Capac-Wixom complex, 1 to 4 percent slopes	Сарас	50-60	Moraines,knolls	No	-
	Wixom	25-35	Lake plains	No	—
	Corunna	2-6	Depressions	Yes	2,3
	Pipestone	2-7	_	No	—
	Brookston	1-7	Depressions	Yes	2,3

Data Source Information

Soil Survey Area: Allegan County, Michigan Survey Area Data: Version 19, Sep 2, 2021

APPENDIX C Previous Wetland and FEMA Floodplain Mapping



U.S. Fish and Wildlife Service National Wetlands Inventory

North Hangar Development (BIV)



December 28, 2022

Wetlands



Estuarine and Marine Deepwater

Estuarine and Marine Wetland

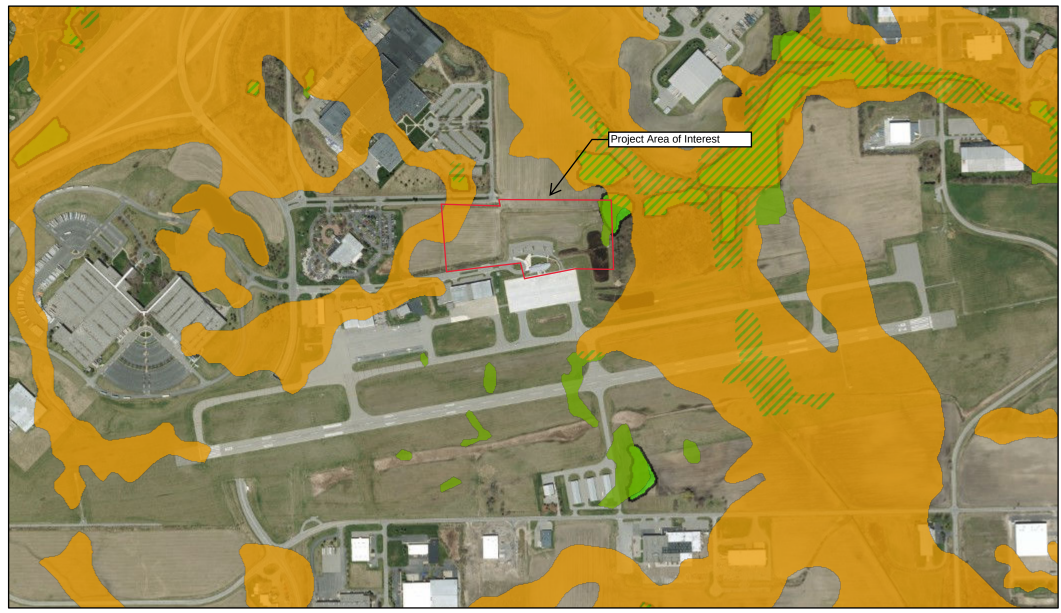
- Freshwater Forested/Shrub Wetland
 - Freshwater Pond

Freshwater Emergent Wetland

Lake Other Riverine

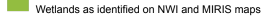
This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

Wetlands Map Viewer



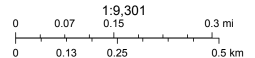
September 13, 2022

Part 303 Final Wetlands Inventory

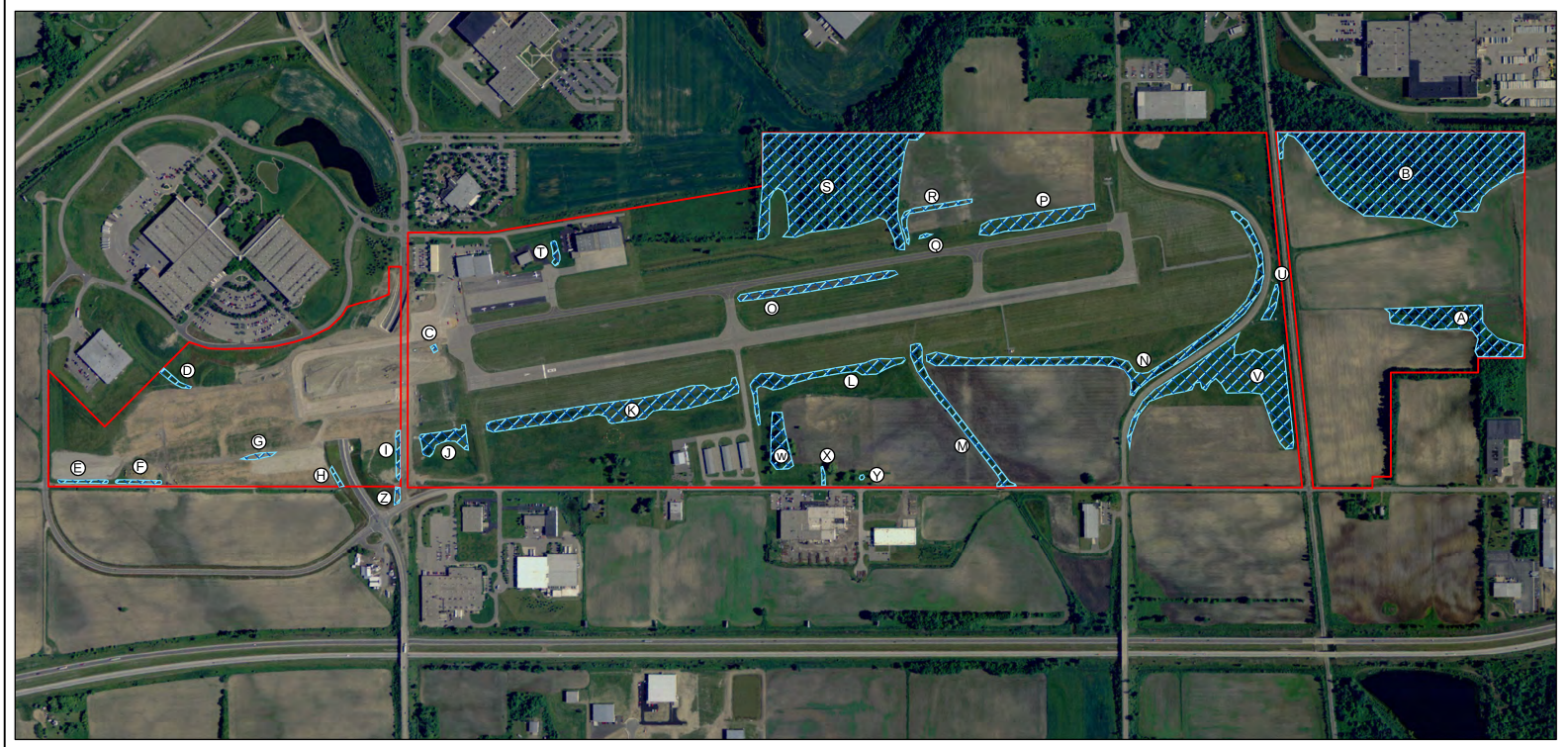


Soil areas which include wetland soils

Wetlands as identified on NWI and MIRIS maps and soil areas which include wetland soils



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community



<u>Legend</u>



Approximate Property Boundaries

Approximate Wetland Locations

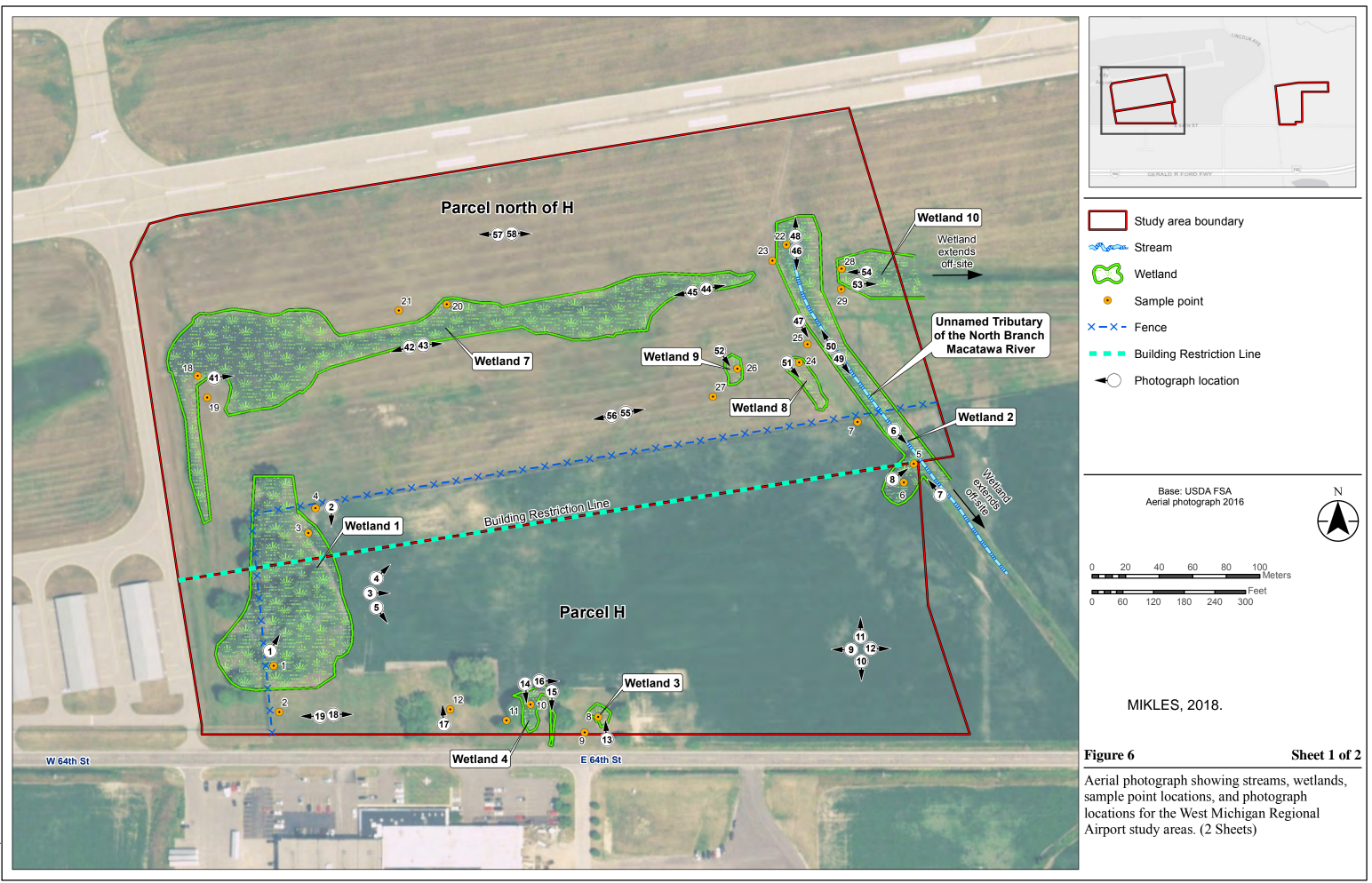
Figure 1: Wetland Location Map Tulip City Airport Wetland Map Mead & Hunt, Inc. Allegan County, Michigan

September, 2009 JFN File No. 0908016.00

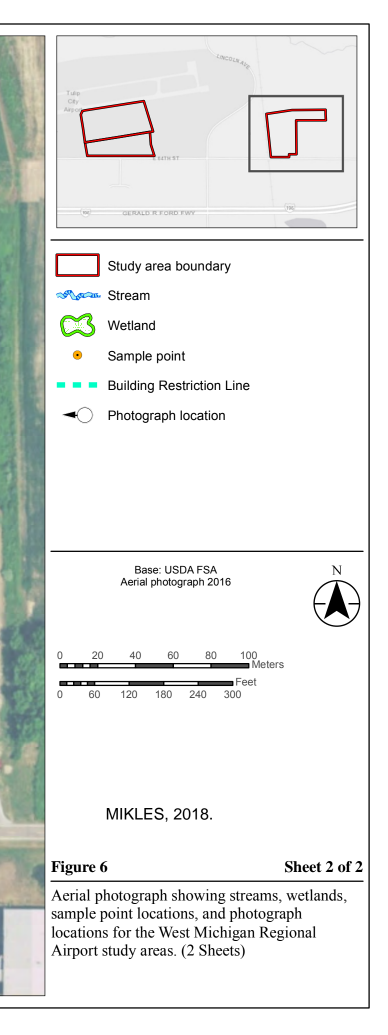


JFNew, 2009

11181 Marwill Avenue, West Olive, MI 49460 Phone 616-847-1680 / Fax 616-847-9970 www.jfnew.com



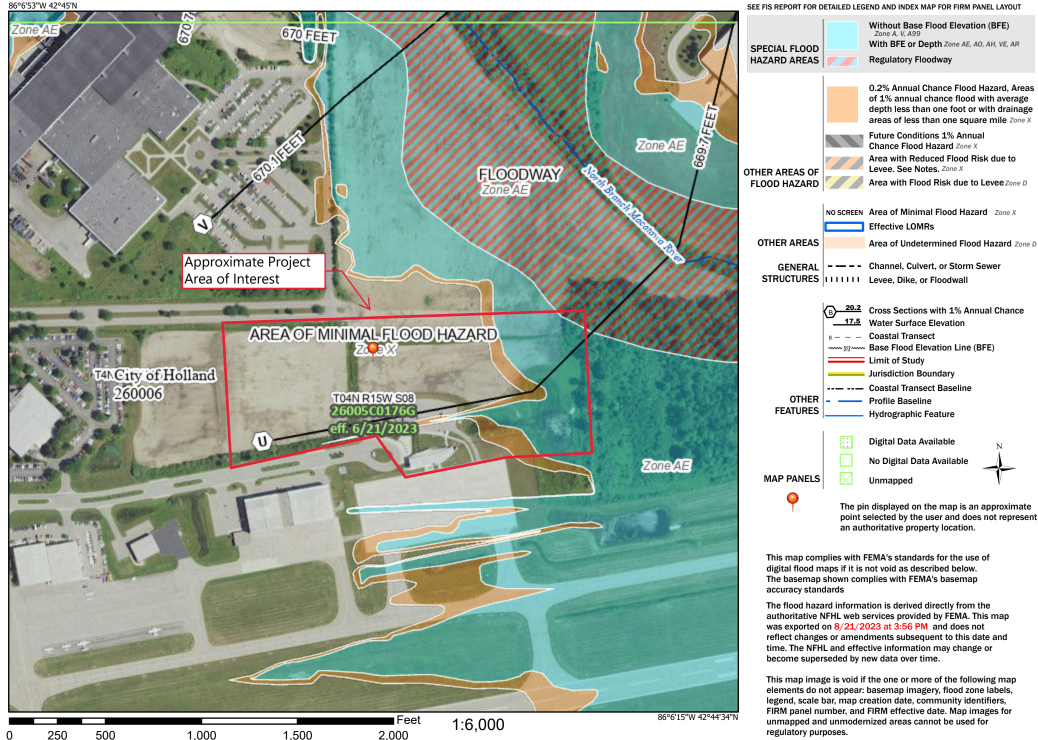




National Flood Hazard Layer FIRMette



Legend



Basemap Imagery Source: USGS National Map 2023

APPENDIX D Antecedent Precipitation Analysis

WETS Analysis Worksheet

Project Name:	Holland - West Michigan Regional Airport
Period Of Interest:	June - August
Station:	Holland WTP, MI
County:	Holland, MI
Normals Period:	1981-2010
Site Visit:	9/27/2022

Long-term rainfall records

		30%			
		chance		30%	
	Month	<	Normal	chance >	
1st month prior:	August	2.19	3.47	4.19	
2nd month prior:	July	1.93	3.40	4.14	
3rd month prior:	June	1.84	3.50	4.27	
		Sum =	10.37		Sum =

_		Site De	termination*		
	Site				
	Rainfall	Condition	Condition**	Month	
	(in)	(Dry/Normal*/Wet)	Value	Weight	Product
	3.22	Normal	2	3	6
	4.51	Wet	3	2	6
	1.72	Dry	1	1	1
:	9.45			Sum***=	13

* HOLLAND TULIP CITY AP, MI

* Normal precipitation with 30% to 70	0% probability of occurrence	Determination:		Wet
				Dry
Condition value:	*If sum is:		Х	Normal
Dry = 1	6 to 9 then period has been drier than normal			_
Normal = 2	10 to 14 then period has been normal			
Wet = 3	15 to 18 then period has been wetter than normal			

Precipitation data source:

http://agacis.rcc-acis.org/

Reference:

Donald E.Woodward, ed. 1997. *Hydrology Tools for Wetland Determination*, Chapter 19. Engineering Field Handbook. U.S. Department of Agriculture, Natural Resources Conservation Service, Fort Worth, TX.

