July 18, 2023

Ms. Christie Renfro TDEC-Division of Water Resources Knoxville Environmental Field Office 3711 Middlebrook Pike Knoxville, Tennessee 37921 Christie.<u>Renfro@tn.gov</u>

Subject: SR Maryville Blount (HD #31317) Revised Hydrologic Determination Request Blount County, Tennessee

Ms. Renfro

A subsidiary of Silicon Ranch Corporation (SRC), SR Maryville Blount, LLC intends to develop a site within the city limits of Maryville, TN as a photovoltaic (PV) solar power generating facility. The SR Maryville Blount Site (Project Site) includes approximately 24 acres and is located 0.5 miles south of the intersection of Middlesettlements Rd. and Roberts C. Jackson Dr. The Project Site is within the southeastern limits of the Tennessee Denso Manufacturing Site at 1720 Robert C Jackson Dr., Maryville, TN 37801 and borders a substation within that property (Appendix A, Figures 1 and 2). On behalf of its subsidiary SR Maryville Blount, LLC, SRC has authorized HDR Engineering, Inc. (HDR) as its agent to submit the enclosed Hydrologic Determination (HD) request for written approval from the Tennessee Department of Environmental and Conservation (TDEC) regarding the extent of streams, wetlands, and wet weather conveyances (WWCs) within the Project Site.

	Requestor/Applicant	Consultant/Requestor	Current Property Owners
Name	Luke Wikinson	Jennifer Banaszak	Denso Manufacturing
Affiliation	SR Maryville Blount	HDR	n/a
Mailing Address	222 2 nd Avenue South Suite 1900 Nashville, TN 37201	120 Brentwood Commons Way Suite 525 Brentwood, TN 37027-2029	1720 Robert C Jackson Dr ATTN Accounting Dept Maryville, TN 37801
Phone Number	615-577-4611	629-228-7595	865-982-7000
Parcel ID:	n/a	n/a	Map: 046 Parcel: 056.00

Project Location: 1720 Robert C Jackson Dr., Maryville, TN 37801 Basin: Pistol Creek Watershed (Hydrologic Unit Code [HUC] 060102010108) Nearest City: Maryville, TN County: Blount County Center Decimal Degree Coordinates of Project Area: 35.760130°, -84.002582° USGS Quadrangle Name: Louisville, TN (1968)

Project Site Description

Prior to undertaking fieldwork, HDR scientists conducted a desktop review of the Project Site utilizing a number of resources. The assessed data are presented on several figures in Appendix A, as follows:

- Figure 1, Project Vicinity Map
- Figure 2, U.S. Geological Survey (USGS) topographic map;
- **Figure 3,** Aerial imagery;
- **Figure 4**, USDA Natural Resources Conservation Service (NRCS) soils map (including depth to confining layer and depth to water table);
- **Figure 5**, on-site streams, wetlands, and floodplains as depicted in the USGS National Hydrography Dataset (NHD), the U.S. Fish and Wildlife Service (UWFWS) National Wetland Inventory (NWI), and the Federal Emergency Management ACT (FEMA) National Flood Hazard Layer Viewer;
- Figure 6, the 12-digit HUC watersheds as shown by the USGS NHD; and
- Figure 7, Delineated Features.

According to the USDA NRCS Soil Survey of Blount County, six different soil types were identified within the Project Site (Appendix A, Figure 4 and Table 1). Approximately 3.5% percent of the onsite soils are classified as prime farmland. Depth to the restrictive layer is between approximately 2 and greater than 6.6 feet, and depth to the water table is between 0.5 and greater than 6.6 feet. Approximately of 17% of the soils with the Project Site are classified as hydric according to the NRCS National Hydric Soils List for Blount County and occur within the northeastern portion of the Project Site (NRCS 2021).

Map Unit Symbol	Map Unit Name	Farmland Classification	Hydric	Depth to Restrictive Layer (ft)	Depth to Water Table (ft)	Acres	Percent
Fb	Farragut silty clay loam, eroded gently sloping phase	All areas are prime farmland	No	2	>6.6	0.0	0.0%
Fc	Farragut silty clay loam, eroded sloping phase	Farmland of local importance	No	2	>6.6	0.9	3.5%
Lk	Litz silt loam, sloping phase	Not prime farmland	No	2	>6.6	5.1	20.8%
LI	Litz silt loam, moderately steep phase	Not prime farmland	No	2	>6.6	9.2	38.1%
Pc	Prader silt loam (melvin)	Not prime farmland	Yes	>6.6	0.5	4.1	16.9%
Sf	Sequoia silty clay loam, eroded gently sloping phase	Not prime farmland	No	3	>6.6	5.0	20.6%

Table 1. Summary of USDA NRCS Soils within the Site

A review of desktop NHD and NWI datasets and aerial photography indicate that Laurel Bank Branch, a perennial stream characterized as R2UB3H, runs through the northeastern section of the Site (Appendix A, Figure 5). The stream is bordered by a freshwater forested/shrub wetland identified as a PFCO1C (Appendix A, Figure 5). The stream and mapped wetland features appear to be hydrologically linked. The stream flows to the northwest where it has a hydrologic connection to Little River. Laurel Bank Branch has been assessed under Sections 303(d) and 305(b) of the Clean Water Act (CWA). Laurel Bank Branch is not 303(d) listed, but its condition is impaired for fish and aquatic life due to

sedimentation/siltation. Total Maximum Daily Loads for siltation have been set in the Pistol Creek Watershed (Hydrologic Unit Code [HUC] 060102010108) which the Site is located within. There are no National Wild and Scenic Rivers, Outstanding Natural Resource Waters, or Exceptional Tennessee Waters within the Site.

According to FEMA maps, approximately 2.6 acres of the Site are within the 100-year floodplain and approximately 2 acres of this floodplain identified as a floodway. The 100-year floodplain, or Zone AE, is defined as areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. These areas of flood hazard border Laurel Bank Branch in the northeastern section of the Site. The rest of the Site is not located within a floodplain (Appendix A, Figure 5).

The Project Site largely contains forested wetlands in the northeast section, mixed deciduous forest in the southern section, evergreen forest in the central-eastern section, and small areas of developed space in the western section.

