

ABBREVIATED NOTICE OF RESOURCE AREA DELINEATION

Filing Under the Massachusetts Wetlands Protection Act M.G.L. Chapter 131, Section 40 and the Town of Shutesbury Wetland Bylaw

Baker Road Project West Pelham Road Shutesbury, Massachusetts

Submitted to:

Shutesbury Conservation Commission

Shutesbury Town Hall
1 Cooleyville Road
Shutesbury, Massachusetts 01072

Filed by:

W.D. Cowls, Inc.

134 Montague Road, P.O. Box 9677 North Amherst, Massachusetts 01059

Prepared by:

TRC Companies

650 Suffolk Street Lowell, Massachusetts 01854

December 2019



December 27, 2019

Town of Shutesbury Conservation Commission Shutesbury Town Hall 1 Cooleyville Road Shutesbury, MA 01072

RE: Baker Road Project
West Pelham Road
Abbreviated Notice of Resource Area Delineation (ANRAD)

Dear Commissioners:

TRC Companies (TRC) is writing on behalf of W.D. Cowls, Inc. to file an ANRAD for a parcel off Baker Road (West Pelham Road), Shutesbury, MA (Site) (Figure 1 in Attachment B). The Site is comprised of approximately 47 acres of a 212.7-acre parcel (listed by the Shutesbury tax assessor as Parcel ID ZQ-6).

TRC conducted a wetland and waterbody delineation survey on October 24, 25, and 29, 2019. This survey resulted in an overall delineation of seven wetlands and four streams. The total linear feet of wetland edge and other resource areas delineated during the wetland and waterbody survey effort for the Site, the focus of this ANRAD filing, are summarized in the following table:

Resource Area	Delineated Length (linear feet)
Bordering Vegetated Wetland	3,651
Isolated Vegetated Wetland	1,587
Bank	2,547

Please refer to Attachment B for survey methodology, delineated wetland descriptions, US Army Corps of Engineers Wetland Determination forms, site photographs, and figures showing the resource areas.

To assist your review, we have provided the following attachments:

- 1. Attachment A Abbreviated Notice of Resource Area Delineation Form & Wetland Fee Transmittal Form
- 2. Attachment B Wetland and Waterbody Delineation Report
- 3. Attachment C Abutter Information (Certified Abutter List, Abutter Notification & Affidavit of Service)
- 4. Attachment D Figure 1: Delineated Resources Map (December 2019)

Attachment B also includes the following figures:

Figure 1 – Project Location (November 2019)

Figure 2 – Wetland Delineation (November 2019)

We very much appreciate your review of this information. If you should have any questions, please do not hesitate to contact me at 978-656-3662 or via email at JBrandt@TRCcompanies.com.

Sincerely,

TRC Companies

Jeff Brandt

Jeff Brandt

Senior Project Manager



ATTACHMENT A Abbreviated Notice of Resource Area Delineation Form & Wetland Fee Transmittal Form





Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return

key.

Note:Before completing this form consult your

local Conservation Commission regarding any municipal bylaw or ordinance.

Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

WPA Form 4A – Abbreviated Notice of Resource Area Delineation

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Prov	rided by MassDEP:
	MassDEP File Number
	Document Transaction Number
	Shutesbury
	City/Town

A. General Information

West Pelham Road	Shutesbury	01072
a. Street Address	b. City/Town	c. Zip Code
1 - 60 - 1 11 20 - 1	42.42365	-72.42874
Latitude and Longitude:	d. Latitude	e. Longitude
Map ZQ	Lot 6	
f. Assessors Map/Plat Number	g. Parcel /Lot Number	
Applicant:		
a. First Name	b. Last Name	
W.D. Cowls, Inc.		
c. Organization		
P.O. Box 9677		
d. Mailing Address		
North Amherst	MA	01059
e. City/Town	f. State	g. Zip Code
336-314-1702	eturner@ariespowersy	/stems.com
h. Phone Number i. Fax Number	j. Email Address	
Property owner (if different from applicant)		nan one owner (attach additiond contact information)
a. First Name	b. Last Name	
c. Organization		
S		
d. Mailing Address		
	f. State	g. Zip Code
d. Mailing Address	f. State	g. Zip Code
d. Mailing Address e. City/Town		g. Zip Code
d. Mailing Address e. City/Town h. Phone Number i. Fax Number		g. Zip Code
d. Mailing Address e. City/Town h. Phone Number i. Fax Number Representative (if any):	j. Email Address	
d. Mailing Address e. City/Town h. Phone Number Representative (if any): Jeff a. Contact Person First Name	j. Email Address Brandt	
d. Mailing Address e. City/Town h. Phone Number Representative (if any): Jeff	j. Email Address Brandt	
d. Mailing Address e. City/Town h. Phone Number Representative (if any): Jeff a. Contact Person First Name TRC	j. Email Address Brandt	
d. Mailing Address e. City/Town h. Phone Number Representative (if any): Jeff a. Contact Person First Name TRC c. Organization	j. Email Address Brandt	
d. Mailing Address e. City/Town h. Phone Number Representative (if any): Jeff a. Contact Person First Name TRC c. Organization 650 Suffolk Street	j. Email Address Brandt	
d. Mailing Address e. City/Town h. Phone Number Representative (if any): Jeff a. Contact Person First Name TRC c. Organization 650 Suffolk Street d. Mailing Address	j. Email Address Brandt b. Contact Person Last Nam	ne
d. Mailing Address e. City/Town h. Phone Number Representative (if any): Jeff a. Contact Person First Name TRC c. Organization 650 Suffolk Street d. Mailing Address Lowell	j. Email Address Brandt b. Contact Person Last Nam	01854 g. Zip Code

Fees will be calculated for online users.

a. Total Fee Paid

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b. State Fee Paid

c. City/Town Fee Paid



B.

Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

WPA Form 4A – Abbreviated Notice of Resource Area Delineation

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

vided by MassDEP:
MassDEP File Number
Document Transaction Number
Shutesbury City/Town

d. Linear Feet Delineated

Area(s) Delineated						
1.	Bordering Vegetated Wetland (BVW)		3,651 Linear Feet of Boundary Deline	eated		
2.	Check all n	all methods used to delineate the Bordering Vegetated Wetland (BVW) boundary:				
	a. Ma	assDEP BVW Field Data Form (attacl	ned)			
	b. 🛛 Otl	her Methods for Determining the BVV	V boundary (attach docum	entation):		
	1. 🛛	50% or more wetland indicator plan	ts			
	2. 🗌	Saturated/inundated conditions exis	st			
	3. 🗌	Groundwater indicators				
	4. 🛛	Direct observation				
	5. 🖂	Hydric soil indicators				
	6. \square	Credible evidence of conditions pric	or to disturbance			
3.	Indicate an	y other resource area boundaries that				
_		ated Wetland	at are dominated.	1,587		
	a. Resource Area b. Linear Feet Delineated					
Ra	2 547					

C. Additional Information

c. Resource Area

Applicants must include the following plans with this Abbreviated Notice of Resource Area Delineation. See instructions for details. **Online Users:** Attach the Document Transaction Number (provided on your receipt page) for any of the following information you submit to the Department.

- 1. ANRAD (Delineation Plans only)
- 2. Suggestion of the Area (along with a narrative description, if necessary) containing sufficient information for the Conservation Commission and the Department to locate the site. (Electronic filers may omit this item.)
- 3. Plans identifying the boundaries of the Bordering Vegetated Wetlands (BVW) (and/or other resource areas, if applicable).
- 4. \boxtimes List the titles and final revision dates for all plans and other materials submitted with this Abbreviated Notice of Resource Area Delineation.

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Massachusetts Department of Environmental ProtectionBureau of Resource Protection - Wetlands

WPA Form 4A – Abbreviated Notice of Resource Area Delineation

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Prov	ided by MassDEP:
	MassDEP File Number
	Document Transaction Number
	Shutesbury
	City/Town

D. Fees

TRC

6. Payor name on check: First Name

The fees for work proposed under each Abbreviated No calculated and submitted to the Conservation Commiss Wetland Fee Transmittal Form).			
1. Tee Exempt: No filing fee shall be assessed for pr the Commonwealth, federally recognized Indian tribe ho or the Massachusetts Bay Transportation Authority.			
Applicants must submit the following information (in addition to the attached Wetland Fee Transmittal Form) to confirm fee payment:			
182639 11/19/2019			
2. Municipal Check Number 3. Check date			
182628 11/19/2019			
State Check Number 5. Check date			

7. Payor name on check: Last Name

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Jeff Brondt

Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

WPA Form 4A – Abbreviated Notice of Resource Area Delineation

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Provided by MassDEP:

MassDEP File Number

Document Transaction Number

Shutesbury City/Town

E. Signatures

I certify under the penalties of perjury that the foregoing Abbreviated Notice of Resource Area Delineation and accompanying plans, documents, and supporting data are true and complete to the best of my knowledge. I understand that the Conservation Commission will place notification of this Notice in a local newspaper at the expense of the applicant in accordance with the wetlands regulations, 310 CMR 10.05(5)(a).

I further certify under penalties of perjury that all abutters were notified of this application, pursuant to the requirements of M.G.L. c. 131, § 40. Notice must be made in writing by hand delivery or certified mail (return receipt requested) to all abutters within 100 feet of the property line of the project location.

I hereby grant permission, to the Agent or member of the Conservation Commission and the Department of Environmental Protection, to enter and inspect the area subject to this Notice at reasonable hours to evaluate the wetland resource boundaries subject to this Notice, and to require the submittal of any data deemed necessary by the Conservation Commission or Department for that evaluation.

I acknowledge that failure to comply with these certification requirements is grounds for the Conservation Commission or the Department to take enforcement action.

	12/17/2019
1. Signature of Applicant	2. Date
Signature of Property Owner (it different)	4. Date
	12/18/2019
5. Signature of Representative (if any)	6. Date

For Conservation Commission:

Two copies of the completed Abbreviated Notice of Resource Area Delineation (Form 4A), including supporting plans and documents; two copies of the ANRAD Wetland Fee Transmittal Form; and the city/town fee payment must be sent to the Conservation Commission by certified mail or hand delivery.

For MassDEP:

One copy of the completed Abbreviated Notice of Resource Area Delineation (Form 4A), including supporting plans and documents; one copy of the ANRAD Wetland Fee Transmittal Form; and a copy of the state fee payment must be sent to the MassDEP Regional Office (see Instructions) by certified mail or hand delivery. (E-filers may submit these electronically.)

The original and copies must be sent simultaneously. Failure by the applicant to send copies in a timely manner may result in dismissal of the Notice of Intent.

Important: When filling out forms on the computer, use only the tab key to move your cursor do not use the



return key.



□ Online users: check box if fee exempt.

Massachusetts Department of Environmental ProtectionBureau of Resource Protection - Wetlands

ANRAD Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Α.	App	licant Inform	nation		
1.	Locati	on of Project:			
	\Most	Pelham Road (Par	real ID: 70-6)	Shutesbury	
		et Address	cer ib. 2Q-0)	b. City/Town	
	\$987.5			1182628	
	c. Fee a			d. Check number	
	0.1000	amount		d. Official flamber	
2.	Applic	ant:			
				1/1	V.D. Cowls, Inc.
	a. First	Name	b. Last Name		Company
		Box 9677			
		ng Address			
		Amherst		MA	01059
	e. City/			f. State	
	-	14-1702			5 .
		e Number			
_	_				
3.	Prope	rty Owner (if differ	ent):		
	a. First	Name	b. Last Name	C.	Company
	d. Mailing Address				
	e. City/	Γown		f. State	g. Zip Code
	h. Phon	e Number			
В.	Fees	3			
app Are	olicable a Delin ivity.	project type). The leations, is \$200 a ring Vegetated We single family	maximum fee for eac ctivities associated w etland Delineation Fee		the number of Resource and \$2,000 for any other
	_	house project	a. feet of BVW	x \$2.00 =	b. Fee for BVW
	2. 🛚	all other	3,651	\$7,302	\$2,000 (maximum fee)
		projects	a. feet of BVW	x \$2.00 =	b. Fee for BVW
	Other	Resource Area (e	.g., bank, riverfront ar	ea, etc.):	
	3. 🗌	single family			
		house project	a. linear feet	x \$2.00 =	b. Fee
	4. 🛛	all other	4,134	\$8,268	\$0 (maximum fee)
		projects	a. linear feet	x \$2.00 =	b. Fee
			Total Fac	for all Resource Areas:	\$2,000
			rotal Fee	ioi ali Resoulce Aleas.	Fee
				State chare of filing for:	\$987.50
				State share of filing fee:	5. 1/2 of total fee less \$12.50
			0:4/	Town share of filing foot	\$1,012.50

City/Town share of filing fee:

6. 1/2 of total fee **plus** \$12.50



Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

ANRAD Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

C. Submittal Requirements

 a.) Send a copy of this form, with a check or money order for the state share of the fee, payable to the Commonwealth of Massachusetts, to:

> Department of Environmental Protection Box 4062 Boston, MA 02211

- b.) **To the Conservation Commission:** Send the Abbreviated Notice of Resource Area Delineation; a **copy** of this form; and the city/town fee payment.
- c.) **To DEP Regional Office**: Send one copy of the Abbreviated Notice of Resource Area Delineation (and any additional documentation required as part of a Simplified Review Buffer Zone Project); a **copy** of this form; and a **copy** of the state fee payment. (E-filers of Notices of Intent may submit these electronically.)

ATTACHMENT B Wetland and Waterbody Delineation Report





Baker Road Project

West Pelham Road Shutesbury, Massachusetts

Prepared By:

TRC Wannalancit Mills 650 Suffolk Street Lowell, Massachusetts 01854

Wetland and Waterbody Delineation Report

December 2019



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NRCS Soil Report

USGS StreamStats Report

Table 1: Mapped Soils5



1.0 Introduction

This report presents the results of a wetland and waterbody delineation conducted on October 24, 25, and 29, 2019 by TRC Companies, Inc. (TRC) off Baker Road in the Town of Shutesbury, Franklin County, Massachusetts (Site). The survey included approximately 47 acres of the 212.7-acre parcel listed by the Shutesbury Tax Assessor as Parcel ID ZQ-6. The entire parcel is off West Pelham Road, but the Site is accessed from Baker Road.

The survey for wetlands and streams focused on the entire Site and adjacent parcels, when accessible, within 200 feet.

This report documents wetlands, streams, and other aquatic resources (ponds, lakes, impoundments, etc.) at the Site regardless of assumed jurisdictional status and addresses the implementation of local and state regulated buffer areas. To the extent practicable, the delineated resources were investigated to determine drainage patterns and a physical nexus to Waters of the United States (WOUS).

Appendix A provides a Site location map (Figure 1) and a map of the resources delineated by TRC (Figure 2). Appendix B includes representative photographs of the Site, Appendix C includes wetland determination data forms, Appendix D contains the Natural Resources Conservation Service (NRCS) Soil Report, and the U.S. Geological Survey (USGS) StreamStats report is included in Appendix E.

2.0 Regulatory Authority

2.1 United States Army Corps of Engineers

In accordance with Section 404 of the Clean Water Act (CWA), the United States Army Corps of Engineers (USACE) asserts jurisdiction over WOUS, defined as wetlands, streams, and other aquatic resources under the regulatory authority per Title 33 Code of Federal Regulations (CFR) Part 328, and the United States Environmental Protection Agency (EPA) per Title 40 CFR Part 230.3(s). Wetlands are defined as "those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions" (EPA, 2019).

The USACE will assert jurisdiction over the following waters:

- Traditional navigable waters;
- Wetlands adjacent to traditional navigable waters;
- Non-navigable tributaries of traditional navigable waters that are relatively permanent where the
 tributaries typically flow year-round or have continuous flow at least seasonally (e.g., typically three
 months); and
- Wetlands that directly abut such tributaries.

The USACE will decide jurisdiction over the following waters based on analysis to determine whether they have significant nexus with a traditional navigable water:

- Non-navigable tributaries that are not relatively permanent;
- · Wetlands adjacent to non-navigable tributaries that are not relatively permanent; and
- Wetlands adjacent to, but that do not directly abut, a relatively permanent non-navigable tributary.



The USACE generally will not assert jurisdiction over the following features:

- Swales or erosional features (e.g., gullies, small washes characterized by low volume, infrequent, or short duration flow); and
- Ditches (including roadside ditches) excavated wholly in and draining only uplands, and that do not carry a relatively permanent flow of water.

The USACE will apply the significant nexus standard as follows:

- A significant nexus analysis will assess the flow characteristics and functions of the tributary itself
 and the functions performed by all wetlands adjacent to the tributary to determine if they
 significantly affect the chemical, physical, and biological integrity of downstream traditional
 navigable waters; and
- Significant nexus includes consideration of hydrologic and ecologic factors.

The USACE also regulates navigable waters under Section 10 of the Rivers and Harbor Act (33 U.S.C. 401 et seq.), which requires that a permit must be issued by the USACE to construct any structure in or over any navigable WOUS, as well as any proposed action (such as excavation/dredging or deposition of materials) that would alter or disturb these waters. If the proposed structure or activity affects the course, location, condition, or capacity of the navigable water, even if the proposed activity is outside the boundaries of the stream in associated wetlands, a Section 10 permit from the USACE is required.

2.2 Massachusetts Department of Environmental Protection

The Massachusetts Wetlands Protection Act (WPA) (Section 40 of Chapter 131 of the General Laws of Massachusetts and regulated under 310 Code of Massachusetts Regulations [CMR] section 10.00) defines multiple coastal (310 CMR 10.25-10.37) and inland resource areas (310 CMR 10.54-10.59) and gives the Massachusetts Department of Environmental Protection (MassDEP) jurisdiction over these resource areas. In most cases, the WPA also gives MassDEP jurisdiction over buffer zone extending 100 feet from the edge of the resource area. In addition to MassDEP, local municipalities' Conservation Commissions are responsible for administering the WPA and any local wetlands ordinance or bylaw.

The WPA defines two types of Land Subject to Flooding (310 CMR 10.57): isolated and bordering. Isolated Land Subject to Flooding (ILSF) is defined as "an isolated depression or a closed basin which serves as a ponding area for run-off or high ground water which has risen above the ground surface." Bordering Land Subject to Flooding (BLSF) is defined as "an area with low, flat topography adjacent to and inundated by flood waters rising from creeks, rivers, streams, ponds or lakes. It extends from the banks of these waterways and water bodies; where a bordering vegetated wetland occurs, it extends from said wetland." The boundary of BLSF is further defined as "the estimated maximum lateral extent of flood water which will theoretically result from the statistical 100-year frequency storm" as shown on the most recently available flood profile data prepared for the community by the National Flood Insurance Program (NFIP), currently administered by the Federal Emergency Management Agency (FEMA), successor to the U.S. Department of Housing and Urban Development). Under the WPA, ILSF and BLSF do not have associated buffer zones.

The WPA defines Bordering Vegetated Wetland (BVW) under 310 CMR 10.55 as any freshwater wetland which borders on creeks, rivers, stream ponds or lakes. Under the WPA, a 100-foot buffer zone is associated with BVWs. Isolated wetlands (IWs) are not connected to a waterway or waterbody and, therefore, are not regulated under the WPA and do not have an associated buffer zone under the WPA.



IWs may have an associated buffer zone or similar zone associated with them under the local ordinance or bylaw. In some cases, IWs may qualify as ILSF and, in those instances, are regulated under the WPA.

The WPA defines Bank (310 CMR 10.54) as the portion of the land surface which normally abuts and confines a waterbody, occurring between a waterbody and a BVW and adjacent floodplain, or between a waterbody and an upland. Under the WPA, a 100-foot buffer zone is associated with Banks.

The WPA defines Riverfront Area (310 CMR 10.58) as the 200-foot area of land measured horizontally from a river's Mean Annual High Water (MAHW) line. The section defines a river as any stream that is perennial and includes, but is not limited to, streams shown as perennial on current U. S. Geological Survey (USGS) maps or that have a watershed size greater than or equal to one square mile. Riverfront Area is not associated with intermittent streams as they do not flow throughout the year. Under the WPA, Riverfront Area does not have an associated buffer zone.

A Notice of Intent filing is required from the MassDEP for any disturbance, including the removal of vegetation or alteration to a Banks, BVW, ILSF, BLSF, Riverfront Area, or buffer zone.

2.3 Town of Shutesbury Conservation Commission

The Shutesbury Conservation Commission (SCC) administers a local wetlands bylaw and regulations in addition to the WPA. The SCC has jurisdiction over any freshwater wetland, marsh, wet meadow, bog, swamp, isolated wetland, lake, pond, river, and stream (surface or subsurface) and land within 100 feet of any of these areas. The SCC also has jurisdiction over land under waterbodies and land subject to flooding or inundation by groundwater, surface water, storm flowage, or within a 100-year flood plain.

3.0 Project Site Characteristics

TRC reviewed publicly available literature and materials used for the investigation, survey, and report preparation, including:

- MassGIS OLIVER¹, the National Hydrography Dataset;
- The Shutesbury, Massachusetts 7.5 Minute Quadrangle (USGS 2018);
- The FEMA Flood Insurance Rate Map (FIRM) Panels 2501280015A and 2501280020A (both effective date June 18, 1980);
- The U.S. Fish and Wildlife Service (USFWS), National Wetlands Inventory (NWI);
- The U.S. Department of Agriculture (USDA), NRCS Web Soil Survey;
- Recent aerial orthoimagery.

The following sections summarize TRC's review of each of these resources.

¹ The MassDEP Wetlands Conservancy Program uses aerial photography and photo interpretation to delineate and map wetland boundaries. These boundaries are available via the Massachusetts Office of Geographic Information (MassGIS) online mapping tool, OLIVER. Desktop review consisted of utilizing MassGIS OLIVER to gather a general understanding of existing conditions and potential regulated resource areas.



3.1 Hydrology

The Site has slopes towards the west and northwest and despite some steeper slopes, overall has gently sloping topography. The Site generally drains northwestwards towards Baker Brook via on site and off site streams and wetlands.

3.1.1 Floodplains

Flood hazard areas identified on the FEMA's Flood Insurance Rate Maps (FIRMs) are identified as Special Flood Hazard Areas (SFHAs). SFHAs are defined as the area that will be inundated by the flood event having a 1-percent chance of being equaled or exceeded in any given year. The 1-percent annual chance flood is also referred to as the base flood or 100-year flood. FEMA uses a variety of labels for SFHAs:

Zone A	Zone A99	Zone AR/A
Zone AO	Zone AR	Zone V
Zone AH	Zone AR/AE	Zone VE, and
Zones A1-A30	Zone AR/AO	Zones V1-V30
Zone AE	Zone AR/A1-A30	

Moderate flood hazard areas, labeled Zone B or Zone X (shaded on FEMA mapping) are also shown on the FIRM, and are the areas between the limits of the base flood and the 0.2-percent-annual-chance (or 500-year) flood. The areas of minimal flood hazard, which are the areas outside the SFHA and higher than the elevation of the 0.2-percent-annual-chance flood, are labeled Zone C or Zone X (unshaded on FEMA mapping).

According to the FEMA FIRM maps 2501280015A and 2501280020A (both effective date June 18, 1980) the Site is located within a Zone C area of minimal flood disturbance zone. Base flood elevations and flood hazard factors are not available for this area.

3.2 Federal and State Mapped Wetlands and Streams

The USFWS is the principal federal agency tasked with providing information to the public on the status and trends of wetlands on a national scale. The USFWS NWI is a publicly available resource that provides detailed information on the abundance, characteristics, and distribution of nationwide wetlands (where mapped). NWI mapping data is offered to promote the understanding, conservation, and restoration of wetlands. The online MassGIS OLIVER mapping tool was accessed to determine the extent of statemapped aquatic resources.

According to TRC's review of NWI and MassGIS OLIVER mapping, there is one wetland to the west of the Site. The NWI layer shows a freshwater pond to the south of the Site. The MassDEP data layers show one perennial stream that flows in the northern portion of the Site and one intermittent stream on the southern portion of the Site. There is also an intermittent stream mapped to the south of the Site.

3.3 Mapped Soils

The NRCS's Web Soil Survey identifies seven soil map units within the Site. Map units can represent a type of soil, a combination of soils, or miscellaneous land cover types (e.g., water, rock outcrop, developed impervious surface). Map units are usually named for the predominant soil series or land types within the map unit. A summary of soil characteristics for soils mapped at the Site are included in Table 1, below. The following sections provide details about hydric ratings, drainage class, prime farmland, and hydrologic soil



groups (HSGs). Details about soil map unit descriptions are provided in the NRCS Soil Report included as Appendix D.

Table 1: Mapped Soils

- Pre-								
Symbol	Soil Name	Hydric Rating (%)	Drainage Class	Hydrologic Soil Group	Farmland Classification			
50A	Wonsqueak muck, 0 to 2 percent slopes	100	Very poorly drained	B/D	Not Prime Farmland			
75B	Pillsbury fine sandy loam, 0 to 8 percent slopes, very stony	88	Poorly drained	D	Not Prime Farmland			
368B	Metacomet fine sandy loam, 3 to 8 percent slopes	10	Moderately well drained	B/D	All areas are prime farmland			
368C	Metacomet fine sandy loam, 8 to 15 percent slopes	10	Moderately well drained	B/D	Farmland of statewide importance			
444B	Chichester fine sandy loam, 3 to 8 percent slopes	0	Well drained	Α	All areas are prime farmland			
444C	Chichester fine sandy loam, 8 to 15 percent slopes	0	Well drained	Α	Farmland of statewide importance			
445C	Chichester fine sandy loam, 8 to 15 percent slopes, very stony	0	Well drained	Α	Farmland of statewide importance			

3.3.1 Hydric Rating

The Corps of Engineers Wetlands Delineation Manual (Environmental Laboratory, 1987) (1987 Manual) defines a hydric soil as "...a soil that in its undrained condition, is saturated, flooded or ponded long enough during the growing season to develop anaerobic conditions that favor the growth and regeneration of hydrophytic vegetation."

Due to limitations imposed by the small scale of the soil survey mapping, it is not uncommon to identify wetlands within areas not mapped as hydric soil while areas mapped as hydric often do not support wetlands. This concept is emphasized by the NRCS:

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Hydric Soil Rating (HSR) indicates the percentage of a map unit that meets the criteria for hydric soils.

Map unit 50A has an HSR of 100 percent, map unit 75B has an HSR of 88 percent, map units 368B and 368C both have an HSR of 10 percent, and map units 444B, 444C, and 445C all have an HSR of 0 percent. For map unit 50A, all components of the map unit are hydric. The hydric components within map unit 75B are Pillsbury, very stony; Peacham, very stony; and Wonsqueak. The hydric component within map units 368B and 368C is Pillsbury.



3.3.2 Natural Drainage Class

Natural drainage class refers to the frequency and duration of wet periods under conditions similar to those under which the soil developed. Anthropogenic alteration of the water regime, either through drainage or irrigation, is not a consideration unless the alterations have significantly changed the morphology of the soil.

Map unit 50A is rated as very poorly drained. Map unit 75B is rated as poorly drained. Map units 368B and 368C are rated as moderately well drained. Map units 444B, 444C, and 445C are rated as well drained.

3.3.3 Prime Farmland

Prime farmland is land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops, and is available for these uses (the land could be cropland, pastureland, rangeland, forestland, or other land, but not urban built-up land or water). Land used for a specific high-value food or fiber crop is classified as "unique farmland." Generally, additional "farmlands of statewide importance" include those that are nearly prime farmland and that economically produce high yields of crops when treated and managed according to acceptable farming methods. In some local areas, there is concern for certain additional farmlands, even though these lands are not identified as having national or statewide importance. These farmlands are identified as being of "local importance" through ordinances adopted by local government. The NRCS State Conservationist reviews and certifies lists of farmland of state and local importance. These lists, along with state and locally established Land Evaluation and Site Assessment (LESA) systems where applicable, are used by federal agencies to review and evaluate activities that may impact farmland. As defined in 7 CFR Part 657, important farmland encompasses prime and unique farmland, as well as farmland of statewide and local importance.

According to the NRCS, map units 50A and 75B are classified as "not prime farmland," map units 368B and 444B are classified as "all areas are prime farmland," and map units 368C, 444C, and 445C are classified as "farmland of statewide importance."

3.3.4 Hydrologic Soil Groups

Soils are assigned to an HSG based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A: Soils have a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B: Soils have a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C: Soils have a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.



Group D: Soils have a very slow infiltration rate (high runoff potential) when thoroughly wet. Soils consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition in Group D are assigned to dual classes.

Map units 50A, 368B, and 368C are in the dual HSG B/D. Map unit 75B is in HSG D. Map units 444B, 444C, and 445C are in HSG A.

4.0 Wetland and Stream Delineation Methodology

In addition to the desktop review described in Section 3.0, TRC biologists performed field investigations at the Site to identify wetlands, waterbodies, and other surface waters on October 24, 25, and 29, 2019.

4.1 Non-wetland Aquatic Resource Methodology

Streams and other non-wetland aquatic features within the Site were identified by the presence of an ordinary high water mark (OHWM), which is the line established by the fluctuations of water (33 CFR 328.3). The OHWM line is indicated by physical characteristics, which can include: a clear, natural line impressed on the bank; shelving; changes in the character of soil; destruction of terrestrial vegetation; the presence of litter and debris; or other characteristics of the surrounding areas. For streams three feet or more in width, each stream bank was delineated with blue flagging. For smaller streams, the stream centerline is delineated with notes for the width. Flags were located with a handheld global positioning system (GPS) unit and the data post-processed to achieve sub-meter accuracy.

4.2 Wetland Delineation Methodologies

The delineation of wetlands was conducted in accordance with criteria set forth in the 1987 Manual, the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region (Version 2.0) (USACE, 2012) (Supplement), and the Delineating Bordering Vegetated Wetlands Under the Massachusetts Wetlands Protection Act- A Handbook (MassDEP, 1995) (the MassDEP Handbook).

The three-parameter approach to identify and delineate wetlands presented in the 1987 Manual and the Supplement requires that, except for atypical and disturbed situations, wetlands possess hydrophytic vegetation, hydric soils, and wetland hydrology. A two-parameter approach that considers only vegetation and hydrology indicators is presented in the MassDEP Handbook. Per the MassDEP Handbook, hydric soil is included as evidence of wetland hydrology.

Wetland boundary flags were located with a handheld GPS unit and the data were post-processed to achieve sub-meter accuracy. Delineated resources were classified in accordance with the system presented in *The Classification of Wetlands and Deepwater Habitats of the United States, Second Edition* (Federal Geographic Data Committee, 2013).

4.2.1 Hydrophytic Vegetation Methodologies

Hydrophytic vegetation is defined in the 1987 Manual as:



...the sum total of macrophytic plant life that occurs in areas where the frequency and duration of inundation or soil saturation produce permanently or periodically saturated soils of sufficient duration to exert a controlling influence on the plant species present.

Plants are categorized according to their occurrence in wetlands. Scientific names and wetland indicator statuses for vegetation are those listed in *The National Wetland Plant List: 2016 Wetland Ratings* (NWPL) (Lichvar et al., 2016). The indicator statuses specific to the "Northcentral and Northeast Region" as defined by the USACE apply to the Site. For upland species that are not listed on the NWPL, the Integrated Taxonomic Information System was referenced for currently accepted scientific names. The official short definitions for wetland indicator statuses are as follows:

- Obligate Wetland (OBL): Almost always occur in wetlands;
- Facultative Wetland (FACW): Usually occur in wetlands, but may occur in non-wetlands;
- Facultative (FAC): Occur in wetlands and non-wetlands (50/50 mix);
- Facultative Upland (FACU): Usually occur in non-wetlands, but may occur in wetlands; and
- Upland (UPL): Almost never occur in wetlands.