WETS Station: HOLLAND WTP, MI

Requested years: 1971 -2010

Month	Avg Max Temp	Avg Min Temp	Avg Mean Temp	Avg Precip	30% chance precip less than	30% chance precip more than	Avg number days precip 0.10 or more	Avg Snowfall	
Jan	32.1	18.1	25.1	1.98	1.18	2.41	5	23.6	
Feb	35.1	19.4	27.3	1.57	0.79	1.91	4	13.6	
Mar	45.2	26.6	35.9	2.17	1.23	2.64	5	5.4	
Apr	58.6	36.7	47.6	3.03	2.24	3.56	6	1.0	
May	69.7	46.5	58.1	3.68	2.30	4.45	7	0.0	
Jun	79.0	55.7	67.4	3.50	1.84	4.27	6	0.0	
Jul	83.1	60.4	71.8	3.40	1.93	4.14	5	0.0	
Aug	81.6	59.4	70.5	3.47	2.19	4.19	6	0.0	
Sep	74.1	52.0	63.0	3.68	2.14	4.45	7	0.0	
Oct	61.3	41.7	51.5	3.17	2.00	3.82	7	0.3	
Nov	48.7	33.0	40.9	3.63	2.45	4.34	7	4.1	
Dec	36.5	23.2	29.8	2.97	2.07	3.52	7	18.6	
Annual:					33.96	38.98			
Average	58.8	39.4	49.1	-	-	-	-	-	
Total	-	-	-	36.25			73	66.6	

GROWING SEASON DATES

Years with missing data:	24 deg =	28 deg =	32 deg =
	8	5	4
Years with no occurrence:	24 deg =	28 deg =	32 deg =
	0	0	0
Data years used:	24 deg =	28 deg =	32 deg =
	32	35	36
Probability	24 F or	28 F or	32 F or
	higher	higher	higher
50 percent *	4/8 to	4/22 to	5/7 to
	11/10:	10/27:	10/13:
	216 days	188 days	159 days
70 percent *	4/3 to	4/16 to	5/2 to
	11/15:	11/3: 201	10/18:
	226 days	days	169 days

* Percent chance of the growing season occurring between the Beginning and Ending dates.

STATS TABLE - total precipitation (inches)													
Yr	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annl
1905						M0.33	3.17	4.64	3. 62	5. 77	2.64	1.94	22. 11
1906	3.12	3.06	2.26	1.87	3.79	1.97	2.15	1.49	6. 75		2.95	1.78	31. 19
1907	4.91	1.10	1.86	2.72	2.34	2.89	4.71	3.15	4. 68	1. 99	3.03	3.77	37. 15
1908	1.60	3.35	3.05	4.34	4.14	1.14	2.57			0. 84	4.02	3.74	28. 79
1909	2.43	3.62	2.12	10.70	1.51	5.58	0.65	3.09	1. 79	1. 41	3.62	5.98	42. 50
1910	2.48	2.18	0.14	3.19	4.43	0.79	2.09	3.22	2. 21	3. 73	1.93	1.57	27. 96
1911	2.47	2.36	M0.59	5.41	3.74	M4.53	1.21	1.79	5. 47	6. 44	4.36	2.26	40. 63
1912	2.99	2.27	1.34	2.83	4.90	1.28	5.55	2.78	2. 84	3. 68	2.69	1.46	34. 61

1913	1.75	1.29	2.62	2.13	2.46	1.77	1.63	0.39	2. 25	3. 05	2.15	0.53	22. 02
1914	M2.74	2.23	2.27	2.23	3.78	M6.73	0.88	3.20	3. 64	1. 64	1.96	2.26	33. 56
1915	1.14	2.27	M1.15	0.82	3.39	M1.97	M2.56	2.55	7. 92	1. 34	1.37	M1. 96	28. 44
1916	3.77	0.86	2.92	2.19	4.00	5.03	0.13	4.25	6. 04	3. 34	2.33	3.47	38. 33
1917	1.16	1.39	2.11	3.74	3.78	3.64	3.21	0.39	5. 19	4. 73	0.93	1.42	31. 69
1918	M0.44	2.59	1.42	2.02	3.64	0.53	3.62	1.05	1. 80	4. 86	3.35	3.05	28. 37
1919	0.68	1.93	5.02	3.29	4.40	1.59	0.64	1.71	4. 14	4. 72	2.46	1.15	31 73
1920	1.52	1.37	3.73	3.26	1.73	2.34	1.67	1.09	2. 41	1. 87	2.15	3.11	26 25
1921	0.79	0.77	4.36	4.15	2.04	1.47	1.02	5.23	5. 08	5. 20	2.98	3.36	36 45
1922	0.81	1.55	3.08	3.32	2.59	1.86	4.66	2.05	6. 04	2. 24	3.01	1.14	32 35
1923	1.03	1.62	2.59	M1.72	3.17	1.63	2.38	2.29	5. 39	3. 98	1.30	2.19	29 29
1924	2.48	1.92	M2.42	4.02	3.89	M4.09	2.73	4.42	39 3. 36	90 0. 46	1.72	1.69	33 20
1925	0.40	1.34	1.33	2.41	1.36	1.18	7.03	2.18	5. 65	3. 43	1.87	1.86	30 04
1926	2.60	2.77	2.29	1.73	3.07	3.36	1.92	2.49	7. 09	-+3 3. 34	M4. 28	M1. 25	36 19
1927	M1.84	1.42	1.72	3.38	4.96	2.55	1.69	0.90	4. 91	34 3. 13	5.10	2.49	34 09
1928	1.84	1.48	1.99	2.64	1.75	7.02	0.74	2.66	3. 79	6.	3.95	2.59	36
1929	3.70	0.53	1.99	5.34	5.65	3.05	0.80	0.41	M1.	53 3.	1.22	1.96	98 29 52
1930	2.79	1.03	1.21	2.45	1.75	1.34	0.77	0.91	46 1.	41 2.	2.47	1.32	19
1931	0.84	0.57	2.50	1.52	2.81	2.87	1.88	1.30	20 4.	12 3.	3.29	2.15	36 27
1932	2.96	0.93	2.23	0.98	3.70	0.92	5.84	1.56	10 0.	20 4.	1.42	2.55	03 28
1933	0.74	1.59	2.01	3.12	6.31	3.14	2.33	1.62	91 2.	81 6.	2.41	1.28	81 33
1934	1.17	0.74	1.18	1.50	2.49	2.30	0.61	3.05	21 5.	30 2.	4.02	2.16	06 26
1935	2.02	1.63	2.18	2.63	4.89	3.79	1.77	5.64	20 2.	23 1.	5.40	2.63	65 36
1936	2.77	2.37	0.56	1.94	0.98	2.39	0.33	5.25	96 6.	15 2.	0.60	2.97	69 29
1937	1.34	1.29	1.65	4.40	3.46	1.71	2.13	5.01	87 2.	62 2.	3.28	2.42	65 31
1938	2.68	4.89	2.93	0.88	4.82	3.92	4.28	3.50	58 3.	67 1.	1.51	1.88	94 35
1939	2.65	2.57	1.16	3.70	1.20	4.49	0.71	3.31	36 2.	25 2.	0.81	1.35	90 27
1940	2.71	0.63	1.82	1.60	5.19	3.45	2.17	11.27	98 2.	81 3.	3.67	1.97	74 40
1941	2.46	1.53	5.70	1.56	2.58	1.62	0.77	2.30	05 5.	53 6.	4.43	1.43	06 36
1942	1.80	0.83	2.97	0.39	5.20	4.10	4.30	4.05	80 6.	09 3.	4.70	3.61	27 42
1943	2.40	1.96	3.06	2.02	5.58	2.18	2.87	2.49	82 2.	92 1.	2.30	1.05	69 29
1944	1.64	1.75	3.25	2.55	1.70	4.77	3.80	2.03	16 4.	28 0.	1.97	1.91	35 30
1945	1.04	1.90	1.55	4.14	5.92	3.30	2.46	1.90	56 6.	62 2.	3.11	1.75	55 36
1946	1.89	2.06	2.41	1.30	3.67	2.70	0.66	1.92	74 1.	58 2.	3.59		39

3 38 88	2.53	3.04	0. 58	6. 61	1.19	2.41	3.59	5.14	7.06	2.06	1.87	2.80	1947
	M2. 69	1.89	1. 34	2. 10	0.38	3.62	2.40	4.35	4.83	6.06	1.70	2.24	1948
6 34 82	4.86	2.37	1. 91	3. 26	1.23	7.92	1.99	0.87	1.99	2.89	2.21	3.32	1949
5 38 00	4.05	3.29	1. 33	3. 42	1.47	4.23	3.57	0.65	6.56	2.24	3.00	4.19	1950
2 41 83	3.52	3.98	2. 94	5. 00	3.34	1.88	7.61	2.54	4.45	2.17	2.18	2.22	1951
	2.72	3.56	0. 82	2. 99	4.45	5.26	2.61	3.93	2.45	2.71	0.73	2.36	1952
	2.03	1.47	1. 66	2. 94	3.61	2.62	4.81	2.93	2.41	1.76	1.87	1.49	1953
	2.59	1.88	9. 60	2. 35	1.93	4.09	6.73	1.19	4.05	4.18	2.60	2.28	1954
	1.29	3.79	4. 50	1. 82	4.30	4.37	2.10	2.04	1.76	2.36	2.00	2.01	1955
	1.45	1.78	0. 50	0. 52	3.49	3.38	0.54	M5.39	4.41	2.87	1.93	0.41	1956
	2.36	4.16	3. 82	1. 81	2.05	2.68	3.54	5.54	3.07	2.09	2.12	2.03	1957
	1.28	3.15	3. 16	3. 12	1.27	2.66	2.68	0.88	2.27	0.49	1.56	1.70	1958
	3.32	3.87	7. 81	1. 78	1.85	1.80	1.29	2.75	4.57	3.25	2.44	2.30	1959
	1.48	3.93	1. 96	1. 50	3.34	4.54	2.40	3.79	3.83	1.52	3.57	4.45	1960
	1.60	2.24	2. 58	9. 23	2.18	2.24	1.19	1.16	3.97	3.21	1.29	1.19	1961
	4.75	1.04	3. 23	3. 08	2.65	2.25	0.95	1.56	1.98	1.35	1.30	3.47	1962
	5.19	4.31	1. 86	1. 50	3.26	2.80	2.05	2.31	4.97	4.09	1.28	2.04	1963
	2.04	3.68	2. 15	3. 54	4.63	2.01	2.98	3.74	4.18	2.52	0.74	1.10	1964
	5.16	2.32	3. 23	5. 69	5.13	2.10	3.06	0.99	2.59	2.67	2.28	4.48	1965
	3.38	5.33	3. 16	2. 10	2.85	2.49	3.53	2.93	5.84	3.78	1.14	1.30	1966
	5.11	4.74	5. 16	2. 64	2.05	4.12	10.66	1.29	7.13	1.38	0.86	4.13	1967
	4.26	3.77	3. 12	4. 19	3.38	3.13	5.43	2.20	3.19	0.89	1.01	1.55	1968
	0.75	2.62	5. 66	1. 80	1.17	4.90	5.75	4.10	4.72	0.78	0.34	2.93	1969
	2.82	2.95	2. 95	6. 27	1.87	5.17	3.08	3.95	3.56	2.06	0.33	1.65	1970
	4.25	1.72	1. 39	4. 47	1.62	4.81	1.67	1.01	1.62	0.75	0.87	0.62	1971
	3.58	2.13	2. 72	5. 22	7.21	5.62	8.40	1.88	3.13	2.09	0.59	1.35	1972
	4.12	4.77	2. 00	5. 98	4.70	1.96	2.91	4.20	3.90	2.33	1.06	0.91	1973
	2.47	3.24	2. 28	2. 69	1.62	0.87	4.11	4.48	2.80	3.75	3.44	3.72	1974
	3.48	4.06	1. 17	1. 22	8.46	2.10	5.49	2.12	4.16	1.90	2.24	4.03	1975
	2.43	2.13	1. 54	1. 94	1.08	1.89	M1.52	6.93	4.57	6.25	1.47	1.93	1976
	3.97	2.84	2. 96	4. 12	4.58	3.96	2.43	1.17	2.44	3.80	0.78	2.07	1977
	2.82	2.76	3. 48	7. 95	2.96	3.32	5.35	3.00	2.89	1.57	0.50	2.94	1978
	3.11	3.70	3. 90	T	5.30	1.98	6.53	1.37	2.88	3.84	0.74	4.27	1979
3. 35	M3. 39	1.87	2. 48	4. 35	3.33	4.02	5.82	2.68	4.03	1.08	1.01	1.47	1980