Tree species in delineated wetlands include sweetgum (*Liquidambar styraciflua*), red maple (*Acer rubrum*), northern red oak (*Quercus rubra*), American hornbeam (*Carpinus caroliniana*), and common hackberry (*Celtis occidentalis*). Sapling and shrub species in delineated wetlands include black willow (*Salix nigra*), sweetgum, and Chinese privet (*Ligustrum sinense*). Herbaceous and vine species in delineated wetlands include softrush (*Juncus effusus*), sedge (*Carex sp.*), an unknown grass species (*Poaceae sp.*), green bristlegrass (*Setaria viridis*), narrowleaf cattail (*Typha angustifolia*), broad leafed dock (*Rumex obtusifolius*), black raspberry (*Rubus aboriginum*), and poison ivy (*Toxicodendron radicans*).

Tree species in delineated uplands include common hackberry, callery pear (*Pyrus calleryana*), and pignut hickory (*Carya glabra*). Sapling and shrub species in delineated uplands include Chinese privet, red maple, common hackberry, and black cherry (*Prunus serotina*). Herbaceous and vine species in delineated uplands include an unknown grass species, white clover (*Trifolium repens*), mock strawberry (*Duchesnea indica*), Japanese honeysuckle (*Lonicera japonica*), hairy bittercress (*Cardamine hirsuta*), smallspike false nettle (*Boehmeria cylindrica*), goldenrod (*Solidago* sp.), dog-fennel (*Eupatorium capillifolium*), common dandelion (*Taraxacum officinale*), field garlic (*Allium oleraceum*), and a Geranuim species.

Jurisdictional Delineation and Hydrological Determination

On March 7 and 8, 2022, HDR environmental scientists Lyranda Thiem, Tennessee Qualified Hydrologic Professional in Training (TN-QHP-IT), and Caroline Ryciuk reviewed the Project Site for waters of the U.S. under Section 404 of the CWA. Jurisdictional waters of the U.S. were delineated according to the methodology and guidance described in the U.S. Army Corps of Engineers (USACE) 1987 Wetland Delineation Manual, USACE 2008 Rapanos Guidance, and the 2012 USACE Eastern Mountains and Piedmont Regional Supplement (Version 2.0). Streams were classified utilizing the methodology and guidance for Making Hydrologic Determinations (Version 1.5). Jurisdictional waters of the U.S., Tennessee State Waters, and WWCs were flagged in the field and mapped using a Trimble® GeoXT GPS unit capable of sub-meter accuracy. GPS points were post-processed utilizing Trimble® GPS Pathfinder Office software.

Results

The results of the on-site field investigation conducted by HDR indicate that, according to the RGL 05-05 and TDEC Water Pollution Control Guidance for Making Hydrologic Determinations, there are two (2) stream channels, six (6) wetlands, and five (5) WWCs located within the Project Site (Appendix A, Figure 7).

The on-site surface waters drain to the stream Laurel Bank Branch (Stream 2), a relatively permanent water (RPW) located in the eastern portion of the Project Site and are within Pistol Creek Watershed (Hydrologic Unit Code [HUC] 060102010108). Total Maximum Daily Loads for siltation have been set within this watershed. Laurel Bank Branch is not 303(d) listed, but its condition is considered to be impaired for fish and aquatic life due to sedimentation/siltation.

Wetland Waters

There are six wetlands located within the Project Site totaling 2.33 acres (Appendix A, Figure 7). A summary of on-site wetland waters is included in Table 1.

Feature Name	Coordinates (decimal degrees)	Cowardin Classification ¹	Estimated Amount of Aquatic Resource in Review Area (acres)
Wetland Waters			
Wetland 1	35.761160, -84.000853	PFO	2.11
Wetland 2	35.761639, -84.002697	PEM/PFO	0.08
Wetland 2b	35.761708, -84.002663	PEM/PFO	0.02
Wetland 3	35.76039, -84.003023	PFO	0.06
Wetland 4	35.761486, -84.002031	PEM	0.04
Wetland 4b	35.76164, -84.002084	PEM	0.02
	Total V	Vetland Waters:	Area: 2.33 ac.

Table 1. Summary of on-site wetland waters within the Project Site

¹PEM = Palustrine emergent

²PFO = Palustrine forested

Streams

There are two perennial streams located within the Project Site totaling approximately 581 linear feet (0.09 acre) (Appendix A, Figure 7). A summary of on-site non-wetland waters is included in Table 2.

Table 2. Summary	y of on-site non-wetland waters in Project Site	•
		· .

Feature Name	Starting Coordinates (decimal degrees)	Ending Coordinates (decimal degrees)	Cowardin Classification ¹	Estimated Amount of Aquatic Resource in Review Area
Non-Wetlar	nd Waters			
Stream 1	35.760546, -84.001117	35.760875, -84.001061	R5UB2	Length: 141 ft Width: 2-5 ft Area: 0.01 ac.
Stream 2	35.760739, -84.000605	35.76167, -84.001131	R2UB2	Length: 440 ft Width: 6-10 ft Area: 0.08 ac.
	Length: 581 ft. Area: 0.09 ac.			

¹R2UB = Riverine, Lower Perennial, Unconsolidated Bottom Sand ²R5UB2= Sand, Unconsolidated Bottom, Unknown Perennial, Riverine

Wet Weather Conveyances

There are five WWCs located within the Project Site totaling approximately 1,136 linear feet (0.06 acre) (Appendix A, Figure 7). A summary of on-site WWCs is included in Table 3.

Table 3. Summary of wet weather conveyances within the Project Site

Feature Name	Starting Coordinates (decimal degrees)	Ending Coordinates (decimal degrees)	Estimated Amount of WWC in Review Area					
Wet Weather C	Wet Weather Conveyances							
WWC 1	35.761395, -84.002439	35.760594, -84.001028	Length: 553 ft Width: 1-6 ft Area: 0.04 ac.					
WWC 2	35.761199, -84.002180	35.761163, -84.002204	Length: 15 ft Width: 1 ft Area: 0.0003 ac.					
WWC 3	35.760758, -84.001901	35.760232, -84.002656	Length: 321 ft Width: 1 ft Area: 0.01 ac.					
WWC 4	35.760415, -84.002647	35.760254, -84.002851	Length: 84 ft Width: 1-2 ft Area: 0.003 ac.					
WWC 5	35.760434, -88.003648	35.760364, -84.003113	Length: 163 ft Width: 1-3 ft Area: 0.01 ac.					
	Length: 1,136 ft Area: 0.06 ac.							