Plants that are not found in a region, but are found in an adjacent region, take on the indicator status of that adjacent region for dominance calculations. Plants that are included on the NWPL, but not within the Site region or an adjacent region, are not included in dominance calculations. Plants that are not found in wetlands in any region are considered "UPL" for dominance calculations.

Vegetation community sampling was accomplished using the methodologies outlined in the 2012 Supplement. The "50/20 rule" was applied to determine whether a species was dominant in its stratum. In using the 50/20 rule, the plants that comprise each stratum are ranked from highest to lowest in percent cover. The species that cumulatively equal or exceed 50 percent of the total percent cover for each stratum are dominant species, and any additional species that individually provides 20 percent or more percent cover is also considered dominant species of its respective strata.

A hydrophytic vegetation community is present when: 1) all of the dominant species are FACW and/or OBL (Rapid Test for Hydrophytic Vegetation); 2) greater than 50 percent of the dominant species' (as determined by the 50/20 rule) indicator statuses are FAC, FACW, or OBL (Dominance Test); and/or 3) when the calculated Prevalence Index is equal to or less than 3.0. When applying the Prevalence Index, all plants are assigned a numeric value based on indicator status (OBL = 1, FACW = 2, FAC = 3, FACU = 4, and UPL = 5) and their abundance (absolute percent cover) is used to calculate the prevalence index.

Cover types are also assigned to each wetland and waterbody in accordance with the system presented in *The Classification of Wetlands and Deepwater Habitats of the United States, Second Edition* (Federal Geographic Data Committee, 2013).

4.2.2 Hydric Soil Methodologies

Hydric soil indicators described in *Field Indicators for Identifying Hydric Soils in New England, Version 4* (New England Hydric Soils Technical Committee, 2017) and in *Field Indicators of Hydric Soils in the United States, Version 8.2* (USDA NRCS, 2018) were used to determine the presence of characteristic soil morphologies resulting from prolonged saturation and/or inundation. Soil color was described using standard color notations provided on Munsell® soil color charts (X-Rite, Inc., 2015). Soil texture was



determined using the methods described by Thien (1979). Soil test pits were dug using a spade shovel to a depth of approximately 20 inches or more (if needed).

Land Resource Regions and Major Land Resource Areas of the United States, the Caribbean, and the Pacific Basin (MLRA Handbook) (NRCS, 2006) was referenced to determine the hydric soil indicators that apply to the Site. Per the MLRA Handbook, the Site is within Major Land Resource Area (MLRA) 144A (New England and Eastern New York Upland, Southern Part) of Land Resource Region (LRR) R (Northeastern Forage and Forest Region). Hydric soil indicators that do not apply to this MLRA were not considered on the wetland determination data forms.

The presence or absence of hydric soils was determined through examination of samples extracted with a hand shovel or hand auger from the upper horizons of the soil profile. Soils were examined to depths of approximately 18 to 20 inches, unless restrictive layers such as hard pan, rock, densely packed fill materials, etc. were encountered at shallower depths.

4.2.3 Wetland Hydrology Methodologies

Per the 1987 Manual:

The term "wetland hydrology" encompasses all hydrologic characteristics of areas that are periodically inundated or have soils saturated to the surface at some time during the growing season. Areas with evident characteristics of wetland hydrology are those where the presence of water has an overriding influence on characteristics of vegetation and soils due to anaerobic and reducing conditions, respectively. Such characteristics are usually present in areas that are inundated or have soils that are saturated to the surface for sufficient duration to develop hydric soils and support vegetation typically adapted for life in periodically anaerobic soil conditions. Hydrology is often the least exact of the parameters, and indicators of wetland hydrology are sometimes difficult to find in the field. However, it is essential to establish that a wetland area is periodically inundated or has saturated soils during the growing season. (Environmental Laboratory, 1987)

Wetland hydrology indicators are grouped into 18 primary and 11 secondary indicators presented in the Supplement. The USACE considers wetland hydrology to be present when at least one primary indicator or two secondary indicators are identified.

5.0 Results

5.1 Upland Areas

The upland areas consist of successional forests throughout the Site. There has been logging on the Site creating disturbed areas scattered throughout. The dominant vegetation in the uplands consists of eastern hemlock (*Tsuga canadensis*), yellow birch (*Betula alleghaniensis*), mountain-laurel (*Kalmia latifolia*), cinnamon fern (*Osmundastrum cinnamomeum*), red maple (*Acer rubrum*), red oak (*Quercus rubra*), red chokeberry (*Aronia arbutifolia*), northern lady fern (*Athyrium angustum*), American beech (*Fagus grandifolia*), eastern white pine (*Pinus strobus*), American witch-hazel (*Hamamelis virginiana*), and sweet birch (*Betula lenta*). The terrain of the Site has some steep slopes but overall is gently sloping to the west and northwest. The soils observed throughout upland portions of the Site were classified primarily as loam along with some sandy loam, loamy sand, and silt loam.



5.2 Delineated Wetlands and Waterbodies

TRC identified seven wetlands and four waterbodies within the Site during the October 2019 resource delineation effort (Figure 2 in Appendix A). Delineated areas are described in the following sections and summarized at the end of this section in Table 2. Refer to the photographs in Appendix B and the wetland determination data forms in Appendix C for further details about each delineated area.

5.2.1 Delineated Wetlands

Wetland W-MJR-1 is a palustrine emergent (PEM) wetland located near the central southern edge of the Site and connects to an off-site pond to the east via a culvert. The dominant vegetation included eastern white pine, red maple, red chokeberry, fowl manna grass (*Glyceria striata*), and northern lady fern. Indicators of wetland hydrology included high water table, saturation at the soil surface, geomorphic position, and the FAC-neutral test. Soils were composed of a thick layer of dark loam with redoximorphic features on top of a restrictive rock layer. This soil meets Hydric Soil Indicator F6 as described in *Field Indicators of Hydric Soils in the United States, Version 8.2* (Field Indicators) (USDA NRCS, 2018). *This wetland is MassDEP jurisdictional as a BVW to off-site wetlands and falls under USACE jurisdiction, as it is likely connected to other WOUS*.

Wetland W-MJR-2 is a palustrine scrub/shrub (PSS) wetland associated with stream S-MJR-2. The wetland is located near central southern edge of the Site and extends off site to the east. The dominant vegetation included red maple, red chokeberry, cinnamon fern, New York fern (*Parathelypteris noveboracensis*), and spotted touch-me-not (*Impatiens capensis*). Indicators of wetland hydrology included surface water, high water table, saturation, drainage patterns, geomorphic position, and the FAC-neutral test. Soils within wetland W-MJR-2 were composed of a thick layer of dark silt loam. This wetland's soil did not meet any of the Hydric Soil Indicators according to the Field Indicators (USDA NRCS, 2018), however; the soil was presumed to be hydric due to the presence of inundation, FACW and OBL vegetation species, and a definitive wetland boundary. *This wetland is MassDEP jurisdictional as a BVW and falls under USACE jurisdiction, as it is likely connected to other WOUS*.

Wetland W-MJR-3 is a primarily PEM wetland with sections of palustrine forested (PFO) wetland skirting the northern, southern, and eastern edges of the wetland. The wetland is in the southwest corner of the Site and extends off site to the south. It likely flows into an off-site intermittent stream to the south. The dominant vegetation within the PEM portion of the wetland included Allegheny blackberry (Rubus allegheniensis), shallow sedge (Carex Iurida), fowl manna grass, and broad-leaf cat-tail (Typha latifolia). The dominant vegetation within the PFO portion of the wetland included eastern hemlock, red chokeberry, and cinnamon fern. Indicators of wetland hydrology within the PEM portion of the wetland included high water table, saturation, hydrogen sulfide odor, geomorphic position, and the FAC-neutral test. Indicators of wetland hydrology within the PFO portion of the wetland included saturation, dry-season water table, and geomorphic position. Soils within the PEM portion were composed of a thick layer of dark clay loam on top of a restrictive layer of rock. Soils within the PFO portion were composed of a thick layer of dark silt loam on top of a thick layer of loamy sand with redoximorphic concentrations in the matrix. The soil within the PEM portion of the wetland meets Hydric Soil Indicator A4, and the soil within the PFO portion of the wetland meets Hydric soil indicators A11 and S5 according to the Field Indicators (USDA NRCS, 2017). This wetland is likely MassDEP jurisdictional as a BVW to an off-site stream to the south and falls under USACE jurisdiction, as it is likely connected to other WOUS.

Wetland W-MJR-4 is an isolated PEM wetland located in the central western portion of the Site and completely contained on site. The dominant vegetation within this wetland included red chokeberry,



mountain laurel (*Kalmia latifolia*), and fowl manna grass. Indicators of wetland hydrology within this wetland included high water table, saturation, geomorphic position, and the FAC-neutral test. Soils were composed of a thick layer of dark silt loam on top of a thick layer of sandy loam with redoximorphic concentrations in the matrix. This soil meets Hydric Soil Indicators A11 and F2 according to the Field Indicators (USDA NRCS, 2017). *This wetland is SCC jurisdictional as an isolated wetland. However, it is not MassDEP jurisdictional as BVW or as ILSF and is also unlikely to fall under USACE jurisdiction.*

Wetland W-MJR-5 is a primarily PEM wetland with a small section of PFO wetland skirting the northern edge of the wetland. The wetland is in the northwest corner of the Site and extends off site to the north. This wetland flows into Baker Brook, an off-site perennial stream to the north. The dominant vegetation within the PEM portion of the wetland included common red raspberry (*Rubus idaeus*), red maple, eastern hop-hornbeam (*Ostrya virginiana*), and shallow sedge. The dominant vegetation within the PFO portion of the wetland included eastern hemlock and yellow birch. Indicators of wetland hydrology within both the PEM and PFO portions of the wetland included saturation at the soil surface, dry-season water table, and geomorphic position. Soils within both the PEM and PFO portions of the wetland were composed of a thick layer of dark loam on top of a thick layer of loamy sand with redoximorphic concentrations in the matrix. The soil within both the PEM and PFO portions of the wetland meets Hydric Soil Indicator A11 according to the Field Indicators (USDA NRCS, 2017). *This wetland is MassDEP jurisdictional as a BVW to Baker Brook and falls under USACE jurisdiction, as it is likely connected to other WOUS.*

Wetland W-MJR-6 is an isolated PEM wetland located near the central northern edge of the Site. The dominant vegetation within this wetland included soft-stem club-rush (*Schoenoplectus tabernaemontani*) and shallow sedge. Indicators of wetland hydrology within this wetland included saturation, dry-season water table, geomorphic position, and the FAC-neutral test. Soils were composed of a thick layer of dark loam on top of a thick layer of loamy sand. This soil meets Hydric Soil Indicator A11 according to the Field Indicators (USDA NRCS, 2018). *This wetland is not SCC jurisdictional as an isolated wetland, as it is less than 1,000 square feet in area Similarly, it is not MassDEP jurisdictional as BVW or as ILSF and is also unlikely to fall under USACE jurisdiction.*

Wetland W-MJR-7 is an isolated PFO wetland located in the center of the Site. The dominant vegetation included eastern hemlock, red maple, yellow birch, northern lady fern, and cinnamon fern. Indicators of wetland hydrology included high water table, saturation, and geomorphic position. Soils were composed of a thick layer of dark loam on top of a thick layer of loamy sand with redoximorphic concentrations in the matrix. This soil meets Hydric Soil Indicator A11 according to the Field Indicators (USDA NRCS, 2017). **This wetland is SCC jurisdictional as an isolated wetland and is likely MassDEP jurisdictional as ILSF. It is unlikely to fall under USACE jurisdiction.**

5.2.2 Delineated Waterbodies

Stream S-MJR-1 is an intermittent stream (R4, NWI classification) that flows westward from off-Site near the central southern edge of the Site. The streambed was composed of silt and clay. TRC observed an average width of approximately 2 feet and a water depth of approximately 1 inch. Stream S-MJR-1 has poorly defined banks such that the OHWM line is approximately 0.5 feet wider than the MAHW line on both sides of the stream. The centerline of the stream was delineated.

The USGS does not map stream S1, and the stream is not digitized for USGS StreamStats. Based on the available topography, the watershed is less than 0.5 square miles. Therefore, this stream is considered intermittent. This stream is MassDEP jurisdictional and falls under USACE jurisdiction, as it is likely connected to other WOUS.



Stream S-MJR-2 is an intermittent stream (R4, NWI classification) that flows westward from off-site through wetland W-MJR-2 and converges with stream S-MJR-1. The stream is near the central southern edge of the Site. The streambed was composed of silt and clay. TRC observed an average width of approximately 2 feet and a water depth of approximately 2 inches. Stream S2 has poorly defined banks that are coincident with the MAHW line. The centerline of the stream was delineated.

The USGS and MassDEP do not map stream S2, and the stream is not digitized for USGS StreamStats. Based on the available topography, the watershed is less than 0.5 square miles. Therefore, this stream is considered intermittent. *This stream is MassDEP jurisdictional and falls under USACE jurisdiction, as it is likely connected to other WOUS.*

Stream S-MJR-3 is an intermittent stream (R4, NWI classification) located near the central northern edge of the Site that flows northwestward and eventually off-Site. The streambed was comprised of sand. TRC observed an average width of approximately 2 feet and a water depth of approximately 4 inches. Stream S3 has defined banks that are approximately 0.5 feet wider than the MAHW line on both sides of the stream. The centerline of the stream was delineated.

The USGS and MassDEP do not map stream S-MJR-3, and the stream is not digitized for USGS StreamStats. Based on the available topography, the watershed is less than 0.5 square miles. Therefore, this stream is considered intermittent. This stream is MassDEP jurisdictional and falls under USACE jurisdiction, as it is likely connected to other WOUS.

Stream S-MJR-5 is Baker Brook, a perennial stream (R3, NWI classification) that parallels the northern boundary of the Site and flows westward. The streambed was comprised of cobble and gravel. TRC observed an average width of approximately 7 feet and a water depth of approximately 6 inches. Stream S5 has defined banks such that the OHWM line is approximately 0.5 inches wider than the MAHW line on both sides of the stream. The MAHW line was delineated on the southern side of the stream.

The USGS maps stream S-MJR-5 as perennial. Additionally, the USGS StreamStats analysis in Appendix E shows that is has a watershed greater than 0.5 square miles in size and has a predicted flow rate of greater than 0.01 cubic feet per second at the 99% flow duration. Therefore, this stream qualifies as perennial under 310 CMR 10.58(2)(a)(1)(a) and has an associated 200-foot Riverfront Area measured horizontally from the MAHW line. This stream is MassDEP jurisdictional and falls under USACE jurisdiction, as it is likely connected to other WOUS.

Table 2. Delineated Wetlands and Waterbodies

Wetland Field Designation	Field Designated NWI Classification ¹	Assumed Jurisdictional Status	Assumed Buffer/ Setback Requirements
W-MJR-1	PEM	USACE/MassDEP/Local	100-ft buffer zone
W-MJR-2	PSS	USACE/MassDEP/Local	100-ft buffer zone
W-MJR-3	PEM/PFO	USACE/MassDEP/Local	100-ft buffer zone
W-MJR-4	PEM	Local	100-ft buffer zone
W-MJR-5	PEM/PFO	USACE/MassDEP/Local	100-ft buffer zone
W-MJR-6	PEM	None	None
W-MJR-7	PFO	MassDEP/Local	100-ft buffer zone
S-MJR-1	R4	USACE/MassDEP/Local	100-ft buffer zone
S-MJR-2	R4	USACE/MassDEP/Local	100-ft buffer zone
S-MJR-3	R4	USACE/MassDEP/Local	100-ft buffer zone



Table 2. Delineated Wetlands and Waterbodies

Wetland Field Designation	Field Designated NWI Classification ¹	Assumed Jurisdictional Status	Assumed Buffer/ Setback Requirements
S-MJR-5	R3	USACE/MassDEP/Local	200-ft Riverfront Area

¹ The Classification of Wetlands and Deepwater Habitats of the United States, Second Edition (Federal Geographic Data Committee, 2013). Categories include: Palustrine Emergent (PEM), Palustrine Scrub-Shrub (PSS), Palustrine Forested (PFO), Riverine Perennial (R3), and Riverine Intermittent (R4).

6.0 Conclusions

It is TRC's opinion that four of the delineated wetlands, W-MJR-1, W-MJR-2, W-MJR-3, and W-MJR-5, are BVWs regulated by MassDEP. Wetlands W-MJR-4 and W-MJR-7 are regulated by the SCC and its local bylaw; W-MJR-7 is also likely under MassDEP jurisdiction as ILSF. Wetland W-MJR-6 is less than 1,000 square feet in area and, therefore, is not regulated at the federal, state, or local level. There are no buffers or setbacks associated with USACE-regulated wetlands. However, there is a 100-foot buffer zone associated with MassDEP- and SCC-regulated wetlands.

Perennial stream S-MJR-5 and intermittent streams S-MJR-1, S-MJR-2, and S-MJR-3 are USACE jurisdictional, as they are hydrologically connected to WOUS. These streams are also regulated by the MassDEP, as they flow within, into, or out of a MassDEP-regulated wetland resource area.

Final determination of jurisdictional status for on-site wetlands and waterbodies must be made by the regulators.

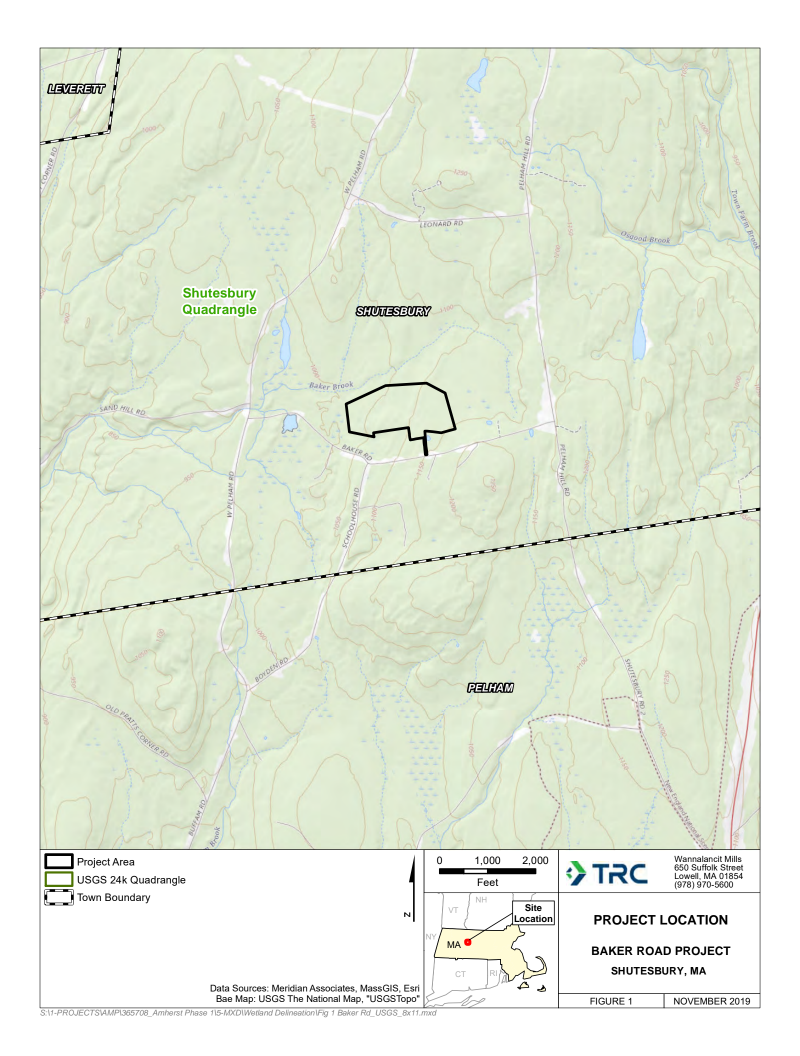


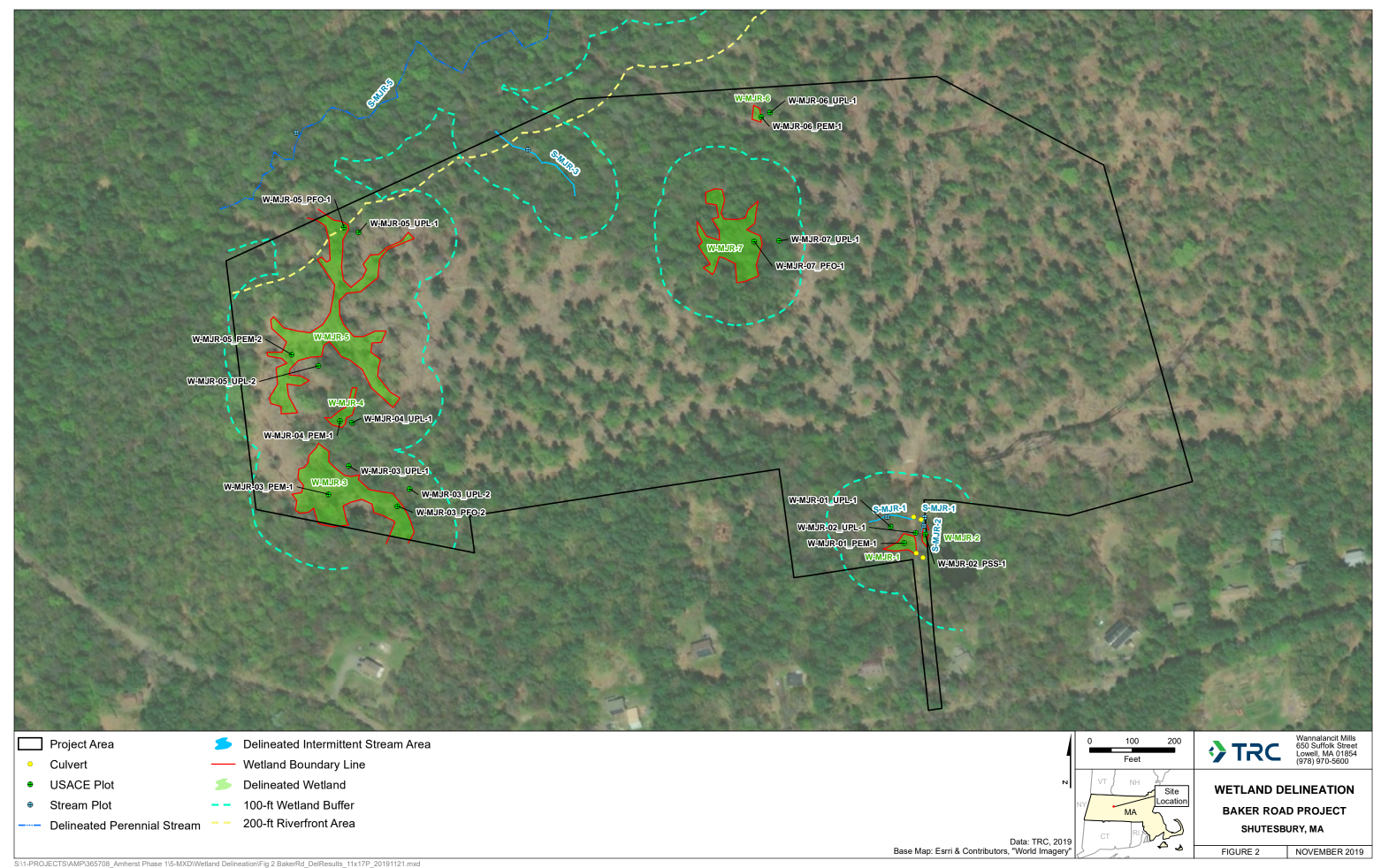
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Appendix A: Figures







Appendix B: Photographs

Photograph: 1

Date: 10/24/2019

Direction: East

Description:

Typical conditions observed within palustrine emergent (PEM) wetland W-MJR-1.



Photograph: 2

Date: 10/24/2019

Direction: East

Description:

Upstream view of intermittent stream S-MJR-1 flowing westward out of culvert.



Photograph: 3

Date: 10/24/2019

Direction: South

Description:

Upstream view of intermittent stream S-

MJR-2.



Photograph: 4

Date: 10/24/2019

Direction: East

Description:

Typical conditions observed within palustrine scrub-shrub (PSS) wetland W-MJR-1.



Photograph: 5

Date: 10/24/2019

Direction: West

Description:

Typical conditions observed within the PEM section of wetland W-MJR-3.



Photograph: 6

Date: 10/25/2019

Direction: East

Description:

Typical conditions observed within the palustrine forested (PFO) section of wetland W-MJR-3.



Photograph: 7

Date: 10/25/2019

Direction: Northeast

Description:

Typical conditions observed within PEM wetland W-MJR-4.



Photograph: 8

Date: 10/25/2019

Direction: N/A

Description:

Typical conditions observed within the PEM section of wetland W-MJR-5.



BAKER ROAD PROJECT WEST PELHAM ROAD, SHUTESBURY, MASSACHUSETTS

Photograph: 9

Date: 10/25/2019

Direction: South

Description:

Typical conditions observed within the PFO section of wetland W-MJR-5.



Photograph: 10

Date: 10/25/2019

Direction: Northwest

Description:

Typical conditions observed within PEM wetland W-MJR-6.



BAKER ROAD PROJECT WEST PELHAM ROAD, SHUTESBURY, MASSACHUSETTS

Photograph: 11

Date: 10/25/2019

Direction: Southeast

Description:

Upstream view of intermittent stream S-





Photograph: 12

Date: 10/28/2019

Direction: South

Description:

Typical conditions observed within PFO wetland W-MJR-7.





Appendix C: Wetland Determination Data Forms

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Project/Site:(Baker	City/County: Shute	esbury, Franklin	Sampling Date: 2019-Oct-24			
Applicant/Owner:(State: MA	Sampling Point: V	V-MJR-01_UPL-1		
Investigator(s):(Matt Regan, Mo	olly Lennon(Section, Township,	Range:			
${\bf Land form (hills lope, terrace, etc.):} ($	Hillslope(Local relief (concave, conv	ex, none): Convex	Slope (%): 0 to 1		
Subregion(LRRorMLRA):(ML	RA 144A of LRR R	Lat: 42.421490550	1 Long: -72.4285209273	Datum: WGS84		
· — —	tacomet fine sandy loam, 3 to 8 perce		NWI classifica	ation:		
• •	s on the site typical for this time of yea		(If no, explain in Remar			
Are Vegetation, Soil,	or Hydrology significantly dis		al Circumstances" present?	Yes ✓ No		
Are Vegetation, Soil,	or Hydrology naturally proble	ematic? (if needed,	explain any answers in Rema	rks.)		
CLIMATA BY OF FINIDINGS A						
SUMMARY OF FINDINGS – A	ttach site map showing samplin	ng point locations, trar	isects, important feature	es, etc.		
Hydrophytic Vegetation Present?	Yes <u></u> ✓ No					
Hydric Soil Present?	Yes No _∠ _	Is the Sampled Area with	in a Wetland?	Yes No		
Wetland Hydrology Present?	Yes No ∠	If yes, optional Wetland S	Site ID:			
•	ocedures here or in a separate report)					
Covertype is UPL.						
HYDROLOGY						
r r r r r r r r r r r r r r r r r r r				_		
Wetland Hydrology Indicators:						
Primary Indicators (minimum of o	one is required; check all that apply)		Secondary Indicators (minim	um of two required)		
Surface Water (A1)	Water-Stained Lea	ves (B9)	Surface Soil Cracks (B6)			
High Water Table (A2)	Aquatic Fauna (B13		Drainage Patterns (B10)			
Saturation (A3)	Marl Deposits (B15		Moss Trim Lines (B16)			
Water Marks (B1)	Hydrogen Sulfide (Dry-Season Water Table ((C2)		
Sediment Deposits (B2)	, ,	eres on Living Roots (C3)	Crayfish Burrows (C8)			
			Saturation Visible on Aer	ial Imagery (C9)		
Drift Deposits (B3)	Presence of Reduc	ed Iron (C4)	Stunted or Stressed Plan	ts (D1)		
Algal Mat or Crust (B4)	Recent Iron Reduc	tion in Tilled Soils (C6)	Geomorphic Position (D2	·!)		
Iron Deposits (B5)	Thin Muck Surface	(C7)	Shallow Aquitard (D3)			
Inundation Visible on Aerial Ir	magery (B7) Other (Explain in R	temarks)	Microtopographic Relief ((D4)		
Sparsely Vegetated Concave S	Surface (B8)		✓ FAC-Neutral Test (D5)			
Field Observations:						
Surface Water Present?	Yes No _ _/ Depth (inches):				
Water Table Present?	Yes No Depth (- Wetland Hydrology Present?	Yes No		
		·	- Vedana Hydrology Fresent.	163100		
Saturation Present?	Yes No _ _/ Depth (inches):	=			
(includes capillary fringe)						
Describe Recorded Data (stream	gauge, monitoring well, aerial photos	, previous inspections), if a	available:			
Remarks:						

ree Stratum (Plot size: <u>30 ft</u>)		Dominant Species?	Indicator Status	Dominance Test worksheet: Number of Dominant Species Tha	t 4	(A)
. Acer rubrum	50	Yes	FAC	Are OBL, FACW, or FAC:		(A)
. Pinus strobus	10	No	FACU	Total Number of Dominant Specie Across All Strata:	s 5	(B)
l				Percent of Dominant Species That Are OBL, FACW, or FAC:	80	(A/B)
j				Prevalence Index worksheet:		
·				Total % Cover of:	Multiply	Bv.
				OBL species 0	x 1 =	0
	60	= Total Cov	er	FACW species 35	- ^ ' - x2=	70
apling/Shrub Stratum (Plot size: <u>15 ft</u>)				FAC species 60	- ^2 - x3=	180
. Aronia arbutifolia	25	Yes	FACW	FACU species 25	_ x4=	100
. Pinus strobus	10	Yes	FACU	UPL species 0		0
. Fagus grandifolia	5	No	FACU	· ·	_ x5= _	
·					_ (A) _	350 (B)
				Prevalence Index = B/A :	2.9	
				Hydrophytic Vegetation Indicators	:	
				1- Rapid Test for Hydrophytic	Vegetation	
',		- Tatal Cau		✓ 2 - Dominance Test is >50%		
	40	= Total Cov	er	\checkmark 3 - Prevalence Index is \le 3.0°		
Herb Stratum (Plot size: <u>5 ft</u>)	4.0	.,	F4.6	4 - Morphological Adaptation	ıs¹ (Provide	supporting
. Athyrium angustum	10	Yes	FAC	data in Remarks or on a separate	sheet)	
2. Osmundastrum cinnamomeum	10	Yes	FACW	Problematic Hydrophytic Veg	getation¹ (Ex	plain)
3.				¹Indicators of hydric soil and wetla	nd hydrolog	gy must be
1.				present, unless disturbed or prob		
5.				Definitions of Vegetation Strata:		
5.				Tree – Woody plants 3 in. (7.6 cm)	or more in a	liameter a
7				breast height (DBH), regardless of		alarricter a
				Sapling/shrub – Woody plants less		BH and
).				greater than or equal to 3.28 ft (1		Birana
				Herb – All herbaceous (non-wood)		ardless of
0				size, and woody plants less than 3		gar aress or
<u> </u>				Woody vines – All woody vines gre		28 ft in
2				height.	acci ciari 5.	2010111
	20	= Total Cov	er			
Noody Vine Stratum (Plot size: <u>30 ft</u>)				Hydrophytic Vegetation Present?	Yes N	0
2.						
3.						
1.				•		
		= Total Cov	or	•		
		_	CI			

	cription: (Describe	to the de	•			indicato	r or confirm the	e absence	of indicators.)
Depth	Matrix		Redox				-	_	5
(inches)	Color (moist)		Color (moist)	<u>%</u>	Type ¹	Loc ²	Texture		Remarks
0 - 7	7.5YR 2.5/1	100		_			Loam		
				_					
				_					
				_					
				_					
						·			
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				_					
				_					
				_					
				_	-				
1Typo: C = (Concentration D =	Dopletie	DM = Doducod			Maskad	Cand Crains	21 ocation	DI - Doro Lining M - Matrix
		Depletic	on, Rivi = Reduced	Mat	rix, ivi5 =	Masked	Sand Grains.		: PL = Pore Lining, M = Matrix.
Hydric Soil			D	_			B 141 B 4 4 4 5 = 1		tors for Problematic Hydric Soils ³ :
Histoso	` '		Polyvalue Bel					2	rm Muck (A10) (LRR K, L, MLRA 149B)
	pipedon (A2)		Thin Dark Su					Cc	oast Prairie Redox (A16) (LRR K, L, R)
	istic (A3)		Loamy Mucky			(LKK K, I	∟)	5	cm Mucky Peat or Peat (S3) (LRR K, L, R)
	en Sulfide (A4) ed Layers (A5)		Loamy Gleye Depleted Mar					Da	ark Surface (S7) (LRR K, L)
	ed Below Dark Surf							Pc	lyvalue Below Surface (S8) (LRR K, L)
	ark Surface (A12)		Depleted Dark)			in Dark Surface (S9) (LRR K, L)
	Mucky Mineral (S1)		Redox Depre			,			on-Manganese Masses (F12) (LRR K, L, R)
-	Gleyed Matrix (S4)			55.5.	.5 (. 5)				edmont Floodplain Soils (F19) (MLRA 149B)
	Redox (S5)								esic Spodic (TA6) (MLRA 144A, 145, 149B)
-	d Matrix (S6)								d Parent Material (F21)
	u Mati IX (30) Irface (S7) (LRR R, N	AI DA 140	DP)						ry Shallow Dark Surface (TF12)
Dark 30	111ace (37) (LKK K, I	VILKA 14:	76)					Ot	her (Explain in Remarks)
3Indicators	of hydrophytic veg	getation	and wetland hydr	olog	y must b	e preser	nt, unless distui	rbed or pro	oblematic.
Restrictive	Layer (if observed)	:							
	Type:		Rock			Hydric	Soil Present?		Yes No
	Depth (inches):		7			1			
Remarks:			·			I .			
Kerriarks.									
ĺ									