1981	1.09	2.37	1.14	4.96	5.90	4.89	2.29	2.31	4. 21	2. 68	1.98	1.44	35. 26
1982	2.90	0.65	1.25	1.73	4.10	2.09	M9.92	5.03	2. 07	1. 61	3.65	3.47	38. 47
1983	0.66	1.07	2.45	3.72	4.37	2.11	3.58	2.26	4. 64	2. 75	2.69	3.16	33. 46
1984	M0.76	0.43	M2.08	1.87	5.06	0.65	2.91	1.62	3. 55	2. 58	3.10	3.60	28 21
1985	3.61		4.43	2.40	M1.98	1.40	1.46	3.96	3. 03	4. 38	5.39	M4. 77	36 81
1986	M1.09	2.93	1.47	M1.80	3.01	4.52	M6.33	3.37	10. 89	3. 20	0.89	M0. 95	40 45
1987	2.14	0.04	1.84	2.69	M1.00	1.11	2.32		4. 58	3. 69	2.67	3.93	26
1988	1.86	1.69	2.04	3.60	0.58	0.60	1.85	2.20	5.	4.	5.53	2.96	33
1989	0.81	1.15	1.66	1.31	5.65	3.80	2.32	4.76	84 4.	90 1.	2.45	M1.	65 31
1990	1.41	2.52	1.75	M2.94	5.55	3.37	3.15	4.02	20 3.	53 6.	7.05	65 1.93	29 42
1991	M1.01	0.29	2.09	5.19	2.90	1.28	5.65	1.73	07 3.	01 7.	3.89	2.06	77 36
1992	1.36	1.17	2.03	M2.58	1.39	2.56	M4.89	2.25	21 4.	50 M2.	6.37	M2.	80 34
1993	3.72	M1.36	1.61	5.20	3.17	5.34	3.76	6.76	87 7.	05 2.	1.84	53 1.22	05 44
1994	3.23	1.73	0.73	M2.59	2.32	5.71	4.62	4.85	45 2.	58 2.	5.94	1.36	01 38
1995	M2.34	M0.99	1.20	3.41	1.90	2.33	5.12	1.38	71 2.	34 3.	M4.	M1.	13 29
1996	M4.40	M0.90	M3.49	M2.74	5.69	10.90	M5.24	1.34	14 3.	82 M3.	07 M2.	02 M2.	72
									17	11	07	17	22
1997	M4.06	M3.23	M0.50	M2.66	3.60	7.47	M3.58	M4.45	3. 65	3. 18	M3. 07	M4. 72	44 17
1998	M3.94	2.43	M2.58	4.31	2.69	1.99	3.10	5.30	1. 18	3. 05	2.03	M2. 72	35 32
1999	M4.70	M1.10	M0.20	3.22	4.55	M4.75	M1.20	1.05	0. 70	M0. 75	M1. 76	M3. 56	27 54
2000	M0.16	M0.32		M2.92	9.52	M1.00	4.93	M2.76	6. 99	M1. 91	M3. 88	M3. 40	37 79
2001	M0.13	M0.90	M1.85	1.11	8.34	M7.81	M0.64	8.05	5. 42	9. 24	2.28	M7. 71	53 48
2002	M2.50	M3.38	M7.81	3.48	4.83	4.09	M0.05	4.60	2. 10	4. 22	M2. 86	M0. 90	40 82
2003	MT	M4.75	M0.86	3.03	4.67	1.22	1.36	2.81	2. 71	3. 24	M11. 42	M0. 95	37 02
2004	M0.12	M0.40	M2.73	0.50	6.03	3.01	3.00	3.65	0. 08	6. 79	M2. 10	M3. 84	32
2005	M2.18	M0.75	M1.10	M1.47	1.72	0.93	4.40	0.90	2. 62	0. 17	M8. 27	M0. 22	24
2006	M1.63	M0.21	M1.70	M4.89	M5.01	M0.18	M1.65	M0.95	M2. 31	M2. 87	M1. 06	M3. 30	25
2007	M1.12		M2.59	M0.68	M0.90	M1.38	M2.78	M4.78	0.	M2.	M0.	M0.	18
2008	M2.62	M0.00	M0.25	M1.95	M1.73	M3.81	M3.19	MT	87 M7.	14 M3.	61 M5.	95 M0.	80 31
2009	M0.25	M1.80	M0.85	M4.58	M3.52	M10.13	M0.47	M3.59	95 M1.	84 M2.	67 M0.	30 M2.	31 32
2010	MT	M4.50	M0.00	M1.85	M4.86	M6.44	M8.36	M1.64	88 M3.	67 2.	44 2.21	10 M5.	28 40
2011	M14.88	M0.00	M1.57	M7.65	M2.05	M1.39	M4.46	7.19	00 4.	18 1.	M3.	77 M2.	81 50
2012	M2.54	M1.35	M2.87	M1.61	M2.33	M0.39	M1.87	M3.01	08 M1.	59 M8.	22 M0.	21 M2.	29 29
2013	M3.81	3.56	M1.18	M10.	M3.00	M2.16	M2.01	1.96	80 M0.	63 2.	53 3.81	47 M1.	40
2014	M3.01 M4.22	M1.74	M1.25	81 M3.00	M2.49	M3.90	M2.72	4.14	92 2.	42 M3.		41 M0.	05
2014	114.22	111.74	1111.20	1013.00	1112.49	1013.90	1112.12	4.14	2. 20	93	M3. 47	81	33 87

2015	1.11	M2.01	M0.63	M1.56	M1.92	M2.28	M1.05	M2.25	M0. 80	M1. 31	M1. 50	M3. 90	20. 32
2016	M0.90	M1.47	M2.37	M2.79	M2.75	M2.33	M4.39	M5.89	M1. 85	M2. 62	M1. 70	M1. 11	30. 17
2017	M1.97	M0.14	M0.79	M3.95	M1.35	M3.40	M1.80	M1.50	M0. 62	M6. 98	M2. 76	M1. 18	26. 44
2018	M2.52	M3.07	M0.66	M0.74	M4.19	M2.36	M1.17	M4.56	M1. 69	M6. 67	M1. 54	M1. 14	30. 31
2019	M3.12	M2.13	M2.99	M2.63	M4.42	M1.93	M0.73	M1.71	M3. 75	M1. 98	M1. 06	M1. 77	28. 22
2020	M1.12	M0.11	M2.35	M1.01	M4.57	M2.09	M2.41	M1.17	M0. 61	M3. 20	M1. 08	M2. 16	21. 88
2021	M0.74	M0.76	M0.95	M1.29	M1.40	M7.34	M1.13	M2.78	M1. 15	M3. 40	M1. 83	M1. 59	24. 36
2022	1.92	M3.56	M3.09	M4.41	M2.63	M1.46	M4.86	M2.59	M1. 20				25. 72
Notes: Data missing in any month have an "M" flag. A "T" indicator a trace of													

indicates a trace of precipitation.

Data missing for all days in a month or year is blank.

Creation date: 2022-09-13

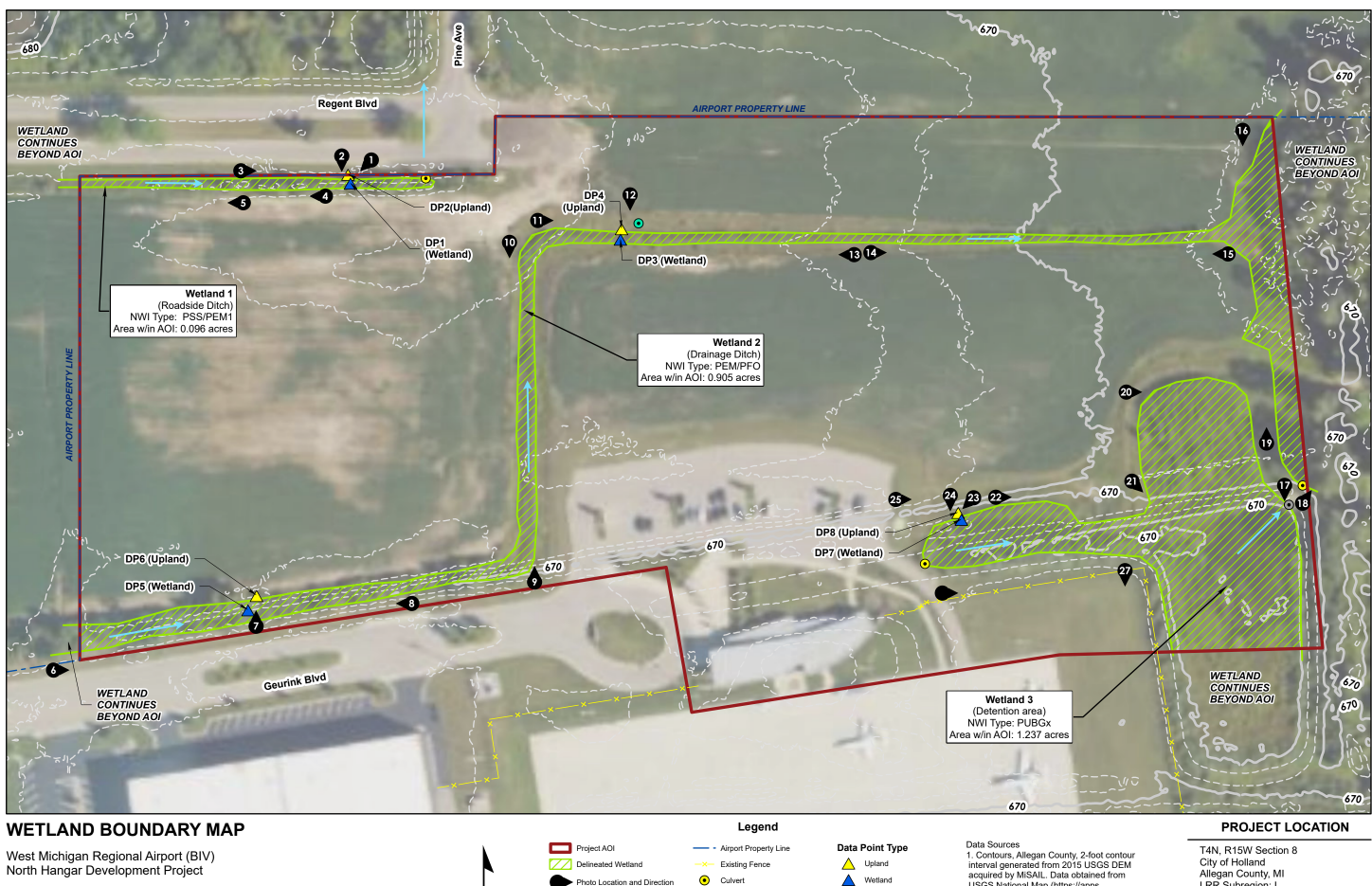
Monthly Total Precipitation for HOLLAND TULIP CITY AP, MI

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
2022	1.39	2.85	3.41	5.06	3.44	1.72	4.51	3.22	М	М	М	М	М
Mean	1.39	2.85	3.41	5.06	3.44	1.72	4.51	3.22	М	М	М	М	М

Climatological Data for HOLLAND TULIP CITY AP, MI - September 2022

Date	Max Temperature	Min Temperature	Avg Temperature	GDD Base 40	GDD Base 50	Precipitation	Snowfall	Snow Depth
2022-09-01	85	62	73.5	34	24	0.00	М	М
2022-09-02	84	66	75.0	35	25	0.00	М	М
2022-09-03	82	62	72.0	32	22	0.00	М	М
2022-09-04	69	61	65.0	25	15	0.00	М	М
2022-09-05	72	60	66.0	26	16	0.00	М	М
2022-09-06	78	62	70.0	30	20	0.00	М	М
2022-09-07	78	56	67.0	27	17	0.00	М	М
2022-09-08	78	54	66.0	26	16	0.00	М	М
2022-09-09	82	56	69.0	29	19	0.00	М	М
2022-09-10	81	60	70.5	31	21	0.00	М	М
2022-09-11	69	61	65.0	25	15	1.31	М	М
2022-09-12	65	55	60.0	20	10	Т	М	М
2022-09-13	73	52	62.5	23	13	0.00	М	М
2022-09-14	75	54	64.5	25	15	0.00	М	М
2022-09-15	77	54	65.5	26	16	0.00	М	М
2022-09-16	79	59	69.0	29	19	0.00	М	М
2022-09-17	82	62	72.0	32	22	Т	М	М
2022-09-18	80	66	73.0	33	23	0.39	М	М
2022-09-19	76	57	66.5	27	17	0.00	М	М
2022-09-20	78	52	65.0	25	15	0.11	М	М
2022-09-21	77	65	71.0	31	21	0.00	М	М
2022-09-22	65	50	57.5	18	8	0.00	М	М
2022-09-23	63	39	51.0	11	1	0.00	М	М
2022-09-24	63	52	57.5	18	8	0.02	М	М
2022-09-25	65	54	59.5	20	10	0.32	М	М
2022-09-26	59	51	55.0	15	5	0.32	М	М
2022-09-27	57	47	52.0	12	2	Т	М	М
2022-09-28	56	47	51.5	12	2	0.00	М	М
2022-09-29	62	40	51.0	11	1	0.00	М	М
2022-09-30	66	40	53.0	13	3	0.00	М	М
Average Sum	72.5	55.2	63.9	721	421	2.47	М	М

APPENDIX E Wetland Boundary Map



80 120 160 0 20 40 ☐ Feet



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Wetland Contour Type Outlet Structure Index

Intermediate

• Drain

1. Contours, Allegan County, 2-foot contour interval generated from 2015 USGS DEM acquired by MiSAIL. Data obtained from USGS National Map (https://apps. nationalmap.gov/downloader/) 2. Image Source: NAIP Image Server (https:// gis.apfo.usda.gov/arcgis/services/ NAIP/ USDA_CONUS_PRIME/ImageServer), 2022

Allegan County, MI LRR Subregion: L USACE Regional Supplement: NC/NE Area of Interest: 17.1 acres USGS Quads: Hamilton West Field work conducted: Sept. 27, 2022

APPENDIX F Data Sheets

U.S. Army Corps of Engineers WETLAND DETERMINATION DATA SHEET – Northcentral and N See ERDC/EL TR-12-1; the proponent agency is CEC	-	OMB Control #: 0710-0024, Exp: 11/30/2024 Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)
Project/Site: WEST MICHIGAN REGIONAL AIRPORT (BIV) Cit	ty/County: Holland/Alle	gan Sampling Date: <u>9/27/2022</u>
Applicant/Owner: West Michigan Airport Authority		State: MI Sampling Point: DP1
Investigator(s): Brauna Hartzell, Mead & Hunt, Inc.	Section, Townsh	ip, Range: Section 8, T4N, R15W
	ef (concave, convex, no	
	Long: -86.	· ·
Soil Map Unit Name: Capac-Wixom complex, 1 to 4 percent slopes (21B) (Pred		
Are climatic / hydrologic conditions on the site typical for this time of year?		No (If no, explain in Remarks.)
Are Vegetation, Soil _X_, or Hydrologysignificantly disturbed	I? Are "Normal C	rcumstances" present? Yes X No
Are Vegetation, Soil, or Hydrologynaturally problematic	? (If needed, exp	lain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing sample	ing point location	s, transects, important features, etc.
Hydric Soil Present? Yes X No	Is the Sampled Area within a Wetland? If yes, optional Wetland	Yes X No Site ID: 1
An analysis of antecedent precipitation indicates that environmental conditions	s were within hormai rai	ige. Soils disturbed due to ditch construction.
HYDROLOGY		
Wetland Hydrology Indicators:		ondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9)		Surface Soil Cracks (B6) Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13)		Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)		Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (C1		Crayfish Burrows (C8)
Sediment Deposits (B2) Oxidized Rhizospheres on I		Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3) Presence of Reduced Iron ((C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4) Recent Iron Reduction in Ti	lled Soils (C6) X	Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surface (C7)		Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)		Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	<u>X</u>	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No X Depth (inches):		
Water Table Present? Yes No X Depth (inches): Saturation Present? Yes No X Depth (inches):		dralagy Bragant? Yao Y Na
Saturation Present? Yes X No Depth (inches):	0 wetland Hy	drology Present? Yes X No
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previc	us inspections) if avail	able:
Beedinge Recorded Data (origani gaugo, monitoring weir, denai photos, previe		abio.
Remarks: Wetland hydrology is indicated. Rainstorms over the prior 2 days totalling about able observed.	ut 0.6 inches. Soils satu	rated at surface. No standing water or water

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VEGETATION – Use scientific names of plants.