On behalf of SR Maryville Blount, HDR is hereby requesting HD verification for 2 streams, 6 wetlands, and 5 WWCs within the Project Site. Should you have any questions or require additional information following your review of the enclosed materials, please contact me at (615) 507- 9167 or <u>lyranda-thiem@hdrinc.com</u> or Jennifer Banaszak at (629) 228-7595 or <u>Jennifer.Banaszak@hdrinc.com</u>.

Sincerely,

Lyranda Thism

Lyranda Thiem TN-QHPIT Environmental Scientist

Jennifer M. Banaszak

Jennifer M. Banaszak Environmental Planner II

Appendices:

Appendix A: Figures

Figure 1. Project Location Figure 2. USGS Topographic Quadrangles Figure 3. Aerial Imagery Figure 4. NRCS Soils Survey of Blount County Figure 5. USGS National Hydrography Dataset, USFWS National Wetlands Inventory, and FEMA Floodplains Figure 6. HUC 12 Watershed Figure 7. Delineated Features

Appendix B: Data Forms and Normal Weather Conditions

USACE Wetland Determination Data Forms (DP1-DP8) Hydrologic Determination Data Sheets Normal Weather Conditions

Appendix C: Site Photographs

cc: Luke Wilkinson, Silicon Ranch Corporation

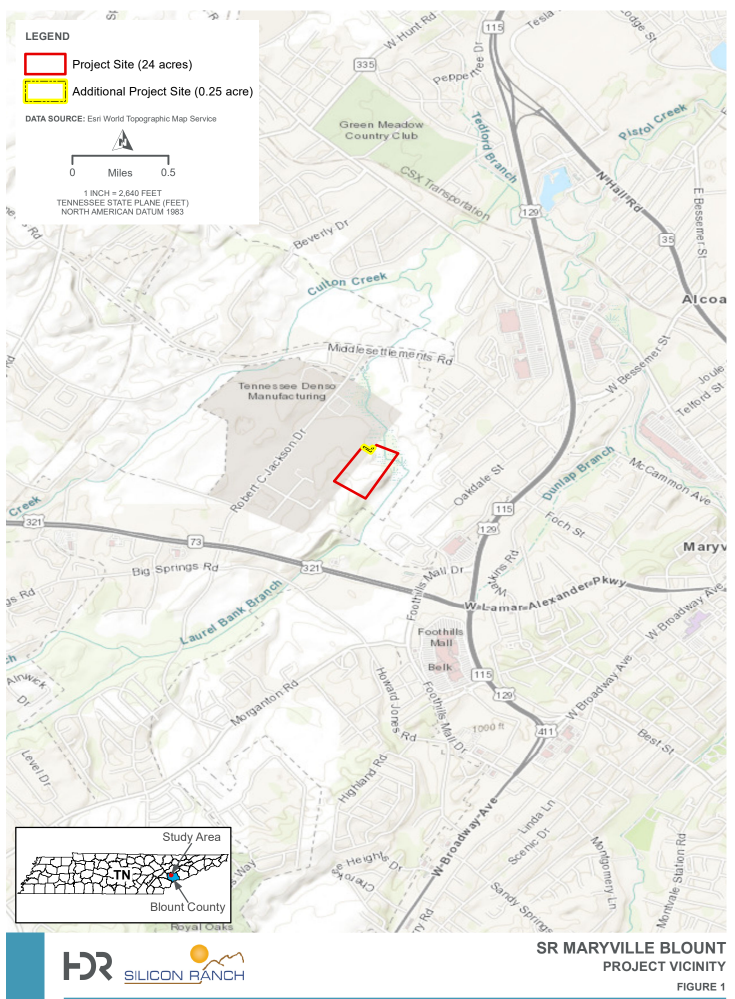


Appendix A

Figures

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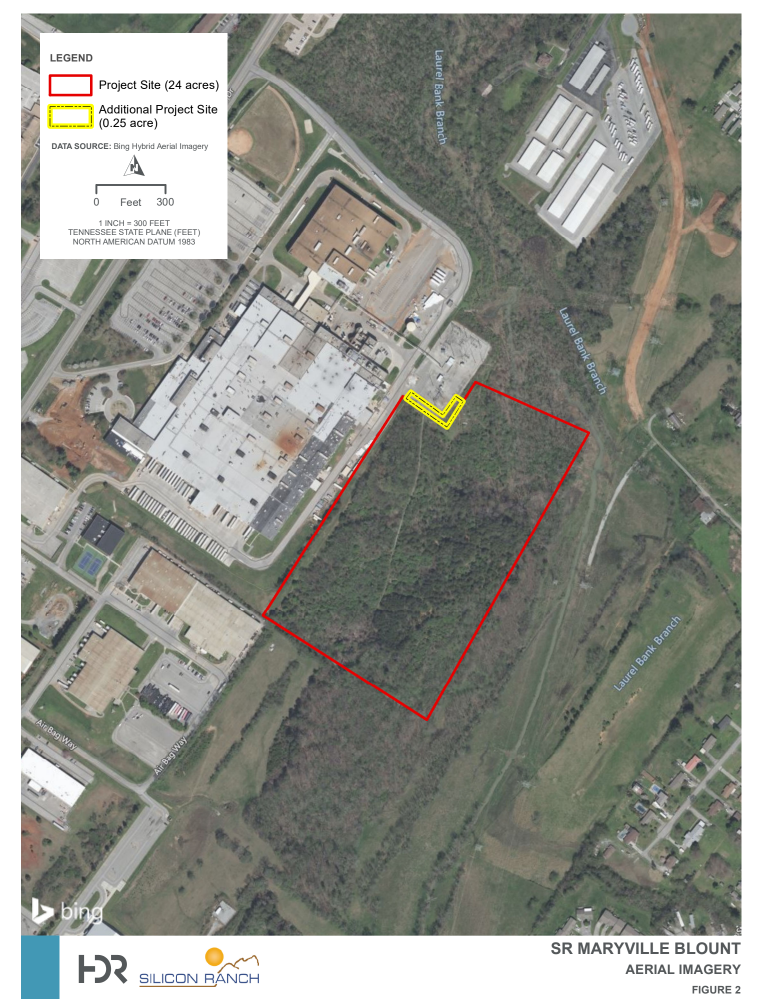
120 Brentwood Commons Way Suite 525 Brentwood, TN 37027-2029 (629) 228-7500