Project/Site:(Baker	City/County: Shu	tesbury, Franklin	Sampling Date: 2019-Oct-24		
Applicant/Owner:(State: MA	Sampling Point:	W-MJR-02_PSS-1	
Investigator(s):(Matt Regan, N	folly Lennon(Section, Township,	Range:		
Landform(hillslope,terrace,etc.)	:(Channel(Local relief (concave, conv	ex, none): Concave	Slope (%): 0 to 1	
Subregion(LRRorMLRA):(N	ILRA 144A of LRR R	Lat: 42.421545954	5 Long: -72.428385056	6 Datum: WGS84	
Soil Map Unit Name: 368B: M	letacomet fine sandy loam, 3 to 8 perc	ent slopes	NWI classi	fication:	
Are climatic/hydrologic conditio	ns on the site typical for this time of ye	ear? Yes <u>√</u> No	(If no, explain in Rem	ıarks.)	
Are Vegetation, Soil,			al Circumstances" present?		
Are Vegetation, Soil,	or Hydrology naturally prob	lematic? (If needed,	explain any answers in Re	marks.)	
SUMMARY OF FINDINGS -	Attach site map showing sampli	ng point locations, trai	nsects, important featu	ıres, etc.	
Hydrophytic Vegetation Presen	t? Yes No				
Hydric Soil Present?	Yes _ .∠ _ No	Is the Sampled Area withi	n a Wetland?	Yes No	
Wetland Hydrology Present?	Yes No	If yes, optional Wetland S		W-MIR-02	
	· · · · · · · · · · · · · · · · · · ·		ite iD.		
	rocedures here or in a separate report	(1)			
Covertype is PSS.					
HYDROLOGY					
Wetland Hydrology Indicators:					
Primary Indicators (minimum o	of one is required; check all that apply)		Secondary Indicators (min	imum of two required)	
✓ Surface Water (A1)	Water-Stained Lea	aves (B9)	Surface Soil Cracks (B6	i)	
✓ High Water Table (A2)	Aquatic Fauna (B1		✓ Drainage Patterns (B10)	0)	
✓ Saturation (A3)	Marl Deposits (B1		Moss Trim Lines (B16)		
Water Marks (B1)	Hydrogen Sulfide	Odor (C1)	Dry-Season Water Tab	le (C2)	
Sediment Deposits (B2)	Oxidized Rhizosp	heres on Living Roots (C3)	Crayfish Burrows (C8)		
			Saturation Visible on A		
Drift Deposits (B3)	Presence of Redu		Stunted or Stressed Pl	` '	
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)	✓ Geomorphic Position (D2)	
Iron Deposits (B5)	Thin Muck Surface		Shallow Aquitard (D3)	((D ()	
Inundation Visible on Aerial	· · · · · · · · · · · · · · · · · · ·	Remarks)	Microtopographic Reli	ef (D4)	
Sparsely Vegetated Concave	Surface (B8)		<u>✓</u> FAC-Neutral Test (D5)		
Field Observations:					
Surface Water Present?	•	(inches): 2			
Water Table Present?	Yes 🟒 No Depth	(inches): 0	Wetland Hydrology Prese	nt? Yes No	
Saturation Present?	Yes No Depth	(inches): 0			
(includes capillary fringe)					
Describe Recorded Data (stream	m gauge, monitoring well, aerial photo	s, previous inspections), if	available:		
Remarks:					
Remarks.					

·				Ta		
<u>Tree Stratum</u> (Plot size: <u>30 ft</u>)		Dominant		Dominance Test worksheet:		
·	% Cover	Species?	Status	Number of Dominant Species Tha	t 5	(A)
1. Acer rubrum	15	Yes	FAC	Are OBL, FACW, or FAC:		
2				Total Number of Dominant Specie Across All Strata:	s 5	(B)
3						
4				Percent of Dominant Species That	100	(A/B)
5.				Are OBL, FACW, or FAC:		
6.				Prevalence Index worksheet:		_
7.				Total % Cover of:	<u>Multiply I</u>	-
	 15	= Total Cove	r	OBL species 0	_ x1= _	0
Sapling/Shrub Stratum (Plot size: 15 ft)		_		FACW species 45	x 2 =	90
1. Aronia arbutifolia	30	Yes	FACW	FAC species 20	x 3 =	60
-		163	FACW	FACU species 0	x 4 =	0
2.				UPL species 0	x 5 =	0
3.				Column Totals 65	(A)	150 (B)
4				Prevalence Index = B/A	2.3	
5				Hydrophytic Vegetation Indicators		
6.				1- Rapid Test for Hydrophytic		
7				2 - Dominance Test is >50%	vegetation	
	30	= Total Cove	r	\checkmark 3 - Prevalence Index is \le 3.0°		
Herb Stratum (Plot size: <u>5 ft</u>)						
1. Osmundastrum cinnamomeum	10	Yes	FACW	4 - Morphological Adaptation data in Remarks or on a separate		supporting
2. <i>Parathelypteris noveboracensis</i>	5	Yes	FAC	Problematic Hydrophytic Veg		nlain)
3. Impatiens capensis	 5	Yes	FACW	Indicators of hydric soil and wetla		
4.				present, unless disturbed or prob		gy must be
5.					emanc	
6.				Definitions of Vegetation Strata:		
				Tree – Woody plants 3 in. (7.6 cm)		liameter at
7.				breast height (DBH), regardless of		DI Lavad
8.				Sapling/shrub – Woody plants less		IBH and
9				greater than or equal to 3.28 ft (1		
10				Herb – All herbaceous (non-woody size, and woody plants less than 3		ardiess of
11						20 ft in
12				Woody vines – All woody vines gre	ater triari 5	20 11 111
	20	= Total Cove	r	height.		
Woody Vine Stratum (Plot size: 30 ft)				Hydrophytic Vegetation Present?	Yes N	0
1.						
2.						
3.						
4.						
"		= Total Cove	r	•		
		- 10101 COVC	'			
Remarks: (Include photo numbers here or on a separ	ate sheet.)					

Depth Matrix	Redox	Features	ndicator or confirm the	absence of indicators.
(inches) Color (moist)	% Color (moist)	% Type¹	Loc² Texture	e Remarks
0 - 8 10YR 3/1 1	100		Silt Loar	<u> </u>
		· — —		
		· — ——		
		· — ——	 :	
				
Type: C = Concentration, D = Dep	oletion, RM = Reduced	Matrix, MS =	Masked Sand Grains. ²	Location: PL = Pore Lining, M = Matrix.
lydric Soil Indicators:				Indicators for Problematic Hydric Soils ³ :
Histosol (A1)	•		8) (LRR R, MLRA 149B)	2 cm Muck (A10) (LRR K, L, MLRA 149B)
Histic Epipedon (A2) Black Histic (A3)	Thin Dark Sur Loamy Mucky		R, MLRA 149B)	Coast Prairie Redox (A16) (LRR K, L, R)
Hydrogen Sulfide (A4)	Loamy Gleye		(LIXIVIX, L)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)
Stratified Layers (A5)	Depleted Mat			Dark Surface (S7) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Depleted Below Dark Surface	• •===			Thin Dark Surface (S9) (LRR K, L)
Thick Dark Surface (A12)	Depleted Dar			Iron-Manganese Masses (F12) (LRR K, L, R)
Sandy Mucky Mineral (S1)	Redox Depre	ssions (F8)		Piedmont Floodplain Soils (F19) (MLRA 149B)
Sandy Gleyed Matrix (S4) Sandy Redox (S5)				Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
Stripped Matrix (S6)				Red Parent Material (F21)
Dark Surface (S7) (LRR R, MLR	A 149B)			Very Shallow Dark Surface (TF12)
				_✓ Other (Explain in Remarks)
Indicators of hydrophytic vegeta	tion and wetland hydr	ology must be	e present, unless disturb T	ped or problematic.
testrictive Layer (if observed): Type:	Rock		Hydric Soil Present?	Yes No
Depth (inches):	8		riyuric son Fresent:	res NO
Remarks:	0			
oils were assumed to be hydric	due to the presence of	f inundation, I	FACW and OBL vegetation	on species, and a definitive wetland boundary.

Project/Site:(Baker	City/County: Shut	tesbury, Franklin	Sampling Date: 2	2019-Oct-24
Applicant/Owner:(State: MA	Sampling Point: W	-MJR-02_UPL-1
Investigator(s):(Matt Regan, M	olly Lennon	Section, Township,	Range:	
Landform (hillslope, terrace, etc.)	: Hillslope	Local relief (concave, conv	vex, none): Convex	Slope (%): 1 to 3
Subregion (LRR or MLRA): N	/ILRA 144A of LRR R	Lat: 42.4214776	Long: -72.4283193425	Datum: WGS84
Soil Map Unit Name: 368B: Me	etacomet fine sandy loam, 3 to 8 perce	ent slopes	NWI classifica	tion:
Are climatic/hydrologic condition	s on the site typical for this time of ye	ear? Yes <u>✓</u> No	(If no, explain in Remark	s.)
Are Vegetation, Soil,	or Hydrology significantly dis		al Circumstances" present?	Yes No
Are Vegetation, Soil,	or Hydrology naturally probl	lematic? (If needed,	explain any answers in Remar	ks.)
SUMMARY OF FINDINGS – A	Attach site map showing sampli	ng point locations, trai	nsects, important feature	s, etc.
Hydrophytic Vegetation Present	? Yes 🗸 No			
Hydric Soil Present?	Yes No _ _ _	Is the Sampled Area with	nin a Wetland?	Yes No
Wetland Hydrology Present?	Yes No _ ✓	If yes, optional Wetland		<u> </u>
			oite iD.	
· ·	ocedures here or in a separate report)		
Covertype is UPL.				
HYDROLOGY				
Wetland Hydrology Indicators:				
	one is required; check all that apply)		Secondary Indicators (minimu	ım of two required)
•		(D0)	Surface Soil Cracks (B6)	ani or two required,
Surface Water (A1)	Water-Stained Lea		Drainage Patterns (B10)	
High Water Table (A2)	Aquatic Fauna (B1		Moss Trim Lines (B16)	
Saturation (A3) Water Marks (B1)	Marl Deposits (B1 Hydrogen Sulfide		Dry-Season Water Table (0	[2]
Sediment Deposits (B2)	, ,	neres on Living Roots (C3)	Crayfish Burrows (C8)	•
sediment beposits (b2)	Oxidized Nilizospi	icres on Living Roots (es)	Saturation Visible on Aeria	al Imagery (C9)
Drift Deposits (B3)	Presence of Redu	ced Iron (C4)	Stunted or Stressed Plants	
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)	Geomorphic Position (D2)	
Iron Deposits (B5)	Thin Muck Surface	e (C7)	Shallow Aquitard (D3)	
Inundation Visible on Aerial I	magery (B7) Other (Explain in F	Remarks)	Microtopographic Relief ([04)
Sparsely Vegetated Concave	Surface (B8)		✓ FAC-Neutral Test (D5)	
Field Observations:				
Surface Water Present?	Yes No <u></u> Depth	(inches):		
Water Table Present?	·	(inches):	- Wetland Hydrology Present?	Yes No ∠
			- Wedana Hydrology Fresche.	163 140
Saturation Present?	Yes No Depth	(inches):	-	
(includes capillary fringe)				
Describe Recorded Data (stream	n gauge, monitoring well, aerial photos	s, previous inspections), if	available:	
Remarks:				

	Absolute	Dominant	Indicator	Dominance Test worksheet:		
Tree Stratum (Plot size: 30 ft)		Species?	Status	Number of Dominant Species That	-	(4)
1. Acer rubrum	30	Yes	FAC	Are OBL, FACW, or FAC:	5	(A)
2. Quercus rubra	15	Yes	FACU	Total Number of Dominant Species	6	(B)
3. Tsuga canadensis	10	No	FACU	Across All Strata:		(D)
4.				Percent of Dominant Species That	83.3	(A/B)
				Are OBL, FACW, or FAC:		
6.				Prevalence Index worksheet:		
7.				Total % Cover of:	Multiply E	<u>Ву:</u>
/·	 55	= Total Cov	or.	OBL species 0	x 1 =	0
Sapling/Shrub Stratum (Plot size:15 ft)		- Total Cov	C 1	FACW species 35	x 2 =	70
1. Aronia arbutifolia	25	Yes	FACW	FAC species 70	x 3 =	210
2. Acer rubrum	10	Yes		FACU species 25	x 4 =	100
		res	FAC	UPL species 0	x 5 =	0
3				Column Totals 130	(A)	380 (B)
4				Prevalence Index = B/A =	2.9	
5.				Hydrophytic Vegetation Indicators:		
6				1- Rapid Test for Hydrophytic \	/egetation	
7				✓ 2 - Dominance Test is >50%	U	
	35	= Total Cov	er	\checkmark 3 - Prevalence Index is \le 3.01		
Herb Stratum (Plot size:5 ft)				4 - Morphological Adaptations	¹ (Provide s	supporting
1. Athyrium angustum	25	Yes	FAC	data in Remarks or on a separate sh	-	111111111
2. Osmundastrum cinnamomeum	10	Yes	FACW	Problematic Hydrophytic Vege		olain)
3. Microstegium vimineum	5	No	FAC	¹Indicators of hydric soil and wetlan		
4				present, unless disturbed or proble	matic	-
5				Definitions of Vegetation Strata:		
6				Tree – Woody plants 3 in. (7.6 cm) or	r more in d	liameter at
7.				breast height (DBH), regardless of h	eight.	
8.				Sapling/shrub – Woody plants less t	han 3 in. D	BH and
9.				greater than or equal to 3.28 ft (1 m) tall.	
10.				Herb – All herbaceous (non-woody)		ardless of
11.				size, and woody plants less than 3.2		
12.				Woody vines – All woody vines great	ter than 3.2	28 ft in
	40	= Total Cov	er	height.		
Woody Vine Stratum (Plot size: 30 ft)	-	•		Hydrophytic Vegetation Present?	res <u>√</u> N	0
1.						
2.						
3.						
4.						
	0	= Total Cov				
				<u></u>		
Remarks: (Include photo numbers here or on a separate	sheet.)					

Depth Matrix	o the de	ptn needed to de Redox			ndicator	r or confirm the a	bsence of indicators.)
Depth Matrix (inches) Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0 - 8 10YR 4/2	100	, ,	_			Silt Loam	
			_				
			_				
			_				
 , 			_				
			_				
			_				
			_				
			_				
			_				
			_				
¹Type: C = Concentration, D = I	Depletio	n, RM = Reduced	— Matr	rix, MS =	Masked	Sand Grains. ² L	ocation: PL = Pore Lining, M = Matrix.
Hydric Soil Indicators:	1						Indicators for Problematic Hydric Soils ³ :
Histosol (A1)		Polyvalue Bel	ow S	urface (S	8) (LRR I	R, MLRA 149B)	2 cm Muck (A10) (LRR K, L, MLRA 149B)
Histic Epipedon (A2)		Thin Dark Su	rface	(S9) (LRR	R, MLR	A 149B)	Coast Prairie Redox (A16) (LRR K, L, R)
Black Histic (A3)		Loamy Mucky			(LRR K, I	_)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)
Hydrogen Sulfide (A4) Stratified Layers (A5)		Loamy Gleye Depleted Mat					Dark Surface (S7) (LRR K, L)
Depleted Below Dark Surfa	ce (A11)						Polyvalue Below Surface (S8) (LRR K, L)
Thick Dark Surface (A12)		Depleted Dar			1		Thin Dark Surface (S9) (LRR K, L)
Sandy Mucky Mineral (S1)		Redox Depre	ssion	ıs (F8)			Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B)
Sandy Gleyed Matrix (S4)							Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
Sandy Redox (S5)							Red Parent Material (F21)
Stripped Matrix (S6)							Very Shallow Dark Surface (TF12)
Dark Surface (S7) (LRR R, M	ILRA 149	9B)					Other (Explain in Remarks)
³ Indicators of hydrophytic veg	etation a	and wetland hydr	ology	y must be	e presen	it, unless disturbe	d or problematic.
Restrictive Layer (if observed):							
Type:		Rock			Hydric	Soil Present?	Yes No
Depth (inches):		8					
Remarks:							

Project/Site:(Baker	City/County: ,			Sampling Date: 201	9-Oct-24	
Applicant/Owner:(State:	Sa	ampling Point: W-MJI	R-03_PEM-1	
Investigator(s):(Matt Regan, Mo	olly Lennon(Section, Township,	Range:	·		
Landform (hills lope, terrace, etc.): (Depression(Local relief (concave, conv	ex, none): C	Concave	Slope (%): 0 to 1	
Subregion(LRRorMLRA):(ML	RA 144A of LRR R	Lat: 42.421879135	1 Long: -7	72.4335391727	Datum: WGS84	
Soil Map Unit Name: 75B: Pillst	bury fine sandy loam, 0 to 8 percent	slopes, very stony		NWI classification	ı:	
Are climatic/hydrologic conditions	s on the site typical for this time of y			explain in Remarks.)		
Are Vegetation, Soil,	or Hydrology significantly d			•	⁄es _ ∠ No	
Are Vegetation, Soil,	or Hydrology naturally prob	olematic? (If needed,	explain any a	answers in Remarks.)		
				_		
SUMMARY OF FINDINGS – A	ttach site map showing sampl	ing point locations, trai	nsects, imp	ortant features, e	tc.	
Hydrophytic Vegetation Present?	Yes <u></u> ✓ No					
Hydric Soil Present?	Yes _ ∠ _ No	Is the Sampled Area with	in a Wetland?	? Yes _	No	
Wetland Hydrology Present?	Yes _ _ No	If yes, optional Wetland S	ite ID:	W-M	JR-03	
	ocedures here or in a separate repor					
· ·	reduces here of in a separate repor	L)				
Covertype is PEM.						
HYDROLOGY						
Wetland Hydrology Indicators:						
	one is required; check all that apply)		Secondary I	ndicators (minimum	of two required)	
-			-	Soil Cracks (B6)	or two required)	
Surface Water (A1)	Water-Stained Le			e Patterns (B10)		
✓ High Water Table (A2)	Aquatic Fauna (B		_	im Lines (B16)		
✓ Saturation (A3)	Marl Deposits (B'			Dry-Season Water Table (C2)		
Water Marks (B1)	Hydrogen Sulfide			_ Crayfish Burrows (C8)		
Sediment Deposits (B2)	Oxidized Rilizosp	heres on Living Roots (C3)		on Visible on Aerial In	nagery (C9)	
Drift Deposits (B3)	Presence of Redu	iced Iron (C4)		or Stressed Plants (D	3 ,	
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)		phic Position (D2)	• ,	
Iron Deposits (B5)	Thin Muck Surface			_ Geomorphic Position (D2) _ Shallow Aquitard (D3)		
Inundation Visible on Aerial Ir				pographic Relief (D4)		
Sparsely Vegetated Concave S		···-··-,		ıtral Test (D5)		
Field Observations:	74.1400 (50)			11.01.1000 (2.0)		
Surface Water Present?	Yes No <u></u> ✓ Depth	ı (inches):				
		· · · · · · · · · · · · · · · · · · ·		uluulu ma Duu aa ak	V A N-	
Water Table Present?	•	i (inches):	wetiand Hy	drology Present?	Yes No	
Saturation Present?	Yes _✓ No Depth	(inches): 0	-			
(includes capillary fringe)						
Describe Recorded Data (stream	gauge, monitoring well, aerial photo	s, previous inspections), if	available:			
<u> </u>						
Remarks:						

-	Absolute	Dominant	Indicator	Dominance Test worksheet:		
Tree Stratum (Plot size: 30 ft)		Species?	Status	Number of Dominant Species That	_	
1.				Are OBL, FACW, or FAC:	3	(A)
2.				Total Number of Dominant Species		
3.				Across All Strata:	4	(B)
4.				Percent of Dominant Species That	75	(A /D)
5.				Are OBL, FACW, or FAC:		(A/B)
				Prevalence Index worksheet:		_
6.				Total % Cover of:	Multiply	<u>Ву:</u>
7				OBL species 115	x 1 =	115
	0	_= Total Cove	r	FACW species 0	x 2 =	0
Sapling/Shrub Stratum (Plot size: 15 ft)				FAC species 5	x 3 =	15
1. Rubus allegheniensis	10	Yes	FACU	FACU species 10	x 4 =	40
2				UPL species 0	x 5 =	0
3				Column Totals 130	(A)	170 (B)
4				Prevalence Index = B/A =	-	(-)
5						
6				Hydrophytic Vegetation Indicators:	logotation	
7				1- Rapid Test for Hydrophytic	regetation	
	10	= Total Cove	r	✓ 2 - Dominance Test is >50%		
Herb Stratum (Plot size: _ 5 ft)		=		✓ 3 - Prevalence Index is ≤ 3.01	1 (D	
1. Carex lurida	50	Yes	OBL	4 - Morphological Adaptations data in Remarks or on a separate sl		supporting
2. <i>Glyceria striata</i>	30	Yes	OBL	Problematic Hydrophytic Vege		nlain)
3. <i>Typha latifolia</i>	25	Yes	OBL	Indicators of hydric soil and wetlar		-
4. Schoenoplectus tabernaemontani	10	No	OBL	present, unless disturbed or proble		gy must be
5. Athyrium angustum	5	No	FAC	Definitions of Vegetation Strata:	matic	
6.				Tree – Woody plants 3 in. (7.6 cm) o	r more in (diameter at
7.				breast height (DBH), regardless of h		diameter at
8.				Sapling/shrub – Woody plants less t	_	OBH and
9.				greater than or equal to 3.28 ft (1 m		Di i di id
40				Herb – All herbaceous (non-woody)		gardless of
				size, and woody plants less than 3.2		J
11.				Woody vines – All woody vines grea		28 ft in
12	420	Tatal Carra		height.		
	120	= Total Cove	r	Hydrophytic Vegetation Present?	Yes / N	lo.
Woody Vine Stratum (Plot size: 30 ft)				, a. op., yee rogetation resents		
1.						
2						
3						
4						
	0	= Total Cove	r			
Remarks: (Include photo numbers here or on a separa	ate sheet.)					

	cription: (Describe	to the de	-			indicato	r or confirm the al	osence of i	ndicators.)
Depth	Matrix		Redox				- .		
(inches)	Color (moist)	<u> </u>	Color (moist)	<u>%</u>	Type ¹	Loc ²	Texture		Remarks
0 - 8	2.5Y 2.5/1	100		_			Clay Loan	<u>n</u>	
				_					
				_					
				_					
				_					
¹Tvpe: C = 0	Concentration, D =	Depletio	n. RM = Reduced	Mat	rix. MS =	Masked	Sand Grains. ² Lo	ocation: PL	. = Pore Lining, M = Matrix.
Hydric Soil		- 1	,		,				s for Problematic Hydric Soils ³ :
Histoso			Polyvalue Re	ow S	Surface (S	8) (I RR	R, MLRA 149B)		·
	oipedon (A2)		Thin Dark Su						Muck (A10) (LRR K, L, MLRA 149B)
	istic (A3)		Loamy Muck						t Prairie Redox (A16) (LRR K, L, R)
	en Sulfide (A4)		Loamy Gleye						Mucky Peat or Peat (S3) (LRR K, L, R) Surface (S7) (LRR K, L)
	d Layers (A5)		Depleted Ma	trix (l	F3)				ralue Below Surface (S8) (LRR K, L)
Deplete	d Below Dark Surfa	ace (A11)	Redox Dark S	urfa	ce (F6)			-	Dark Surface (S9) (LRR K, L)
	ark Surface (A12)		Depleted Da)			Manganese Masses (F12) (LRR K, L, R)
Sandy N	Mucky Mineral (S1)		Redox Depre	ssior	ıs (F8)				nont Floodplain Soils (F19) (MLRA 149B)
Sandy C	Gleyed Matrix (S4)								Spodic (TA6) (MLRA 144A, 145, 149B)
Sandy F	Redox (S5)								Parent Material (F21)
Strippe	d Matrix (S6)								Shallow Dark Surface (TF12)
Dark Su	rface (S7) (LRR R, M	1LRA 149)B)					-	r (Explain in Remarks)
Indicators	of budrophytic you	atation :	and watland byd	olog	ı must b	0 1010001	at unlace disturba		
	of hydrophytic veg Layer (if observed):		ina weliana nyai	olog	y must b	e preser	it, uriless disturbe	d or proble	emauc.
	Type:		Rock			Hvdric	Soil Present?		Yes No
	Depth (inches):		8	•		'			
Remarks:	Берен (шенез).								-
Remarks.									

Project/Site:(Baker	City/County: Shu	tesbury,, Franklin	Sampling Da	Sampling Date: 2019-Oct-25		
Applicant/Owner:(State: MA	Sampling Point	t: W-MJR-03_PFO-2		
Investigator(s):(Matt Regan, Mo	olly Lennon(Section, Township,	Range:			
Landform(hillslope,terrace,etc.):(Toe(Local relief (concave, conv	rex, none): Concave	Slope (%): 0 to 1		
	RA 144A of LRR R		1 Long: -72.432935172	Datum: WGS84		
· — —	bury fine sandy loam, 0 to 8 percent s		NWI class	sification:		
• •	s on the site typical for this time of ye		(If no, explain in Rer			
Are Vegetation, Soil,	or Hydrology significantly di		al Circumstances" present			
Are Vegetation, Soil,	or Hydrology naturally prob	iematic? (if needed,	explain any answers in Re	emarks.)		
CUMMANY OF FINIDINGS A						
SUMMARY OF FINDINGS – A	ttach site map showing sampli	ng point locations, trai	nsects, important feat	ures, etc.		
Hydrophytic Vegetation Present?	Yes <u></u> No					
Hydric Soil Present?	Yes ✓ _ No	Is the Sampled Area withi	n a Wetland?	Yes No		
Wetland Hydrology Present?	Yes No	If yes, optional Wetland S	ite ID:	W-MJR-03		
						
	ocedures here or in a separate report	.)				
Covertype is PFO.						
HYDROLOGY						
Wetland Hydrology Indicators:						
• •	one is required; check all that apply)		Secondary Indicators (mi	nimum of two required)		
•		(50)	Surface Soil Cracks (B	•		
Surface Water (A1)	Water-Stained Lea		Drainage Patterns (B1			
High Water Table (A2)	Aquatic Fauna (B1		Moss Trim Lines (B16)			
Saturation (A3) Water Marks (B1)	Marl Deposits (B1		✓ Dry-Season Water Tal			
	Hydrogen Sulfide	heres on Living Roots (C3)	Crayfish Burrows (C8)			
Sediment Deposits (B2)	Oxidized Kilizospi	neres on Living Roots (C3)	Saturation Visible on			
Drift Deposits (B3)	Presence of Redu	ced Iron (C4)	Stunted or Stressed F			
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)	✓ Geomorphic Position	` '		
Iron Deposits (B5)	Thin Muck Surface		Shallow Aquitard (D3)			
Inundation Visible on Aerial Ir			Microtopographic Rel			
	· · · · · · · · · · · · · · · · · · ·	(Citial K3)	FAC-Neutral Test (D5)			
Sparsely Vegetated Concave S	surface (Bo)		FAC-Neutral Test (D5)			
Field Observations:	Van Na (Danth	(in all an).				
Surface Water Present?	·	(inches):				
Water Table Present?	Yes _ V No Depth	(inches): 16	Wetland Hydrology Prese	ent? Yes No		
Saturation Present?	Yes No Depth	(inches): 4				
(includes capillary fringe)						
Describe Recorded Data (stream	gauge, monitoring well, aerial photo	s previous inspections) if	available:			
Describe Recorded Data (stream	gauge, morntoring wen, derial prioto	s, previous inspections, in	available.			
Remarks:						
nemarks.						