Sampling Point: DP1

Tree Stratum (Plot size: 30 ft)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. Populus deltoides	15	Yes	FAC	Number of Dominant Species
2	·			That Are OBL, FACW, or FAC:(A)
3 4				Total Number of Dominant Species Across All Strata: 4 (B)
5 5				Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/
7		·		Prevalence Index worksheet:
7	15	=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 15 ft	<u> </u>			$\frac{1}{\text{OBL species}} \qquad 30 \qquad \text{x 1 = 30}$
I. Salix interior	, 60	Yes	FACW	FACW species 115 $x 2 = 230$
2. Populus deltoides	10	No	FAC	FAC species $35 \times 3 = 105$
3.		110	170	FACU species $5 \times 4 = 20$
	·	·		UPL species $0 \times 5 = 0$
				Column Totals: 185 (A) 385 (
				Prevalence Index = $B/A = 2.08$
·		·		Hydrophytic Vegetation Indicators:
	70	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
<u>-lerb Stratum</u> (Plot size: 5 ft)	10			X 2 - Dominance Test is >50%
. Juncus dudleyi	40	Yes	FACW	X 3 - Prevalence Index is $\leq 3.0^{1}$
L. Lythrum salicaria	20	Yes	OBL	4 - Morphological Adaptations ¹ (Provide support
. Carex scoparia	15	No	FACW	data in Remarks or on a separate sheet)
. Calamagrostis canadensis	10	No	OBL	Problematic Hydrophytic Vegetation ¹ (Explain)
. Poa pratensis	5	No	FACU	
5. Euthamia graminifolia	5	No	FAC	¹ Indicators of hydric soil and wetland hydrology mus be present, unless disturbed or problematic.
7. Symphyotrichum lateriflorum	5	No	FAC	Definitions of Vegetation Strata:
3.			170	
).				Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height
1		·		Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
2.		·		
	100	=Total Cover		Herb – All herbaceous (non-woody) plants, regardle of size, and woody plants less than 3.28 ft tall.
Noody Vine Stratum (Plot size: 15 ft	\			
· · · · · · · · · · · · · · · · · · ·)			Woody vines – All woody vines greater than 3.28 ft
I				height.
		·		Hydrophytic
		·		Vegetation Present? Yes X No
3.	·			
	·	=Total Cover		

Depth	cription: (Describe Matrix			x Featu				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-5	10YR 3/1	100					Loamy/Clayey	
5-18	N 6/	95	10YR 4/6	5	С	М	Loamy/Clayey	Prominent redox concentrations
							21 constitution (
	Concentration, D=Dep	letion, RN	1=Reduced Matrix, N	NS=Mas	ked Sand	d Grains.		PL=Pore Lining, M=Matrix. for Problematic Hydric Soils ³ :
Black H Hydrog Stratifie Thick D Mesic S (MLI Sandy Sandy Sandy	I (A1) ipipedon (A2) istic (A3) en Sulfide (A4) ed Layers (A5) ed Below Dark Surface Dark Surface (A12) Spodic (A17) RA 144A, 145, 149B) Mucky Mineral (S1) Gleyed Matrix (S4) Redox (S5) d Matrix (S6) Layer (if observed):		Dark Surface (Polyvalue Belo MLRA 149B Thin Dark Surf High Chroma S Loamy Mucky X Loamy Gleyed Depleted Matri Redox Dark Su Depleted Dark Redox Depres Marl (F10) (LR Red Parent Ma	w Surfa jace (S9 Sands (S Mineral Matrix (x (F3) urface (F Surface sions (F R K, L)) (LRR R 611) (LRF (F1) (LRF (F2) 66) 6 (F7) 8)	, MLRA 1 R K, L) R K, L)	Coast F 5 cm M Polyvali Thin Da Iron-Ma Piedmo Red Pa Very Sh Other (f ³ Indicat wetla	uck (A10) (LRR K, L, MLRA 149B) Prairie Redox (A16) (LRR K, L, R) ucky Peat or Peat (S3) (LRR K, L, R) ue Below Surface (S8) (LRR K, L) ark Surface (S9) (LRR K, L) anganese Masses (F12) (LRR K, L, R) ont Floodplain Soils (F19) (MLRA 149B) rent Material (F21) (outside MLRA 149 nallow Dark Surface (F22) Explain in Remarks) ors of hydrophytic vegetation and nd hydrology must be present, as disturbed or problematic.
Type:	Layer (II observed):							
• ·	inches):						Hydric Soil Prese	ent? Yes X No
Remarks: Hydric soils	are present. Hydric s	soils indica	ators Depleted Belo	w Dark \$	Surface (/	A11) and	Loamy Gleyed Matrix	x (F2) are satisfied.

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U.S. Army Co WETLAND DETERMINATION DATA SH See ERDC/EL TR-12-1; the p	on Requirement Con	OMB Control #: 0710-0024, Exp: 11/30/2024 Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)			
Project/Site: WEST MICHIGAN REGIONAL AI	RPORT (BIV) City/County: Hollar	nd/Allegan S	ampling Date: <u>9/27/2022</u>		
Applicant/Owner: West Michigan Airport Au	thority	State: MI	Sampling Point: DP2		
Investigator(s): Brauna Hartzell, Mead & Hunt, I	nc. Section, T	ownship, Range: Section 8, 1	4N, R15W		
Landform (hillside, terrace, etc.): midslope	Local relief (concave, conv	· · ·	Slope %: 3-5%		
Subregion (LRR or MLRA): LRR L, MLRA 97		: -86.110469	Datum: WGS84		
• • • •					
Soil Map Unit Name: Capac-Wixom complex, 1		<u> </u>			
Are climatic / hydrologic conditions on the site type	·	No (If no, ex	olain in Remarks.)		
Are Vegetation X, Soil X, or Hydrolog	ysignificantly disturbed? Are "No	rmal Circumstances" present	? Yes X No		
Are Vegetation, Soil, or Hydrolog	ynaturally problematic? (If need	ed, explain any answers in Re	emarks.)		
SUMMARY OF FINDINGS – Attach si	te map showing sampling point loc	ations, transects, imp	ortant features, etc.		
Hydrophytic Vegetation Present? Ye Hydric Soil Present? Ye Wetland Hydrology Present? Ye Remarks: (Explain alternative procedures here An analysis of antecedent precipitation indicates likely disturbed due to road construction. Area in	No X within a Wetland es No X or in a separate report.) s that environmental conditions were within nor	d? Yes /etland Site ID:	No X		
HYDROLOGY					
Wetland Hydrology Indicators:		Secondary Indicators (min	imum of two required)		
Primary Indicators (minimum of one is required;		Surface Soil Cracks (E	,		
Surface Water (A1)	Water-Stained Leaves (B9)	Drainage Patterns (B1			
High Water Table (A2)	Aquatic Fauna (B13)	Moss Trim Lines (B16			
Saturation (A3)	Marl Deposits (B15)	Dry-Season Water Ta	· · · ·		
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)			
Sediment Deposits (B2)	Oxidized Rhizospheres on Living Roots (C3)		0,000		
Drift Deposits (B3) Algal Mat or Crust (B4)	Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6)	Stunted or Stressed P			
Iron Deposits (B5)	Thin Muck Surface (C7)	Geomorphic Position (
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)	Microtopographic Reli	Shallow Aquitard (D3)		

Field	Observations:
1 ICIU	Objervations.

Sparsely Vegetated Concave Surface (B8)

Field Observations:								
Surface Water Present?	Yes	No	Х	Depth (inches):				
Water Table Present?	Yes	No	Х	Depth (inches):				
Saturation Present?	Yes	No	Х	Depth (inches):	Wetland Hydrology Present?	Yes	No	Х
(includes capillary fringe)		_						

Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:

Remarks:

Wetland hydrology is neither present nor indicated. Rainstorms over the prior 2 days totalling about 0.6 inches. About 8-9 ft separates this sampling point from its paired wetland sampling point (DP1) with about 2 ft change in elevation.

FAC-Neutral Test (D5)

VEGETATION – Use scientific names of plants.

Sampling Point: DP2

<u>Tree Stratum</u> (Plot size: <u>30 ft</u>)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3. 4.				Total Number of Dominant Species Across All Strata: <u>3</u> (B)
5. 6.				Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
7.				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 15 ft)				OBL species 0 x 1 = 0
1				FACW species 0 x 2 = 0
2.				FAC species $0 \times 3 = 0$
3.				FACU species 80 x 4 = 320
4.		·		UPL species 20 x 5 = 100
5.				Column Totals: 100 (A) 420 (B)
				Prevalence Index = $B/A = 4.20$
o 7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
<u>Herb Stratum</u> (Plot size: 5 ft)				2 - Dominance Test is >50%
1. Poa pratensis	35	Yes	FACU	3 - Prevalence Index is ≤3.0 ¹
2. Trifolium repens	20	Yes	FACU	4 - Morphological Adaptations ¹ (Provide supporting
3. Plantago lanceolata	20	Yes	FACU	data in Remarks or on a separate sheet)
4. Daucus carota	15	No	UPL	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Symphyotrichum pilosum	5	No	FACU	
6. Leucanthemum vulgare	5	No	UPL	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7.	J		UFL	Definitions of Vegetation Strata:
8.		·		-
		·		Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
9 10				diameter at breast neight (DDH), regardless of height.
		·		Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
11		·		and greater than of equal to 3.20 it (1 iii) tail.
12	100	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
<u>Woody Vine Stratum</u> (Plot size: <u>15 ft</u>) 1.				Woody vines – All woody vines greater than 3.28 ft in height.
2.				
3.				Hydrophytic Vegetation
4.		·		Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a separ	rate sheet.)			
Hydrophytic vegetation is not present.				

	Colon (modiat)	0/		Featu		12	Tauduu	-	Dama		
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Textur	e	Rema	irks	
0-6	10YR 3/2	100					Loamy/Cl	ayey			
6-18	10YR 4/6	100					Sand	/			
						<u> </u>					
						<u> </u>					
¹ Type: C=Co	ncentration D=Dep	letion RM	=Reduced Matrix, M	S=Mas	ked San	Grains	² l o	cation: PL=Po	relining M=M	atrix	n
Hydric Soil I		iodon, ran		e mae				licators for Pro	-		
, Histosol (Dark Surface (S	7)					10) (LRR K, L ,		9 B)
Histic Epi	pedon (A2)		Polyvalue Below	v Surfa	ice (S8) (l	LRR R,		Coast Prairie I	Redox (A16) (L	RR K, L, R	R)
Black His	tic (A3)		MLRA 149B)					5 cm Mucky P	eat or Peat (S3	8) (LRR K,	L, R)
Hydroger	n Sulfide (A4)		Thin Dark Surfa	ce (S9) (LRR R	, MLRA 1	149B)	Polyvalue Belo	ow Surface (S8) (LRR K,	L)
Stratified	Layers (A5)		High Chroma S	ands (S	611) (LRF	R K, L)		Thin Dark Sur	face (S9) (LRR	K , L)	
	Below Dark Surface	e (A11)	Loamy Mucky N			R K, L)		-	se Masses (F1		
	rk Surface (A12)		Loamy Gleyed I		(F2)			-	odplain Soils (F		-
	odic (A17)		Depleted Matrix		-0)			-	aterial (F21) (o		RA 145)
	A 144A, 145, 149B)		Redox Dark Su	``	,				Dark Surface (F	-22)	
	ucky Mineral (S1) eyed Matrix (S4)		Depleted Dark S					Other (Explain	i in Remarks)		
Sandy G	• • • •		Redox Depress Marl (F10) (LRF		0)			³ Indicators of I	nydrophytic veg	notation and	Ч
	Matrix (S6)		Red Parent Mat		21) (MI F	PA 145)			rology must be		u
				chai (i	21) (10121	(4 140)		-	rbed or probler		
Restrictive L	ayer (if observed):								I		
Type:											
Depth (in	ches):						Hydric Se	oil Present?	Yes	No	Х
Remarks:	·						-				
	re not present. Does	s not mee	hydric soils criteria.								
,	,		,								

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U.S. Army Corps of Engineers WETLAND DETERMINATION DATA SHEET – Northcentral and See ERDC/EL TR-12-1; the proponent agency is CE	-	OMB Control #: 0710-0024, Exp: 11/30/2024 Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)
Project/Site: WEST MICHIGAN REGIONAL AIRPORT (BIV)	City/County: Holland/Alle	gan Sampling Date: <u>9/27/2022</u>
Applicant/Owner: West Michigan Airport Authority		State: MI Sampling Point: DP3
Investigator(s): Brauna Hartzell, Mead & Hunt, Inc.	Section, Townshi	p, Range: Section 8, T4N, R15W
Landform (hillside, terrace, etc.): ditch/swale bottom Local re	elief (concave, convex, no	ne): concave Slope %: <1%
Subregion (LRR or MLRA): LRR L, MLRA 97 Lat: 42.746674	Long: -86.	/ ·
Soil Map Unit Name: Capac-Wixom complex, 1 to 4 percent slopes (21B) (Pr		
Are climatic / hydrologic conditions on the site typical for this time of year?	Yes X	No (If no, explain in Remarks.)
Are Vegetation, SoilX_, or Hydrologysignificantly disturb		rcumstances" present? Yes X No
Are Vegetation, Soil, or Hydrologynaturally problemation	tic? (If needed, exp	lain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing sam	pling point location	s, transects, important features, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No	Is the Sampled Area within a Wetland?	Yes X No
Wetland Hydrology Present? Yes X No	If yes, optional Wetland	Site ID: 2
HYDROLOGY		
Wetland Hydrology Indicators:		ondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply) Surface Water (A1) X Water-Stained Leaves (B		Surface Soil Cracks (B6) Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13)		Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)		Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (0		Crayfish Burrows (C8)
Sediment Deposits (B2) Oxidized Rhizospheres o		Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3) Presence of Reduced Iro	n (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4) Recent Iron Reduction in	Tilled Soils (C6) X	Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surface (C7)		Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remark	·	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	<u> </u>	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No X Depth (inches):		
Water Table Present? Yes No X Depth (inches): Saturation Present? Yes X No Depth (inches):		drology Brocont? You Y No
Saturation Present? Yes X No Depth (inches): (includes capillary fringe)		drology Present? Yes X No
Describe Recorded Data (stream gauge, monitoring well, aerial photos, pre-	vious inspections), if availa	able:
Remarks: Wetland hydrology is indicated. Rainstorms over the prior 2 days totalling a observed.	about 0.6 inches. Surface s	saturation only, no standing water or water table

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VEGETATION – Use scientific names of plants.

Sampling Point: DP3

Tree Stratum (Plot size: 30 ft)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC:6(A)
3. 4.				Total Number of Dominant Species Across All Strata: <u> </u>
5 6		·		Percent of Dominant Species That Are OBL, FACW, or FAC:100.0% (A/B)
7.				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 15 ft)				OBL species 70 x 1 = 70
1. Salix amygdaloides	20	Yes	FACW	FACW species 55 x 2 = 110
2. Salix discolor	5	Yes	FACW	FAC species $0 \times 3 = 0$
3.				FACU species 0 x 4 = 0
4.				UPL species 0 x 5 = 0
5.				Column Totals: 125 (A) 180 (B)
6.				Prevalence Index = B/A = 1.44
7.				Hydrophytic Vegetation Indicators:
	25	=Total Cover		X 1 - Rapid Test for Hydrophytic Vegetation
<u>Herb Stratum</u> (Plot size: 5 ft)		•		X 2 - Dominance Test is >50%
1. Lythrum salicaria	30	Yes	OBL	X 3 - Prevalence Index is ≤3.0 ¹
2. Carex vulpinoidea	20	Yes	OBL	4 - Morphological Adaptations ¹ (Provide supporting
3. Juncus dudleyi	15	Yes	FACW	data in Remarks or on a separate sheet)
4. Phragmites australis	15	Yes	FACW	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Typha angustifolia	10	No	OBL	
6. Juncus effusus	10	No	OBL	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8 9.		·		Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10.		·		
11.				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12	100	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size: 15 ft)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				Hydrophytic
3		·		Vegetation
4				Present? Yes X No
		=Total Cover		
Remarks: (Include photo numbers here or on a separ Hydrophytic vegetation is present.	ate sheet.)			