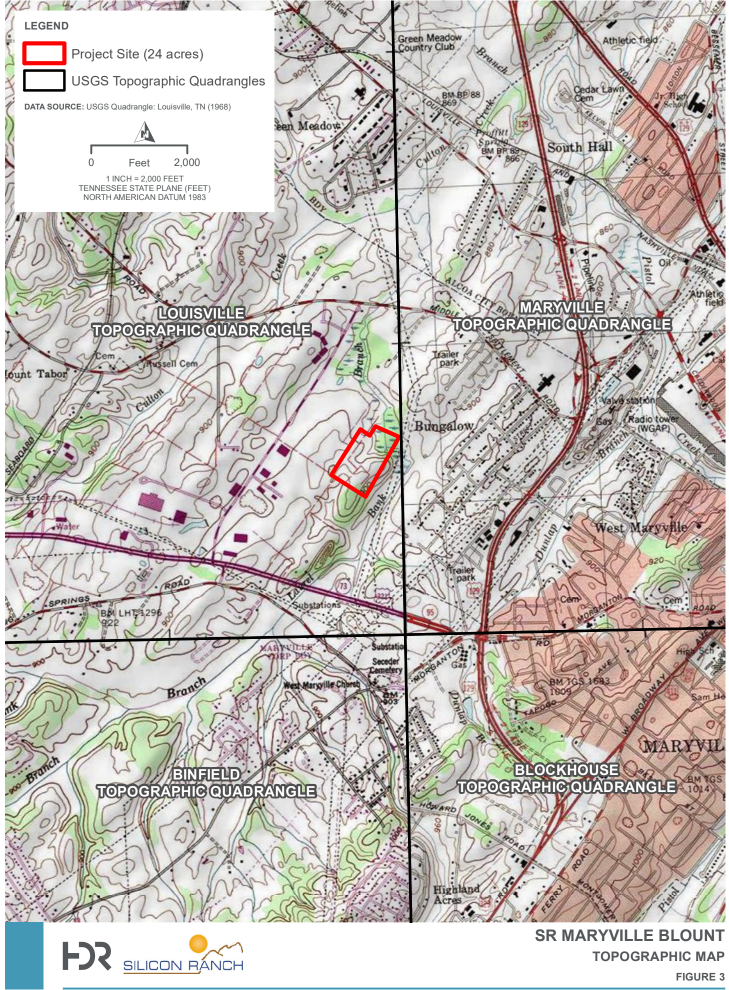
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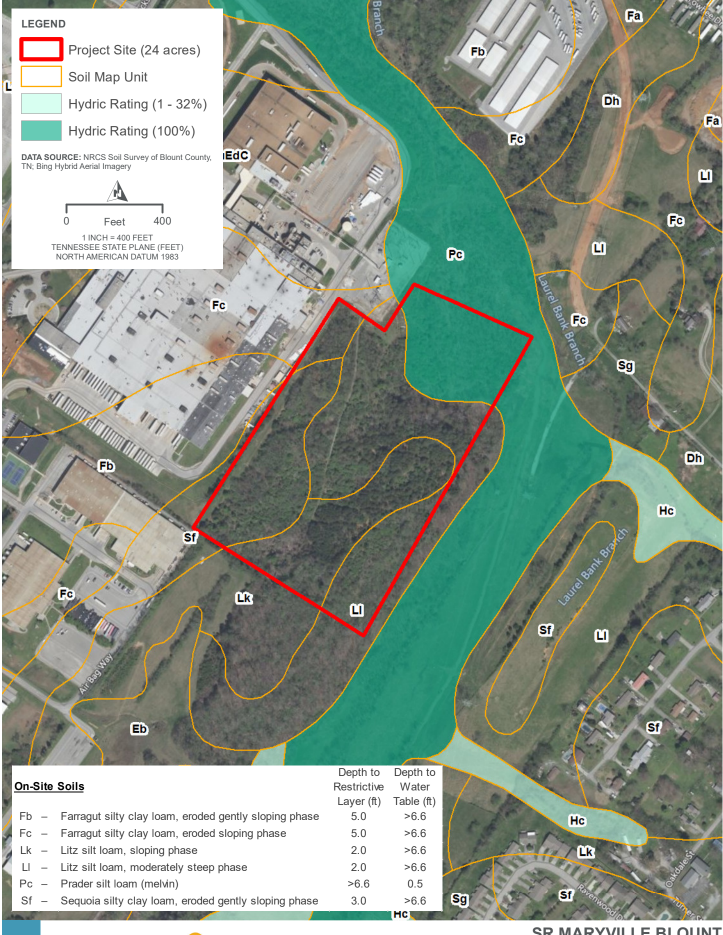
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HYDROLOGIC DETERMINATION REQUEST



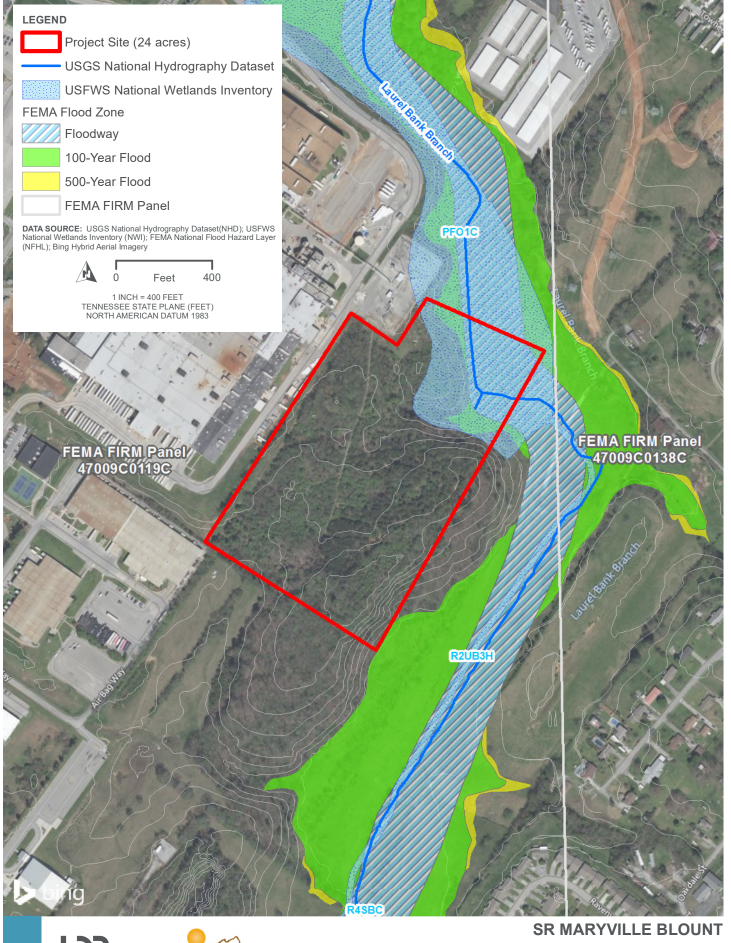
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SR MARYVILLE BLOUNT NRCS SOIL SURVEY OF BLOUNT COUNTY, TN FIGURE 4