Tree Stratum (Plot size: <u>30 ft</u>)		Dominant Species?	Indicator Status	Dominance Test worksheet: Number of Dominant Species Th	at 2	(4)
. Tsuga canadensis	25	Yes	FACU	Are OBL, FACW, or FAC:		(A)
2. Acer rubrum		No	FAC	Total Number of Dominant Spec	es 4	(B)
Betula alleghaniensis		No	FAC	Across All Strata:		
l.				Percent of Dominant Species Th	at 50	(A/B)
5.				Are OBL, FACW, or FAC:	·	
5.				Prevalence Index worksheet:	N. A. Jahrelo	D
·				Total % Cover of:	Multiply	-
	35	= Total Cov	er	OBL species 0	x1= _	0
apling/Shrub Stratum (Plot size:15 ft)		-		FACW species 65	x 2 =	130
. Tsuga canadensis	5	Yes	FACU	FAC species 10	_ x3=_	30
2. Aronia arbutifolia		Yes	FACW	FACU species 30	x 4 = _	120
3.				UPL species 0	x 5 = _	0
				Column Totals 105	(A) _	280 (B)
				Prevalence Index = B/A	<u> 2.7</u>	
				Hydrophytic Vegetation Indicato	rs:	
).				1- Rapid Test for Hydrophy	ic Vegetation	
		= Total Cov	ar	2 - Dominance Test is > 509	ó	
Herb Stratum (Plot size: _ 5 ft)			-1	\checkmark 3 - Prevalence Index is \leq 3.	01	
. Osmundastrum cinnamomeum	60	Yes	FACW	4 - Morphological Adaptation		supporting
2.		163	TACW	data in Remarks or on a separat		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				Problematic Hydrophytic V	_	
3				¹ Indicators of hydric soil and we	-	gy must be
1				present, unless disturbed or pro	blematic	
5.				Definitions of Vegetation Strata:		
5				Tree – Woody plants 3 in. (7.6 cm		diameter a
7				breast height (DBH), regardless		
3				Sapling/shrub - Woody plants le		DBH and
9				greater than or equal to 3.28 ft (
0				Herb – All herbaceous (non-woo		gardiess of
l1				size, and woody plants less than		20 & :
2				Woody vines – All woody vines g height.	eater than 3.	28 IL IN
	60	= Total Cov	er			
Noody Vine Stratum (Plot size: <u>30 ft</u>)				Hydrophytic Vegetation Present	? Yes <u>/</u> N	lo
i						
2.						
3.						
4.						
		= Total Cov	er			

Depth	•	to the d	epth needed to d			ndicator	or confirm the al	osence of indi	icators.)
_	Matrix		Redox				_		
(inches)	Color (moist)		Color (moist)	<u> %</u>	Type ¹	Loc ²	Textur		Remarks
0 - 10	10YR 2/1	100					Silt Loa	m	
10 - 18	2.5Y 6/1	95	10YR 5/6	5	C	M	Loamy Sa	and	
									-
				_					
				_					-
			D14 D I						
	Concentration, D =	Depletic	n, RM = Reduced	Mat	rix, MS =	Masked S	and Grains. ² Lo		Pore Lining, M = Matrix.
Hydric Soil								Indicators fo	or Problematic Hydric Soils³:
Histosol			Polyvalue Be					2 cm Mu	ıck (A10) (LRR K, L, MLRA 149B)
	oipedon (A2)		Thin Dark Su					Coast Pr	airie Redox (A16) (LRR K, L, R)
	istic (A3)		Loamy Muck	•		(LRR K, L)		5 cm Mu	ıcky Peat or Peat (S3) (LRR K, L, R)
	en Sulfide (A4) d Layers (A5)		Loamy Gleye					Dark Sui	rface (S7) (LRR K, L)
	d Layers (AS) d Below Dark Surfa	260 (111	Depleted Ma					Polyvalu	e Below Surface (S8) (LRR K, L)
	ark Surface (A12)	ace (ATT	Depleted Daik		. ,			Thin Dar	rk Surface (S9) (LRR K, L)
l ——	Aucky Mineral (S1)		Redox Depre					Iron-Mai	nganese Masses (F12) (LRR K, L, R)
	Gleyed Matrix (S4)		Redox Depre	33101	13 (1 0)			Piedmor	nt Floodplain Soils (F19) (MLRA 149B)
Sandy								Mesic Sp	oodic (TA6) (MLRA 144A, 145, 149B)
-	d Matrix (S6)							Red Pare	ent Material (F21)
		AI DA 14	ND)					Very Sha	allow Dark Surface (TF12)
Dark Cu			(סנ					Other (E	xplain in Remarks)
Dark Su	rface (S7) (LRR R, N								
			and wetland hydi	olog	y must be	e present	unless disturbe	d or problem	atic.
³ Indicators	of hydrophytic veg	etation	and wetland hydi	rolog	y must be	e present	unless disturbe	d or problem	atic.
³ Indicators Restrictive I	of hydrophytic veg La yer (if observed) :	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	and wetland hydi	rolog	y must be		unless disturbe	d or problem	Yes No
³ Indicators Restrictive I	of hydrophytic veg La yer (if observed) :	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog -	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must bo			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog - -	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog -	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog -	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must bo			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	-	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	-	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	-	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	
³ Indicators Restrictive I	of hydrophytic veg Layer (if observed): Type:	etation	-	rolog	y must be			d or problem	

Project/Site:(Baker	City/County: ,		Sampling Date:	2019-Oct-25		
Applicant/Owner:(State:	Sampling Point: V	V-MJR-03_UPL-1		
Investigator(s):(Matt Regan, Mo	olly Lennon(Section, Township,	Range:			
Landform(hillslope,terrace,etc.):((Foot slope(Local relief (concave, conve	ex, none): Convex	Slope (%): 1 to 3		
Subregion(LRRorMLRA):(ML	LRA 144A of LRR R	Lat: 42.4214538793	3 Long: -72.4329080992	Datum: WGS84		
Soil Map Unit Name: 78B: Pills	bury fine sandy loam, 0 to 8 percent s	slopes, very stony	NWI classifica	ation:		
• •	s on the site typical for this time of ye		(If no, explain in Remar			
Are Vegetation, Soil,	or Hydrology significantly dis		al Circumstances" present?	Yes ✓ No		
Are Vegetation, Soil,	or Hydrology naturally probl	ematic? (If needed,	explain any answers in Rema	rks.)		
S. II. 41 4 4 B. V O. 5 EIN IB IN ISS						
SUMMARY OF FINDINGS – A	Attach site map showing sampli	ng point locations, tran	sects, important feature	es, etc.		
Hydrophytic Vegetation Present?	? Yes No _ _/					
Hydric Soil Present?	Yes No _ _ _	Is the Sampled Area within	n a Wetland?	Yes No		
Wetland Hydrology Present?	Yes No	If yes, optional Wetland Si	te ID:			
	ocedures here or in a separate report					
	occuures nere or in a separate report	,				
Covertype is UPL.						
HYDROLOGY						
Wetland Hydrology Indicators:						
, ,,	one is required; check all that apply)		Secondary Indicators (minim	um of two required)		
•		(DO)	Surface Soil Cracks (B6)	am or tho required,		
Surface Water (A1)	Water-Stained Lea		Drainage Patterns (B10)			
High Water Table (A2) Saturation (A3)	Aquatic Fauna (B1 Marl Deposits (B1		Moss Trim Lines (B16)			
Saturation (AS) Water Marks (B1)	Hydrogen Sulfide		Dry-Season Water Table (C2)			
Sediment Deposits (B2)		neres on Living Roots (C3)	C C L D (CO)			
Sediment Deposits (B2)	Oxidized Kriizospi	ieres on Living Roots (CS)	Saturation Visible on Aer	ial Imagery (C9)		
Drift Deposits (B3)	Presence of Redu	ced Iron (C4)	Stunted or Stressed Plan	ts (D1)		
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)	Geomorphic Position (D2			
Iron Deposits (B5)	Thin Muck Surface		Shallow Aquitard (D3)	,		
Inundation Visible on Aerial I			Sitaliow Aquitar ((D3) Microtopographic Relief (D4)			
Sparsely Vegetated Concave :	· · · · · · · · · · · · · · · · · · ·	,	FAC-Neutral Test (D5)	,		
Field Observations:						
Surface Water Present?	Yes No <u></u> Depth	(inches):				
Water Table Present?	,	(inches):	Motland Lludrology Brocant?	Voc. No. 4		
		·	Wetland Hydrology Present?	Yes No _∠ _		
Saturation Present?	Yes No Depth	(inches):				
(includes capillary fringe)						
Describe Recorded Data (stream	n gauge, monitoring well, aerial photo	s, previous inspections), if a	available:			
Remarks:						

s o F o F o F o F o F o F o F o F o F o	FACU FACU FACU FACU FACU FACU FACU FACU	Are OBL, FACW, or FA Total Number of Don Across All Strata: Percent of Dominant Are OBL, FACW, or FA Prevalence Index wo Total % Cov. OBL species FACW species FACU species VPL species UPL species Column Totals Prevalence Hydrophytic Vegetati 1 - Rapid Test fo 2 - Dominance 3 - Prevalence II 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric present, unless distu	species That AC: rksheet: er of: 0 10 30 70 0 110 e Index = B/A = ion Indicators: or Hydrophytic V Test is > 50% ndex is ≤ 3.01 cal Adaptations! on a separate sh	egetation (Provide s leet) tation¹ (Exp	0 20 90 280 0 390 (B)
al Cover S F D F D F S F S F S F S F S F S F S F S F S F S	FACU FACU FACU FACU	Across All Strata: Percent of Dominant Are OBL, FACW, or FA Prevalence Index wo Total % Cov. OBL species FACW species FAC species FACU species UPL species Column Totals Prevalence Hydrophytic Vegetati 1 - Rapid Test fo 2 - Dominance 3 - Prevalence II 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	Species That AC: rksheet: er of: 0 10 30 70 0 110 e Index = B/A = ion Indicators: or Hydrophytic V Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate sh drophytic Vege	Multiply E x 1 = x 2 = x 3 = x 4 = x 5 = (A) 3.5 (egetation (Provide seet) tation¹ (Exp	(A/B) By: 0 20 90 280 0 390 (B)
al Cover	ACU FACU FACU	Percent of Dominant Are OBL, FACW, or FA Prevalence Index wo Total % Cov. OBL species FACW species FACU species UPL species Column Totals Prevalence Hydrophytic Vegetati 1- Rapid Test fo 2 - Dominance 3 - Prevalence Iv 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	AC: rksheet: o 10 30 70 0 110 and rksheet: o 10 30 70 o 110 c Index = B/A = constant in the sheet in the	Multiply E x 1 = x 2 = x 3 = x 4 = x 5 = (A) 3.5 (egetation (Provide seet) tation¹ (Exp	(A/B) By: 0 20 90 280 0 390 (B)
s F D F D F All Cover	FACU FACU FACU	Are OBL, FACW, or FA Prevalence Index wo Total % Cov. OBL species FACW species FACU species VPL species Column Totals Prevalence Hydrophytic Vegetati 1 - Rapid Test fo 2 - Dominance 3 - Prevalence II 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	AC: rksheet: o 10 30 70 0 110 and rksheet: o 10 30 70 o 110 c Index = B/A = constant in the sheet in the	Multiply E x 1 = x 2 = x 3 = x 4 = x 5 = (A) 3.5 /egetation (Provide seet) tation¹ (Exp	By: 0 20 90 280 0 390 (B)
s F	FACU	Prevalence Index wo Total % Covered OBL species FACW species FAC species FACU species UPL species Column Totals Prevalence Hydrophytic Vegetati 1 - Rapid Test fo 2 - Dominance 3 - Prevalence II 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	rksheet: er of: 0 10 30 70 0 110 e Index = B/A = ion Indicators: or Hydrophytic V Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate sh drophytic Vege	x 1 = x 2 = x 3 = x 4 = x 5 = (A) 3.5 (egetation) (Provide seet) tation¹ (Exp	0 20 90 280 0 390 (B)
s F	FACU	Total % Covered Covere	er of: 0 10 30 70 0 110 et Index = B/A = 1 ion Indicators: or Hydrophytic V Test is $> 50\%$ ndex is $\leq 3.0^{\circ}$ cal Adaptations' on a separate shedrophytic Vege	x 1 = x 2 = x 3 = x 4 = x 5 = (A) 3.5 (egetation) (Provide seet) tation¹ (Exp	0 20 90 280 0 390 (B)
s F	FACU	- OBL species FACW species FAC species - FACU species - UPL species - Column Totals - Prevalence - Hydrophytic Vegetati - 1- Rapid Test fo - 2 - Dominance - 3 - Prevalence II - 4 - Morphologic data in Remarks or o - Problematic Hy - Indicators of hydric	0 10 30 70 0 110 e Index = B/A = ion Indicators: or Hydrophytic V Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate sh drophytic Vege	x 1 = x 2 = x 3 = x 4 = x 5 = (A) 3.5 (egetation) (Provide seet) tation¹ (Exp	0 20 90 280 0 390 (B)
s F	FACU	FACW species FAC species FACU species UPL species Column Totals Prevalence Hydrophytic Vegetati 1 - Rapid Test fo 2 - Dominance 3 - Prevalence li 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	10 30 70 0 110 e Index = B/A = ion Indicators: or Hydrophytic V Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate sh drophytic Vege	x 2 = x 3 = x 4 = x 5 = (A) 3.5 (egetation (Provide seet) (tation¹ (Exp	20 90 280 0 390 (B)
s F	FACU	FAC species FACU species UPL species Column Totals Prevalence Hydrophytic Vegetati 1 - 1- Rapid Test fo 2 - Dominance 3 - Prevalence II 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	30 70 0 110 e Index = B/A = ion Indicators: rr Hydrophytic V Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate sh drophytic Vege	x 3 =	90 280 0 390 (B)
o F	FACU	- FACU species - UPL species - Column Totals - Prevalence - Hydrophytic Vegetati - 1- Rapid Test fo - 2 - Dominance - 3 - Prevalence II - 4 - Morphologic - data in Remarks or o - Problematic Hy - Indicators of hydric	70 0 110 e Index = B/A = ion Indicators: or Hydrophytic V Test is > 50% ondex is $\leq 3.0^{\circ}$ cal Adaptations! on a separate shidrophytic Vege	x 4 = x 5 = (A) 3.5 'egetation (Provide seet) tation¹ (Exp	280 0 390 (B)
o F	FACU	UPL species Column Totals Prevalence Hydrophytic Vegetati 1 - Rapid Test fo 2 - Dominance 3 - Prevalence II 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	0 110 Index = B/A = ion Indicators: or Hydrophytic V Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate sh drophytic Vege	x 5 = (A)	0 390 (B)
al Cover	FACU	- Column Totals - Prevalence - Hydrophytic Vegetati - 1- Rapid Test fo - 2 - Dominance - 3 - Prevalence II - 4 - Morphologic data in Remarks or o - Problematic Hy - Indicators of hydric	110 e Index = B/A = ion Indicators: r Hydrophytic V Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate sh drophytic Vege	(A) 3.5 regetation (Provide seet) tation¹ (Exp	390 (B)
al Cover		Prevalence Hydrophytic Vegetati 1- Rapid Test fo 2 - Dominance 3 - Prevalence II 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	e Index = B/A = ion Indicators: r Hydrophytic V Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate sh drophytic Vege	3.5 /egetation / (Provide seet) tation¹ (Exp	supporting
s F	ACW	Hydrophytic Vegetati 1 - Rapid Test fo 2 - Dominance 3 - Prevalence II 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	ion Indicators: or Hydrophytic V Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate sh drophytic Vege	egetation (Provide s leet) tation¹ (Exp	
s F	ACW	1- Rapid Test fo 2 - Dominance 3 - Prevalence li 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	r Hydrophytic V Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate sh drophytic Vege	(Provide s leet) tation¹ (Exp	
s F	ACW	2 - Dominance 3 - Prevalence II 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate shedrophytic Vege	(Provide s leet) tation¹ (Exp	
s F	ACW	2 - Dominance 3 - Prevalence II 4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	Test is > 50% ndex is ≤ 3.0¹ cal Adaptations¹ on a separate shedrophytic Vege	(Provide s leet) tation¹ (Exp	
s F	ACW	4 - Morphologic data in Remarks or o Problematic Hy Indicators of hydric	cal Adaptations ¹ on a separate sh drophytic Vege	ieet) tation¹ (Exp	
	ACW	data in Remarks or o Problematic Hy Indicators of hydric	on a separate sh drophytic Vege	ieet) tation¹ (Exp	
	ACW	data in Remarks or o Problematic Hy Indicators of hydric	on a separate sh drophytic Vege	ieet) tation¹ (Exp	
		Problematic Hy Indicators of hydric	drophytic Vege	tation¹ (Exp	olain)
		¹Indicators of hydric			
		-		d hydrolog	
				-	,y mase se
		Definitions of Vegeta		Hatic	
		Tree – Woody plants		more in d	liamotor a
		breast height (DBH),			lameter a
		Sapling/shrub – Woo	•	_	DU and
		greater than or equa			вп апи
		_ ~			ardlace of
					al uless of
					28 ft in
		-	ody viries great	.CI (IIaII 3.2	20 11 111
al Cover					
		Hydrophytic Vegetat	tion Present? \	/es No	0
		•			
		•			
		-			
al Cover		-			
ai Cover					
		al Cover	Herb - All herbaceousize, and woody plan Woody vines - All woheight. Hydrophytic Vegetar	Herb – All herbaceous (non-woody) size, and woody plants less than 3.2 Woody vines – All woody vines great height. Hydrophytic Vegetation Present?	Herb – All herbaceous (non-woody) plants, reg size, and woody plants less than 3.28 ft tall. Woody vines – All woody vines greater than 3.2 height. Hydrophytic Vegetation Present? Yes No.2 height.

	cription: (Describe	to the de	•			indicato	r or confirm the	absence of indic	cators.)
Depth	Matrix		Redox				_		
(inches)	Color (moist)		Color (moist)	<u>%</u>	Type ¹	Loc ²	•	ture	Remarks
0 - 4	10YR 2/1	100		_				am	
4 - 11	10YR 4/1	100		_			Sandy	/ Loam	
				_					
				_					
				_					
				_					
				_					
				_					
				_				_	
¹Tvpe: C = 0	Concentration, D =	Depletic	n. RM = Reduced	— Mat	rix. MS =	Masked	Sand Grains.	² Location: PL = P	Pore Lining, M = Matrix.
Hydric Soil			,		,				or Problematic Hydric Soils³:
Histoso			Polyvalue Bel	ow ^c	Surface (S	8) (LRR	R. MLRA 149R)		•
	pipedon (A2)		Thin Dark Sui		-				ck (A10) (LRR K, L, MLRA 149B) airie Redox (A16) (LRR K, L, R)
	istic (A3)		Loamy Mucky						
Hydrog	en Sulfide (A4)		Loamy Gleye						cky Peat or Peat (S3) (LRR K, L, R) face (S7) (LRR K, L)
Stratifie	d Layers (A5)		Depleted Mat	trix (F3)				e Below Surface (S8) (LRR K, L)
	d Below Dark Surf	ace (A11						•	k Surface (S9) (LRR K, L)
	ark Surface (A12)		Depleted Dar)			nganese Masses (F12) (LRR K, L, R)
-	Mucky Mineral (S1)		Redox Depre	ssior	ıs (F8)				it Floodplain Soils (F19) (MLRA 149B)
	Gleyed Matrix (S4)								odic (TA6) (MLRA 144A, 145, 149B)
_	Redox (S5)								ent Material (F21)
	d Matrix (S6)								llow Dark Surface (TF12)
Dark Su	ırface (S7) (LRR R, I	MLRA 149	9B)					Other (Ex	xplain in Remarks)
3Indicators	of hydrophytic veg	etation :	and wetland hydr	nlng	v must h	e nreser	nt unless distur	hed or problema	atic
	Layer (if observed)		and Wedana nyan	0.05	y mast b	Preser	ic, arriess distar	bed of probleme	acc.
restrictive	Type:		Rock			Hydric	Soil Present?		Yes No
	Depth (inches):	-	11			i iya i c	Jon Frederic.		
Remarks:	Depart (menes).		- 11			ı			· ·
Remarks.									

Project/Site:(Baker	City/County: Shu	tesbury, Franklin	Sampling Date:	2019-Oct-25			
Applicant/Owner:(-	State: MA	Sampling Point: W	/-MJR-03_UPL-2			
Investigator(s):(Matt Regan, Mo	olly Lennon	Section, Township,	Range:				
Landform (hillslope, terrace, etc.):	Hillslope	Local relief (concave, conv	ex, none): Convex	Slope (%): 2 to 5			
Subregion (LRR or MLRA): M	ILRA 144A of LRR R	Lat: 42.421774193	7 Long: -72.4328764156	Datum: WGS84			
Soil Map Unit Name: 75B: Pillsb	bury fine sandy loam, 0 to 8 percent s	slopes, very stony	NWI classifica	ition:			
Are climatic/hydrologic conditions	s on the site typical for this time of ye	ar? Yes <u>✓</u> No	(If no, explain in Remarl	(S.)			
Are Vegetation, Soil,	or Hydrology significantly dis		al Circumstances" present?	Yes No			
Are Vegetation, Soil,	or Hydrology naturally probl	ematic? (If needed,	explain any answers in Rema	rks.)			
SUMMARY OF FINDINGS – At	ttach site map showing sampli	ng point locations, trar	nsects, important feature	s, etc.			
Hydrophytic Vegetation Present?	Yes No _ ✓						
Hydric Soil Present?	Yes No ∠	Is the Sampled Area withi	n a Wetland?	Yes No			
Wetland Hydrology Present?	Yes No _ _	If yes, optional Wetland Site ID:					
			ite ib.				
	ocedures here or in a separate report)					
Covertype is UPL.							
<u> </u>							
LIVEROLOGY							
HYDROLOGY							
Wetland Hydrology Indicators:							
Primary Indicators (minimum of o	one is required; check all that apply)		Secondary Indicators (minim	um of two required)			
Surface Water (A1)	Water-Stained Lea	aves (B9)	Surface Soil Cracks (B6)				
High Water Table (A2)	Aquatic Fauna (B1	3)	Drainage Patterns (B10)				
Saturation (A3)	Marl Deposits (B1	5)	Moss Trim Lines (B16)				
Water Marks (B1)	Hydrogen Sulfide	Odor (C1)	Dry-Season Water Table (C2)				
Sediment Deposits (B2)	Oxidized Rhizosph	neres on Living Roots (C3)	Crayfish Burrows (C8)	(60)			
			Saturation Visible on Aeri				
Drift Deposits (B3)	Presence of Redu		Stunted or Stressed Plants (D1)				
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)	Geomorphic Position (D2)				
Iron Deposits (B5)	Thin Muck Surface		Shallow Aquitard (D3)	D4)			
Inundation Visible on Aerial In		Remarks)	Microtopographic Relief (D4)			
Sparsely Vegetated Concave S Field Observations:	our face (Bo)		FAC-Neutral Test (D5)				
	Vos No (Donth	(in choc).					
Surface Water Present?		(inches):					
Water Table Present?		(inches):	Wetland Hydrology Present?	Yes No _∠ _			
Saturation Present?	Yes No/ Depth	(inches):					
(includes capillary fringe)							
Describe Recorded Data (stream	gauge, monitoring well, aerial photos	s, previous inspections), if a	available:				
Remarks:							
nemans.							

Tree Stratum (Plot size: <u>30 ft</u>)		Dominant Species?	Indicator Status	Dominance Test worksheet: Number of Dominant Species That	2	(A)
. Quercus rubra	20	Yes	FACU	Are OBL, FACW, or FAC:		
. Betula lenta	15	Yes	FACU	Total Number of Dominant Species	7	(B)
. Pinus strobus	15	Yes	FACU	Across All Strata:		`
. Betula papyrifera	5	No	FACU	Percent of Dominant Species That	28.6	(A/B)
. Quercus alba	5	No	FACU	Are OBL, FACW, or FAC:		_
				Prevalence Index worksheet:	NA deimbe D	
					Multiply B	-
	60	= Total Cov	er	OBL species 0	x 1 =	0
apling/Shrub Stratum (Plot size: 15 ft)		=		FACW species 0	x 2 =	0
. Pinus strobus	10	Yes	FACU	FAC species 15	x 3 =	45
. Tsuga canadensis	5	Yes	FACU	FACU species 75	x 4 =	300
. Acer rubrum	5	Yes	FAC	UPL species 0	x 5 =	0
, reci rabiam		103	1710	Column Totals 90	(A)	345 (B)
				Prevalence Index = B/A = _	3.8	
				Hydrophytic Vegetation Indicators:		
·	- ——			1- Rapid Test for Hydrophytic Ve	egetation	
•				2 - Dominance Test is > 50%	J	
	20	_= Total Cov	er	3 - Prevalence Index is ≤ 3.01		
erb Stratum (Plot size: <u>5 ft</u>)				4 - Morphological Adaptations¹	(Provide si	upporting
. Athyrium angustum	10	Yes	FAC	data in Remarks or on a separate she		apporting
•				Problematic Hydrophytic Veget		lain)
•				¹Indicators of hydric soil and wetland		
				present, unless disturbed or problen	, 0,	illust be
				Definitions of Vegetation Strata:	idere	
				Tree – Woody plants 3 in. (7.6 cm) or	mara in di	amatar a
·				breast height (DBH), regardless of he		ameter a
· i.				Sapling/shrub – Woody plants less th		Dand
	- ——			greater than or equal to 3.28 ft (1 m)		on allu
				Herb – All herbaceous (non-woody) p		rdloce of
0	- ——			size, and woody plants less than 3.28	_	ii uiess oi
1				Woody vines – All woody vines greate		0 ft in
2				height.	ei tilali 3.2	0 11 111
	10	= Total Cov	er			
Voody Vine Stratum (Plot size: <u>30 ft</u>)				Hydrophytic Vegetation Present? You	es No	
				•		
•		= Total Cov	or	•		
		- Total Cov	CI			

Profile Des	cription: (Describe Matrix	to the d	epth needed to d Redox			indicato	or confirm the al	bsence of indic	cators.)
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Textu	re	Remarks
0 - 4	5YR 2.5/2	100	Color (moist)	- 70	Турс		Loan		Remarks
4 - 11	10YR 4/4	100		_			Sandy Lo	-	
	1011(4/4	100		_			Sariay E	oum	
			_	_				-	
				_					-
				-					
				-					
				_					
				_					
				_					
				_					
			_	-					
1T C		D l - +: -	DNA . Dardarand			N 4 = = - = =	Carad Caraina 31		Anna Limina M. Marketin
	Concentration, D =	Depletic	on, RIVI = Reduced	Mati	rix, IVIS =	Masked	Sand Grains. ² Li		Pore Lining, M = Matrix.
Hydric Soil						:0\	D 141 D 1 4 40D)	indicators to	r Problematic Hydric Soils³:
Histoso	i (A1) Dipedon (A2)		Polyvalue Be Thin Dark Su				R, MLRA 149B) A 149B)		ck (A10) (LRR K, L, MLRA 149B)
Black Hi	•		Loamy Muck						airie Redox (A16) (LRR K, L, R)
	en Sulfide (A4)		Loamy Gleye			(LIXIX IX, I	-,		cky Peat or Peat (S3) (LRR K, L, R)
, 0	d Layers (A5)		Depleted Ma						face (S7) (LRR K, L)
Deplete	d Below Dark Surf	ace (A11							e Below Surface (S8) (LRR K, L)
Thick Da	ark Surface (A12)		Depleted Dar	k Su	rface (F7)			k Surface (S9) (LRR K, L) Iganese Masses (F12) (LRR K, L, R)
Sandy N	lucky Mineral (S1)		Redox Depre	ssior	ıs (F8)				t Floodplain Soils (F12) (MLRA 149B)
Sandy C	Gleyed Matrix (S4)								odic (TA6) (MLRA 144A, 145, 149B)
Sandy F	tedox (S5)								nt Material (F21)
Stripped	d Matrix (S6)								llow Dark Surface (TF12)
Dark Su	rface (S7) (LRR R, N	MLRA 14	9B)					-	xplain in Remarks)
3Indicators	of hydrophytic veg	etation .	and wetland hydr	വിറത	v must h	e nreser	nt unless disturbe	d or problema	atic
-	Layer (if observed)		and Wedana nyan	0108.	y mast b	Preser	ic, arriess distarse	a or problema	are.
	Type:	•	Rock			Hydric	Soil Present?		Yes No
	Depth (inches):		11	•		liyane	Jon 1 reserie.		165 <u> </u>
Remarks:	Depti (inches).					I			-
Neillaiks.									
1									

Project/Site:(Baker	City/County: Տիւ	ıtesbury, Franklin	Sampling Date: 2019-Oct-25		
Applicant/Owner:(State: MA	Sampling Point: V	V-MJR-04_PEM-1	
Investigator(s):(Matt Regan, Mo	olly Lennon(Section, Township,	Range:		
Landform(hillslope,terrace,etc.):	Depression	Local relief (concave, conv	ex, none): Concave	Slope (%): 0 to 1	
Subregion (LRR or MLRA): M	LRA 144A of LRR R	Lat: 42.422253806	2 Long: -72.4334698544	Datum: WGS84	
Soil Map Unit Name: 75B: Pillsk	oury fine sandy loam, 0 to 8 percent	slopes, very stony	NWI classifica	ation:	
Are climatic/hydrologic conditions	s on the site typical for this time of y	ear? Yes <u></u> ✓ No	(If no, explain in Remar	ks.)	
Are Vegetation, Soil,	or Hydrology significantly d		al Circumstances" present?	Yes _ ∠ No	
Are Vegetation, Soil,	or Hydrology naturally prob	olematic? (If needed,	explain any answers in Rema	rks.)	
SUMMARY OF FINDINGS - A	ttach site map showing sampl	ing point locations, trai	nsects, important feature	es, etc.	
Hydrophytic Vegetation Present?	Yes _ ✓ _ No	1			
Hydric Soil Present?	Yes No	Is the Sampled Area withi	n a Wetland?	Yes No	
		· ·			
Wetland Hydrology Present?	Yes _ ✓ No	If yes, optional Wetland S	ite ID:	W-MJR-04	
Remarks: (Explain alternative pro	cedures here or in a separate repor	t)			
Covertype is PEM.					
LIVEROLOGY					
HYDROLOGY					
Wetland Hydrology Indicators:					
	one is required; check all that apply)		Secondary Indicators (minim	um of two required)	
	, , , , , , , , , , , , , , , , , , , ,		Secondary Indicators (minim	ium or two required)	
Surface Water (A1)	Water-Stained Le		Surface Soil Cracks (B6)		
<u></u> High Water Table (A2)	Aquatic Fauna (B		Drainage Patterns (B10)		
✓ Saturation (A3)	Marl Deposits (B		Moss Trim Lines (B16) Dry-Season Water Table ((C3)	
Water Marks (B1)	Hydrogen Sulfide		Crayfish Burrows (C8)	(C2)	
Sediment Deposits (B2)	Oxidized Rhizosp	heres on Living Roots (C3)	Craylish Burrows (Co) Saturation Visible on Aer	ial Imageny (CQ)	
D (6 D (7 (D2))				3 ,	
Drift Deposits (B3)	Presence of Redu		Stunted or Stressed Plan		
Algal Mat or Crust (B4)		iction in Tilled Soils (C6)	✓ Geomorphic Position (D2)	
Iron Deposits (B5)	Thin Muck Surfac		Shallow Aquitard (D3)	(D.4)	
Inundation Visible on Aerial Ir	· · ·	Remarks)	Microtopographic Relief ((D4)	
Sparsely Vegetated Concave S	ourface (B8)		✓ FAC-Neutral Test (D5)		
Field Observations:					
Surface Water Present?	Yes No Depth	n (inches):			
Water Table Present?	Yes _ V No Depth	n (inches): 7	Wetland Hydrology Present?	Yes No	
Saturation Present?	Yes No Depth	n (inches):			
(includes capillary fringe)					
Describe Recorded Data (stream	gauge, monitoring well, aerial photo	os, previous inspections), if	available:		
•					
Remarks:					