Profile Desc	ription: (Describe f	to the de	oth needed to docu	ument t	he indica	tor or c	onfirm the absence of	indicators.)
Depth	Matrix			x Featu				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-8	10YR 4/1	100					Loamy/Clayey	No redox observed
8-17	10YR 5/1	97	10YR 4/6	3	С	М	Loamy/Clayey	Prominent redox concentrations
17-20	7.5YR 4/4	100						
17 0.0							21 11 51	
Hydric Soil I	oncentration, D=Depl	etion, RIV	Reduced Matrix, N	/IS=Mas	sked San	d Grains.		_=Pore Lining, M=Matrix. r Problematic Hydric Soils ³ :
Histosol			Dark Surface (97)				ck (A10) (LRR K, L, MLRA 149B)
	vipedon (A2)		Polyvalue Belo		ace (S8) (airie Redox (A16) (LRR K, L, R)
Black His			MLRA 149B					cky Peat or Peat (S3) (LRR K, L, R)
	n Sulfide (A4)		Thin Dark Surf	,		MIRA		e Below Surface (S8) (LRR K, L)
	I Layers (A5)		High Chroma S					k Surface (S9) (LRR K, L)
	Below Dark Surface	(A11)	Loamy Mucky					ganese Masses (F12) (LRR K, L, R)
	rk Surface (A12)	, (, (, , ,)	Loamy Gleyed			(, L)		t Floodplain Soils (F19) (MLRA 149B)
	podic (A17)		X Depleted Matri		`			ent Material (F21) (outside MLRA 145)
· · · · · · · · · · · · · · · · · · ·	A 144A, 145, 149B)		Redox Dark Su		=6)			llow Dark Surface (F22)
Sandy M	lucky Mineral (S1)		Depleted Dark	Surface	e (F7)		Other (Ex	vplain in Remarks)
Sandy G	ileyed Matrix (S4)		Redox Depres	sions (F	8)			
	edox (S5)		Marl (F10) (LR				³ Indicator	rs of hydrophytic vegetation and
Stripped	Matrix (S6)		Red Parent Ma	aterial (F	=21) (MLF	RA 145)		d hydrology must be present, disturbed or problematic.
Restrictive L	_ayer (if observed):						uness	
Type:	,							
Depth (ir	nches):						Hydric Soil Presen	t? Yes <u>X</u> No
Remarks:								
Hydric soils a	are present. Hydric s	oils indica	ator Depleted Matrix	(F3) is	satisfied.	At depth	, soils very compacted	and dry.

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U.S. Army WETLAND DETERMINATION DATA See ERDC/EL TR-12-1; the	OMB Control #: 0710-0024, Exp: 11/30/2024 Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)						
Project/Site: WEST MICHIGAN REGIONAL AIRPORT (BIV) City/County: Holland/Allegan Sampling Date: 9/27/2022							
Applicant/Owner: West Michigan Airport	Authority		State: MI Sampling Point: DP4				
Investigator(s): Brauna Hartzell, Mead & Hur	it, Inc.	Section, Townsh	hip, Range: Section 8, T4N, R15W				
Landform (hillside, terrace, etc.): midslope			one): convex Slope %: 3-5%				
Subregion (LRR or MLRA): LRR L, MLRA 9		Long: -86					
Soil Map Unit Name: Capac-Wixom complex							
	Are climatic / hydrologic conditions on the site typical for this time of year? Yes X No (If no, explain in Remarks.)						
Are Vegetation, SoilX_, or Hydro			Circumstances" present? Yes X No				
Are Vegetation, Soil, or Hydro	logynaturally problema	tic? (If needed, ex	plain any answers in Remarks.)				
SUMMARY OF FINDINGS – Attach	site map showing sam	pling point locatior	ns, transects, important features, etc.				
Hydrophytic Vegetation Present?	Yes No _ X	Is the Sampled Area					
Hydric Soil Present?	Yes X No	within a Wetland?	YesNoX_				
Wetland Hydrology Present?	Yes <u>No X</u>	If yes, optional Wetland	d Site ID:				
Field is tilled and drains to the ditch.							
HYDROLOGY							
Wetland Hydrology Indicators:		See	condary Indicators (minimum of two required)				
Primary Indicators (minimum of one is requir			Surface Soil Cracks (B6)				
Surface Water (A1) High Water Table (A2)	Water-Stained Leaves (E Aquatic Fauna (B13)		Drainage Patterns (B10) Moss Trim Lines (B16)				
Saturation (A3)	Marl Deposits (B15)	Dry-Season Water Table (C2)					
Water Marks (B1)	Hydrogen Sulfide Odor (
Sediment Deposits (B2)	Oxidized Rhizospheres of						
Drift Deposits (B3)	Presence of Reduced Iro		Stunted or Stressed Plants (D1)				
Algal Mat or Crust (B4)	Recent Iron Reduction in	Tilled Soils (C6)	Geomorphic Position (D2)				
Iron Deposits (B5)	Thin Muck Surface (C7)		Shallow Aquitard (D3)				
Inundation Visible on Aerial Imagery (B7		ks)	Microtopographic Relief (D4)				
Sparsely Vegetated Concave Surface (B8)FAC-Neutral Test (D5)							
Field Observations:							
Surface Water Present? Yes	No X Depth (inches):						
Water Table Present? Yes	No X Depth (inches):						
Saturation Present? Yes	No X Depth (inches):	wetland Hy	ydrology Present? Yes No X				
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:							
Describe Recorded Data (Stream gauge, mo	intoring weil, achai photos, pre						
Remarks:							
			0.6 inches. About 10ft separates this sampling				

VEGETATION – Use scientific names of plants.

Sampling Point: DP4

1.
4.
6.
Sapling/Shrub Stratum (Plot size:15 ft))
Saping/Shrub Stratum (Plot size:15 ft _)
1. Eleagnus umbellata 5 Yes UPL FACW species 0 x 2 = 0 2.
2.
3.
3.
4.
5.
6.
7.
Herb Stratum (Plot size:5 ft) 1. Poa pratensis 27 Yes FACU 2. Elymus repens 25 Yes FACU 3. Symphyotrichum pilosum 20 Yes FACU 4. Plantago lanceolata 15 No FACU 5. Daucus carota 5 No UPL 6. Leucanthemum vulgare 5 No UPL 7. Cirsium vulgare 3 No FACU 8.
1. Poa pratensis 27 Yes FACU 3 - Prevalence Index is \$3.0 ¹ 2. Elymus repens 25 Yes FACU 4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) 3. Symphyotrichum pilosum 20 Yes FACU 4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) 5. Daucus carota 5 No UPL 1 6. Leucanthemum vulgare 5 No UPL 1 7. Cirsium vulgare 3 No FACU Periolematic Hydrophytic Vegetation ¹ (Explain) 10.
2. Elymus repens 25 Yes FACU 3. Symphyotrichum pilosum 20 Yes FACU 4. Plantago lanceolata 15 No FACU 5. Daucus carota 5 No UPL 6. Leucanthemum vulgare 5 No UPL 7. Cirsium vulgare 3 No FACU 8.
3. Symphyotrichum pilosum 20 Yes FACU data in Remarks or on a separate sheet) 4. Plantago lanceolata 15 No FACU Problematic Hydrophytic Vegetation ¹ (Explain) 5. Daucus carota 5 No UPL Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. 6. Leucanthemum vulgare 3 No FACU Definitions of Vegetation Strata: 7. Cirsium vulgare 3 No FACU Definitions of Vegetation Strata: 8.
3. Symprydiction plosum 20 res PROD 4. Plantago lanceolata 15 No FACU Problematic Hydrophytic Vegetation ¹ (Explain) 5. Daucus carota 5 No UPL 1 Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. 6. Leucanthemum vulgare 5 No UPL Definitions of Vegetation Strata: 7. Cirsium vulgare 3 No FACU Definitions of Vegetation Strata: 8.
5. Daucus carota 5 No UPL ¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. 6. Leucanthemum vulgare 3 No FACU Definitions of Vegetation Strata: 7. Cirsium vulgare 3 No FACU Definitions of Vegetation Strata: 8.
6. Leucanthemum vulgare 5 No UPL be present, unless disturbed or problematic. 7. Cirsium vulgare 3 No FACU Definitions of Vegetation Strata: 8.
7. Cirsium vulgare 3 No FACU Definitions of Vegetation Strata: 8.
8.
9.
9.
11.
11.
Image: Stratum (Plot size: 15 ft) 100 = Total Cover Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall. Woody Vine Stratum (Plot size: 15 ft) Woody vines - All woody vines greater than 3.28 ft in height. 2.
100 =Total Cover of size, and woody plants less than 3.28 ft tall. Woody Vine Stratum (Plot size: 15 ft) 1.
Woody Vine Stratum (Plot size: 15 ft) Woody vines greater than 3.28 ft in height. 1.
1.
2.
3. Hydrophytic 4. Vegetation Present? Yes
4 Yegetation Present? Yes No _X
= lotal Cover
Remarks: (Include photo numbers here or on a separate sheet.) Hydrophytic vegetation is not present. Also observed, Melilotus officinalis and Solidago canadensis along ditch profile.

		to the de				ator or co	confirm the absence of indicators.)	
Depth	Matrix	0/		x Featu		. 2		
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture Remarks	
0-8	10YR 3/2	100					Loamy/Clayey	
8-12	10YR 5/1	95	10YR 4/6	5	С	М	Loamy/Clayey Prominent redox concentration	ons
12-18	10YR 5/2	98	10YR 4/6	2	C	M	Loamy/Clayey Prominent redox concentration	ons
							·	
							·	
					·			
	ncentration, D=Dep	letion, RN	l=Reduced Matrix, I	MS=Mas	ked San	d Grains.		
Hydric Soil I				(07)			Indicators for Problematic Hydric Soils ³ :	-
Histosol (Dark Surface				2 cm Muck (A10) (LRR K, L, MLRA 1498	-
	bipedon (A2) Polyvalue Below Surface (S8) (LRR R, Coast Prairie Redox (A16) (LRR K, L							
Black His			MLRA 149E	,			5 cm Mucky Peat or Peat (S3) (LRR K, L	
	n Sulfide (A4)		Thin Dark Sur)
	Stratified Layers (A5) High Chroma Sands (S11) (LRR K, L) Thin Dark Surface (S9) (LRR K							
	X Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Loamy Mucky Mineral (F1) (LRR K, L) Loamy Gleyed Matrix (F2)			κ κ , μ)	Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B)			
	()				(1 2)		Red Parent Material (F21) (outside MLR	
	Mesic Spodic (A17) X Depleted Matrix (F3)				Very Shallow Dark Surface (F22)			
•	(MLRA 144A, 145, 149B)Redox Dark Surface (F6)Sandy Mucky Mineral (S1)Depleted Dark Surface (F7)				Other (Explain in Remarks)			
	leyed Matrix (S4)		Redox Depres					
	edox (S5)		Marl (F10) (LF		0)		³ Indicators of hydrophytic vegetation and	
	Matrix (S6)		Red Parent M	-	- 21) (MI F	RA 145)	wetland hydrology must be present,	
					, (,	unless disturbed or problematic.	
	ayer (if observed):							
Type:								
Depth (in	ches):						Hydric Soil Present? Yes X No	
Remarks: Hydric soils a	re present Hydrics	soils indic:	ators Depleted Belo	w Dark S	Surface (A11) and	d Depleted Matrix (F3) are satisfied.	
riyano sono a				W Durk				

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U.S. Army WETLAND DETERMINATION DATA See ERDC/EL TR-12-1; th	OMB Control #: 0710-0024, Exp: 11/30/2024 Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)					
Project/Site: WEST MICHIGAN REGIONAL Applicant/Owner: West Michigan Airpor Investigator(s): Brauna Hartzell, Mead & Hu Landform (hillside, terrace, etc.): swale/dit Subregion (LRR or MLRA): LRR L, MLRA S Soil Map Unit Name: Capac-Wixom complex Are climatic / hydrologic conditions on the sit Are Vegetation , Soil X , or Hydr SUMMARY OF FINDINGS – Attact	t Authority nt, Inc. ch bottom Local r 27 Lat: <u>42.745533</u> x, 1 to 4 percent slopes (21B) (P e typical for this time of year? ologysignificantly disturb ologynaturally problema	relief (concave, convex, no Long: <u>-86.</u> redominantly Non-hydric) Yes <u>X</u> bed? Are "Normal C atic? (If needed, exp	State: MI Sampling Point: DP5 nip, Range: Section 8, T4N, R15W one): concave Slope %: <1%			
Hydrophytic Vegetation Present? Yes X No Is the Sampled Area Hydric Soil Present? Yes X No if yes, optional Wetland? Yes X No Wetland Hydrology Present? Yes X No if yes, optional Wetland Site ID: 2 2 Remarks: (Explain alternative procedures here or in a separate report.) An analysis of antecedent precipitation indicates that environmental conditions were within normal range. Data point taken near toeslope of ditch. Soils likely disturbed due to ditch construction.						
HYDROLOGY Wetland Hydrology Indicators: Primary Indicators (minimum of one is required) Surface Water (A1) High Water Table (A2) X Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B	Water-Stained Leaves (E Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor (Oxidized Rhizospheres of Presence of Reduced Iro Recent Iron Reduction ir Thin Muck Surface (C7)	39)	condary Indicators (minimum of two required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Stunted or Stressed Plants (D1) Geomorphic Position (D2) Shallow Aquitard (D3) Microtopographic Relief (D4)			
X Sparsely Vegetated Concave Surface (Field Observations: Surface Water Present? Yes Water Table Present? Yes X Saturation Present? Yes X (includes capillary fringe) Describe Recorded Data (stream gauge, model) Remarks: Remarks:	B8) No X Depth (inches): No Depth (inches): No Depth (inches): onitoring well, aerial photos, pre	15 4 Wetland Hy evious inspections), if avail nys totalling about 0.6 inch	FAC-Neutral Test (D5) rdrology Present? Yes X No lable:			

VEGETATION – Use scientific names of plants.

Sampling Point: DP5

<u>Tree Stratum</u> (Plot size: 30 ft)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. Salix petiolaris	25	Yes	FACW	
Fraxinus pennsylvanica	10	Yes	FACW	Number of Dominant Species That Are OBL, FACW, or FAC: 5 (A)
2	10	103	TAOW	
4.				Total Number of Dominant Species Across All Strata: 5 (B)
5.				
6.				Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
7.				Prevalence Index worksheet:
	35	=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 15 ft)				OBL species 0 x 1 = 0
1. Salix petiolaris	80	Yes	FACW	FACW species 125 x 2 = 250
2.				FAC species 18 x 3 = 54
3.				FACU species 0 x 4 = 0
4.				UPL species $0 \times 5 = 0$
5.				Column Totals: 143 (A) 304 (B)
6.				Prevalence Index = $B/A = 2.13$
7.				Hydrophytic Vegetation Indicators:
	80	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
<u>Herb Stratum</u> (Plot size: 5 ft)				X 2 - Dominance Test is >50%
1. Solidago gigantea	10	Yes	FACW	X 3 - Prevalence Index is ≤3.0 ¹
2. Equisetum arvense	3	No	FAC	4 - Morphological Adaptations ¹ (Provide supporting
3. Geum aleppicum	3	No	FAC	data in Remarks or on a separate sheet)
4. Symphyotrichum lateriflorum	2	No	FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
5.				
6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8.				_
9.				Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	18	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size: 15 ft)				Woody vines – All woody vines greater than 3.28 ft in
1. <u>Vitis riparia</u>	10	Yes	FAC	height.
2				
3				Hydrophytic Vegetation
4				Present? Yes X No
	10	=Total Cover		
Remarks: (Include photo numbers here or on a separ	,			
Hydrophytic vegetation is present. Little herbaceous v	egetation is	present on dit	ch bottom.	