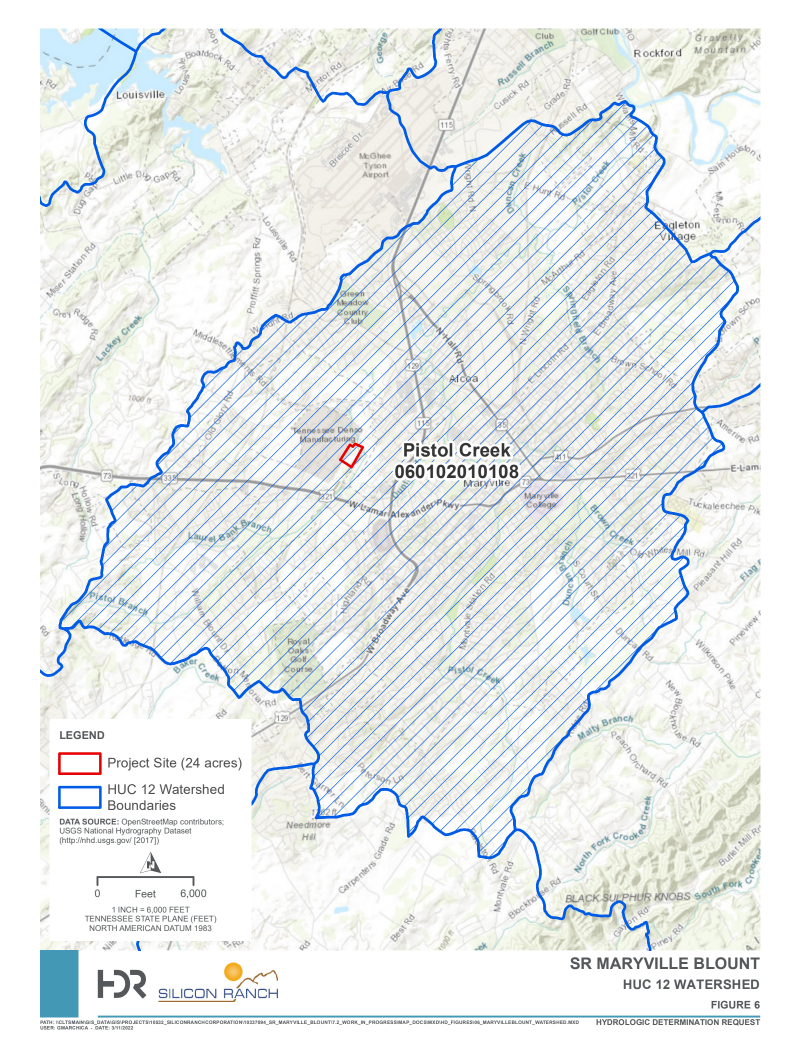
HYDROLOGIC DETERMINATION REQUEST

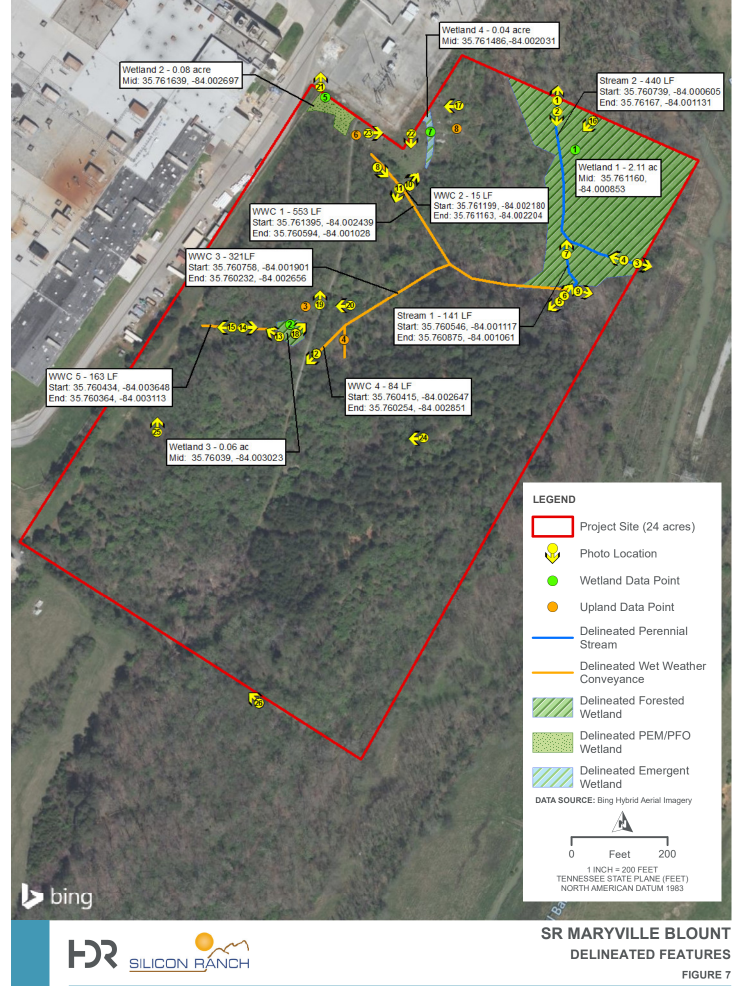




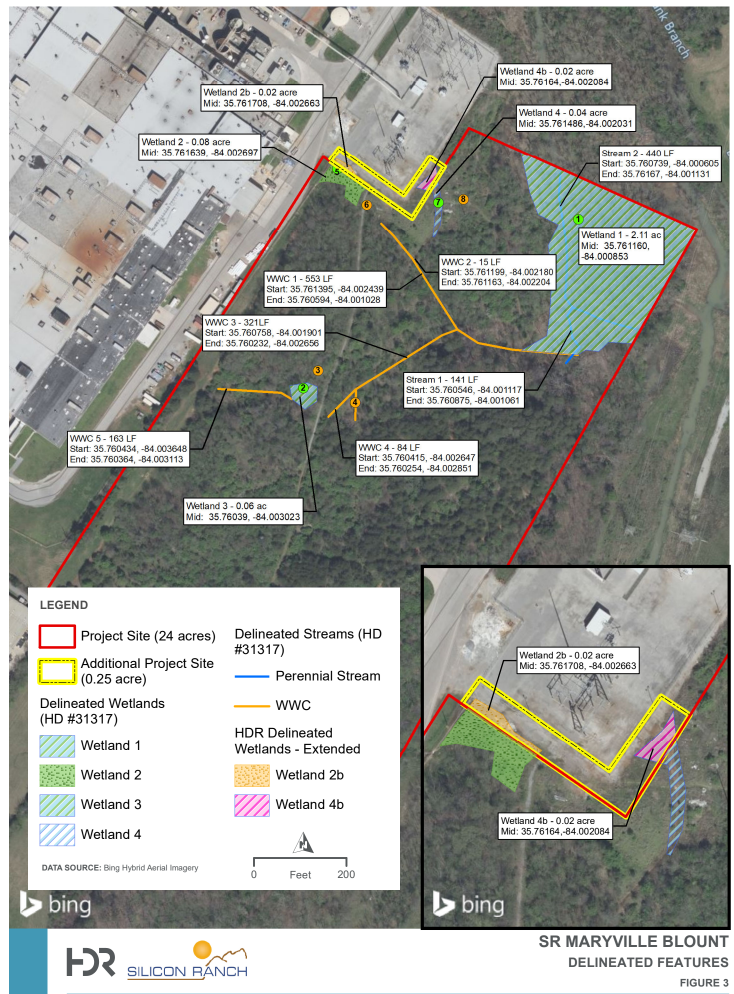
SR MARYVILLE BLOUNT NHD, NWI AND FEMA FLOOD ZONES