<u>Tree Stratum</u> (Plot size: <u>30 ft</u>)		Dominant		Dominance Test worksheet:		
	% Cover	Species?	Status	Number of Dominant Species Tha	t 2	(A)
1				Are OBL, FACW, or FAC:		
2				Total Number of Dominant Specie	s 3	(B)
3				Across All Strata:		
4.				Percent of Dominant Species Tha	66.7	(A/B)
5.				Are OBL, FACW, or FAC:		 _
6.				Prevalence Index worksheet:		_
7.				Total % Cover of:	<u>Multiply</u>	-
		= Total Cove	r	OBL species 70	_ x 1 = _	70
Sapling/Shrub Stratum (Plot size: 15 ft)		-		FACW species 20	x 2 =	40
1. Aronia arbutifolia	10	Yes	FACW	FAC species 0	x 3 =	0
2. Kalmia latifolia				FACU species 5	x 4 =	20
-		Yes	FACU	UPL species 0	x 5 =	0
3.				Column Totals 95	(A)	130 (B)
4				Prevalence Index = B/A	=1.4	
5				Hydrophytic Vegetation Indicators		
6				1- Rapid Test for Hydrophyti		
7				2 - Dominance Test is >50%		
	15	= Total Cove	r	\checkmark 3 - Prevalence Index is \le 3.0	1	
Herb Stratum (Plot size: <u>5 ft</u>)				4 - Morphological Adaptatio		supporting
1. <i>Glyceria striata</i>	70	Yes	OBL	data in Remarks or on a separate		supporting
2. Osmundastrum cinnamomeum	10	No	FACW	Problematic Hydrophytic Ve		nlain)
3.				¹Indicators of hydric soil and wetl		
4.				present, unless disturbed or prob		sy must be
5.				Definitions of Vegetation Strata:	iciliatic	
6.				Tree – Woody plants 3 in. (7.6 cm)	or more in a	diameter at
7.				breast height (DBH), regardless o		nameter at
8.				Sapling/shrub – Woody plants les		IRH and
9.				greater than or equal to 3.28 ft (1		, Di l'alla
40				Herb – All herbaceous (non-wood		ardless of
10				size, and woody plants less than 3		Gai Giess 01
11				Woody vines – All woody vines gro		28 ft in
12				height.	acer chairs.	2010111
	80	_= Total Cove	r		V (N	
Woody Vine Stratum (Plot size: 30 ft)				Hydrophytic Vegetation Present?	yes IN	0
1						
2						
3						
4.						
	0	= Total Cove	r			
December (to all decembers)		_				
Remarks: (Include photo numbers here or on a sepa	rate sheet.)					

	ription: (Describe	to the de	-			indicato	r or confirm the at	osence of ind	licators.)
Depth _	Matrix		Redox						
(inches)	Color (moist)	<u>%</u>	Color (moist)	<u>%</u>	Type ¹	Loc ²	Texture		Remarks
0 - 8	10YR 2/1	100					Silt Loa	m	
8 - 18	N 6/	95	10YR 5/4	5	C	M	Sandy Lo	am	
				_					
				_					
				_					
				_					
				_					
				_					
				-					-
1Type: C = C	oncentration, D =	 Denletio	n PM = Paducad	Mat	riv MS =	Maskad	Sand Grains 21 (ocation: PL =	Pore Lining, M = Matrix.
		Depletio	ii, Kivi – Reduced	iviat	IX, IVI3 -	iviaskeu	Janu GranisLC		•
Hydric Soil I			Dobardina Dal	ر ا	urfa (C	:0) /I DD	D MI DA 4 40D)		or Problematic Hydric Soils³:
Histosol	(A1) pipedon (A2)		Polyvalue Be Thin Dark Su				R, MLRA 149B)		uck (A10) (LRR K, L, MLRA 149B)
Black Hi			Loamy Muck						rairie Redox (A16) (LRR K, L, R)
	en Sulfide (A4)		Loamy Gleye			(LKK K, I	-)		ucky Peat or Peat (S3) (LRR K, L, R)
	d Layers (A5)		Depleted Ma						rface (S7) (LRR K, L)
	d Below Dark Surfa	ace (A11						-	ue Below Surface (S8) (LRR K, L)
	irk Surface (A12)		Depleted Dar		. ,)			rk Surface (S9) (LRR K, L)
Sandy M	lucky Mineral (S1)		Redox Depre						inganese Masses (F12) (LRR K, L, R)
	leyed Matrix (S4)		·						nt Floodplain Soils (F19) (MLRA 149B)
-	edox (S5)								podic (TA6) (MLRA 144A, 145, 149B)
-	Matrix (S6)								rent Material (F21)
	rface (S7) (LRR R, N	/LRA 149	9B)					-	allow Dark Surface (TF12)
	(= , (= , , (= , , , , , , , , , , , , , , , , , , ,		,					Other (E	Explain in Remarks)
-	of hydrophytic veg		and wetland hydr	olog	y must b	e preser	nt, unless disturbe	d or problem	natic.
Restrictive L	.ayer (if observed):	:							
	Type:		None			Hydric	Soil Present?		Yes No
	Depth (inches):								

Project/Site:(Baker	City/County: Shu	tesbury, Franklin	Sampling Date: 2019-Oct-25			
Applicant/Owner:(-	State: MA	Sampling Point: W-MJR-04_UPL-1			
Investigator(s):(Matt Regan, M	olly Lennon	Section, Township,	Range:			
Landform (hillslope, terrace, etc.): Hillslope	Local relief (concave, conve	ex, none): Convex	Slope (%): 2 to 5		
Subregion (LRR or MLRA):	MLRA 144A of LRR R	Lat: 42.422197354	1 Long: -72.433313448	Datum: WGS84		
Soil Map Unit Name: 75B: Pills	sbury fine sandy loam, 0 to 8 percent s	slopes, very stony	NWI classifica	tion:		
Are climatic/hydrologic condition	ns on the site typical for this time of ye	ar? Yes <u>✓</u> No	(If no, explain in Remark	as.)		
Are Vegetation, Soil,	or Hydrology significantly di		al Circumstances" present?	Yes No		
Are Vegetation, Soil,	or Hydrology naturally prob	ematic? (If needed,	explain any answers in Remar	·ks.)		
SUMMARY OF FINDINGS - A	Attach site map showing sampli	ng point locations, tran	nsects, important feature	s, etc.		
Hydrophytic Vegetation Present	?? Yes No _ _/					
Hydric Soil Present?	Yes No ∠	Is the Sampled Area within	n a Wetland?	Yes No		
Wetland Hydrology Present?	Yes No _ _ ∠	If yes, optional Wetland Si				
			te ib.			
	ocedures here or in a separate report)				
Covertype is UPL.						
<u> </u>						
LIVEROLOGY						
HYDROLOGY						
Wetland Hydrology Indicators:						
Primary Indicators (minimum of	fone is required; check all that apply)		Secondary Indicators (minim	um of two required)		
Surface Water (A1)	Water-Stained Lea	aves (B9)	Surface Soil Cracks (B6)			
High Water Table (A2)	Aquatic Fauna (B1		Drainage Patterns (B10)			
Saturation (A3)	Marl Deposits (B1	5)	Moss Trim Lines (B16)			
Water Marks (B1)	Hydrogen Sulfide	Odor (C1)	Dry-Season Water Table (C2)			
Sediment Deposits (B2)	Oxidized Rhizospl	neres on Living Roots (C3)	Crayfish Burrows (C8)			
			Saturation Visible on Aeria			
Drift Deposits (B3)	Presence of Redu		Stunted or Stressed Plant	• •		
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)	Geomorphic Position (D2)	!		
Iron Deposits (B5)	Thin Muck Surface		Shallow Aquitard (D3)	D.A)		
Inundation Visible on Aerial		Remarks)	Microtopographic Relief (I	J4)		
Sparsely Vegetated Concave	Surface (B8)		FAC-Neutral Test (D5)			
Field Observations:	Van Na (Danth	(: \).				
Surface Water Present?		(inches):				
Water Table Present?		(inches):	Wetland Hydrology Present?	Yes No _ ✓		
Saturation Present?	Yes No _ _/ Depth	(inches):				
(includes capillary fringe)						
Describe Recorded Data (strean	n gauge, monitoring well, aerial photo	s, previous inspections), if a	available:	·		
Remarks:						
Remarks.						

	Absoluto	Dominant	Indicator	Dominance Test worksheet:		
Tree Stratum (Plot size: 30 ft)		Species?	Status	Number of Dominant Species That		
1. Tsuga canadensis	30	Yes	FACU	Are OBL, FACW, or FAC:	2	(A)
Betula alleghaniensis	20	Yes	FAC	Total Number of Dominant Species		(D)
3. Pinus strobus	10	No No	FACU	Across All Strata:	5	(B)
4. Betula papyrifera	5	No	FACU	Percent of Dominant Species That	40	(A/B)
5.			FACO	Are OBL, FACW, or FAC:		(A/B)
6.				Prevalence Index worksheet:		
				Total % Cover of:	Multiply	By:
7		Tatal Care		OBL species 0	x 1 =	0
	65	= Total Cov	er	FACW species 5	x 2 =	10
Sapling/Shrub Stratum (Plot size:15 ft)	4.0		E4.611	FAC species 20	x 3 =	60
1. Tsuga canadensis		Yes	FACU	FACU species 60	x 4 =	240
2. Fagus grandifolia	5	Yes	FACU	UPL species 0	x 5 =	0
3				Column Totals 85	(A)	310 (B)
4				Prevalence Index = B/A =	3.6	
5				Hydrophytic Vegetation Indicators:		
6.				1- Rapid Test for Hydrophytic \	/egetation	
7				2 - Dominance Test is > 50%	regetation	'
	15	= Total Cov	er	$\frac{2}{3} - \text{Prevalence Index is } \leq 3.0^{1}$		
Herb Stratum (Plot size:5 ft)				4 - Morphological Adaptations	1 (Provide	supporting
1. Osmundastrum cinnamomeum	5	Yes	FACW	data in Remarks or on a separate sh		supporting
2.				Problematic Hydrophytic Vege		(nlain)
3.				¹Indicators of hydric soil and wetlan		-
4.				present, unless disturbed or proble		gy mast be
5.				Definitions of Vegetation Strata:		
6.				Tree – Woody plants 3 in. (7.6 cm) o	r more in (diameter at
7.				breast height (DBH), regardless of h		a.aetc. at
8.				Sapling/shrub – Woody plants less t	_	DBH and
9.				greater than or equal to 3.28 ft (1 m		
40				Herb – All herbaceous (non-woody)	plants, reg	gardless of
				size, and woody plants less than 3.2	8 ft tall.	
11. 12.				Woody vines – All woody vines grea	ter than 3.	.28 ft in
		= Total Cov	or	height.		
Manda Nino Street up (Plat sino 20 ft)		_ 10tal C0V	2 1	Hydrophytic Vegetation Present?	Yes N	10 /
Woody Vine Stratum (Plot size: 30 ft)						
1.						
2.						
3.						
4						
	0	= Total Cov	er			
Remarks: (Include photo numbers here or on a separa	te sheet.)					

	Matrix	the dep	oth needed to do Redox			indicato	r or confirm the a	bsence of indicators.)
Depth (inches) Colo	r (moist)	<u> </u>	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
		100	color (moist)		Турс		Loam	Keridiks
	11(2/1	100		_			Louin	
				_				
		— -		_				
				_				
				_				
				_				
				_				
				_				
				_				
				_				
				_				
¹Type: C = Concent	ration, D = De	pletion	, RM = Reduced	Matı	ix, MS =	Masked	Sand Grains. ² L	ocation: PL = Pore Lining, M = Matrix.
Hydric Soil Indicate	ors:							Indicators for Problematic Hydric Soils ³ :
Histosol (A1)		_					R, MLRA 149B)	2 cm Muck (A10) (LRR K, L, MLRA 149B)
Histic Epipedon		_	Thin Dark Sur					Coast Prairie Redox (A16) (LRR K, L, R)
Black Histic (A3)		-	Loamy Mucky			(LRR K, I	L)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)
Hydrogen Sulfic		-	Loamy Gleyed					Dark Surface (S7) (LRR K, L)
Stratified Layer: Depleted Below	` '	_ \(\11\)	Depleted Mat					Polyvalue Below Surface (S8) (LRR K, L)
Thick Dark Surf		(AII)_	Redox Dark S Depleted Dar					Thin Dark Surface (S9) (LRR K, L)
Sandy Mucky M		_	Redox Depre					Iron-Manganese Masses (F12) (LRR K, L, R)
Sandy Gleyed N		-	Redox Depre	331011	3 (1 0)			Piedmont Floodplain Soils (F19) (MLRA 149B)
Sandy Redox (S								Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
Stripped Matrix								Red Parent Material (F21)
Dark Surface (S		οΔ 1/10	3)					Very Shallow Dark Surface (TF12)
Daik Surface (S	// (LIXIX IX, IVILI	VN 1431	-)					Other (Explain in Remarks)
3Indicators of hydro	ophytic vegeta	ation ar	nd wetland hydr	ology	/ must b	e preser	nt, unless disturbe	ed or problematic.
Restrictive Layer (if	observed):							
Type:	_		Rock			Hydric	Soil Present?	Yes No
Depth ((inches):		5					
Remarks:								

Project/Site:(Baker	City/County: Shu	tesbury, Franklin	Sampling Date: 2019-Oct-25			
Applicant/Owner:(State: MA	Sampling Point: W-MJR-05_PEM-2			
Investigator(s):(Matt Regan, M	olly Lennon	Section, Township,	Range:			
Landform (hillslope, terrace, etc.)): Hillslope	Local relief (concave, conv	rex, none): Concave	Slope (%): 1 to 3		
_	MLRA 144A of LRR R		6 Long: -72.433807645	Datum: WGS84		
•	sbury fine sandy loam, 0 to 8 percent s	<u> </u>	NWI classi	fication:		
	ns on the site typical for this time of ye		(If no, explain in Rem			
Are Vegetation, Soil,	or Hydrology significantly dis		al Circumstances" present?			
Are Vegetation, Soil,	or Hydrology naturally probl	lematic? (If needed,	explain any answers in Rer	marks.)		
SUMMARY OF FINDINGS - A	Attach site map showing sampli	ng point locations, trai	nsects, important featu	ires, etc.		
Hydrophytic Vegetation Present	? Yes <u></u> No	[
Hydric Soil Present?	Yes No	Is the Sampled Area withi	n a Wetland?	Yes No		
Wetland Hydrology Present?	Yes _ ∠ _ No	If yes, optional Wetland S	ite ID:	W-MJR-05		
Covertype is PEM.	ocedures here or in a separate report)				
HYDROLOGY						
Watland Hudrology Indicators:						
Wetland Hydrology Indicators:	f one is required; check all that apply)		Secondary Indicators (min	imum of two required)		
•			Surface Soil Cracks (B6	•		
Surface Water (A1)	Water-Stained Lea		Drainage Patterns (B10	•		
High Water Table (A2)	Aquatic Fauna (B1		Moss Trim Lines (B16)	2)		
Saturation (A3) Water Marks (B1)	Marl Deposits (B1 Hydrogen Sulfide		Dry-Season Water Tab	le (C2)		
Sediment Deposits (B2)	, ,	neres on Living Roots (C3)	Crayfish Burrows (C8)			
Sediment Deposits (B2)	CAIdized Ittiizospi	icres on Living Roots (es)	Saturation Visible on A	erial Imagery (C9)		
Drift Deposits (B3)	Presence of Redu	ced Iron (C4)	Stunted or Stressed Pl	ants (D1)		
Algal Mat or Crust (B4)	Recent Iron Redu	ction in Tilled Soils (C6)	✓ Geomorphic Position (D2)		
Iron Deposits (B5)	Thin Muck Surface	e (C7)	Shallow Aquitard (D3)			
Inundation Visible on Aerial	Imagery (B7) Other (Explain in I	Remarks)	Microtopographic Reli	ef (D4)		
Sparsely Vegetated Concave	Surface (B8)		FAC-Neutral Test (D5)			
Field Observations:						
Surface Water Present?	Yes No Depth	(inches):	_			
Water Table Present?	Yes No Depth	(inches): 15	Wetland Hydrology Prese	nt? Yes No		
Saturation Present?	Yes No Depth	(inches): 0				
(includes capillary fringe)			-			
	n gauge, monitoring well, aerial photo:	s previous inspections) if	available:			
Describe Recorded Data (stream	r gauge, monitoring well, aeriai photo.	s, previous irispections,, ir	avallable.			
Remarks:						

<u>Free Stratum</u> (Plot size: <u>30 ft</u>)		Dominant Species?	Indicator Status	Dominance Test worksheet: Number of Dominant Species That Are OBL, FACW, or FAC:	2	(A)
2.				Total Number of Dominant Specie Across All Strata:	4	(B)
3.				Percent of Dominant Species That Are OBL, FACW, or FAC:	50	(A/B)
i				Prevalence Index worksheet:		·
i				Total % Cover of:	Multiply	<u>By:</u>
		Tabal Carr		OBL species 105	x 1 =	105
tanling (Church Churchurg (Dieb sings 45 ft)	0	= Total Cov	er	FACW species 5	x 2 =	10
apling/Shrub Stratum (Plot size:15 ft)	4.5	.,	E4.611	FAC species 10	x 3 =	30
. Rubus idaeus		Yes	FACU	FACU species 20	x 4 =	80
Acer rubrum		Yes	FAC	UPL species 0	x 5 =	0
. Ostrya virginiana	5	Yes	FACU	Column Totals 140	(A)	225 (B)
				Prevalence Index = B/A =	1.6	
·				Hydrophytic Vegetation Indicators		
•				' ' '		
·				1- Rapid Test for Hydrophytic 2 - Dominance Test is > 50%	vegetation	
	25	= Total Cov	er			
lerb Stratum (Plot size: <u>5 ft</u>)		_		3 - Prevalence Index is ≤ 3.0¹	1.00	
. Carex lurida	80	Yes	OBL	4 - Morphological Adaptation		supporting
. Schoenoplectus tabernaemontani	15	No	OBL	data in Remarks or on a separate s		nlain)
. Carex crinita	10	No	OBL	Problematic Hydrophytic Veg		
. Rubus hispidus	5	No	FACW	present, unless disturbed or probl	,	gy must be
5. Parathelypteris noveboracensis	<u> </u>	No	FAC	·	emauc	
o. Tarauncypteris novesoracensis			1710	Definitions of Vegetation Strata:		
				Tree – Woody plants 3 in. (7.6 cm)		ilameter a
<u>'</u>				breast height (DBH), regardless of		NDII amal
3.				Sapling/shrub – Woody plants less greater than or equal to 3.28 ft (1)		on and
).				Herb – All herbaceous (non-woody		tardlass of
0				size, and woody plants less than 3		gai uless oi
1				Woody vines – All woody vines gre		28 ft in
2				height.	acci tilaii 5.	2010111
	115	_= Total Cov	er		V (N	
Noody Vine Stratum (Plot size: <u>30 ft</u>)				Hydrophytic Vegetation Present?	res iv	
·						
L						
2				1		

	cription: (Describe	to the de	-			indicato	or confirm the ab	osence of ind	licators.)
Depth	Matrix	0/	Redox			12	T	_	Davis and a
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks
0 - 8	10YR 2/1	100		- —			Loam		
8 - 18	N 4/	95	10YR 5/6	5	C	<u>M</u>	Loamy Sa	and	
				-					
				-					
				-					
				_					
¹Type: C = 0	Concentration, D =	Depletic	n, RM = Reduced	Mat	rix, MS =	Masked	Sand Grains. ² Lo		Pore Lining, M = Matrix.
Hydric Soil								Indicators f	or Problematic Hydric Soils³:
Histoso							R, MLRA 149B)	2 cm M	uck (A10) (LRR K, L, MLRA 149B)
	oipedon (A2)		Thin Dark Su					Coast P	rairie Redox (A16) (LRR K, L, R)
	istic (A3) en Sulfide (A4)		Loamy Muck			(LKK K, I	-)	5 cm M	ucky Peat or Peat (S3) (LRR K, L, R)
	d Layers (A5)		Depleted Ma						ırface (S7) (LRR K, L)
	d Below Dark Surfa	ace (A11						-	ue Below Surface (S8) (LRR K, L)
	ark Surface (A12)		Depleted Dai		. ,)			rk Surface (S9) (LRR K, L)
Sandy N	lucky Mineral (S1)		Redox Depre	ssior	ıs (F8)				anganese Masses (F12) (LRR K, L, R)
Sandy C	Gleyed Matrix (S4)								ont Floodplain Soils (F19) (MLRA 149B)
Sandy F	Redox (S5)								podic (TA6) (MLRA 144A, 145, 149B) rent Material (F21)
Strippe	d Matrix (S6)								allow Dark Surface (TF12)
Dark Su	rface (S7) (LRR R, N	/ILRA 149	9B)					-	Explain in Remarks)
21	- £								
	of hydrophytic veg Layer (if observed):		and welland nydi	olog	y must be	e preser	it, uniess disturbed	a or problem	latic.
	Type:		None			Hydric	Soil Present?		Yes No
	Depth (inches):			•					
Remarks:	(- 1			
Kernarks.									

Project/Site:(Baker	City/County: Shu	ıtesbury, Franklin	Sampling Date: 2019-Oct-25				
Applicant/Owner:(State: MA	Sampling Point	W-MJR-05_PFO-1			
Investigator(s):(Matt Regan, Mo	olly Lennon(Section, Township,	Range:				
Landform(hillslope,terrace,etc.):(Toe	Local relief (concave, conv	rex, none): Concave	Slope (%): 1 to 3			
Subregion (LRR or MLRA): M	LRA 144A of LRR R	Lat: 42.423445629	Long: -72.433489132	7 Datum: WGS84			
Soil Map Unit Name: 75B: Pills	oury fine sandy loam, 0 to 8 percent		NWI class	-			
Are climatic/hydrologic conditions	s on the site typical for this time of y	ear? Yes <u>✓</u> No	(If no, explain in Ren	narks.)			
Are Vegetation, Soil,	or Hydrology significantly d		al Circumstances" present				
Are Vegetation, Soil,	or Hydrology naturally prob	olematic? (If needed,	explain any answers in Re	marks.)			
Summary of Findings – A	ttach site map showing sampl	ing point locations, tra	nsects, important feat	ures, etc.			
Hydrophytic Vegetation Present?	Yes No _ ✓ _						
Hydric Soil Present?	Yes _ ✓ _ No	Is the Sampled Area with	n a Wetland?	Yes No			
Wetland Hydrology Present?	Yes No	If yes, optional Wetland S	ite ID:	W-MJR-05			
		, ,	ice ib.	**			
•	ocedures here or in a separate repor	U,					
Covertype is PFO.							
I							
INDDOLOCY							
HYDROLOGY							
Wetland Hydrology Indicators:							
Primary Indicators (minimum of	one is required; check all that apply)		Secondary Indicators (mir	nimum of two required)			
Surface Water (A1)	Water-Stained Le	eaves (B9)	Surface Soil Cracks (Bo	5)			
High Water Table (A2)	Aquatic Fauna (B		Drainage Patterns (B10)				
✓ Saturation (A3)	Marl Deposits (B		Moss Trim Lines (B16)				
Water Marks (B1)	Hydrogen Sulfide	e Odor (C1)	⁄ Dry-Season Water Table (C2)				
Sediment Deposits (B2)	Oxidized Rhizosp	heres on Living Roots (C3)					
			Saturation Visible on A				
Drift Deposits (B3)	Presence of Redu		Stunted or Stressed P				
Algal Mat or Crust (B4)		iction in Tilled Soils (C6)	✓ Geomorphic Position				
Iron Deposits (B5)	Thin Muck Surfac		Shallow Aquitard (D3)				
Inundation Visible on Aerial Ir	· · ·	Remarks)	Microtopographic Reli	ef (D4)			
Sparsely Vegetated Concave S	Бигтасе (В8)		FAC-Neutral Test (D5)				
Field Observations:							
Surface Water Present?	•	n (inches):					
Water Table Present?	Yes <u></u> ✓ No Depth	n (inches): 14	Wetland Hydrology Prese	nt? Yes No			
Saturation Present?	Yes No Depth	n (inches):					
(includes capillary fringe)							
Describe Recorded Data (stream	gauge, monitoring well, aerial photo	os, previous inspections), if	available:	·			
Remarks:							
Kemarks.							

	Absoluto	Dominant	Indicator	Dominance Test worksheet:		
<u>Tree Stratum</u> (Plot size: <u>30 ft</u>)		Species?	Status	Number of Dominant Species That		
1 Touga capadoncio	50	<u> </u>	FACU	Are OBL, FACW, or FAC:	1	(A)
1. Tsuga canadensis	. ——	Yes		Total Number of Dominant Species		
2. Betula alleghaniensis	25	Yes	FAC	Across All Strata:	3	(B)
3.				Percent of Dominant Species That		
4				- Are OBL, FACW, or FAC:	33.3	(A/B)
5				Prevalence Index worksheet:		
6.				Total % Cover of:	Multiply I	B <u>v:</u>
7				- OBL species 0	x 1 =	0
	75	= Total Cove	er	FACW species 0	x 2 =	0
Sapling/Shrub Stratum (Plot size: 15 ft)				FAC species 25	x 3 =	75
1. <i>Tsuga canadensis</i>	5	Yes	FACU	- FACU species 55	x 4 =	220
2.				- UPL species 0	x5=	0
3.				· —	_	
4.					(A) _	295 (B)
5.				Prevalence Index = B/A =	3./	
6.				Hydrophytic Vegetation Indicators:		
7.				1- Rapid Test for Hydrophytic	/egetation	
	5	= Total Cove	ar	2 - Dominance Test is > 50%		
Herb Stratum (Plot size: _ 5 ft)		_ Total Cov	-1	$_{}$ 3 - Prevalence Index is $\leq 3.0^{1}$		
4				4 - Morphological Adaptations	¹ (Provide s	supporting
				data in Remarks or on a separate sl		
	· ——			Problematic Hydrophytic Vege		
3.				- landicators of hydric soil and wetlar	d hydroloខ្	gy must be
4				present, unless disturbed or proble	matic	_
5				Definitions of Vegetation Strata:		
6				Tree – Woody plants 3 in. (7.6 cm) o	r more in c	diameter at
7				breast height (DBH), regardless of h	eight.	
8				Sapling/shrub – Woody plants less t		BH and
9.				greater than or equal to 3.28 ft (1 m	ı) tall.	
10.				Herb – All herbaceous (non-woody)		gardless of
11.				size, and woody plants less than 3.2		
12.				Woody vines – All woody vines grea	ter than 3.	28 ft in
	0	= Total Cove	er	height.		
Woody Vine Stratum (Plot size:30 ft)				Hydrophytic Vegetation Present?	Yes N	0
1.						
2.				-		
-				-		
3.	· ——			-		
4				-		
	0	= Total Cov	er			
Remarks: (Include photo numbers here or on a separa	te sheet.)					

	cription: (Describe	to the de	-			indicato	or confirm the al	osence of ind	licators.)
Depth	Matrix	0/	Redox			12	T	_	Davis and a
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks
0 - 10	5YR 2.5/1	100		- —			Loam	_	
10 - 18	N 6/	95	2.5Y 6/6	5	C	<u>M</u>	Loamy Sa	and	
				- —					
				-					
				- —					
				- —					
				-					
				_					
	Concentration, D =	Depletic	n, RM = Reduced	Mat	rix, MS =	Masked	Sand Grains. ² Lo		Pore Lining, M = Matrix.
Hydric Soil								Indicators f	for Problematic Hydric Soils³:
Histoso							R, MLRA 149B)	2 cm M	uck (A10) (LRR K, L, MLRA 149B)
	oipedon (A2)		Thin Dark Su					Coast P	rairie Redox (A16) (LRR K, L, R)
	istic (A3) en Sulfide (A4)		Loamy Muck			(LKK K, I	-)	5 cm M	ucky Peat or Peat (S3) (LRR K, L, R)
	d Layers (A5)		Depleted Ma						ırface (S7) (LRR K, L)
	d Below Dark Surfa	ace (A11						-	ue Below Surface (S8) (LRR K, L)
	ark Surface (A12)		Depleted Dai		` ')			rk Surface (S9) (LRR K, L)
Sandy N	lucky Mineral (S1)		Redox Depre	ssior	ıs (F8)				anganese Masses (F12) (LRR K, L, R)
Sandy C	Gleyed Matrix (S4)								ont Floodplain Soils (F19) (MLRA 149B)
Sandy F	Redox (S5)								podic (TA6) (MLRA 144A, 145, 149B) rent Material (F21)
Strippe	d Matrix (S6)								allow Dark Surface (TF12)
Dark Su	rface (S7) (LRR R, N	/ILRA 149	9B)					-	Explain in Remarks)
Indicators	of budrophytic you	otation	and watland bud	olog	ı must b	0 050505	t uplace dieturba		
	of hydrophytic veg Layer (if observed):		and welland nyui	olog	y must b	e preser	it, uniess disturbe	d or problem	latic.
	Type:		None			Hvdric	Soil Present?		Yes No
	Depth (inches):			•		' '			
Remarks:				-		1			-
incinario.									
1									

Project/Site:(Baker	City/County: Shur	tesbury, Franklin	Sampling Date:	2019-Oct-25			
Applicant/Owner:(State: MA	Sampling Point: V	/-MJR-05_UPL-1			
Investigator(s):(Matt Regan, Mo	lly Lennon	Section, Township,	Range:				
Landform (hillslope, terrace, etc.):	Hillslope	Local relief (concave, conv	ex, none): Convex	Slope (%): 1 to 3			
	LRA 144A of LRR R		5 Long: -72.4331778289	Datum: WGS84			
·	oury fine sandy loam, 0 to 8 percent s		NWI classifica	ntion:			
• •	on the site typical for this time of ye		(If no, explain in Remark				
Are Vegetation, Soil,	or Hydrology significantly dis		al Circumstances" present?	Yes ✓ No			
Are Vegetation, Soil,	or Hydrology naturally probl	ematic? (If needed,	explain any answers in Rema	rks.)			
SUMMARY OF FINDINGS - At	tach site map showing sampli	ng point locations, trar	sects, important feature	es, etc.			
Hydrophytic Vegetation Present?	Yes No _ _						
Hydric Soil Present?	Yes No	Is the Sampled Area withi	n a Wetland?	Yes No			
Wetland Hydrology Present?	Yes No _ _∠ _	If yes, optional Wetland Si	te ID:				
	*			-			
	cedures here or in a separate report)					
Covertype is UPL.							
I							
HYDROLOGY							
	_						
Wetland Hydrology Indicators:	and is required, shock all that apply		Cacandan Indicators (minim	um of two required)			
•	one is required; check all that apply)		Secondary Indicators (minim	um oi two requirea)			
Surface Water (A1)	Water-Stained Lea		Surface Soil Cracks (B6)				
High Water Table (A2)	Aquatic Fauna (B1		Drainage Patterns (B10)				
Saturation (A3)	Marl Deposits (B1		Moss Trim Lines (B16) Dry-Season Water Table (C2)				
Water Marks (B1)	Hydrogen Sulfide		C C L D (CO)				
Sediment Deposits (B2)	Oxidized Knizospr	neres on Living Roots (C3)	Saturation Visible on Aeri	al Imagery (C9)			
Drift Deposits (B3)	Presence of Redu	ced Iron (C4)	Stunted or Stressed Plan				
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)	Geomorphic Position (D2				
Iron Deposits (B5)	Thin Muck Surface		Shallow Aquitard (D3)	,			
Inundation Visible on Aerial In			Microtopographic Relief (D4)			
Sparsely Vegetated Concave S		terriar no,	FAC-Neutral Test (D5)	<i>-</i> .,			
Field Observations:	diface (bb)		TAC-Neutral Test (DS)				
	Vos. No. / Donth	(inches):					
Surface Water Present?		(inches):		.,			
Water Table Present?		(inches):	Wetland Hydrology Present?	Yes No / _			
Saturation Present?	Yes No _ _/ Depth	(inches):					
(includes capillary fringe)							
Describe Recorded Data (stream	gauge, monitoring well, aerial photo:	s previous inspections) if a	available:	·			
Describe Recorded Data (Stream)	Baage, monitoring well, acriai prioto	s, previous inspections,, ii e	.vanabic.				
Remarks:							