Profile Des	cription: (Describe	to the dep	pth needed to doc	ument ti	he indica	tor or co	onfirm the absence o	of indicators.)	
Depth	Matrix			ox Featur					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks	
0-4	10YR 3/2	100					Loamy/Clayey		
4-18	10YR 5/2	98	10YR 4/6	2	С	M	Loamy/Clayey	Prominent redox concentrations	
		·							
						·			
	·								
	· ·								
¹ Type: C=C	oncentration, D=Dep	letion, RM	I=Reduced Matrix, M	MS=Mas	ked Sand	d Grains.		PL=Pore Lining, M=Matrix.	
Hydric Soil								or Problematic Hydric Soils ³ :	
Histoso			Dark Surface ((22) (uck (A10) (LRR K, L, MLRA 149B)	
	pipedon (A2)		Polyvalue Below Surface (S8) (LRR R,				Coast Prairie Redox (A16) (LRR K, L, R)		
	istic (A3)		MLRA 149B	,				ucky Peat or Peat (S3) (LRR K, L, R)	
	en Sulfide (A4)		Thin Dark Surface (S9) (LRR R, MLRA 1						
	d Layers (A5)	(****	High Chroma Sands (S11) (LRR K, L)				Thin Dark Surface (S9) (LRR K, L)		
	d Below Dark Surface	e (A11)	Loamy Mucky Mineral (F1) (LRR K, L)				Iron-Manganese Masses (F12) (LRR K, L, R)		
	ark Surface (A12)		Loamy Gleyed	-	(F2)			nt Floodplain Soils (F19) (MLRA 149B)	
	podic (A17)		X Depleted Matri					rent Material (F21) (outside MLRA 145)	
•	RA 144A, 145, 149B)		Redox Dark Su	-	-			allow Dark Surface (F22)	
	Mucky Mineral (S1)		Depleted Dark				Other (E	Explain in Remarks)	
	Gleyed Matrix (S4)		Redox Depres		8)		3		
	Redox (S5)		Marl (F10) (LR	-				ors of hydrophytic vegetation and	
Stripped	d Matrix (S6)		Red Parent Ma	ateriai (F	·21) (MLF	(A 145)		nd hydrology must be present, s disturbed or problematic.	
Restrictive	Layer (if observed):							·	
Type:									
Depth (i	nches):						Hydric Soil Prese	nt? Yes <u>X</u> No	
Remarks:									
Hydric soils	are present. Hydric s	soils indica	ators Depleted Belov	w Dark S	Surface (<i>i</i>	411) and	Depleted Matrix (F3)	are satisfied.	

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U.S. Army Corps of Engineers WETLAND DETERMINATION DATA SHEET – Northcentral and Northe See ERDC/EL TR-12-1; the proponent agency is CECW-CO	•	Requirement C	710-0024, Exp: 11/30/2024 ontrol Symbol EXEMPT: 335-15, paragraph 5-2a)		
Applicant/Owner: West Michigan Airport Authority	nty: <u>Holland/Alleg</u>	State: MI	Sampling Date: <u>9/27/2022</u> Sampling Point: <u>DP6</u>		
Investigator(s): Brauna Hartzell, Mead & Hunt, Inc.	Section, Township	p, Range: Section 8	8, T4N, R15W		
Landform (hillside, terrace, etc.): shoulder Local relief (con	cave, convex, nor	ne): <u>convex</u>	Slope %: 20%		
Subregion (LRR or MLRA): LRR L, MLRA 97 Lat: 42.745577	Long: <u>-86.1</u>	10807	Datum: WGS84		
Soil Map Unit Name: Capac-Wixom complex, 1 to 4 percent slopes (21B) (Predomina	ntly Non-hydric)	NWI classification:	N/A		
Are climatic / hydrologic conditions on the site typical for this time of year?	Yes X	No (If no, e	explain in Remarks.)		
Are Vegetation , Soil X , or Hydrology significantly disturbed?	Are "Normal Ci	rcumstances" prese	nt? Yes X No		
Are Vegetation, Soil, or Hydrologynaturally problematic?		lain any answers in			
	-	-			
SUMMARY OF FINDINGS – Attach site map showing sampling p	oint locations	s, transects, im	portant features, etc.		
Hydric Soil Present? Yes No X within	Sampled Area a Wetland? optional Wetland	Yes Site ID:	No <u>X</u>		
HYDROLOGY					
Wetland Hydrology Indicators:		· · ·	ninimum of two required)		
Primary Indicators (minimum of one is required; check all that apply)		Surface Soil Cracks			
Surface Water (A1) Water-Stained Leaves (B9) High Water Table (A2) Aquatic Fauna (B13)		Drainage Patterns (l Moss Trim Lines (B [.]			
Saturation (A3) Marl Deposits (B15)		Dry-Season Water Table (C2)			
Water Marks (B1) Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C			
Sediment Deposits (B2) Oxidized Rhizospheres on Living			n Aerial Imagery (C9)		
Drift Deposits (B3) Presence of Reduced Iron (C4)		Stunted or Stressed Plants (D1)			
Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Sc	oils (C6)	Geomorphic Position (D2)			
Iron Deposits (B5) Thin Muck Surface (C7)		Shallow Aquitard (D3)			
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	1	Microtopographic R	elief (D4)		
Sparsely Vegetated Concave Surface (B8)	I	FAC-Neutral Test (E	D5)		
Field Observations:					
Surface Water Present? Yes No X Depth (inches):					
Water Table Present? Yes No X Depth (inches):					
Saturation Present? Yes No X Depth (inches):	Wetland Hyd	drology Present?	Yes <u>No X</u>		
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous ins	noctions) if oveils	blo:			
Describe Recorded Data (Stream gauge, monitoring well, aenai photos, previous ins	pections), il availa	idie.			
Remarks:					
Wetland hydrology is neither present nor indicated. Rainstorms over the prior 2 days point from its paired wetland sampling point (DP5) with about 4 ft change in elevation		6 inches. About 12f	t separates this sampling		

VEGETATION – Use scientific names of plants.

Sampling Point: DP6

Tree Stratum (Plot size: 30 ft)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3				Total Number of Dominant Species Across All Strata: 1 (B)
5				Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
1		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 15 ft)				$\begin{array}{c} \hline \\ \hline $
1. Lonicera X bella	90	Yes	FACU	FACW species $0 x^2 = 0$
2				FAC species $0 \times 3 = 0$
				FACU species 90 x 4 = 360
				UPL species $0 \times 5 = 0$
				Column Totals: 90 (A) 360 (B)
				Prevalence Index = $B/A = 4.00$
o 7.				Hydrophytic Vegetation Indicators:
··	90	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size: 5 ft)				2 - Dominance Test is >50%
,				$3 - Prevalence Index is \leq 3.0^{1}$
				4 - Morphological Adaptations ¹ (Provide supporting
3.				data in Remarks or on a separate sheet)
4				Problematic Hydrophytic Vegetation ¹ (Explain)
5 6				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
9				
11				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12		=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size: 15 ft) 1.				Woody vines – All woody vines greater than 3.28 ft in height.
2.				
				Hydrophytic
4.				Vegetation Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a sepa				
Hydrophytic vegetation is not present. Little herbace		esent; no trees	present.	

Depth	iption: (Describe f Matrix			x Featu	res					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks		
0-18	10YR 4/3	100					Loamy/Clayey	very dry		
		<u> </u>								
							·			
	centration, D=Depl	etion, RM	=Reduced Matrix, N	MS=Mas	sked San	d Grains.		ore Lining, M=Matrix.		
Hydric Soil In				(0-)				roblematic Hydric Soils ³ :		
Histosol (A		-	Dark Surface ((20) (A10) (LRR K, L, MLRA 149B)		
	bedon (A2)	-	Polyvalue Belo		ice (58) (LKK K,		Redox (A16) (LRR K, L, R)		
Black Histi	ic (A3) Sulfide (A4)		MLRA 149B Thin Dark Surf	,				Peat or Peat (S3) (LRR K, L, R) elow Surface (S8) (LRR K, L)		
	_ayers (A5)	-	High Chroma Suri					urface (S9) (LRR K, L)		
	_ayers (A5) Below Dark Surface	- (A11)	Loamy Mucky					ese Masses (F12) (LRR K, L, R)		
	k Surface (A12)	<u>, (,, , ,)</u>	Loamy Gleyed			K IX, ⊑,		oodplain Soils (F19) (MLRA 149B)		
Mesic Spo		-	Depleted Matri		(• =)			Material (F21) (outside MLRA 145		
	144A, 145, 149B)	-	Redox Dark Si		=6)			/ Dark Surface (F22)		
	cky Mineral (S1)	-	Depleted Dark					in in Remarks)		
Sandy Gle	eyed Matrix (S4)	-	Redox Depres	sions (F	8)					
Sandy Red	dox (S5)	_	Marl (F10) (LR	R K, L)			³ Indicators o	f hydrophytic vegetation and		
Stripped N	/latrix (S6)		Red Parent Ma	aterial (F	21) (MLF	RA 145)	wetland hydrology must be present,			
							unless dis	turbed or problematic.		
Restrictive La	ayer (if observed):									
Туре:										
Depth (inc	hes):						Hydric Soil Present?	Yes No_X_		
Remarks:										
	e not present. Does	s not meet	hydric soils criteria	a. Soils v	very dry a	nd compa	acted.			
,	·		,		, ,					

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U.S. Army Corps of Engineers WETLAND DETERMINATION DATA SHEET – Northcentral and Northeast Region See ERDC/EL TR-12-1; the proponent agency is CECW-CO-R	OMB Control #: 0710-0024, Exp: 11/30/2024 Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)			
Project/Site: WEST MICHIGAN REGIONAL AIRPORT (BIV) City/County: Holland/Alleg	gan Sampling Date: 9/27/2022			
Applicant/Owner: West Michigan Airport Authority	State: MI Sampling Point: DP7			
Investigator(s): Brauna Hartzell, Mead & Hunt, Inc. Section, Townshi	ip, Range: Section 8, T4N, R15W			
Landform (hillside, terrace, etc.): Basin Local relief (concave, convex, no				
Soil Map Unit Name: Capac-Wixom complex, 1 to 4 percent slopes (21B) (Predominantly Non-hydric)				
Are climatic / hydrologic conditions on the site typical for this time of year? Yes X	No (If no, explain in Remarks.)			
Are Vegetation, SoilX_, or Hydrologysignificantly disturbed? Are "Normal Cited and the second secon	rcumstances" present? Yes X No			
Are Vegetation, Soil, or Hydrologynaturally problematic? (If needed, exp	lain any answers in Remarks.)			
SUMMARY OF FINDINGS – Attach site map showing sampling point location	s, transects, important features, etc.			
Hydrophytic Vegetation Present? Yes X No Is the Sampled Area within a Wetland? Hydric Soil Present? Yes X No within a Wetland? Wetland Hydrology Present? Yes X No If yes, optional Wetland Remarks: (Explain alternative procedures here or in a separate report.) If yes, optional Wetland If yes, optional Wetland	Yes X No Site ID: 3			
An analysis of antecedent precipitation indicates that environmental conditions were within normal ran point taken at edge of standing water within detention area.	ige. Alea has been bernied for detention, data			
HYDROLOGY				
Wetland Hydrology Indicators: Sec	ondary Indicators (minimum of two required)			
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)			
	Drainage Patterns (B10)			
	Moss Trim Lines (B16)			
	Dry-Season Water Table (C2)			
	Crayfish Burrows (C8)			
	C3) X Saturation Visible on Aerial Imagery (C9)			
	Stunted or Stressed Plants (D1) X Geomorphic Position (D2)			
	Shallow Aquitard (D3)			
	Microtopographic Relief (D4)			
	FAC-Neutral Test (D5)			
Field Observations:				
Surface Water Present? Yes X No Depth (inches): 3				
Water Table Present? Yes X No Depth (inches): 10				
	drology Present? Yes X No			
(includes capillary fringe)	···			
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if availa Saturation observed on aerial imagery from 6/2022 and 4/2020	able:			
Remarks: Wetland hydrology is present and indicated. Rainstorms over the prior 2 days totalling about 0.6 inche point taken at edge of berm.	es. Standing water in most of sampling plot. Data			

VEGETATION – Use scientific names of plants.

Sampling Point:

DP7

Tree Stratum (Plot size:30 ft)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC:5(A)
3 4				Total Number of Dominant Species Across All Strata: 5 (B)
5. 6.				Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 15 ft)				OBL species 55 x 1 = 55
1. Salix discolor	30	Yes	FACW	FACW species 45 x 2 = 90
2				FAC species 0 x 3 = 0
3				FACU species 0 x 4 = 0
4				UPL species 0 x 5 = 0
5.				Column Totals: 100 (A) 145 (B)
6.				Prevalence Index = B/A = 1.45
7.				Hydrophytic Vegetation Indicators:
	30	=Total Cover		X 1 - Rapid Test for Hydrophytic Vegetation
<u>Herb Stratum</u> (Plot size: 5 ft)				X 2 - Dominance Test is >50%
1. Typha angustifolia	20	Yes	OBL	X 3 - Prevalence Index is ≤3.0 ¹
2. Carex vulpinoidea	20	Yes	OBL	4 - Morphological Adaptations ¹ (Provide supporting
3. Lythrum salicaria	15	Yes	OBL	data in Remarks or on a separate sheet)
4. Juncus dudleyi	15	Yes	FACW	Problematic Hydrophytic Vegetation ¹ (Explain)
5 6				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8.				
9.				Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10 11.				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				
	70	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
<u>Woody Vine Stratum</u> (Plot size: <u>15 ft</u>)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				Hydrophytic
3				Vegetation
4		·		Present?
		=Total Cover		
Remarks: (Include photo numbers here or on a separ Hydrophytic vegetation is present. Interior of wetland of	,	oy cattails. Star	nding water in	most of the sampling plot.