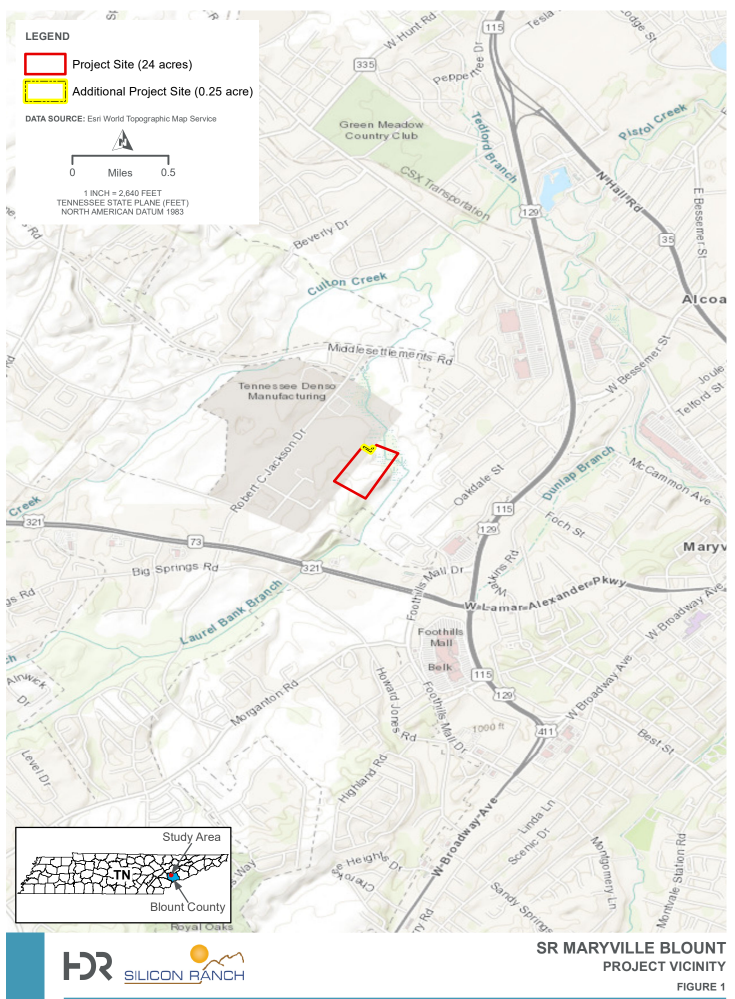
FIGURE 5





HYDROLOGIC DETERMINATION REQUEST

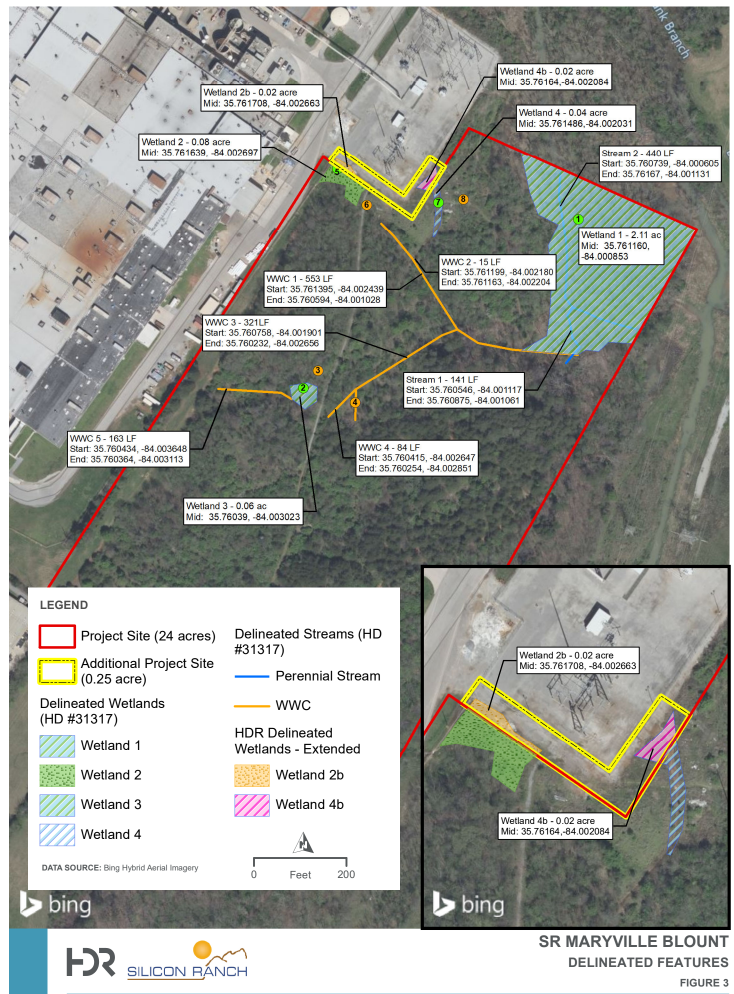


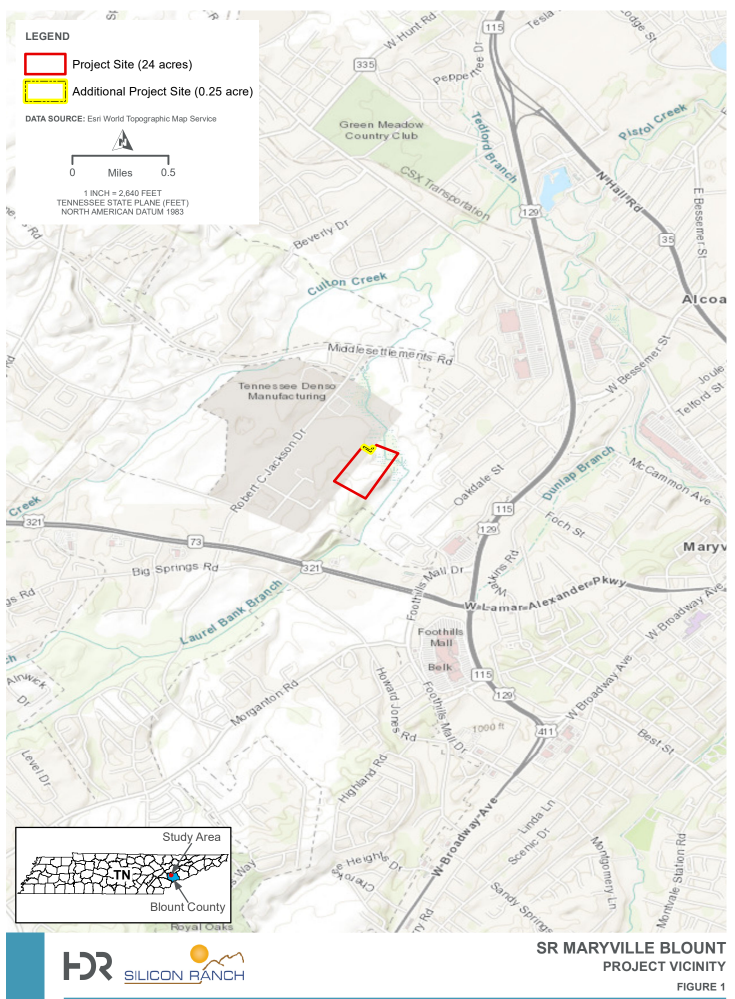


PORATION/10337094_SR_MARYVILLE_BLOUNT/7.2_WORK_IN_PROGRESS/MAP_DOCS/MXD/HD_FIGURES/01_MARYVILLEBLOUNT_VICINITY/MXD + USER: NIMORGAN + DATE: 7/11/2023

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HYDROLOGIC DETERMINATION REQUEST





PORATION/10337094_SR_MARYVILLE_BLOUNT/7.2_WORK_IN_PROGRESS/MAP_DOCS/MXD/HD_FIGURES/01_MARYVILLEBLOUNT_VICINITY/MXD + USER: NIMORGAN + DATE: 7/11/2023

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HYDROLOGIC DETERMINATION REQUEST

Appendix B

Data Forms and Normal Weather Conditions

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120 Brentwood Commons Way Suite 525 Brentwood, TN 37027-2029 (629) 228-7500

U.S. Army Corps of Engineer WETLAND DETERMINATION DATA SHEET – Eastern Mount See ERDC/EL TR-07-24; the proponent agency	OMB Control #: 0710-xxxx, Exp: Pending Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)	
Project/Site: SR Maryville Blount	City/County: Blount County	Sampling Date: 3/7/2022
Applicant/Owner: SRC	<u> </u>	State: TN Sampling Point: DP1-W1
	Section, Township, Range:	
	ocal relief (concave, convex, none	·
Subregion (LRR or MLRA): LRR N Lat: 35.76116	Long: -84.00	
Soil Map Unit Name: Prader silt loam		NWI classification: PFO
Are climatic / hydrologic conditions on the site typical for this time of y		lo (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrologysignificantly di	isturbed? Are "Normal Circur	nstances" present? Yes X No