·	Absoluto	Dominant	Indicator	Dominance Test worksheet:		
Tree Stratum (Plot size: 30 ft)		Species?	Status	Number of Dominant Species That		
1. Tsuga canadensis	35	Yes	FACU	Are OBL, FACW, or FAC:	1	(A)
2. Acer rubrum	10	Yes	FAC	Total Number of Dominant Species		(D)
3.		103	1710	Across All Strata:	4	(B)
4.				Percent of Dominant Species That	25	(A /D)
5.				Are OBL, FACW, or FAC:		(A/B)
-				Prevalence Index worksheet:		
6.				Total % Cover of:	Multiply	<u>By:</u>
7				OBL species 0	x 1 =	0
	45	= Total Cove	er	FACW species 0	x 2 =	0
Sapling/Shrub Stratum (Plot size: 15 ft)				FAC species 10	x 3 =	30
1. Tsuga canadensis	10	Yes	FACU	FACU species 50	x 4 =	200
2				UPL species 0	x 5 =	0
3				Column Totals 60	(A)	230 (B)
4				Prevalence Index = B/A =	-	
5						
6				Hydrophytic Vegetation Indicators:	Vagatation	
7				1- Rapid Test for Hydrophytic	regetation	•
	10	= Total Cove	er	2 - Dominance Test is > 50%		
Herb Stratum (Plot size:5 ft)		_		3 - Prevalence Index is ≤ 3.0¹	1 (Durandala	
1. Fagus grandifolia	5	Yes	FACU	4 - Morphological Adaptations		supporting
2.				data in Remarks or on a separate sl		(nlain)
3.				Problematic Hydrophytic Vege		-
4.				Indicators of hydric soil and wetlar present, unless disturbed or proble		gy must be
5.				Definitions of Vegetation Strata:	matic	
6.				Tree – Woody plants 3 in. (7.6 cm) o	r moro in	diameter at
7.				breast height (DBH), regardless of h		ularrieter at
8.				Sapling/shrub – Woody plants less t	_	OBH and
9.				greater than or equal to 3.28 ft (1 m		JBIT allu
40				Herb – All herbaceous (non-woody)		gardless of
10.				size, and woody plants less than 3.2		gar aress or
11				Woody vines – All woody vines grea		.28 ft in
12				height.		
	5	= Total Cove	er	Hydrophytic Vegetation Present?	Voc N	do .
Woody Vine Stratum (Plot size: 30 ft)				Trydrophytic vegetation Fresent:	162 1	NO _ -
1						
2						
3						
4						
	0	= Total Cove	er			
Remarks: (Include photo numbers here or on a separa	te sheet.)					
Themans, (medade prioto hambers here or on a separa	te sileet.,					

Depth	Matrix	.o are a	eptii needed to d Redox			indicato	r or confirm the at	osence of indicators.)
(inches)	Color (moist)	 %	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0 - 6	5YR 2.5/1	100	Color (moist)		турс		Loam	Remarks
	311(2.3/1	100		_			Loam	
				_				
	-			_				
				_				 , -
	-			· —			_	
				-				
				. —				
				_				
	-							
							_	
	1							
¹Type: C =	Concentration, D = l	Depletic	on, RM = Reduced	Matı	rix, MS =	Masked	Sand Grains. ² Lo	ocation: PL = Pore Lining, M = Matrix.
Hydric Soil	Indicators:			_				Indicators for Problematic Hydric Soils ³ :
Histoso	l (A1)						R, MLRA 149B)	2 cm Muck (A10) (LRR K, L, MLRA 149B)
Histic E	pipedon (A2)		Thin Dark Su	rface	(S9) (LRF	R, MLR	A 149B)	Coast Prairie Redox (A16) (LRR K, L, R)
	istic (A3)		Loamy Mucky	y Min	eral (F1)	(LRR K, I	L)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)
, .	en Sulfide (A4)		Loamy Gleye					Dark Surface (S7) (LRR K, L)
	ed Layers (A5)		Depleted Mar					Polyvalue Below Surface (S8) (LRR K, L)
	ed Below Dark Surfa	ice (A11						Thin Dark Surface (S9) (LRR K, L)
	ark Surface (A12)		Depleted Dar)		Iron-Manganese Masses (F12) (LRR K, L, R)
•	Mucky Mineral (S1)		Redox Depre	ssion	IS (F8)			Piedmont Floodplain Soils (F19) (MLRA 149B)
-	Gleyed Matrix (S4)							Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
-	Redox (S5)							Red Parent Material (F21)
	d Matrix (S6)							Very Shallow Dark Surface (TF12)
Dark Si	ırface (S7) (LRR R, M	ILRA 14	9B)					Other (Explain in Remarks)
3Indicators	of hydrophytic veg	etation	and wetland hydr	ology	y must b	e preser	nt, unless disturbe	d or problematic.
Restrictive	Layer (if observed):							
	Type:		Rock			Hydric	Soil Present?	Yes No
	Depth (inches):		6	-				
Remarks:								

Project/Site:(Baker	City/County: Shu	tesbury, Franklin	Sampling Date: 2019-Oct-25				
Applicant/Owner:(State: MA	Sampling Point: W	-MJR-05_UPL-2			
Investigator(s):(Matt Regan, Mo	olly Lennon	Section, Township, I	Range:				
Landform (hillslope, terrace, etc.):	: Hillslope	Local relief (concave, conve	ex, none): Convex	Slope (%): 1 to 3			
	ILRA 144A of LRR R		3 Long: -72.4339635485	Datum: WGS84			
· —	bury fine sandy loam, 0 to 8 percent s		NWI classifica	tion:			
• •	s on the site typical for this time of ye		(If no, explain in Remark				
Are Vegetation, Soil,	or Hydrology significantly dis		al Circumstances" present?	Yes _ ∠ No			
Are Vegetation, Soil,	or Hydrology naturally probl	lematic? (If needed, e	explain any answers in Remar	·KS.)			
SUMMARY OF FINDINGS - A	ttach site map showing sampli	ng point locations, tran	sects, important feature	s, etc.			
Hydrophytic Vegetation Present?	? Yes No ∕ _						
Hydric Soil Present?	Yes No _ _ _	Is the Sampled Area within	n a Wetland?	Yes No			
Wetland Hydrology Present?	Yes No	If yes, optional Wetland Sit	te ID:				
	·						
· ·	ocedures here or in a separate report)					
Covertype is UPL.							
HYDROLOGY							
Wetland Hydrology Indicators:	and in wanting death all all that ample A		Canandam, Indiantana (minima	af h			
	one is required; check all that apply)		Secondary Indicators (minimi	um ot two requirea)			
Surface Water (A1)	Water-Stained Lea		Surface Soil Cracks (B6)				
High Water Table (A2)	Aquatic Fauna (B1		Drainage Patterns (B10)				
Saturation (A3)	Marl Deposits (B1		Moss Trim Lines (B16) Dry-Season Water Table (C2)				
Water Marks (B1)	Hydrogen Sulfide		6 6 1 5 (60)				
Sediment Deposits (B2)	Oxidized Rnizospr	neres on Living Roots (C3)	Saturation Visible on Aeria	al Imagery (C9)			
Drift Deposits (B3)	Presence of Redu	ced Iron (C4)	Stunted or Stressed Plant				
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)	Geomorphic Position (D2)				
Iron Deposits (B5)	Thin Muck Surface		Shallow Aquitard (D3)				
Inundation Visible on Aerial Ir			Microtopographic Relief (I	D4)			
Sparsely Vegetated Concave S		,	FAC-Neutral Test (D5)	,			
Field Observations:	. ,						
Surface Water Present?	Yes No <u></u> Depth	(inches):					
Water Table Present?		· ——	Wetland Hydrology Present?	Yes No ∠			
Saturation Present?		· · · · ——	Treatand Tryarology Tresent.				
	res No <u></u> Deptil	(inches):					
(includes capillary fringe)							
Describe Recorded Data (stream	gauge, monitoring well, aerial photo	s, previous inspections), if a	vailable:				
Remarks:							

·	Abcoluto	Dominant	Indicator	Dominance Test worksheet:		
<u>Tree Stratum</u> (Plot size: <u>30 ft</u>)		Species?	Status	Number of Dominant Species That		
1 Touga capadoncio	30	<u> </u>	FACU	Are OBL, FACW, or FAC:	1	(A)
1. Tsuga canadensis		Yes		Total Number of Dominant Species		
2. Quercus rubra	10	Yes	FACU	Across All Strata:	5	(B)
3.				Percent of Dominant Species That		
4				Are OBL, FACW, or FAC:	20	(A/B)
5				Prevalence Index worksheet:	-	
6				Total % Cover of:	Multiply	By:
7				OBL species 0	x 1 =	0
	40	= Total Cov	er	FACW species 5	x 2 =	10
Sapling/Shrub Stratum (Plot size:15 ft)				FAC species 0	x 3 =	0
1. Tsuga canadensis	10	Yes	FACU	FACU species 70	x 4 =	280
2. Fagus grandifolia	10	Yes	FACU	UPL species 0	x5=	0
3. Ostrya virginiana	5	No	FACU	Column Totals 75	-	
4. <i>Kalmia latifolia</i>	5	No	FACU		(A) _	290 (B)
5.				Prevalence Index = B/A =	3.9	
6.				Hydrophytic Vegetation Indicators:		
7.				1- Rapid Test for Hydrophytic \	egetation/	ı
	30	= Total Cov	or	2 - Dominance Test is > 50%		
Herb Stratum (Plot size:5 ft)		_ Total Cov	CI	3 - Prevalence Index is $\leq 3.0^{1}$		
1. Osmundastrum cinnamomeum	5	Yes	FACW	4 - Morphological Adaptations		supporting
2.		163	FACV	data in Remarks or on a separate sh		
				Problematic Hydrophytic Vege		-
3.				landicators of hydric soil and wetlan	d hydrolog	gy must be
4				present, unless disturbed or proble	matic	
5.				Definitions of Vegetation Strata:		
6				Tree – Woody plants 3 in. (7.6 cm) o	r more in (diameter at
7				breast height (DBH), regardless of h	eight.	
8.				Sapling/shrub – Woody plants less t	han 3 in. [DBH and
9.	-			greater than or equal to 3.28 ft (1 m	ı) tall.	
10.				Herb – All herbaceous (non-woody)	plants, reg	gardless of
11.				size, and woody plants less than 3.2	8 ft tall.	
12.				Woody vines – All woody vines grea	ter than 3.	.28 ft in
	5	= Total Cov	er	height.		
Woody Vine Stratum (Plot size:30 ft)		-	C1	Hydrophytic Vegetation Present?	Yes N	lo <u> </u>
1.						
·						
2.						
3.						
4						
	0	= Total Cov	er			
Remarks: (Include photo numbers here or on a separa	te sheet.)					

Profile Desc	cription: (Describe	to the d	epth needed to d	ocum	nent the	indicato	r or confirm the al	bsence of indica	tors.)
Depth	Matrix		Redox	Feat	ures				
(inches)	Color (moist)	<u>%</u>	Color (moist)	<u>%</u>	Type ¹	Loc ²	Textu	re	Remarks
0 - 6	10YR 2/2	100		_			Loan	<u>n</u>	
6 - 18	10YR 4/6	100		_			Loamy S	Sand	
				_					
				_					
				_					
				_					
				_					
				_					
				_					
				_					
				_					
¹Type: C = C	Concentration, D =	Depletio	on, RM = Reduced	Matı	rix, MS =	Masked	Sand Grains. ² Le	ocation: PL = Por	re Lining, M = Matrix.
Hydric Soil	Indicators:							Indicators for I	Problematic Hydric Soils³:
Histoso	I (A1)		Polyvalue Bel	ow S	urface (S	8) (LRR	R, MLRA 149B)	2 cm Muck	(A10) (LRR K, L, MLRA 149B)
Histic Ep	oipedon (A2)		Thin Dark Su	face	(S9) (LRF	RR, MLR	A 149B)		ie Redox (A16) (LRR K, L, R)
Black Hi			Loamy Mucky			(LRR K,	L)		y Peat or Peat (S3) (LRR K, L, R)
	en Sulfide (A4)		Loamy Gleye						ce (S7) (LRR K, L)
	d Layers (A5)	(111	Depleted Mat					Polyvalue E	Below Surface (S8) (LRR K, L)
	d Below Dark Surf ark Surface (A12)	ace (A i i	Redox Dark S Depleted Dar			`		Thin Dark S	Surface (S9) (LRR K, L)
	Mucky Mineral (S1)		Redox Depre			,		Iron-Manga	anese Masses (F12) (LRR K, L, R)
	Gleyed Matrix (S4)		Redox Bepre	331011	13 (1 0)			Piedmont F	Floodplain Soils (F19) (MLRA 149B)
_	Redox (S5)							•	dic (TA6) (MLRA 144A, 145, 149B)
_	d Matrix (S6)								: Material (F21)
	rface (S7) (LRR R, N	ЛІ RA 14	9B)					-	w Dark Surface (TF12)
Bark sa		VILIO (I I	<i>3</i> 2,					Other (Exp	lain in Remarks)
	of hydrophytic veg		and wetland hydr	ology	y must b	e preser	nt, unless disturbe	ed or problemation	с
Restrictive	Layer (if observed)	:							
	Type:		None			Hydric	Soil Present?	Y	/es No
	Depth (inches):								
Remarks:									

Project/Site:(Baker	City/County: Shu	tesbury, Franklin	Sampling Date: 2019-Oct-25				
Applicant/Owner:(State: MA	Sampling Point:	W-MJR-06_PEM-1			
Investigator(s):(Matt Regan, Mo	olly Lennon(Section, Township,	Range:				
Landform(hillslope,terrace,etc.):	Depression	Local relief (concave, conv	ex, none): Concave	Slope (%): 0 to 1			
	ILRA 144A of LRR R		5 Long: -72.4297492952	2 Datum: WGS84			
·	sbury fine sandy loam, 0 to 8 percent s	<u> </u>	NWI classi	fication:			
	s on the site typical for this time of ye		(If no, explain in Rem				
Are Vegetation, Soil,	or Hydrology significantly dis		al Circumstances" present?				
Are Vegetation, Soil,	or Hydrology naturally probl	ematic? (If needed,	explain any answers in Rei	marks.)			
S							
SUMMARY OF FINDINGS – A	Attach site map showing sampli	ng point locations, trai	nsects, important featu	ıres, etc.			
Hydrophytic Vegetation Present?	? Yes No						
Hydric Soil Present?	Yes No	Is the Sampled Area withi	n a Wetland?	Yes No			
Wetland Hydrology Present?	Yes _ _ No	If yes, optional Wetland S	ite ID:	W-MJR-06			
	ocedures here or in a separate report						
	ocedures here or in a separate report)					
Covertype is PEM.							
HYDROLOGY							
Making dillinduning in dinata uni							
Wetland Hydrology Indicators:	and is required, shock all that apply		Cocondan Indicators (min	simum of two required)			
•	one is required; check all that apply)		Secondary Indicators (min	•			
Surface Water (A1)	Water-Stained Lea		Surface Soil Cracks (B6				
High Water Table (A2)	Aquatic Fauna (B1		Drainage Patterns (B10) Moss Trim Lines (B16)				
✓ Saturation (A3)	Marl Deposits (B1		Moss fill Ellies (BTo) Dry-Season Water Table (C2)				
Water Marks (B1)	Hydrogen Sulfide		C C D (CO)				
Sediment Deposits (B2)	Oxidized Rhizospi	neres on Living Roots (C3)	Saturation Visible on A	verial Imagery (C9)			
Drift Deposits (B3)	Presence of Redu	cod Iron (CA)	Stunted or Stressed Pl				
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)	✓ Geomorphic Position (
Algai Mat of Crust (B4)	Recent from Reduct		Shallow Aquitard (D3)	02)			
Inundation Visible on Aerial I			Microtopographic Reli	of (D/I)			
	· · · · · · · · · · · · · · · · · · ·	(emarks)		31 (D4)			
Sparsely Vegetated Concave	Surface (B8)		<u>✓</u> FAC-Neutral Test (D5)				
Field Observations:							
Surface Water Present?	•	(inches):					
Water Table Present?	Yes _ No Depth	(inches): 16	Wetland Hydrology Prese	nt? Yes No			
Saturation Present?	Yes No Depth	(inches): 0					
(includes capillary fringe)							
Describe Pecorded Data (stream	n gauge, monitoring well, aerial photo:	s previous inspections) if	available:				
Describe Recorded Data (stream	r gauge, monitoring well, aeriai photo.	s, previous irispections), ir	available.				
Remarks:							

	Abcoluto	Dominant	Indicator	Dominance Test worksheet:		
Tree Stratum (Plot size:30 ft)		Species?	Status	Number of Dominant Species That		
	70 COVE	Species:	Jiaius	Are OBL, FACW, or FAC:	2	(A)
1.				Total Number of Dominant Species	-	
2				Across All Strata:	2	(B)
3				Percent of Dominant Species That		
4				Are OBL, FACW, or FAC:	100	(A/B)
5				Prevalence Index worksheet:		
6				Total % Cover of:	Multiply E	Bv:
7				OBL species 70	x 1 =	70
	0	= Total Cove	er	FACW species 0	x 2 =	0
Sapling/Shrub Stratum (Plot size:15 ft)				FAC species 5	x3=	15
1	_			FACU species 0	x 4 =	0
2.				UPL species 0	_	0
3.					x 5 =	
4.				Column Totals 75	(A)	85 (B)
5.				Prevalence Index = B/A =	1.1	
6.				Hydrophytic Vegetation Indicators:		
7.				1- Rapid Test for Hydrophytic	Vegetation	
		= Total Cove	ar	✓ 2 - Dominance Test is >50%		
Herb Stratum (Plot size:5 ft)		-	.,	\checkmark 3 - Prevalence Index is ≤ 3.01		
Schoenoplectus tabernaemontani	50	Yes	OBL	4 - Morphological Adaptations		supporting
2. Carex lurida	20	Yes	OBL	data in Remarks or on a separate s		
		No	FAC	Problematic Hydrophytic Veg		
		INO	FAC	Indicators of hydric soil and wetlan		y must be
4.				present, unless disturbed or proble	:matic	
5.				Definitions of Vegetation Strata:		
6.				Tree – Woody plants 3 in. (7.6 cm) o		iameter at
7				breast height (DBH), regardless of l	_	
8				Sapling/shrub – Woody plants less		BH and
9				greater than or equal to 3.28 ft (1 n		
10				Herb – All herbaceous (non-woody size, and woody plants less than 3.		ardiess of
11						00 ft in
12				Woody vines – All woody vines greatheight.	iter than 5.2	20 11 111
	75	= Total Cove	er			
Woody Vine Stratum (Plot size: 30 ft)				Hydrophytic Vegetation Present?	Yes No	0
1						
2						
3	_					
4.						
	0	= Total Cove	er			
Remarks: (Include photo numbers here or on a separa	ate sheet)					
Remarks. (include prioto numbers here or on a separa	ate sileet.)					

	cription: (Describe	to the de	-			indicato	r or confirm the ab	sence of ind	icators.)
Depth _	Matrix		Redox				- .		
(inches)	Color (moist)	<u>%</u>	Color (moist)	<u>%</u>	Type ¹	Loc ²	Texture		Remarks
0 - 8	10YR 2/1	100		- —			Loam		
8 - 18	N 5/	100		-			Loamy Sa	and	
				- —					
	-			- —					
				_					
				_					·
¹Type: C = C	Concentration, D =	Depletio	n, RM = Reduced	Mat	rix, MS =	Masked	Sand Grains. ² Lo	ocation: PL =	Pore Lining, M = Matrix.
Hydric Soil									or Problematic Hydric Soils³:
Histosol			Polyvalue Be	low S	Surface (S	8) (LRR	R, MLRA 149B)		uck (A10) (LRR K, L, MLRA 149B)
Histic Ep	oipedon (A2)		Thin Dark Su						rairie Redox (A16) (LRR K, L, R)
Black Hi	stic (A3)		Loamy Muck	y Mir	eral (F1)	(LRR K,	L)		ucky Peat or Peat (S3) (LRR K, L, R)
	en Sulfide (A4)		Loamy Gleye						rface (S7) (LRR K, L)
	d Layers (A5)		Depleted Ma						ue Below Surface (S8) (LRR K, L)
	d Below Dark Surf	ace (A11)			` '			-	rk Surface (S9) (LRR K, L)
	ark Surface (A12)		Depleted Da)			inganese Masses (F12) (LRR K, L, R)
	Mucky Mineral (S1)		Redox Depre	ssior	is (F8)			Piedmo	nt Floodplain Soils (F19) (MLRA 149B)
-	ileyed Matrix (S4)							Mesic S	podic (TA6) (MLRA 144A, 145, 149B)
_	edox (S5)							Red Par	ent Material (F21)
	d Matrix (S6)							Very Sha	allow Dark Surface (TF12)
Dark Su	rface (S7) (LRR R, N	/ILRA 149	9B)					Other (E	Explain in Remarks)
3Indicators	of hydrophytic veg	etation a	and wetland hydi	olog	y must b	e preser	nt, unless disturbed	d or problem	atic.
-	_ayer (if observed):		,	<u> </u>	,	İ		<u> </u>	
	Type:		None			Hydric	Soil Present?		Yes No
	Depth (inches):			-					
Remarks:	<u> </u>					ı			·
ĺ									

Project/Site:(Baker	City/County: Shu	tesbury, Franklin	Sampling Date: 2019-Oct-25		
Applicant/Owner:(State: MA	Sampling Point: W-	-MJR-06_UPL-1	
Investigator(s):(Matt Regan, Mo	olly Lennon(Section, Township,	Range:		
Landform(hillslope,terrace,etc.):(Toe(Local relief (concave, conv	ex, none): Concave	Slope (%): 0 to 1	
	LRA 144A of LRR R		3 Long: -72.4297658914	Datum: WGS84	
· · · · · · · · · · · · · · · · · · ·	bury fine sandy loam, 0 to 8 percent s		NWI classificat	-	
	s on the site typical for this time of ye		(If no, explain in Remark		
Are Vegetation, Soil,	or Hydrology significantly di		al Circumstances" present?	Yes _ ∠ No	
Are Vegetation, Soil,	or Hydrology naturally prob	lematic? (If needed,	explain any answers in Remar	KS.)	
SUMMARY OF FINDINGS - A	attach site map showing sampli	ng point locations, tran	isects, important features	s, etc.	
Hydrophytic Vegetation Present?	? Yes No _ _/				
Hydric Soil Present?	Yes No _ _ _	Is the Sampled Area within	n a Wetland?	/es No	
Wetland Hydrology Present?	Yes No	If yes, optional Wetland Si	te ID:		
	·				
Covertype is UPL.	ocedures here or in a separate report)			
HYDROLOGY					
Wetland Hydrology Indicators:					
,	one is required; check all that apply)		Secondary Indicators (minimu	ım of two required)	
		(50)	Surface Soil Cracks (B6)	<u>ini oi two requirea)</u>	
Surface Water (A1)	Water-Stained Lea		Drainage Patterns (B10)		
High Water Table (A2) Saturation (A3)	Aquatic Fauna (B1 Marl Deposits (B1		Moss Trim Lines (B16)		
Water Marks (B1)	Hydrogen Sulfide		Dry-Season Water Table (C2)		
Sediment Deposits (B2)		neres on Living Roots (C3)	6 (1.1)		
<u> </u>			Saturation Visible on Aeria	al Imagery (C9)	
Drift Deposits (B3)	Presence of Redu	ced Iron (C4)	Stunted or Stressed Plants	s (D1)	
Algal Mat or Crust (B4)	Recent Iron Redu	ction in Tilled Soils (C6)	Geomorphic Position (D2)		
Iron Deposits (B5)	Thin Muck Surface		Shallow Aquitard (D3)		
Inundation Visible on Aerial I	· · · · · · · · · · · · · · · · · · ·	Remarks)	Microtopographic Relief ([04)	
Sparsely Vegetated Concave	Surface (B8)		FAC-Neutral Test (D5)		
Field Observations:					
Surface Water Present?	'	(inches):			
Water Table Present?	Yes No Depth	(inches):	Wetland Hydrology Present?	Yes No ∠	
Saturation Present?	Yes No Depth	(inches):			
(includes capillary fringe)					
	gauge, monitoring well, aerial photo	s provious inspections) if a	wailable.		
Describe Recorded Data (stream	gauge, monitoring well, aerial prioto.	s, previous inspections,, ir a	ivaliable.		
Remarks:					

Tree Stratum (Plot size: <u>30 ft</u>)		Dominant Species?	Indicator Status	Dominance Test worksheet: Number of Dominant Species Tha	3	(4)
. Tsuga canadensis	30	Yes	FACU	Are OBL, FACW, or FAC:		(A)
. Acer rubrum	10	Yes	FAC	Total Number of Dominant Specie Across All Strata:	7	(B)
3. 				Percent of Dominant Species That Are OBL, FACW, or FAC:	42.9	(A/B)
j				Prevalence Index worksheet:		
				Total % Cover of:	Multiply E	Bv:
·				OBL species 0	x 1 =	0
	40	= Total Cov	er	FACW species 60	x 2 =	120
apling/Shrub Stratum (Plot size:15 ft)				FAC species 30	x3=	90
. Tsuga canadensis	15	Yes	FACU	FACU species 70	- x 4 =	280
. Fagus grandifolia	5	Yes	FACU	UPL species 0	_ x5=	0
S. Pinus strobus	5	Yes	FACU			
					_ (A) _	490 (B)
				Prevalence Index = B/A =	3.1	
				Hydrophytic Vegetation Indicators	:	
· :				1- Rapid Test for Hydrophytic	Vegetation	
·	25	= Total Cov	or	2 - Dominance Test is > 50%		
laula Churchium (Dlat simes E.f.)		_ 10tal COV	ei	3 - Prevalence Index is $\leq 3.0^{\circ}$		
lerb Stratum (Plot size: _5 ft)	60	V	EA CIA/	4 - Morphological Adaptation	s¹ (Provide s	upporting
. Osmundastrum cinnamomeum	60	Yes	FACW	data in Remarks or on a separate	sheet)	
. Athyrium angustum		Yes	FAC	Problematic Hydrophytic Veg	etation¹ (Exp	olain)
s. Mitchella repens	15	No	FACU	Indicators of hydric soil and wetla	nd hydrolog	y must be
l				present, unless disturbed or probl	ematic	
5.				Definitions of Vegetation Strata:		
5				Tree – Woody plants 3 in. (7.6 cm)	or more in d	iameter a
7.				breast height (DBH), regardless of		
				Sapling/shrub – Woody plants less	_	BH and
				greater than or equal to 3.28 ft (1		
				Herb – All herbaceous (non-wood)) plants, reg	ardless of
1				size, and woody plants less than 3		
2				Woody vines – All woody vines gre	ater than 3.2	28 ft in
2				height.		
	95	_= Total Cov	er	Hydrophytic Vegetation Present?	Voc N	· /
Noody Vine Stratum (Plot size: 30 ft)				Trydrophydic Vegetadom Tesent.	103 14	- <u>v</u>
·						
3.						
l .						
	0	= Total Cov	er			

Depth	Matrix	to the de	epth needed to d Redox			indicato	r or confirm the a	bsence of indicators.)
• —	or (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
	0YR 2/1	100	Color (moist)		турс		Loam	Kemarks
	011(2/1	100		_			Loam	
				_				
				· —				
				_				
				· —				 -
				-				
				. —				
				-				
				_				
				_				
¹Type: C = Concer	tration, D = [Depletio	n, RM = Reduced	Matı	rix, MS =	Masked	Sand Grains. ² L	ocation: PL = Pore Lining, M = Matrix.
Hydric Soil Indicat	ors:							Indicators for Problematic Hydric Soils³:
Histosol (A1)							R, MLRA 149B)	2 cm Muck (A10) (LRR K, L, MLRA 149B)
Histic Epipedo			Thin Dark Su					Coast Prairie Redox (A16) (LRR K, L, R)
Black Histic (A	-		Loamy Mucky			(LRR K, I	L)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)
Hydrogen Sulf			Loamy Gleye					Dark Surface (S7) (LRR K, L)
Stratified Laye		.co (A11)	Depleted Mar) Redox Dark S					Polyvalue Below Surface (S8) (LRR K, L)
Thick Dark Sui		ice (ATT)	Redox Dark S Depleted Dar			١		Thin Dark Surface (S9) (LRR K, L)
Sandy Mucky			Redox Depre			,		Iron-Manganese Masses (F12) (LRR K, L, R)
Sandy Gleyed			Redox Bepre	331011	13 (1 0)			Piedmont Floodplain Soils (F19) (MLRA 149B)
Sandy Gleyed Sandy Redox (Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
Stripped Matr								Red Parent Material (F21)
Dark Surface (II DA 1/10	OR)					Very Shallow Dark Surface (TF12)
Dark Surface (37) (LIXIX IX, IVI	ILIVA 14.	,,,					Other (Explain in Remarks)
³ Indicators of hyd	rophytic vege	etation a	and wetland hydr	ology	y must b	e preser	nt, unless disturbe	ed or problematic.
Restrictive Layer (if observed):							
Type:			Rock			Hydric	Soil Present?	Yes No
Depth	(inches):		10					
Remarks:								

Project/Site: Baker	City/County: Shu	tesbury, Franklin	Sampling	Date: 2019-Oct-29	
Applicant/Owner:(State: MA	Sampling Point: W-MJR-07_PFO-1		
Investigator(s):(Matt Regan, Ma	tt Boscow	Section, Township,	Range:		
${\bf Land form (hills lope, terrace, etc.):} ($	Toe	Local relief (concave, conv	ex, none): Concave	Slope (%): 0 to 1	
Subregion(LRRorMLRA):(MLI	RA 144A of LRR R	Lat: 42.423370233	8 Long: -72.4298662	2227 Datum: WGS84	
SoilMapUnitName:(50A: Wonso	queak muck, 0 to 2 percent slopes(NWI cla	assification:	
Areclimatic/hydrologicconditions	onthesitetypicalforthistimeofyear?	Yes No	(If no, explain in R	emarks.)	
Are Vegetation, Soil,	or Hydrology significantly dis		al Circumstances" pres		
Are Vegetation, Soil,	or Hydrology naturally probl	lematic? (If needed,	explain any answers in	Remarks.)	
SUMMARY OF FINDINGS – At	ttach site map showing sampli	ng point locations, trai	nsects, important fe	atures, etc.	
Hydrophytic Vegetation Present?	Yes _ ✓ _ No				
Hydric Soil Present?	Yes No	Is the Sampled Area withi	n a Wetland?	Yes No	
		· ·			
Wetland Hydrology Present?	Yes No	If yes, optional Wetland S	ite iD.	W-MJR-07	
	cedures here or in a separate report	<u>.</u>)			
Covertype is PFO.					
HYDROLOGY					
Wetland Hydrology Indicators:					
Primary Indicators (minimum of o	one is required; check all that apply)		Secondary Indicators (minimum of two required)	
Surface Water (A1)	Water-Stained Lea	aves (R9)	Surface Soil Cracks	(B6)	
Surface Water (A1) High Water Table (A2)	Aquatic Fauna (B1		Drainage Patterns (B10)		
✓ Saturation (A3)	Marl Deposits (B1		Moss Trim Lines (B16)		
Water Marks (B1)	Hydrogen Sulfide		Dry-Season Water Table (C2)		
Sediment Deposits (B2)	Oxidized Rhizospl	heres on Living Roots (C3)			
			Saturation Visible of	on Aerial Imagery (C9)	
Drift Deposits (B3)	Presence of Redu		Stunted or Stresse		
Algal Mat or Crust (B4)		ction in Tilled Soils (C6)	✓ Geomorphic Position		
Iron Deposits (B5)	Thin Muck Surface		Shallow Aquitard (D3)		
Inundation Visible on Aerial In		Remarks)	Microtopographic		
Sparsely Vegetated Concave S	urface (B8)		FAC-Neutral Test ([)5)	
Field Observations:					
Surface Water Present?	•	(inches):			
Water Table Present?	Yes _ No Depth	(inches): 12	Wetland Hydrology Pr	esent? Yes No	
Saturation Present?	Yes 🟒 No Depth	(inches): 0			
(includes capillary fringe)					
Describe Recorded Data (stream	gauge, monitoring well, aerial photo:	s, previous inspections), if	available:		
,					
Remarks:					
Remarks.					