SOIL

Depth	Matrix	to the de	-	x Featu			confirm the absence of indicators.)
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture Remarks
0-12	10YR 3/2	95	7.5YR 4/4	5	С	М	Loamy/Clayey Distinct redox concentrations
12-18	10YR 5/2	97	10YR 5/6	3	С	М	Loamy/Clayey Prominent redox concentration
		_					
						. <u> </u>	
							·
							· · · · · · · · · · _
						·	· · · · · · · · _ · _ · _ · · _ ·
	oncentration, D=Dep	etion RM		MS=Mas	ked San	Grains	. ² Location: PL=Pore Lining, M=Matrix.
Hydric Soil			M-Neuloeu malin, i	/10-1116		l Granis.	Indicators for Problematic Hydric Soils ³ :
Histosol			Dark Surface (S7)			2 cm Muck (A10) (LRR K, L, MLRA 149B)
	pipedon (A2)		Polyvalue Belo	· ·	ace (S8) (LRR R,	Coast Prairie Redox (A16) (LRR K, L, R)
Black Hi			MLRA 1498		•		5 cm Mucky Peat or Peat (S3) (LRR K, L,
Hydroge	n Sulfide (A4)		Thin Dark Surf	ace (S9) (LRR R	, MLRA [·]	149B) Polyvalue Below Surface (S8) (LRR K, L)
Stratified	l Layers (A5)		High Chroma	Sands (S	S11) (LRI	R K, L)	Thin Dark Surface (S9) (LRR K, L)
X Depleted	d Below Dark Surface) (A11)	Loamy Mucky Mineral (F1) (LRR K, L)				Iron-Manganese Masses (F12) (LRR K, L,
	ark Surface (A12)		Loamy Gleyed	Matrix	(F2)		Piedmont Floodplain Soils (F19) (MLRA 14
Mesic S	podic (A17)		Depleted Matrix (F3)				Red Parent Material (F21) (outside MLRA
(MLR	A 144A, 145, 149B)		X Redox Dark Surface (F6)				Very Shallow Dark Surface (F22)
	lucky Mineral (S1)		Depleted Dark				Other (Explain in Remarks)
	leyed Matrix (S4)		Redox Depres		-		2
	edox (S5)		Marl (F10) (LR				³ Indicators of hydrophytic vegetation and
Stripped	Matrix (S6)		Red Parent Ma	aterial (F	=21) (ML F	RA 145)	wetland hydrology must be present,
Restrictive I	Layer (if observed):						unless disturbed or problematic.
Туре:	Lay or (ii oboor rou).						
Depth (ir							Hydric Soil Present? Yes X No
Remarks:	·						·
	are present. Hydric s	oils indic	ators Depleted Belo	w Dark :	Surface (A11) and	d Redox Dark Surface (F6) are satisfied.
,			•			,	· · · ·

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U.S. Army Corps of Engineers WETLAND DETERMINATION DATA SHEET – Northcentral and N See ERDC/EL TR-12-1; the proponent agency is CEC					
Project/Site: WEST MICHIGAN REGIONAL AIRPORT (BIV)	//County: Holland/Allegan Sampling Date: 9/27/2022				
Applicant/Owner: West Michigan Airport Authority	State: MI Sampling Point: DP8				
Investigator(s): Brauna Hartzell, Mead & Hunt, Inc.	Section, Township, Range: Section 8, T4N, R15W				
	f (concave, convex, none): convex Slope %: 3-5%				
Subregion (LRR or MLRA): LRR L, MLRA 97 Lat: 42.745871					
	Long: -86.107943 Datum: WGS84				
Soil Map Unit Name: Capac-Wixom complex, 1 to 4 percent slopes (21B) (Predo					
Are climatic / hydrologic conditions on the site typical for this time of year?	Yes X No (If no, explain in Remarks.)				
Are Vegetation, SoilX_, or Hydrologysignificantly disturbed?	? Are "Normal Circumstances" present? Yes X No				
Are Vegetation, Soil, or Hydrologynaturally problematic?	(If needed, explain any answers in Remarks.)				
SUMMARY OF FINDINGS – Attach site map showing sampling	ng point locations, transects, important features, etc.				
Hydric Soil Present? Yes No X w	s the Sampled Area vithin a Wetland? Yes No X yes, optional Wetland Site ID:				
Remarks: (Explain alternative procedures here or in a separate report.) An analysis of antecedent precipitation indicates that environmental conditions observed.	were within normal range. Data point taken on berm; some mixed soils				
HYDROLOGY					
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)				
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)				
Surface Water (A1) Water-Stained Leaves (B9)	Drainage Patterns (B10)				
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)				
Saturation (A3)Marl Deposits (B15)	Dry-Season Water Table (C2)				
Water Marks (B1) Hydrogen Sulfide Odor (C1)					
Sediment Deposits (B2)Oxidized Rhizospheres on L					
Drift Deposits (B3) Presence of Reduced Iron (C					
Algal Mat or Crust (B4) Recent Iron Reduction in Till Iron Deposits (B5) Thin Muck Surface (C7)	ed Soils (C6) Geomorphic Position (D2) Shallow Aquitard (D3)				
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	Microtopographic Relief (D4)				
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)				
Field Observations:					
Surface Water Present? Yes No X Depth (inches):					
Water Table Present? Yes No X Depth (inches):	—				
Saturation Present? Yes No X Depth (inches):	Wetland Hydrology Present? Yes No X				
(includes capillary fringe)					
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previou	us inspections), if available:				
Demorkei					
Remarks: Wetland hydrology is neither present nor indicated. Rainstorms over the prior 2 point from its paired wetland sampling point (DP7) with 1 - 2 ft change in eleval					

VEGETATION – Use scientific names of plants.

Sampling Point: DP8

Tree Stratum (Plot size: 30 ft)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1.				
2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3.				Total Number of Dominant
4				Species Across All Strata: <u>4</u> (B)
5				Percent of Dominant Species
6				That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of:Multiply by:
Sapling/Shrub Stratum (Plot size: 15 ft)				OBL species x 1 =
1. Elaeagnus umbellata	5	Yes	UPL	FACW species x 2 = 4
2				FAC species <u>5</u> x 3 = <u>15</u>
3				FACU species <u>100</u> x 4 = <u>400</u>
4				UPL species <u>5</u> x 5 = <u>25</u>
5				Column Totals: <u>112</u> (A) <u>444</u> (B)
6				Prevalence Index = B/A = <u>3.96</u>
7				Hydrophytic Vegetation Indicators:
	5	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size: 5 ft)				2 - Dominance Test is >50%
1. Elymus repens	40	Yes	FACU	3 - Prevalence Index is ≤3.0 ¹
2. Solidago canadensis	20	Yes	FACU	4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
3. Symphyotrichum pilosum	20	Yes	FACU	
4. Poa pratensis	10	No	FACU	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Lotus corniculatus	5	No	FACU	¹ Indicators of hydric soil and wetland hydrology must
6. <u>Euthamia graminifolia</u>	5	No	FAC	be present, unless disturbed or problematic.
7. <u>Fragaria virginiana</u>	5	No	FACU	Definitions of Vegetation Strata:
8. <u>Phalaris arundinacea</u>	2	No	FACW	Tree – Woody plants 3 in. (7.6 cm) or more in
9				diameter at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	107	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size: 15 ft)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				Hydrophytic
3				Vegetation
4				Present? Yes No <u>X</u>
		=Total Cover		
Remarks: (Include photo numbers here or on a separ Hydrophytic vegetation is not present.	ate sheet.)			

	Matrix		Redox	Featur	res			
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-5	10YR 3/2	100					Loamy/Clayey	
5-7	10YR 4/6	100					Loamy/Clayey	Mixed
7-18	10YR 3/2	100					Loamy/Clayey	
		·······						
	·							
	·							
		·······						
	<u></u>	·						
	<u></u>							
	oncentration, D=Dep	letion, RM	=Reduced Matrix, M	S=Mas	ked Sand	d Grains.		ore Lining, M=Matrix.
-	Indicators:							roblematic Hydric Soils ³ :
Histoso	()	•	Dark Surface (S		aa (CO) (I			A10) (LRR K, L, MLRA 149B)
	pipedon (A2)		Polyvalue Below MLRA 149B)	/ Surfa	ice (58) (I	_RR R,		Redox (A16) (LRR K, L, R)
	istic (A3)		Thin Dark Surfa	co (S0				Peat or Peat (S3) (LRR K, L, R) How Surface (S8) (LRR K, L)
	en Sulfide (A4) d Layers (A5)		High Chroma Sa					Inface (S9) (LRR K, L)
	d Below Dark Surface	- (A11)	Loamy Mucky N					ese Masses (F12) (LRR K, L, R)
	ark Surface (A12)		Loamy Gleyed N			、 κ , Ε)		odplain Soils (F19) (MLRA 149B)
	podic (A17)		Depleted Matrix		(12)			Aaterial (F21) (outside MLRA 145
	RA 144A, 145, 149B)	·	Redox Dark Sur		-6)			Dark Surface (F22)
	Mucky Mineral (S1)		Depleted Dark S	``	,			in in Remarks)
	Gleyed Matrix (S4)	·	Redox Depressi					
	Redox (S5)		Marl (F10) (LRR		0)		³ Indicators of	hydrophytic vegetation and
	d Matrix (S6)		Red Parent Mat	. ,	21) (MI F	PA 145)		drology must be present,
Outppet		•		chai (i	2 ') (IIIE I	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		urbed or problematic.
Restrictive	Layer (if observed):							•
Type:								
Depth (i	nches):						Hydric Soil Present?	Yes No X
Remarks: Hydric soils	are not present. Doe:	s not meet	hydric soils criteria.	Some	mixing o	f soils wa	as observed.	

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APPENDIX G Site Photographs



Photo 1. Wetland 1, Data points 1 and 2. View to the southwest.



Photo 2. Wetland 1, Data points 1 and 2. View to the south.



Photo 3. Wetland 1, general site. View to the east.



Photo 4. Farm field at edge of Wetland 1. View to the west.



Photo 5. Farm field at edge of Wetland 1. View to the west.



Photo 7. Wetland 2, Data points 5 and 6. View to the north.



Photo 6. Wetland 2, general site. View to the east.



Photo 8. Wetland 2, general site. View to the west.



Photo 9. Wetland 2, general site. View to the north.



Photo 10. Wetland 2, general site. View to the south.



Photo 11. Wetland 2, general site. View to the east.



Photo 12. Wetland 2, Data points 3 and 4. View to the south.



Photo 13. Wetland 2 along farm field. View to the west.



Photo 15. Wetland 2 along farm field. View to the west.



Photo 14. Wetland 2 along farm field. View to the east.



Photo 16. Drowned out area of farm field in Wetland 2. View to the south.



Photo 17. Overflow structure at Wetland 3. View to the south.



Photo 18. Weir at Wetland 3. View to the northeast.



Photo 19. Wetlands 2 & 3 along berm. View to the north.



Photo 20. Wetland 3, general site. View to the east.



Photo 21. Wetland 3, general site. View to the southeast.



Photo 22. Wetland 3, general site. View to the east.



Photo 23. Wetland 3, Data points 7 and 8. View to the southwest.



Photo 24. Wetland 3, Data points 7 and 8. View to the south.



Photo 25. Wetland 3, general site. View to the east.



Photo 26. Wetland 3, general site. View to the east.



Photo 27. Infield area. View to the south.

APPENDIX H Delineator Qualifications

BRAUNA HARTZELL. GISP. PWS GEOGRAPHIC INFORMATION SYSTEM (GIS) ANALYST/ WETLANDS SCIENTIST

EXPERIENCE (GIS)

Brauna Hartzell has more than 20 years of experience applying GIS software and database design techniques to support wetlands and water resources, historic preservation, community planning, transportation, aviation and military planning, and municipal infrastructure and storm water management. She has worked extensively with GIS and mapping software including ArcGIS desktop and ARC/INFO workstation and has specialized experience with 3D Analyst, Network Analyst and Spatial Analyst. She also collects environmental field data using hand-held GPS units and postprocesses information for inclusion in databases and use in spatial analyses. Brauna collaborates with personnel from multiple disciplines to solve complex spatial problems through scripting and spatial analysis to deliver results and data for project-specific needs. She utilizes geoprocessing models, Python, and VBA to meet analytical needs of projects.

Brauna is experienced with GIS-related data submittal requirements associated with the Federal Energy Regulatory Commission (FERC) and the Federal Aviation Administration (FAA) data standardization initiatives. She has extensive experience developing Geodatabases with the Spatial Data Standards for Facility, Infrastructure, and Environment (SDSFIE) standard and creating Federal Geographic Data Committee (FGDC)-compliant metadata.

Brauna has specialized experience with using 3D data formats for spatial analysis, contour generation and manipulation, and geospatial modeling. She is adept in the use of LiDAR-derived data and DTMs in support of hydrology and hydraulic analyses. Additionally, she has extensive experience with SSURGO databases and the National Hydrography Dataset.

EXPERIENCE (WETLAND/ENVIRONMENTAL)

Brauna Hartzell has more than twenty years of experience in wetland delineation, wetland permitting, and restoration projects. She performs wetland and field delineations conforming to current United States Army Corps of Engineers (USACE) guidance including the Midwest and Northcentral and Northeast Regional Supplements and State standards, designs custom field data collection applications, collects field data using hand-held Global Positioning Systems (GPS) data collectors and tablets, and prepares National Environmental Policy Act (NEPA) documentation. Brauna has successfully guided numerous projects through the Section 404 permitting process.

Brauna has performed numerous wetland delineations in Wisconsin, Minnesota, and Michigan since 2002. Work included conducting the delineation, documenting field investigations and site conditions, creating wetland boundary maps, and report writing. She conducts wetland mitigation site monitoring according to established site-specific assessment protocols, performs vegetation surveys, and analyzes and presents field collected data in graphical and tabular form. She also assists in mitigation site design and construction specifications development.



Areas of Expertise

- Geographic Information Systems (GIS)
- Remote-sensing image processing
- Digital mapping
- Database design
- Wetland delineation and permitting

Education

- MS, Environmental Monitoring, 1994, University of Wisconsin, Madison
- BS, Biological Science, 1982, Florida State University, Tallahassee, Florida

Certificates

Ecological Restoration Certificate (5-3.0 CEU classes), Restoring Minnesota Ecological Restoration Training Cooperative program, 2020

Registration/Certification

- Certified GIS Professional (GISP), GIS Certification Institute
- Professional Wetland Scientist (PWS), Society of Wetland Scientists Professional Certification Program (SWSPCP)

Training and Seminars

- Critical Methods in Delineation, University of Wisconsin-LaCrosse, 2007, 2008, 2009, 2017, 2018, 2019, 2020, 2021, 2022
- Conservation Biology, University of Wisconsin-Madison, Spring 2021
- Grasses, Sedges, and Rushes Workshop, University of Wisconsin-LaCrosse, 2017
- Wildlife Inventory and Monitoring Workshop, University of Wisconsin -Milwaukee, 2015
- Advanced Wetland Delineation Workshop, University of Wisconsin -LaCrosse, 2007
- **Basic Hydric Soil Identification** Workshop, University of Wisconsin -LaCrosse, 2005
- Wetlands Ecology, University of Wisconsin – Madison, Spring 2003
- Vascular Flora of Wisconsin, University of Wisconsin - Madison, Spring 2002

Mead& Hunt

BRAUNA HARTZELL, GISP, PWS (CONTINUED) RELATED PROJECTS (WETLANDS)

Wetland Delineation, Airlake Airport Dakota County, 2022 Metropolitan Airports Commission Lakeville, Minnesota

Lead Wetland Delineator. Brauna served as lead wetland delineator in support of an environmental assessment for proposed airfield improvements at the Airport that include modifying the location of the runway ends to increase the existing declared distances, reconstructing the existing runway, and extending the runway and associated taxiways. The area of interest is approximately 164 acres is size and resulted in the delineation of twelve wetlands. An ordinary high water mark determination was completed for a previously re-aligned segment of tributary on the airfield. Wetland types encountered include emergent seasonally-flooded basins, fresh (wet) meadows, and shallow marsh. An off-site hydrology assessment using historic aerial photographs supported field assessment of farm fields within the study area. Brauna also completed NEPA documentation for wetlands.

Wetland Delineation, Chippewa Valley Regional Airport, 2022 Wisconsin Bureau of Aeronautics

Eau Claire, Wisconsin

Lead Wetland Delineator. Brauna served as lead wetland delineator in support of environmental documentation for a proposed wildlife perimeter fence replacement/extension and selective clearing project on Airport owned lands in the city of Eau Claire. The existing perimeter fence will be replaced with USDA-APHIS-WS/FAA recommended 10-foot chain link wildlife exclusion fencing. The Airport will also clear several areas of brush and stumps to establish turf vegetation to more easily maintain the area and to enhance wildlife control. The proposed fence corridor was surveyed for wetlands and streams and areas proposed for clearing were examined. Twelve wetlands were identified within the project AOI. Wetland types encountered include forested, fresh wet meadow and shrub-scrub wetlands.