Are Vegetation, Soil, or Hydrologynaturally prob	lematic? (If needed, explain	any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing	sampling point locations	s, transects, important features, etc.
		· · · · ·
Hydrophytic Vegetation Present? Yes X No	Is the Sampled Area	
Hydric Soil Present? Yes X No	within a Wetland?	Yes <u>X</u> No
Wetland Hydrology Present? Yes X No		
Remarks: Floodplain wetland surrounding Laurel Bank Branch		
Thoughain wetland surrounding Laurei Dank Dranen		
HYDROLOGY		
Wetland Hydrology Indicators:	Sec	condary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)		Surface Soil Cracks (B6)
X Surface Water (A1) True Aquatic Plants	(B14) X	Sparsely Vegetated Concave Surface (B8)
X High Water Table (A2) Hydrogen Sulfide Od	dor (C1) X	Drainage Patterns (B10)
X Saturation (A3) Oxidized Rhizosphe	res on Living Roots (C3)	Moss Trim Lines (B16)
Water Marks (B1)Presence of Reduce		Dry-Season Water Table (C2)
		Crayfish Burrows (C8)
Drift Deposits (B3) X Thin Muck Surface (Saturation Visible on Aerial Imagery (C9)
Algal Mat or Crust (B4)Other (Explain in Re Iron Deposits (B5)	emarks)	Stunted or Stressed Plants (D1)
Inundation Visible on Aerial Imagery (B7)		Geomorphic Position (D2) Shallow Aquitard (D3)
X Water-Stained Leaves (B9)		Microtopographic Relief (D4)
Aquatic Fauna (B13)		FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes X No Depth (inch	ies): 6	
Water Table Present? Yes X No Depth (inch	es): 0	
Saturation Present? Yes X No Depth (inch	es): 0 Wetland Hydi	rology Present? Yes X No
(includes capillary fringe)		
Describe Recorded Data (stream gauge, monitoring well, aerial photo	os, previous inspections), if availa	ble:
Remarks:		
Wetland hydrology present.		