	Dominant Species?	Indicator Status	.	: 4	(A)
25	Yes	FACU			`
5	No	FAC	Across All Strata:	5	(B)
			Percent of Dominant Species That Are OBL, FACW, or FAC:	80	(A/B)
			Prevalence Index worksheet:		
			Total % Cover of:	Multiply	By:
			OBL species 0	x 1 =	0
30	= Total Cov	er	FACW species 15	x 2 =	30
			FAC species 55	x 3 =	165
10	Yes	FAC		-	120
10	Yes	FAC		-	0
5	No	FACW		-	315 (B)
5	No	FACU			313 (B)
			' ' '		
			, , , , , , , , , , , , , , , , , , , ,	Vegetation	
30	= Total Cov	er			
	-				
30	Ves	FAC			supporting
				-	
- 10	res	FACW	Problematic Hydrophytic Veg	etation¹ (Ex	plain)
- ——			landicators of hydric soil and wetla	nd hydrolo	gy must be
			present, unless disturbed or probl	ematic	
			Definitions of Vegetation Strata:		
			Tree – Woody plants 3 in. (7.6 cm)	or more in o	diameter a
			breast height (DBH), regardless of	height.	
			Sapling/shrub - Woody plants less	than 3 in. [BH and
			greater than or equal to 3.28 ft (1 i	n) tall.	
			Herb – All herbaceous (non-woody) plants, reg	gardless of
. ——			size, and woody plants less than 3.	28 ft tall.	
			Woody vines – All woody vines gre	ater than 3.	28 ft in
	Takal Car		height.		
40	= lotal Cov	er	Hydronhytic Vegetation Present?	Yes ./ N	lo
			Trydrophydd Vegetadoi'r resent.	1031	
	30 10 10 5 5 30 30 10	30 = Total Cov 10 Yes 10 Yes 5 No 5 No 30 = Total Cov 30 Yes 10 Yes	25	Are OBL, FACW, or FAC: Total Number of Dominant Species Across All Strata: Percent of Dominant Species That Are OBL, FACW, or FAC: Prevalence Index worksheet: Total % Cover of: OBL species	Are OBL, FACW, or FAC: Total Number of Dominant Species Across All Strata: Percent of Dominant Species That Are OBL, FACW, or FAC: Prevalence Index worksheet: Total % Cover of: Multiply OBL species 10 Yes FAC 10 Yes FAC 5 No FACW 5 No FACW 5 No FACU Total Number of Dominant Species That Are OBL, FACW, or FAC: Prevalence Index worksheet: Total % Cover of: Multiply OBL species 0 x 1 = FACW species 15 x 2 = FAC species 55 x 3 = FACU species 0 x 5 = Column Totals 100 (A) Prevalence Index = B/A = 3.2 Hydrophytic Vegetation Indicators: 1- Rapid Test for Hydrophytic Vegetation 2 - Dominance Test is >50% 30 - Prevalence Index is ≤ 3.0¹ 4 - Morphological Adaptations¹ (Provide data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation¹ (Extended the present, unless disturbed or problematic Definitions of Vegetation Strata: Tree - Woody plants a in. (7.6 cm) or more in the present, unless disturbed or problematic Definitions of Vegetation Strata: Tree - Woody plants less than 3 in. Engreater than or equal to 3.28 ft (1 m) tall. Herb - All herbaceous (non-woody) plants, registe, and woody vines greater than 3. height

	cription: (Describe	to the d	•			indicato	r or confirm the	absence of indi	cators.)
Depth	Matrix		Redox				_		
(inches)	Color (moist)	<u>%</u>	Color (moist)	<u>%</u>	Type ¹	Loc ²	Texture		Remarks
0 - 10	10YR 2/1	100		_			Loa	-	
10 - 18	N 6/	95	10YR 6/6	5	C	M	Loamy	/ Sand	
				_					-
				_					-
				_					
¹Type: C = 0	Concentration, D =	Depletion	on, RM = Reduced	Mat	rix, MS =	Masked	Sand Grains.	² Location: PL = F	Pore Lining, M = Matrix.
Hydric Soil	Indicators:							Indicators fo	or Problematic Hydric Soils³:
Histoso	l (A1)		Polyvalue Be	ow S	Surface (S	8) (LRR	R, MLRA 149B)	2 cm Mu	ick (A10) (LRR K, L, MLRA 149B)
Histic E	pipedon (A2)		Thin Dark Su	rface	(S9) (LRF	R R, MLR	A 149B)		rairie Redox (A16) (LRR K, L, R)
	istic (A3)		Loamy Muck			(LRR K, I	_)		icky Peat or Peat (S3) (LRR K, L, R)
	en Sulfide (A4)		Loamy Gleye						face (S7) (LRR K, L)
	d Layers (A5)		Depleted Ma						e Below Surface (S8) (LRR K, L)
	ed Below Dark Surf	ace (A11						Thin Dar	k Surface (S9) (LRR K, L)
	ark Surface (A12)		Depleted Dar)		Iron-Mar	nganese Masses (F12) (LRR K, L, R)
	Mucky Mineral (S1)		Redox Depre	55101	15 (F6)			Piedmor	nt Floodplain Soils (F19) (MLRA 149B)
	Gleyed Matrix (S4)							Mesic Sp	oodic (TA6) (MLRA 144A, 145, 149B)
_	Redox (S5)							Red Pare	ent Material (F21)
	d Matrix (S6)	ALDA 14	OD)					Very Sha	allow Dark Surface (TF12)
Dark St	ırface (S7) (LRR R, N	VILKA 14	3 D)					Other (E	xplain in Remarks)
3Indicators	of hydrophytic veg	getation	and wetland hydr	olog	y must b	e preser	ıt, unless distur	bed or problema	atic.
Restrictive	Layer (if observed)	:							
	Type:		None	_		Hydric	Soil Present?		Yes No
	Depth (inches):	·							
Remarks:									

Project/Site: Baker		City/County:_ Shu	itesbury, Franklin	Sam	npling Date: 201	9-Oct-29
Applicant/Owner:(State: MA	Sampl	ling Point: W-MJ	R-07_UPL-1
Investigator(s):(Matt Regan, I	Matt Boscow		Section, Township,	, Range:		
Landform(hillslope,terrace,etc.):(<u>Toe</u>		Local relief (concave, conv	vex, none): Conc	ave	Slope (%): 1 to 3
Subregion(LRRorMLRA):(N	MLRA 144A of LRR R		Lat: 42.423396343	34 Long: -72.42	296370615	Datum: WGS84
SoilMapUnitName:(50A: Wo	nsqueak muck, 0 to	2 percent slopes(NWI classification	า:
Areclimatic/hydrologicconditio	nsonthesitetypicalfo	orthistimeofyear?	Yes No	o (If no, explai	in in Remarks.)	
Are Vegetation, Soil	, or Hydrology _	significantly di	isturbed? Are "Norm	nal Circumstances	" present? '	Yes _ ✓ No
Are Vegetation, Soil		naturally prob		, explain any answ	vers in Remarks.)
-						
SUMMARY OF FINDINGS –	Attach site map	showing sampli	ng point locations, tra	nsects, importa	ant features, e	etc.
Hydrophytic Vegetation Preser	nt? Yes	No _ _ _				
Hydric Soil Present?	Yes	No _ _ _	Is the Sampled Area with	in a Wetland?	Yes	No
Wetland Hydrology Present?		No	If yes, optional Wetland S	Site ID:		
Remarks: (Explain alternative p	· · · · · · · · · · · · · · · · · · ·			nte iD.		
Covertype is UPL.						
HYDROLOGY Wetland Hydrology Indicators:						
Primary Indicators (minimum o		neck all that annly)		Secondary Indic	ators (minimum	of two required)
•	•			Surface Soil		or two required)
Surface Water (A1)		_ Water-Stained Le		Drainage Pat		
High Water Table (A2) Saturation (A3)		_ Aquatic Fauna (B [.] _ Marl Deposits (B1		Moss Trim Li		
Saturation (A5) Water Marks (B1)		_ Hydrogen Sulfide			Water Table (C2)	
Sediment Deposits (B2)			heres on Living Roots (C3)			
50011110110 50605105 (52)		_ 0/10/200 142017	TICICS OII LIVING NOOLS (C.,		isible on Aerial Ir	magery (C9)
Drift Deposits (B3)		_ Presence of Redu	iced Iron (C4)	Stunted or S	tressed Plants (D	01)
Algal Mat or Crust (B4)	_		iction in Tilled Soils (C6)		Position (D2)	,
Iron Deposits (B5)		_ Thin Muck Surfac	.e (C7)	Shallow Aqui	itard (D3)	
Inundation Visible on Aeria	l Imagery (B7)	_ Other (Explain in	Remarks)	Microtopogr	aphic Relief (D4)	
Sparsely Vegetated Concav	e Surface (B8)			FAC-Neutral	Test (D5)	
Field Observations:						
Surface Water Present?	Yes No _ .	<u>✓</u> Depth	n (inches):			
Water Table Present?	Yes No	Depth	n (inches):	Wetland Hydrol	ogy Present?	Yes No ∠
Saturation Present?	Yes No	Depth	n (inches):	_		
(includes capillary fringe)			· · · · · · · · · · · · · · · · · · ·	=		
	m gauge monitorin	a wall parial photo	os provious inspections) if	available:		
Describe Recorded Data (strea	m gauge, monitorinį	g well, aeriai prioto	s, previous inspections), ii	avaliable.		
Remarks:						

	Absoluto	Dominant	Indicator	Dominance Test worksheet:		
<u>Tree Stratum</u> (Plot size: <u>30 ft</u>)		Species?	Status	Number of Dominant Species That		
1 Touga capadoncio	50	·	FACU	Are OBL, FACW, or FAC:	1	(A)
1. Tsuga canadensis		Yes		Total Number of Dominant Species		
2. Betula alleghaniensis	5	No	FAC	Across All Strata:	5	(B)
3.				Percent of Dominant Species That		
4				Are OBL, FACW, or FAC:	20	(A/B)
5				Prevalence Index worksheet:		
6				Total % Cover of:	Multiply	By:
7				OBL species 0	x 1 =	0
	55	= Total Cov	er	FACW species 0	x 2 =	0
Sapling/Shrub Stratum (Plot size:15 ft)				FAC species 10	x 3 =	30
1. Hamamelis virginiana	10	Yes	FACU	FACU species 70	x 4 =	280
2. Kalmia latifolia	5	Yes	FACU	UPL species 0	x 5 =	0
3. Tsuga canadensis	5	Yes	FACU	Column Totals 80	-	
4. Betula alleghaniensis		Yes	FAC		(A) _	310 (B)
5.				Prevalence Index = B/A =	3.9	
6.				Hydrophytic Vegetation Indicators:		
7.				1- Rapid Test for Hydrophytic \	egetation/	1
	25	= Total Cov	er	2 - Dominance Test is > 50%		
Herb Stratum (Plot size: _ 5 ft)		-	·.	3 - Prevalence Index is $\leq 3.0^{1}$		
1				4 - Morphological Adaptations		supporting
				data in Remarks or on a separate sh		
3.				Problematic Hydrophytic Vege		-
				¹Indicators of hydric soil and wetlan	-	gy must be
4.				present, unless disturbed or proble	matic	
5				Definitions of Vegetation Strata:		
6				Tree – Woody plants 3 in. (7.6 cm) o		diameter at
7				breast height (DBH), regardless of h	-	
8				Sapling/shrub – Woody plants less t		DBH and
9				greater than or equal to 3.28 ft (1 m		
10				Herb – All herbaceous (non-woody)		gardless of
11				size, and woody plants less than 3.2		
12.				Woody vines – All woody vines grea	ter than 3	.28 ft in
	0	= Total Cov	er	height.		
Woody Vine Stratum (Plot size: 30 ft)		_		Hydrophytic Vegetation Present?	Yes N	No <u>✓</u>
1.						
2.						
3.						
4.				•		
		= Total Cov	or	•		
		- 10tal Cov	C1			
Remarks: (Include photo numbers here or on a sepa	rate sheet.)					

Depth (inches) Matrix Redox Features 0 - 12 7.5YR 2.5/1 100	Remarks
¹ Type: C = Concentration, D = Depletion, RM = Reduced Matrix, MS = Masked Sand Grains. ² Locati	on: PL = Pore Lining, M = Matrix.
· · · · · · · · · · · · · · · · · · ·	licators for Problematic Hydric Soils ³ :
Listand (A1)	•
Lietic Epipadan (A2) This Dark Surface (S0) (LDD D. MLDA 140D)	2 cm Muck (A10) (LRR K, L, MLRA 149B)
Plack Histic (A2)	Coast Prairie Redox (A16) (LRR K, L, R) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R)
L Hydrogen Sulfide (ΔΛ) Loamy Gleved Matrix (E2)	
Stratified Layers (AE) Deploted Matrix (E2)	Dark Surface (S7) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Denleted Relow Dark Surface (A11) Redox Dark Surface (F6)	Thin Dark Surface (S9) (LRR K, L)
L LDICK DARK SUPTACE (A L Z) DEDIETED DARK SUPTACE (E Z)	Iron-Manganese Masses (F12) (LRR K, L, R)
I Sandy Mucky Mineral (ST) Redox Depressions (FX)	Piedmont Floodplain Soils (F12) (MLRA 149B)
Sandy (aleyed Matrix (S4)	Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
Sandy Redoy (SS)	Red Parent Material (F21)
Ctripped Matrix (C6)	Very Shallow Dark Surface (TF12)
Dark Curface (C7) (LDD D. MLDA 140D)	Other (Explain in Remarks)
Restrictive Layer (if observed):	
Type: Rock Hydric Soil Present?	Yes No
Depth (inches): 12	163 <u> </u>
	
Remarks:	



Appendix D: NRCS Soil Report



NRCS

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Franklin County, Massachusetts



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

Custom Soil Resource Report

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

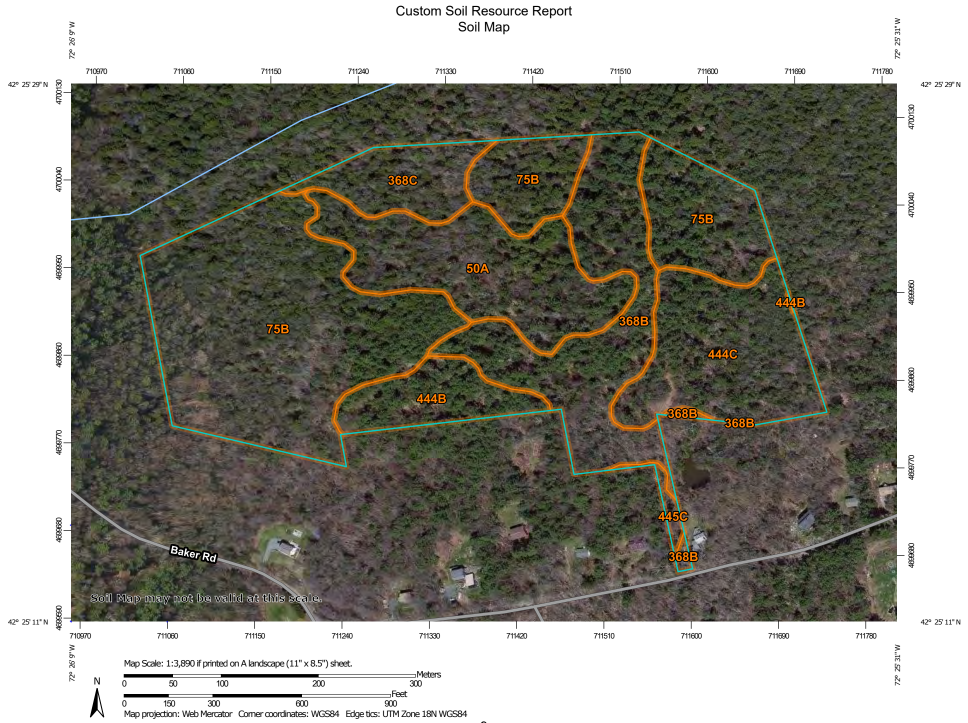
After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

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identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons

-

Soil Map Unit Lines

Soil Map Unit Points

Special Point Features

(0)

Blowout

 \boxtimes

Borrow Pit

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Clay Spot

 \Diamond

Closed Depression

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Gravel Pit

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Gravelly Spot

0

Landfill Lava Flow

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Marsh or swamp

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Mine or Quarry

0

Miscellaneous Water
Perennial Water

0

Rock Outcrop

+

Saline Spot

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Sandy Spot

Severely Eroded Spot

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Sinkhole

24

Slide or Slip

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Sodic Spot

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8

Spoil Area Stony Spot



Very Stony Spot



Wet Spot Other

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Special Line Features

Water Features

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Streams and Canals

Transportation

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Rails

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Interstate Highways

US Routes

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Major Roads

~

Local Roads

Background

The same

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:12.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service

Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Franklin County, Massachusetts Survey Area Data: Version 14, Sep 12, 2019

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Sep 29, 2013—Oct 16, 2016

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
50A	Wonsqueak muck, 0 to 2 percent slopes	6.9	15.2%
75B	Pillsbury fine sandy loam, 0 to 8 percent slopes, very stony	19.1	42.3%
368B	Metacomet fine sandy loam, 3 to 8 percent slopes	7.6	16.8%
368C	Metacomet fine sandy loam, 8 to 15 percent slopes	2.6	5.7%
444B	Chichester fine sandy loam, 3 to 8 percent slopes	2.5	5.6%
444C	Chichester fine sandy loam, 8 to 15 percent slopes	6.2	13.7%
445C	Chichester fine sandy loam, 8 to 15 percent slopes, very stony	0.3	0.6%
Totals for Area of Interest		45.2	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit

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descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Franklin County, Massachusetts

50A—Wonsqueak muck, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2ty72 Elevation: 300 to 2,000 feet

Mean annual precipitation: 31 to 95 inches Mean annual air temperature: 27 to 52 degrees F

Frost-free period: 90 to 160 days

Farmland classification: Not prime farmland

Map Unit Composition

Wonsqueak and similar soils: 81 percent

Minor components: 19 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Wonsqueak

Setting

Landform: Hills, mountains

Landform position (two-dimensional): Toeslope, footslope

Landform position (three-dimensional): Mountainbase, interfluve, base slope

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Herbaceous organic material over loamy till

Typical profile

Oa1 - 0 to 8 inches: muck
Oa2 - 8 to 32 inches: muck
2Cg - 32 to 65 inches: silt loam

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Very poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high

(0.14 to 14.17 in/hr)

Depth to water table: About 0 inches

Frequency of flooding: None Frequency of ponding: Frequent

Salinity, maximum in profile: Nonsaline (0.0 to 1.9 mmhos/cm) Available water storage in profile: Very high (about 18.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 5w

Hydrologic Soil Group: B/D Hydric soil rating: Yes

Minor Components

Bucksport

Percent of map unit: 7 percent Landform: Hills, mountains

Landform position (two-dimensional): Toeslope, footslope

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Landform position (three-dimensional): Mountainbase, interfluve, base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

Medomak, fine-silty

Percent of map unit: 6 percent

Landform: Flood plains

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: Yes

Peacham, very stony

Percent of map unit: 3 percent Landform: Hills, mountains

Landform position (two-dimensional): Toeslope, footslope

Landform position (three-dimensional): Mountainbase, interfluve, base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

Searsport

Percent of map unit: 3 percent Landform: Hills, mountains

Landform position (two-dimensional): Toeslope, footslope

Landform position (three-dimensional): Mountainbase, interfluve, base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

75B—Pillsbury fine sandy loam, 0 to 8 percent slopes, very stony

Map Unit Setting

National map unit symbol: 2ty6x Elevation: 360 to 2,070 feet

Mean annual precipitation: 31 to 95 inches Mean annual air temperature: 27 to 52 degrees F

Frost-free period: 90 to 140 days

Farmland classification: Not prime farmland

Map Unit Composition

Pillsbury, very stony, and similar soils: 79 percent

Minor components: 21 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Pillsbury, Very Stony

Setting

Landform: Hills, mountains

Landform position (two-dimensional): Toeslope, footslope

Landform position (three-dimensional): Mountainbase, base slope, interfluve

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Loamy lodgment till derived from gneiss and/or loamy lodgment till derived from mica schist and/or loamy lodgment till derived from granite

Typical profile

Oe - 0 to 1 inches: mucky peat A - 1 to 6 inches: fine sandy loam

Bg1 - 6 to 13 inches: cobbly fine sandy loam Bg2 - 13 to 23 inches: cobbly fine sandy loam Cd - 23 to 65 inches: cobbly fine sandy loam

Properties and qualities

Slope: 0 to 8 percent

Percent of area covered with surface fragments: 1.1 percent Depth to restrictive feature: 21 to 43 inches to densic material

Natural drainage class: Poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.01 to 1.42 in/hr)

Depth to water table: About 0 to 12 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline (0.0 to 1.9 mmhos/cm) Available water storage in profile: Low (about 3.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D Hydric soil rating: Yes

Minor Components

Peru, very stony

Percent of map unit: 9 percent Landform: Hills, mountains

Landform position (two-dimensional): Backslope, footslope

Landform position (three-dimensional): Mountainbase, interfluve, base slope

Microfeatures of landform position: Rises, rises

Down-slope shape: Convex

Across-slope shape: Linear, convex

Hydric soil rating: No

Peacham, very stony

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Toeslope, footslope

Landform position (three-dimensional): Mountainbase, base slope, interfluve *Microfeatures of landform position:* Closed depressions, closed depressions

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

Wonsqueak

Percent of map unit: 4 percent

Landform: Mountains, hills

Landform position (two-dimensional): Toeslope, footslope

Landform position (three-dimensional): Mountainbase, base slope, interfluve *Microfeatures of landform position:* Closed depressions, closed depressions

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

Lyman, very stony

Percent of map unit: 3 percent Landform: Hills, mountains

Landform position (two-dimensional): Backslope, shoulder, summit

Landform position (three-dimensional): Mountainbase, interfluve, base slope

Microfeatures of landform position: Rises, rises

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

368B—Metacomet fine sandy loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 9ccj Elevation: 960 to 1,260 feet

Mean annual precipitation: 39 to 53 inches
Mean annual air temperature: 34 to 56 degrees F

Frost-free period: 140 to 174 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Metacomet and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Metacomet

Setting

Landform: Ground moraines, drumlins

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Parent material: Loamy till underlain by sandy lodgment till derived from gneiss

Typical profile

Oi - 0 to 2 inches: slightly decomposed plant material Oe - 2 to 2 inches: moderately decomposed plant material

A - 2 to 5 inches: fine sandy loam
E - 5 to 6 inches: fine sandy loam
Bw1 - 6 to 13 inches: fine sandy loam
Bw2 - 13 to 18 inches: fine sandy loam

Bw3 - 18 to 27 inches: sandy loam C - 27 to 32 inches: stony loamy sand Cd1 - 32 to 48 inches: loamy sand Cd2 - 48 to 65 inches: sandy loam

Properties and qualities

Slope: 3 to 8 percent

Percent of area covered with surface fragments: 0.0 percent Depth to restrictive feature: 20 to 37 inches to densic material

Natural drainage class: Moderately well drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

high (0.00 to 0.20 in/hr)

Depth to water table: About 16 to 24 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 4.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: B/D Hydric soil rating: No

Minor Components

Pillsbury

Percent of map unit: 10 percent Landform: Ground moraines, drumlins

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

Henniker

Percent of map unit: 5 percent

Landform: Ground moraines, drumlins

Landform position (two-dimensional): Backslope, toeslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Hydric soil rating: No

368C—Metacomet fine sandy loam, 8 to 15 percent slopes

Map Unit Setting

National map unit symbol: 9cch Elevation: 970 to 1,250 feet

Mean annual precipitation: 39 to 53 inches
Mean annual air temperature: 34 to 56 degrees F

Frost-free period: 140 to 174 days

Farmland classification: Farmland of statewide importance

Map Unit Composition

Metacomet and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Metacomet

Setting

Landform: Ground moraines, drumlins

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Convex

Parent material: Loamy till underlain by sandy lodgment till derived from gneiss

Typical profile

Oi - 0 to 2 inches: slightly decomposed plant material Oe - 2 to 2 inches: moderately decomposed plant material

A - 2 to 5 inches: fine sandy loam
E - 5 to 6 inches: fine sandy loam
Bw1 - 6 to 13 inches: fine sandy loam
Bw2 - 13 to 18 inches: fine sandy loam
Bw3 - 18 to 27 inches: sandy loam
C - 27 to 32 inches: stony loamy sand
Cd1 - 32 to 48 inches: loamy sand
Cd2 - 48 to 65 inches: sandy loam

Properties and qualities

Slope: 8 to 15 percent

Percent of area covered with surface fragments: 0.0 percent Depth to restrictive feature: 20 to 37 inches to densic material

Natural drainage class: Moderately well drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

high (0.00 to 0.20 in/hr)

Depth to water table: About 16 to 24 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 4.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: B/D Hydric soil rating: No

Minor Components

Pillsbury

Percent of map unit: 10 percent Landform: Ground moraines, drumlins

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave

Across-slope shape: Concave

Hydric soil rating: Yes

Henniker

Percent of map unit: 5 percent

Landform: Ground moraines, drumlins

Landform position (two-dimensional): Backslope, toeslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Hydric soil rating: No

444B—Chichester fine sandy loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 9cfm Elevation: 940 to 1,400 feet

Mean annual precipitation: 39 to 53 inches
Mean annual air temperature: 34 to 56 degrees F

Frost-free period: 140 to 174 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Chichester and similar soils: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Chichester

Setting

Landform: Valley sides, ground moraines

Landform position (two-dimensional): Backslope, footslope Landform position (three-dimensional): Side slope, base slope

Down-slope shape: Linear, concave Across-slope shape: Linear, convex

Parent material: Loamy over sandy supraglacial meltout till derived from gneiss

Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 3 inches: fine sandy loam
Ap - 3 to 7 inches: fine sandy loam
Bw1 - 7 to 10 inches: fine sandy loam
Bw2 - 10 to 20 inches: fine sandy loam

C1 - 20 to 28 inches: gravelly loamy coarse sand

C2 - 28 to 35 inches: sand C3 - 35 to 44 inches: stony sand C4 - 44 to 65 inches: stony sand

Properties and qualities

Slope: 3 to 8 percent

Percent of area covered with surface fragments: 0.0 percent

Depth to restrictive feature: About 20 inches to strongly contrasting textural

stratification

Natural drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.20 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 3.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: A Hydric soil rating: No

Minor Components

Henniker

Percent of map unit: 10 percent Landform: Ground moraines, drumlins

Landform position (two-dimensional): Backslope, toeslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Hydric soil rating: No

Millsite

Percent of map unit: 5 percent

Landform: Hills

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Mountainflank, side slope

Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

444C—Chichester fine sandy loam, 8 to 15 percent slopes

Map Unit Setting

National map unit symbol: 9cfl Elevation: 380 to 1,040 feet

Mean annual precipitation: 39 to 53 inches
Mean annual air temperature: 34 to 56 degrees F

Frost-free period: 140 to 174 days

Farmland classification: Farmland of statewide importance

Map Unit Composition

Chichester and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Chichester

Setting

Landform: Valley sides, ground moraines

Landform position (two-dimensional): Backslope, footslope Landform position (three-dimensional): Side slope, base slope

Down-slope shape: Linear, concave Across-slope shape: Linear, convex

Parent material: Loamy over sandy supraglacial meltout till derived from gneiss

Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 3 inches: fine sandy loam

Ap - 3 to 7 inches: fine sandy loam

Bw1 - 7 to 10 inches: fine sandy loam

Bw2 - 10 to 20 inches: fine sandy loam

C1 - 20 to 28 inches: gravelly loamy coarse sand

C2 - 28 to 35 inches: sand C3 - 35 to 44 inches: stony sand C4 - 44 to 65 inches: stony sand

Properties and qualities

Slope: 8 to 15 percent

Percent of area covered with surface fragments: 0.0 percent

Depth to restrictive feature: About 20 inches to strongly contrasting textural

stratification

Natural drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.20 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 3.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: A Hydric soil rating: No

Minor Components

Henniker

Percent of map unit: 10 percent Landform: Ground moraines, drumlins

Landform position (two-dimensional): Backslope, toeslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Hydric soil rating: No

445C—Chichester fine sandy loam, 8 to 15 percent slopes, very stony

Map Unit Setting

National map unit symbol: 9cfh Elevation: 900 to 1,250 feet

Mean annual precipitation: 39 to 53 inches Mean annual air temperature: 34 to 56 degrees F

Frost-free period: 140 to 174 days

Farmland classification: Farmland of statewide importance

Map Unit Composition

Chichester, very stony, and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Chichester, Very Stony

Setting

Landform: Valley sides, ground moraines

Landform position (two-dimensional): Backslope, footslope Landform position (three-dimensional): Side slope, base slope

Down-slope shape: Linear, concave Across-slope shape: Linear, convex

Parent material: Loamy over sandy supraglacial meltout till derived from gneiss

Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 3 inches: fine sandy loam

Ap - 3 to 7 inches: fine sandy loam

Bw1 - 7 to 10 inches: fine sandy loam

Bw2 - 10 to 20 inches: fine sandy loam

C1 - 20 to 28 inches: gravelly loamy coarse sand

C2 - 28 to 35 inches: sand C3 - 35 to 44 inches: stony sand C4 - 44 to 65 inches: stony sand

Properties and qualities

Slope: 8 to 15 percent

Percent of area covered with surface fragments: 2.1 percent

Depth to restrictive feature: About 20 inches to strongly contrasting textural

stratification

Natural drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.20 to 6.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 3.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: A Hydric soil rating: No

Minor Components

Henniker, very stony

Percent of map unit: 10 percent Landform: Ground moraines, drumlins

Landform position (two-dimensional): Backslope, toeslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Hydric soil rating: No

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Appendix E: USGS StreamStats Report

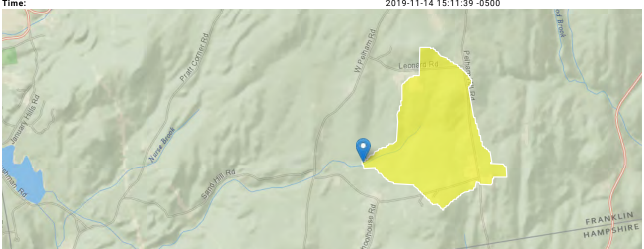
StreamStats Page 1 of 5

StreamStats Page 2 of 5

AMP Baker MJR-S5 StreamStats Report

Region ID: Workspace ID: Clicked Point (Latitude, Longitude):

MA MA201911114201122212000 42.42400, -72.43503 2019-11-14 15:11:39 -0500



Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	0.61	square miles
ELEV	Mean Basin Elevation	1150	feet
LC06STOR	Percentage of water bodies and wetlands determined from the NLCD 2006	0.96	percent
DRFTPERSTR	Area of stratified drift per unit of stream length	0.0211	square mile per mile
MAREGION	Region of Massachusetts 0 for Eastern 1 for Western	1	dimensionless
BSLDEM250	Mean basin slope computed from 1:250K DEM	4.127	percent
BSLDEM10M	Mean basin slope computed from 10 m DEM	6.27	percent
PCTSNDGRV	Percentage of land surface underlain by sand and gravel deposits	3.23	percent
FOREST	Percentage of area covered by forest	93.69	percent
ACRSDFT	Area underlain by stratified drift	0.0228	square miles
CENTROIDX	Basin centroid horizontal (x) location in state plane coordinates	123930.1	meters
CENTROIDY	Basin centroid vertical (y) location in state plane units	908894.8	meters
CRSDFT	Percentage of area of coarse-grained stratified drift	3.23	percent
LAKEAREA	Percentage of Lakes and Ponds	0.09	percent
LC11DEV	Percentage of developed (urban) land from NLCD 2011 classes 21-24	6.86	percent
LC11IMP	Average percentage of impervious area determined from NLCD 2011 impervious dataset	0.58	percent
MAXTEMPC	Mean annual maximum air temperature over basin area, in degrees Centigrade	13.2	feet per mi
OUTLETX	Basin outlet horizontal (x) location in state plane coordinates	123055	feet
OUTLETY	Basin outlet vertical (y) location in state plane coordinates	908585	feet
PRECPRIS00	Basin average mean annual precipitation for 1971 to 2000 from PRISM	49.6	inches
STRMTOT	total length of all mapped streams (1:24,000-scale) in the basin	1.08	miles
WETLAND	Percentage of Wetlands	3.42	percent

General Disclaimers

StreamStats Page 3 of 5

This watershed has been edited, computed flows may not apply.