Conservation Easement Baseline Biological Survey, 2021 Houghton County Airport

Calumet, Michigan

Lead Environmental Scientist. To mitigate for wetland impacts relating to a clearing project at the Airport, the Houghton County Memorial Airport will create a conservation easement for a 40-acre parcel owned by Houghton County. Brauna was lead environmental scientist responsible for overseeing and assisting with field work by a botanist and report and map creation. A Floristic Quality Assessment was performed by conducting a meander survey and collecting species cover data at eight permanent quadrat locations. The baseline report detailed field work to assess and document the 40-acre parcel as a high-quality Wooded Dune and Swale complex for creation of a conservation easement. Brauna coordinated with the Michigan Office of Environment, Great Lakes, and Energy (EGLE) to complete all necessary field requirements for the preservation of this rare plant community type.

Wetland Delineation, STH 162 Vernon and La Crosse Counties, 2021 Wisconsin Department of Transportation

Madison, Wisconsin

Lead Wetland Delineator. Brauna was lead wetland delineator in support of culvert, beam guard, and surface upgrades for a 5.6 mile stretch of State Trunk Highway (STH) 162 in Vernon and LaCrosse Counties. The project corridor extended from Coon Valley to STH 33. The area of interest consisted of the full length of the project corridor and selected areas requiring culvert and beam guard upgrades. The delineation resulted in the delineation of four wetlands. Stream assessments and Ordinary High Water Mark (OHWM) determinations were completed at two bridges within the Coon Valley municipal limits. Wetland types

- Grasses: Identification and Ecology Workshop, University of Wisconsin – Milwaukee workshop, 2002
- Basic Wetland Delineation Workshop, University of Wisconsin–LaCrosse, 2002

Training and Seminars

 GPS Field Collection Techniques Training Workshop for Trimble GeoXH, Seiler Instruments

Past Employment

- Information Management Systems, Inc.
- Adult Communities Total Services, Inc.
- Archeological Assessments, Inc.
- University of Wisconsin Madison

No. of Years With Mead & Hunt

Hired 08/28/1992

No. of Years With Other Firms

Four

encountered include fresh wet meadow and shrub-scrub wetlands delineated in association with stream crossings or adjacent floodplains.

Wetland Delineation, STH 162 Vernon County, 2021 Wisconsin Department of Transportation Madison, Wisconsin

Lead Wetland Delineator. Brauna was lead wetland delineator in support of culvert, beam guard, and surface upgrades for a 6.9 mile stretch of State Trunk Highway (STH) 162 in Vernon County. The project corridor extended from Stoddard to Chaseburg. The area of interest consisted of the full length of the project corridor and selected areas requiring culvert and beam guard upgrades. The delineation resulted in the delineation of nine wetlands. Stream assessments for five streams were completed. Wetland types encountered include fresh wet meadow wetlands delineated in association with stream crossings or adjacent floodplains.

Wetland Delineation, STH 29 Clark County, 2021 Wisconsin Department of Transportation Madison, Wisconsin

Lead Wetland Delineator. Brauna was lead wetland delineator in support of proposed culvert and beam guard upgrades for a 15.1 mile stretch of State Trunk Highway (STH) 29 in Clark County. The area of interest consisted of separate investigation areas at selected culvert and beam guard locations and all local road intersections which resulted in the delineation of 104 wetlands. Wetland types encountered include fresh wet meadows, forested wetlands, and riparian wetlands associated with four major stream crossings.

Wetland Delineation, 2020 Rochester International Airport Rochester, Minnesota

Brauna served as lead wetland delineator in support of an environmental assessment for a proposed extension of Runway 2/20 and associated Taxiway A, along with other connected actions including the realignment of navigational equipment. The area of interest is approximately 712 acres is size and resulted in the delineation of thirty-eight wetlands. Wetland types encountered include emergent seasonally-flooded basins, and forested and fresh (wet) meadows. An off-site hydrology assessment using historic aerial photographs supported field assessment of farm fields within the study area. Agricultural areas were examined resulting in the delineation of two farmed wetlands. Brauna also completed NEPA documentation for wetlands and lead wetland permitting efforts.

Wetland Delineation, W.K. Kellogg Airport, 2020 W.K. Kellogg Airport Battle Creek, Michigan

Brauna served as lead wetland delineator in support of an environmental documentation for a proposed road realignment to facilitate hangar development and other support services at the airport. The area of interest is approximately 52 acres is size and resulted in the delineation of six wetlands. Wetland types encountered include emergent seasonally-flooded basins and one emergent/forested wetland.

Joint Individual Permit – USACE Approval, 2019 Reconstruction and Extension of Runway 7L/25R and Taxiway A Kenosha Regional Airport Kenosha, Wisconsin

The proposed project includes the reconstruction and extension of Runway 7L/25R and Taxiway A at the Airport. Other actions proposed include improving the approach minimums to Runway 25R, bringing the geometries of these pavements into conformance with current standards, acquiring land and performing obstruction removal to provide clear approach and departure operations, and relocating navigational instruments and edge lighting / signage to correspond with the proposed pavement limits. Approximately 2.5 acres of wetland fill are necessary to achieve project needs. Brauna served as the lead preparer of the individual permit application which included a Practicable Alternatives Analysis.

Wetland Delineation and Biological Resources Survey, 2019 Ann Arbor Municipal Airport

Ann Arbor, Michigan

Brauna served as lead wetland delineator in support of an environmental assessment for a proposed extension of Runway 6/24 and associated Taxiway A, along with other connected actions including the removal of decommissioned navigational equipment. The area of interest is approximately 82 acres is size and resulted in the delineation of three wetlands and one stream. Habitat for identified threatened and endangered species was assessed during field work. Wetland types encountered include emergent seasonally-flooded basins and one stream approximately 300 ft long within the project area of interest.

Wetland Delineation and Biological Resources Survey, 2019 Kalamazoo-Battle Creek International Airport

Kalamazoo, Michigan

Brauna served as lead wetland delineator in support of an environmental assessment for a proposed extension of Runway 17/35 and improvement of airfield movement by correcting geometry deficiencies associated with the intersection of Taxiway C and Runway 17. The area of interest is approximately 246 acres is size and resulted in the delineation of seven wetlands. Habitat for identified threatened and endangered species was assessed during field work. Wetland types encountered include emergent seasonally-flooded basins and a large complex with multiple community types within the project area of interest.

Wetland Delineation and Biological Resources Survey, 2019 Ontonagon County Airport Ontonagon, Michigan

Brauna served as lead wetland delineator in support of an environmental assessment for a proposed obstruction clearing for Runway 17/35. The area of interest is approximately 127 acres is size and resulted in the delineation of thirty-one new wetlands and re-examination of seven previously delineated wetlands. Habitat for identified threatened and endangered species was assessed during field work. Wetland types encountered include emergent seasonally-flooded basins, forested and scrub-shrub wetlands within the project area of interest.

Wetland Delineation and Biological Resources Survey, 2019 Houghton County Airport

Calumet, Michigan

Brauna served as lead wetland delineator in support of an environmental assessment for obstruction clearing for the Runway 25 approach and RPZ, removal of an existing farm pond, and reestablishment of a regulated stream. The parcel was recently acquired by the Airport. The area of interest is approximately 23 acres is size and resulted in the delineation of four wetlands, one stream, and one small pond. Habitat for identified threatened and endangered species was assessed during field work. Wetland types encountered include an emergent seasonally-flooded basin, three forested wetlands, and a 1-acre pond with multiple community types within the project area of interest.

Joint Individual Permit – USACE Approval, 2018 Construction of Production and Logistics Facility Haribo of America Pleasant Prairie, Wisconsin

The proposed project includes construction of a production and logistics facility with visitor and employee parking, warehousing capability, and other amenities. 0.6 acres of wetland fill will be necessary to achieve project needs. Brauna served as the lead preparer of the individual permit application which included a Practicable Alternatives Analysis.

Wetland Delineation, W.K. Kellogg Airport, 2018 W.K. Kellogg Airport Battle Creek, Michigan

Brauna served as lead wetland delineator in support of an environmental assessment for proposed grading and site improvements to facilitate hangar development and other support services at the airport. The area of interest is approximately 180 acres is size and resulted in the delineation of six wetlands. Wetland types encountered include emergent seasonally-flooded basins and aquatic bed wetlands.

Wetland Delineation, Crystal Airport, 2018 Metropolitan Airports Commission Brooklyn Center, Minnesota

Brauna served as lead wetland delineator in support of alternatives analysis for an environmental assessment for proposed airfield improvements. The area of interest is approximately 50 acres is size spread over eight areas and resulted in the delineation of seven wetlands. Wetland delineated consisted of emergent Type 1 seasonally-flooded basins.

Wetland Delineation, STH 73, Juneau and Monroe counties, 2018 Wisconsin Department of Transportation Madison, Wisconsin

Brauna served as lead wetland delineator in support of bridge replacements and beam guard upgrades along a 19.4 mile stretch of State Trunk Highway (STH) 173 slated for roadway resurfacing improvements in Juneau and Monroe counties. Wetlands were delineated in association with bridge crossings at three stream crossings and areas of beam guard upgrades. Wetland types encountered include: fresh wet meadows and hardwood and shrub swamps.

Wetland Delineation, STH 164 Waukesha County, 2018 Wisconsin Department of Transportation Madison, Wisconsin

Brauna served as lead wetland delineator managing two delineator teams in support of resurfacing and intersection upgrade alternatives analysis for a 4.6 mile stretch of State Trunk Highway (STH) 164 in Waukesha County. The area of interest is approximately 133 acres is size and resulted in the delineation of 22 wetlands. Wetland types encountered include: fresh wet meadows, hardwood and shrub swamps, and riparian wetlands associated with six major and minor stream crossings.

Joint Section 404 – WCA Permit and Compensatory Mitigation Plan, 2017 Detroit Lakes-Becker County Airport Detroit Lakes, MN

The proposed project at the Airport includes a relocation of the Runway 13 threshold 1,000 feet to the southeast to provide a 5,200-foot long runway which accommodates an instrument approach with CAT-I minimums. Additionally, a full-length taxiway will be constructed. In total, the proposed project will address airfield design deficiencies, improve runway pavement condition, and meet runway length requirements. Approximately 14 acres of wetland fill will be necessary to achieve project needs. A compensatory mitigation plan is included in the permit application. Brauna served as the lead preparer of the permit application.

Wetland Delineation, I-43 Ozaukee/Milwaukee counties, 2017 Wisconsin Department of Transportation Madison, Wisconsin

Brauna served as lead wetland delineator in support of roadway design alternatives analysis for a 1.4 mile stretch of Interstate highway in Ozaukee and Milwaukee counties. The area of interest is approximately 92 acres is size and resulted in the delineation of 61 wetlands. Wetland types encountered include: fresh wet meadows, and hardwood and shrub swamps.

Wetland Delineation and Re-certification, Waukesha County, 2017 Waukesha County Airport

Waukesha, WI

Brauna served as the lead wetland delineator to update and re-certify previously delineated wetland boundaries more than 5 years old. Airfield projects spanning more than 8 years necessitated multiple delineations. Permitting for the current Runway Safety Area (RSA) improvement project required a reassessment of previous wetland boundaries. The boundaries of 12 previous identified wetlands were investigated during field work using hand-held GPS equipment. Three boundaries were updated based on changed environmental conditions and one new wetland was identified in an area not previously investigated. Sampling points and photographs combined to provide documentation of the re-certification.

Wetland Delineation, Lake Elmo Airport, 2017 Metropolitan Airports Commission Lake Elmo, Minnesota

Brauna served as lead wetland delineator in support of alternatives analysis for an environmental assessment for a proposed runway relocation and associated improvements. The area of interest is approximately 130 acres is size and resulted in the delineation of nine wetlands, one of which was in agricultural production. Wetland types encountered include: shallow marsh, fresh wet meadows, and shrub swamps. A functional assessment was

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performed using the MN Rapid Assessment Method (MNRAM), updating existing information and assessing newly delineated wetlands.

Wetland Delineation, Green Bay-Austin Straubel International Airport, 2017 Wisconsin Bureau of Aeronautics Brown County, Wisconsin

Brauna served as lead wetland delineator in support of an environmental assessment for a proposed expansion to the East General Aviation apron and regrading associated with Runway 6/24. The area of interest is approximately 65 acres is size, covering airport infield areas, which resulted in the delineation of 23 emergent wet-meadow wetlands.

Wetland Delineation, STH 48/US 53 Interchange Improvements, 2017 Wisconsin Department of Transportation Rice Lake, Wisconsin

Brauna served as the lead wetland delineator in support of permitting for interchange improvements to address safety, geometric and operational deficiencies, and improve facilities for non-motorized traffic. The area of interest is approximately 17.5 acres in size and resulted in the delineation of nine wetlands. Wetland types encountered include fresh wet meadows and ditch wetlands.

Wetland Delineation, Ontonagon County Airport, 2016 Michigan Bureau of Aeronautics Ontonagon County, Michigan

Brauna served as the lead wetland delineator in support of permitting and on-site miti-gation activities related to proposed wetland disturbance in another area of the airport. The area of interest is approximately 19.4 acres in size and resulted in the delineation of 11 wetlands in areas previously in agricultural production. Brauna also performed groundwater well monitoring and data analysis in support of mitigation site design.

Wetland Delineation, Central Wisconsin Airport, 2016 Wisconsin Bureau of Aeronautics Mosinee, Marathon County, Wisconsin

Brauna served as the lead wetland delineator in support of master planning activities related to determining the viability of shifting Runway 17/35 to the south. The area of interest is approximately 70 acres in size and resulted in the delineation of three large wetlands on airport property and two off-site. The three on-site wetlands experience regular mowing and other maintenance activities as well as show evidence of groundwater contact on a sloping terrain with a seasonal high-water table; off-site wetlands consisted of an alder and a hardwood swamp.

Interstate Highway (IH) 90/94 Corridor Study, 2013-2017 Wisconsin Department of Transportation (WisDOT) Southwest Region Portage, Juneau, Sauk, and Columbia Counties, Wisconsin

Mead & Hunt is leading a team that is conducting a corridor study of IH 90/94 from US12/WIS 16 to IH39. The project consists of evaluating operational and safety issues, review of the interchanges and ramps within the corridor, and expansion. Environmental studies are being conducted and include; cultural resources surveys, endangered species surveys, contaminated material investigations, noise analysis and wetland delineations. Brauna is a wetland scientist assisting in the delineation, wetland field data collection and mapping. Cost: \$210 million

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Wetland Mitigation, Runway 14/32 Safety Area, 2004-2011 WisDOT Bureau of Aeronautics Madison, Wisconsin

Brauna served as project scientist for this reconstruction of a runway safety area and railroad within a state natural area. 140 acres of fen and sedge meadow were restored and enhanced, and 6,000 feet of Starkweather creek was restored with an annually flooded riparian corridor. The project also included restoration of ten acres of swamp forest and 35 acres of upland buffer, plus negotiation of annual management and monitoring to enhance rare plant habitats within Cherokee Fen. The mitigation cost was more than \$1.5 million, with a total project construction cost of \$25 million. Brauna assisted with wetland monitoring and collection of botanical and hydrologic data for compliance. She also monitored for invasive species.