Peak-Flow Statistics Parameters[Peak Statewide 2016 5156]							
Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit		
DRNAREA	Drainage Area	0.61	square miles	0.16	512		
ELEV	Mean Basin Elevation	1150	feet	80.6	1948		
LC06STOR	Percent Storage from NLCD2006	0.96	percent	0	32.3		

Peak-Flow Statistics Flow Report[Peak Statewide 2016 5156]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	PII	Plu	SEp
2 Year Peak Flood	45.1	ft^3/s	22.1	92.1	42.3
5 Year Peak Flood	78.6	ft^3/s	37.9	163	43.4
10 Year Peak Flood	107	ft^3/s	50.2	228	44.7
25 Year Peak Flood	150	ft^3/s	67.7	332	47.1
50 Year Peak Flood	187	ft^3/s	81.5	430	49.4
100 Year Peak Flood	228	ft^3/s	95.8	541	51.8
200 Year Peak Flood	273	ft^3/s	111	671	54.1
500 Year Peak Flood	340	ft^3/s	149	777	57.6

Peak-Flow Statistics Citations

Zarriello, P.J.,2017, Magnitude of flood flows at selected annual exceedance probabilities for streams in Massachusetts: U.S. Geological Survey Scientific Investigations Report 2016–5156, 99 p. (https://dx.doi.org/10.3133/sir20165156)

Flow-Duration Statistics Parameters[Statewide Low Flow WRIR00 4135]								

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.61	square miles	1.61	149
DRFTPERSTR	Stratified Drift per Stream Length	0.0211	square mile per mile	0	1.29
MAREGION	Massachusetts Region	1	dimensionless	0	1
BSLDEM250	Mean Basin Slope from 250K DEM	4.127	percent	0.32	24.6

Flow-Duration Statistics Disclaimers[Statewide Low Flow WRIR00 4135]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors $\frac{1}{2}$

Flow-Duration Statistics Flow Report[Statewide Low Flow WRIR00 4135]

Statistic	Value	Unit
50 Percent Duration	0.577	ft^3/s
60 Percent Duration	0.35	ft^3/s
70 Percent Duration	0.222	ft^3/s
75 Percent Duration	0.173	ft^3/s
80 Percent Duration	0.127	ft^3/s
85 Percent Duration	0.0917	ft^3/s
90 Percent Duration	0.0611	ft^3/s
95 Percent Duration	0.0353	ft^3/s
98 Percent Duration	0.0239	ft^3/s
99 Percent Duration	0.0166	ft^3/s

Flow-Duration Statistics Citations

StreamStats Page 4 of 5

Ries, K.G., III,2000, Methods for estimating low-flow statistics for Massachusetts streams: U.S. Geological Survey Water Resources Investigations Report 00-4135, 81 p. (http://pubs.usgs.gov/wri/wri004135/)

Low-Flow Statistics Parameters[Statewide Low Flow WRIR00 4135]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.61	square miles	1.61	149
BSLDEM250	Mean Basin Slope from 250K DEM	4.127	percent	0.32	24.6
DRFTPERSTR	Stratified Drift per Stream Length	0.0211	square mile per mile	0	1.29
MAREGION	Massachusetts Region	1	dimensionless	0	1

Low-Flow Statistics Disclaimers[Statewide Low Flow WRIR00 4135]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

Low-Flow Statistics Flow Report[Statewide Low Flow WRIR00 4135]

Statistic	Value	Unit
7 Day 2 Year Low Flow	0.0376	ft^3/s
7 Day 10 Year Low Flow	0.014	ft^3/s

Low-Flow Statistics Citations

Ries, K.G., III,2000, Methods for estimating low-flow statistics for Massachusetts streams: U.S. Geological Survey Water Resources Investigations Report 00-4135, 81 p. (http://pubs.usgs.gov/wri/wri004135/)

August Flow-Duration Statistics Parameters[Statewide Low Flow WRIR00 4135]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.61	square miles	1.61	149
BSLDEM250	Mean Basin Slope from 250K DEM	4.127	percent	0.32	24.6
DRFTPERSTR	Stratified Drift per Stream Length	0.0211	square mile per mile	0	1.29
MAREGION	Massachusetts Region	1	dimensionless	0	1

August Flow-Duration Statistics Disclaimers[Statewide Low Flow WRIR00 4135]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

August Flow-Duration Statistics Flow Report[Statewide Low Flow WRIR00 4135]

Statistic	Value	Unit
August 50 Percent Duration	0.101	ft^3/s

August Flow-Duration Statistics Citations

Ries, K.G., III,2000, Methods for estimating low-flow statistics for Massachusetts streams: U.S. Geological Survey Water Resources Investigations Report 00-4135, 81 p. (http://pubs.usgs.gov/wri/wri004135/)

Bankfull Statistics Parameters[Bankfull Statewide SIR2013 5155]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.61	square miles	0.6	329
BSLDEM10M	Mean Basin Slope from 10m DEM	6.27	percent	2.2	23.9

Bankfull Statistics Flow Report[Bankfull Statewide SIR2013 5155]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
Bankfull Width	12.1	ft	21.3

StreamStats Page 5 of 5

Statistic	Value	Unit	SEp
Bankfull Depth	0.81	ft	19.8
Bankfull Area	9.67	ft^2	29
Bankfull Streamflow	23.2	ft^3/s	55

Bankfull Statistics Citations

Bent, G.C., and Waite, A.M.,2013, Equations for estimating bankfull channel geometry and discharge for streams in Massachusetts: U.S. Geological Survey Scientific Investigations Report 2013–5155, 62 p., (http://pubs.usgs.gov/sir/2013/5155/)

Probability Statistics Parameters[Perennial Flow Probability]					
Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.61	square miles	0.01	1.99
PCTSNDGRV	Percent Underlain By Sand And Gravel	3.23	percent	0	100
FOREST	Percent Forest	93.69	percent	0	100
MAREGION	Massachusetts Region	1	dimensionless	0	1

Probability Statistics Flow Report[Perennial Flow Probability]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	PC
Probability Stream Flowing Perennially	0.716	dim	71

Probability Statistics Citations

Bent, G.C., and Steeves, P.A.,2006, A revised logistic regression equation and an automated procedure for mapping the probability of a stream flowing perennially in Massachusetts: U.S. Geological Survey Scientific Investigations Report 2006–5031, 107 p. (http://pubs.usgs.gov/sir/2006/5031/pdfs/SIR_2006-5031rev.pdf)

USGS Data Disclaimer: Unless otherwise stated, all data, metadata and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. Although these data and associated metadata have been reviewed for accuracy and completeness and approved for release by the U.S. Geological Survey (USGS), no warranty expressed or implied is made regarding the display or utility of the data for other purposes, nor on all computer systems, nor shall the act of distribution constitute any such warranty.

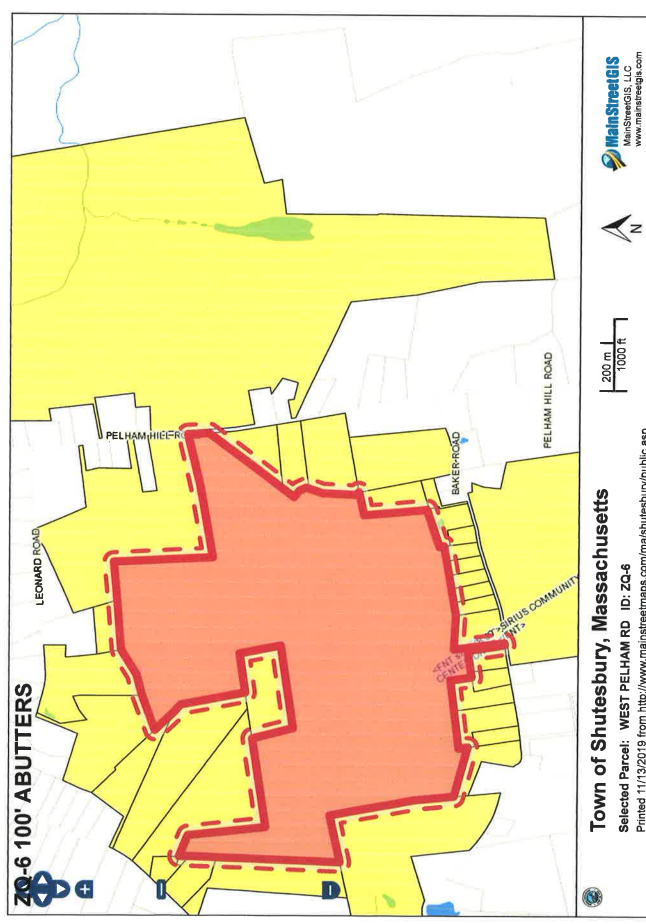
USGS Software Disclaimer: This software has been approved for release by the U.S. Geological Survey (USGS). Although the software has been subjected to rigorous review, the USGS reserves the right to update the software as needed pursuant to further analysis and review. No warranty, expressed or implied, is made by the USGS or the U.S. Government as to the functionality of the software and related material nor shall the fact of release constitute any such warranty. Furthermore, the software is released on condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from its authorized or unauthorized use.

 $USGS\ Product\ Names\ Disclaimer:\ Any\ use\ of\ trade,\ firm,\ or\ product\ names\ is\ for\ descriptive\ purposes\ only\ and\ does\ not\ imply\ endorsement\ by\ the\ U.S.\ Government.$

Application Version: 4.3.8

ATTACHMENT C
Abutter Information
(Certified Abutter List, Abutter Notification
& Affidavit of Service)





Selected Parcel: WEST PELHAM RD ID: ZQ-6

Printed 11/13/2019 from http://www.mainstreetmaps.com/ma/shutesbury/public.asp

This map is for informational purposes only. It is not for appraisal of, description of, or conveyance of land. The Town of Shutesbury, Massachusetts and MainStreetGIS, LLC assume no legal responsibility for the information contained herein.

Parcel ID: Q-24

SHIELDS-ZUMBRUSKI MARJORIE

WEST CHESTERFIELD NH 03466

Parcel ID: Q-48, Q-5

P O BOX 271

MCKAY ROBERT B
MCKAY F ELLEN
P O BOX 1
SHUTESBURY MA 01072

SHOTESDORT WAR OLO

Parcel ID: Q-55

BUONACCORSI JOHN P PULEO ELAINE M 129 BAKER RD SHUTESBURY MA 01072

Parcel ID: Q-62

EVMV NOMINEE TRUST
C/O VENDETTE, E. J. JR & M.C., TRUSTEE
47 BAKER RD

TI DAKEK KO

AMHERST MA 01002

Parcel ID: ZR-12

SIRIUS COMMUNITY INC C/O WILSON, DEBORAH 72 BAKER RD SHUTESBURY MA 01072

Parcel ID: ZQ-33

JACOBSEN ROGER G 10310 LYNNHAVEN AVE LUBBOCK TX 79423

Parcel ID: ZO-6, ZQ-6, Q-70

W D COWLS INC

PO BOX 9677

NORTH AMHERST MA 01059

Parcel ID: Q-74

LACY JEFFREY R
LACY ELIZABETH ANN M
7 BAKER RD
SHUTESBURY MA 01072

Parcel ID: Q-27

GEDDES HENRY
111 BAKER ROAD
SHUTESBURY MA 01072

Parcel ID: Q-50

LATEEF AYESHA P O BOX 393 AMHERST MA 01004 Parcel ID: 0-36

D'ALESSANDRO NICHOLAS G. 79 BAKER RD SHUTESBURY MA 01072

Parcel ID: Q-51

MARGLIN STEPHEN
102 LEONARD ROAD
SHUTESBURY MA 01072

Parcel ID: Q-56

HANSCOM LINDA L 690 GULF ROAD BELCHERTOWN MA 01007

Parcel ID: Q-67

DERIN Z SEREN & DERIN CAINES S. YESIM CO-TRUSTEES OF SEREN DERIN REVOCABL TRST 353 PELHAM HILL RD

SHUTESBURY MA 01072

Parcel ID: Q-35

GREENBERG DANIEL B GAUTHIER MONIQUE

85 BAKER RD

SHUTESBURY MA 01072

Parcel ID: Q-11

MARGLIN STEPHEN 102 LEONARD ROAD SHUTESBURY MA 01072

Parcel ID: Q-18

HANSON DAVID A 373 PELHAM HILL ROAD SHUTESBURY MA 01072

Parcel ID: Q-45

HARRIS, L. JOSEPHINE 326 WEST PELHAM RD AMHERST MA 01002

Parcel ID: O-73

MARGLIN STEPHEN
102 LEONARD ROAD
SHUTESBURY MA 01072

Parcel ID: Q-34

REAGAN, ANDREW J.
SPISIAK SAMANTHA A
91 BAKER RD
SHUTESBURY MA 01072

Parcel ID: Q-46

MOLLNER TERRANCE J PO BOX 631 SHUTESBURY MA 01072

Parcel ID: Q-54

BONAK CHRISTOPHER J ANTONELLIS MARY A 339 PELHAM HILL ROAD SHUTESBURY MA 01072

Parcel ID: Q-57

RAYMOND ROBERT S
RAYMOND SHARON C
145 BAKER ROAD
SHUTESBURY MA 01072

Parcel ID: Q-68

LARUE, DAVID J.

WOODMANSEE KATE CHANDRA

284 WEST PELHAM RD SHUTESBURY MA 01072

Parcel ID: ZQ-30

SELETSKY ROBERT
231 BAKER RD
SHUTESBURY MA 01072

Parcel ID: Q-13

TIBBETTS WALTER R
273 PELHAM HILL ROAD
SHUTESBURY MA 01072

Parcel ID: Q-21

VENDETTE JR EDWARD J VENDETTE, MARY C. 47 BAKER ROAD AMHERST MA 01002

Parcel ID: Q-77

GRIFFIN, JENNY LOUISE & MICCOLI, T. C/O KIRLEY, JENNY LOUISE 353 FULLER ST UNIT 36 LUDLOW MA 01056

Parcel ID: Q-26

PYECROFT, JOSHUA B. PYECROFT, ASHLEIGH L. 109 BAKER RD

SHUTESBURY MA 01072

Parcel ID: Q-37

MYERS DAVID P MYERS REBECCA C 77 BAKER RD

SHUTESBURY MA 01072

Parcel ID: Q-60
CITKOVITZ CLAUDIA
147 BAKER RD
SHUTESBURY MA 01072

Parcel ID: Q-69
WOODRUFF RICK BRYAN & LAUREN BROOKE
C/O GENDRON DEAN & SIMONSEN GARRETT
294 WEST PELHAM RD
SHUTESBURY MA 01072

TOWN OF SHUTESBURY OFFICIAL 100' ABUTTERS LIST FOR WEST PELHAM RD PARCEL ZQ-6

MAP	ГОТ	OWNER 6 W D COWLS INC	CO-OWNER	MAILING ADDRESS P O BOX 9677	TOWN ST NORTH AMHERS1 MA	ST	ZIP 01059	LOCATION WEST PELHAM RD
aа		5 MCKAY ROBERT B 11 MARGLIN STEPHEN	MCKAY F ELLEN	P O BOX 1 102 LEONARD ROAD	SHUTESBURY SHUTESBURY	Σ Σ Σ Σ	01072	WEST PELHAM RD 102 LEONARD RD
o o		13 TIBBETTS WALTER R 18 HANSON DAVID A		273 PELHAM HILL ROA SHUTESBURY 373 PELHAM HILL ROA SHUTESBURY	A SHUTESBURY A SHUTESBURY	Δ A A A	01072	PELHAM HILL RU 373 PELHAM HILL RD
ď		21 VENDETTE JR EDWARD J	VENDETTE, MARY C.	47 BAKER ROAD	AMHERST	MΑ	01002	47 BAKER RD
Ø		24 SHIELDS-ZUMBRUSKI MARJORIE		P O BOX 271	W. CHESTERFIELE NH	LNH	03466	BAKER RD
Ø		26 PYECROFT, JOSHUA B.	PYECROFT, ASHLEIGH L.	109 BAKER RD	SHUTESBURY	ΔA	01072	109 BAKER RD
Ø		27 GEDDES HENRY		111 BAKER ROAD	SHUTESBURY	Ψ	01072	111 BAKER RD
Ø		34 REAGAN ANDREW J	SPISIAK SAMANTHA A	91 BAKER RD	SHUTESBURY	ΔA	01072	91 BAKER RD
Ø			GAUTHIER MONIQUE	85 BAKER RD	SHUTESBURY	¥Ξ	01072	85 BAKER RD
Ø		36 D'ALESSANDRO NICHOLAS G.		79 BAKER RD	SHUTESBURY	Ψ	01072	79 BAKER RD
ď		37 MYERS DAVID P	MYERS REBECCA C	77 BAKER RD	SHUTESBURY	MΑ	01002	77 BAKER RD
Ø		45 HARRIS, L. JOSEPHINE		326 WEST PELHAM RD AMHERST	D AMHERST	MΑ	01002	326 WEST PELHAM RD
Ø		46 MOLLNER TERRANCE J		61 BAKER RD	SHUTESBURY	ΔA	01072	61 BAKER RD
ď		48 MCKAY ROBERT B	MCKAY F ELLEN	P O BOX 1	SHUTESBURY	MΑ	01072	314 WEST PELHAM RD
ø		50 LATEEF, AYESHA		P O BOX 393	AMHERST	MΑ	01004	67 BAKER RD
Ø		51 MARGLIN STEPHEN		102 LEONARD ROAD	SHUTESBURY	Ψ	01072	LEONARD RD
Ø		54 BONAK CHRISTOPHER J	ANTONELLIS MARY A	339 PELHAM HILL ROA SHUTESBURY	A SHUTESBURY	Ψ	01072	339 PELHAM HILL RD
Ö		55 BUONACCORSI JOHN P	PULEO ELAINE M	129 BAKER RD	SHUTESBURY	Ψ	01072	129 BAKER RD
Ø		56 HANSCOM LINDA L		690 GULF ROAD	BELCHERTOWN	Ψ	01007	123 BAKER RD
ď		57 RAYMOND ROBERT S	RAYMOND SHARON C	145 BAKER ROAD	SHUTESBURY	Ψ	01072	135-145 BAKER RD
Ø		60 CITKOVITZ CLAUDIA		147 BAKER RD	SHUTESBURY	MA	01072	147 BAKER RD
ď		62 EVMV NOMINEE TRUST	C/O VENDETTE, E. J. JR & M.C., TRU	47 BAKER RD	AMHERST	МА	01002	45 BAKER RD
ď		67 SEREN DEREN REVOCABLE TRUST	DERIN Z SEREN & DERIN CAINES S. YESI	353 PELHAM HILL RD	SHUTESBURY	ΜA	01002	353 PELHAM HILL RD
Ø		68 LARUE, DAVID J.	WOODMANSEE KATE CHANDRA	284 WEST PELHAM RD SHUTESBURY	D SHUTESBURY	MΑ	01072	WEST PELHAM RD
ď		69 WOODRUFF RICK BRYAN & LAUREN BROOKE	C/O GENDRON DEAN & SIMONSEN GARRETT	294 WEST PELHAM RD SHUTESBURY	D SHUTESBURY	ΜA	01072	294 WEST PELHAM RD
Ø		70 W. D. COWLS INC		PO BOX 9677	NORTH AMHERSI MA	IMA	01059	WEST PELHAM RD
ď		73 MARGLIN STEPHEN		102 LEONARD ROAD	SHUTESBURY	МА	01072	LEONARD RD
ď		74 LACY JEFFREY R	LACY ELIZABETHANN M	7 BAKER RD	SHUTESBURY	MΑ	01072	BAKER RD
Ø		77 GRIFFIN, JENNY LOUISE & MICCOLI, T.	C/O KIRLEY, JENNY LOUISE	353 FULLER ST UNIT 3¢ LUDLOW	3€ LUDLOW	MΑ	01056	BAKER RD
20		6 W D COWLS INC		P O BOX 9677	NORTH AMHERS1 MA	1MA	01059	PELHAM HILL RD
ZQ		30 SELETSKY ROBERT E		231 BAKER RD	SHUTESBURY	MΑ	01072	231 BAKER RD
ZQ		33 JACOBSEN ROGER G		10310 LYNNHAVEN AV LUBBOCK	V LUBBOCK	ĭ	79423	WEST PELHAM RD
ZR		12 SIRIUS COMMUNITY INC	C/O WILSON DEBORAH	72 BAKER RD	SHUTESBURY	MΑ	01072	72 BAKER RD
					Lest	Q	Buch	udge
					Leslie Bracebridge, Assessors Clerk	ge, Asse	essors Cle	ir C

for Kevin Rudden, Administratve Assessor 11/13/2019

Notification to Abutters Under the Massachusetts Wetlands Protection Act

In accordance with the second paragraph of Massachusetts General Laws Chapter 131, Section 40, you are hereby notified of the following:

A.	The name of the applicant is: <u>W.D. Cowls, Inc.</u>
В.	The applicant has filed an Abbreviated Notice of Resource Area Delineation (ANRAD) with the Conservation Commission for the <u>Town of Shutesbury</u> seeking permission to remove, fill, dredge, or alter an area subject to protection under the Wetlands Protection Act (General Laws Chapter 131, Section 40).
C.	The address of the lot where the activity is proposed is: West Pelham Road, Shutesbury, MA (Parcel ID: ZQ-6)
	Project Description: Review of delineated wetland resources.
D.	Copies of the ANRAD may be examined at the Shutesbury Conservation Commission Office at <u>1</u> Cooleyville Road, Shutesbury, MA 01072 between the hours of <u>10:00 am</u> and <u>12:00 pm</u> on <u>Tuesday and Thursday</u> . Call the Conservation Commission Office at <u>413-259-3792</u> for an appointment to review the ANRAD.
E.	Copies of the ANRAD may be obtained from the Applicant's Representative, <u>TRC Companies</u> (650 Suffolk Street, Lowell, MA 01854), by calling this telephone number: 978-656-3662 between the hours of 8:30 am and 5 pm on the following days of the week: <u>Monday through Friday</u> .
F.	Information regarding the date, time, and place of the public hearing may be obtained from the applicant or the <u>Shutesbury Conservation Commission</u> by calling this number <u>413-259-3792</u> between the hours of <u>10:00 am</u> and <u>12:00 pm</u> on the following days of the week: <u>Tuesday and Thursday</u> .
Note:	Notice of the public hearing, including its date, time, and place, will be published at least 5 days in advance in the <u>Greenfield Recorder</u> or the <u>Hampshire Daily Gazette</u> .
Note:	Notice of the public hearing, including its date, time, and place, will be posted in the Town Hall

Note: You may also contact the nearest Department of Environmental Protection (DEP) Regional Office for more information about this application or the Wetlands Protection Act. To contact DEP, call 413-784-1100.

no less than forty-eight (48) hours in advance.

AFFIDAVIT OF SERVICE

I, <u>Jeff Brandt</u>, hereby certify under the pains and penalties of perjury that on <u>December 27, 2019</u>
I gave notification to abutters in compliance with the Shutesbury Wetlands Protection Bylaw and regulations as well as the second paragraph of the Massachusetts General Laws, Chapter 131,
Section 40 and the DEP Guide to Abutter Notification in connection with the following matter:

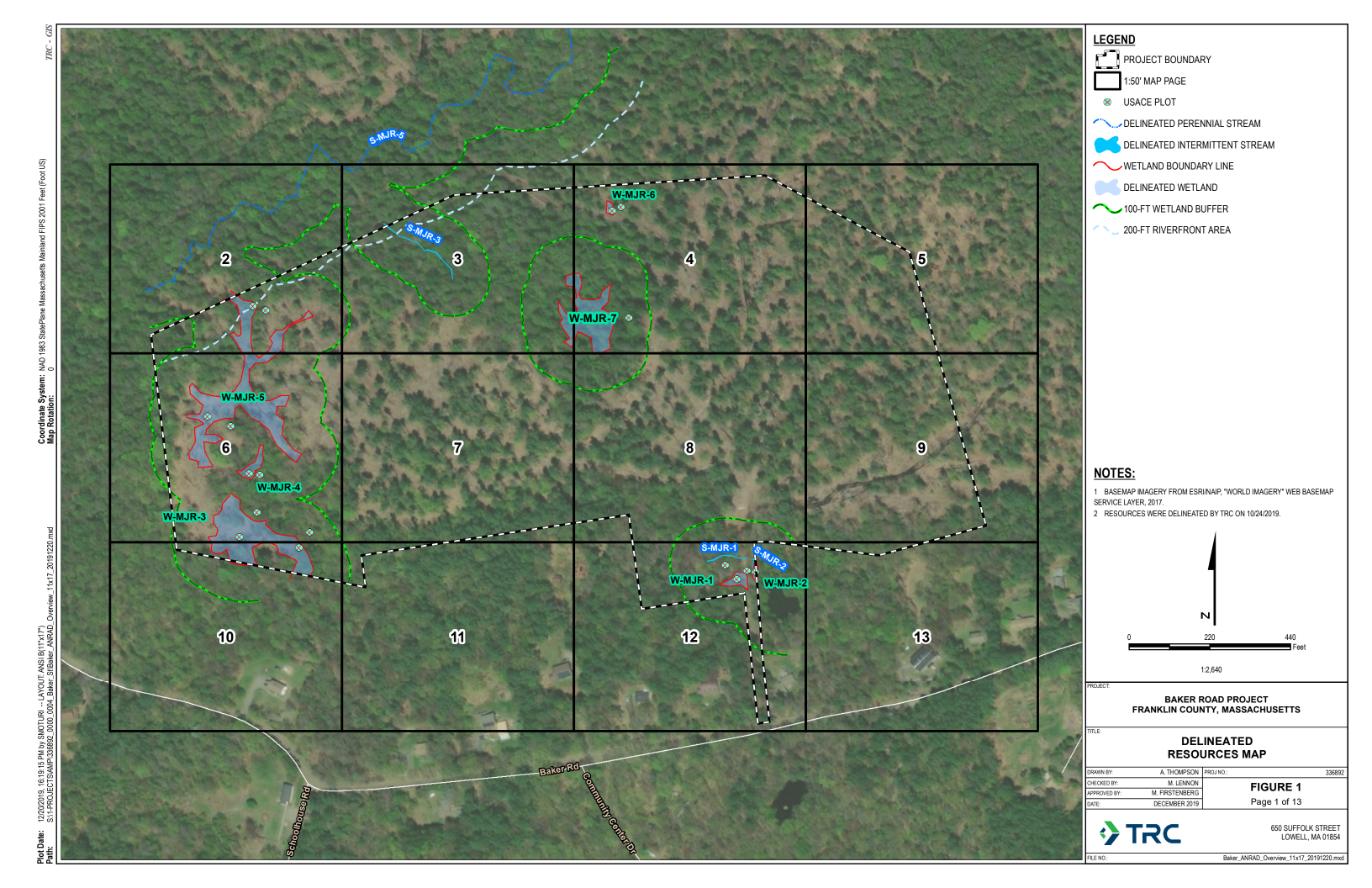
An Abbreviated Notice of Resource Area Delineation application was filed under the Massachusetts Wetlands Protection Act by <u>W.D. Cowls, Inc.</u> with the Shutesbury Conservation Commission on <u>December 27, 2019</u> for the property located <u>off West Pelham Road, Shutesbury, Massachusetts (Assessor's ID ZQ-6)</u>.

The form of the notification, and a list of the abutters to whom it was given and their addresses, are attached to this Affidavit of Service.

Jeff Brandt	
811	_12/27/2019
Signature	Date

ATTACHMENT D Figure 1: Delineated Resources Map (December 2019)

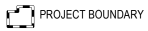






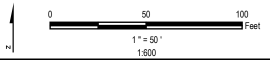






)	2	3	4	5
	6	7	8	9
	10	11	12	13 = Baker

- BASEMAP IMAGERY FROM ESRI/NAIP, "WORLD IMAGERY" WEB BASEMAP SERVICE LAYER, 2017.
- RESOURCES WERE DELINEATED BY TRC ON 10/24/2019.



BAKER ROAD PROJECT FRANKLIN COUNTY, MASSACHUSETTS

DELINEATED RESOURCES MAP

	DRAWN BY:	A. THOMPSON	PROJ NO.:	_
8	CHECKED BY:	M. LENNON	FIGURE 1	
	APPROVED BY:	BY: M. FIRSTENBERG		
	DATE:	DECEMBER 2019	Page 5 of 13	



650 SUFFOLK STREET LOWELL, MA 01854

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Baker_ANRAD_Series_11x17_20191220.mxd



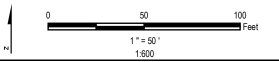




PROJECT BOUNDARY



- 1 BASEMAP IMAGERY FROM ESRI/NAIP, "WORLD IMAGERY" WEB BASEMAP SERVICE LAYER, 2017.
- RESOURCES WERE DELINEATED BY TRC ON 10/24/2019.



BAKER ROAD PROJECT FRANKLIN COUNTY, MASSACHUSETTS

DELINEATED RESOURCES MAP

DRAWN BY:	A. THOMPSON	PROJ
CHECKED BY:	M. LENNON	
APPROVED BY:	M. FIRSTENBERG	
DATE:	DECEMBER 2019	

FIGURE 1

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650 SUFFOLK STREET LOWELL, MA 01854

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