Sampling Point: DP1-W1

	Absolute	Dominant	Indicator	
Tree Stratum (Plot size: 30)	% Cover	Species?	Status	Dominance Test worksheet:
1. Liquidambar styraciflua	20	Yes	FAC	Number of Dominant Species
2. Acer rubrum	20	Yes	FAC	That Are OBL, FACW, or FAC: 8 (A)
3. Quercus rubra	20	Yes	FACU	Total Number of Dominant
4.				Species Across All Strata: 9 (B)
5.	-	·		Percent of Dominant Species
6.		·		That Are OBL, FACW, or FAC: 88.9% (A/B)
7.				Prevalence Index worksheet:
	60	=Total Cover		Total % Cover of: Multiply by:
50% of total cover:		6 of total cover:	12	OBL species 5 $x 1 = 5$
Sapling/Shrub Stratum (Plot size: 30)			FACW species $25 \times 2 = 50$
1. Salix nigra	_' 5	Yes	OBL	FAC species 75 $x 3 = 225$
2. Liquidambar styraciflua	<u>5</u>	Yes	FAC	FACU species $20 \times 4 = 80$
1		105	FAU	
3.				UPL species $0 \times 5 = 0$
4.				Column Totals: 125 (A) 360 (B)
5				Prevalence Index = B/A = 2.88
6		<u> </u>		Hydrophytic Vegetation Indicators:
7.				1 - Rapid Test for Hydrophytic Vegetation
8.		·		X 2 - Dominance Test is >50%
9.				X 3 - Prevalence Index is ≤3.0 ¹
···	10	=Total Cover		4 - Morphological Adaptations ¹ (Provide supporting
50% of total covor:		-	n	data in Remarks or on a separate sheet)
50% of total cover:	5 20%	% of total cover:	2	
Herb Stratum (Plot size: 5)				Problematic Hydrophytic Vegetation ¹ (Explain)
1. Juncus effusus	10	Yes	FACW	¹ Indicators of hydric soil and wetland hydrology must
2. Carex sp.*	10	Yes	FACW	be present, unless disturbed or problematic.
3. Poaceae sp.*	5	Yes	FACW	Definitions of Four Vegetation Strata:
4.				Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or
5.	-			more in diameter at breast height (DBH), regardless of
6.				height.
7.				Carling (Chryth Weady plants evaluding vince loss
8.				Sapling/Shrub – Woody plants, excluding vines, less than 3 in. DBH and greater than or equal to 3.28 ft
				(1 m) tall.
9.				
10				Herb – All herbaceous (non-woody) plants, regardless
11				of size, and woody plants less than 3.28 ft tall.
	25	=Total Cover		Woody Vine – All woody vines greater than 3.28 ft in
50% of total cover:	13 20%	% of total cover:	5	height.
Woody Vine Stratum (Plot size: 30)				
1. Toxicodendron radicans	30	Yes	FAC	
2.				
3.				
4				
5				Hydrophytic
	30	=Total Cover		Vegetation
50% of total cover:	15 20%	% of total cover:	6	Present? Yes X No
Remarks: (Include photo numbers here or on a sep *Wetland indicator status ranges from OBL-UPL. F			survey.	-

SOIL	
------	--

	cription: (Describe t	o the dep				or or cor	firm the absend	ce of indica	tors.)	
Depth (inches)	Matrix	%		ox Featu		Loc ²	Taytura		Demor	ka
(inches)	Color (moist)	70	Color (moist)	%	Type ¹	LOC	Texture		Remar	KS
0-10	10YR 4/2	90	7.5YR 5/8	10	С	M	Loamy/Claye	y Pr	ominent redox c	oncentrations
10-20	10YR 4/2	80	7.5YR 5/8	20	С	М	Loamy/Claye	y Pr	ominent redox c	oncentration
¹ Type: C=C	oncentration, D=Deple	etion, RM=	Reduced Matrix, N	IS=Mask	ed Sand	Grains.	²Loc	ation: PL=F	Pore Lining, M=M	latrix.
Hydric Soil		,							or Problematic	
Black Hi Hydroge Stratified 2 cm Mu Depleted Thick Da Sandy M Sandy G Sandy R Stripped Dark Su	pipedon (A2)	(A11)	Polyvalue B Thin Dark S Loamy Mucl Loamy Gley X Depleted Ma Redox Dark Depleted Da X Redox Depr Iron-Mangar MLRA 13 Umbric Surf Piedmont Fl Red Parent	urface (S cy Minera ed Matrix atrix (F3) Surface ark Surface ark Surface essions (nese Mas 6) ace (F13 oodplain	69) (MLR/ al (F1) (M (F2) (F6) (F6) (F8) (F8) (F8) (F12 (MLRA Soils (F1	A 147, 14 LRA 136) ?) (LRR N 122, 136) 9) (MLRA	8)) ,) A 148)	Coast Pi (MLR, Piedmor (MLR, Red Par (outsi Very Sh: Other (E ³ Indicators o wetland	ick (A10) (MLRA rairie Redox (A10 A 147, 148) nt Floodplain Soil A 136, 147) ent Material (F2 de MLRA 127, 1 allow Dark Surfa Explain in Remark f hydrophytic veg hydrology must k isturbed or probl	6) Is (F19) I 47, 148) ce (F22) ks) getation and be present,
Depth (ir							Hydric Soil P		Yes <u>X</u>	<u>No</u>

U.S. Army Corps of Engineers WETLAND DETERMINATION DATA SHEET – Eastern Mountains and Piedmont Region See ERDC/EL TR-07-24; the proponent agency is CECW-CO-R OMB Control #: 0710-xxxx, Exp: Pending Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)								
Project/Site: <u>SR Maryville Blount</u> Applicant/Owner: <u>SRC</u>	City/County: Blount County	Sampling Date: <u>3/7/2022</u> State: TN Sampling Point: DP2-W3						
Investigator(s): L.Thiem and C. Rycuik	Section, Township, Range:							
Landform (hillside, terrace, etc.): depression	Local relief (concave, convex, none	e): concave Slope (%): 2-5						
Subregion (LRR or MLRA): LRR N Lat: 35.76039	Long: -84.0	· · · · ·						
Soil Map Unit Name: Litz silt loam, moderately steep phase		NWI classification: PFO						
•								
Are climatic / hydrologic conditions on the site typical for this time of		No (If no, explain in Remarks.)						
Are Vegetation, Soil, or Hydrologysignificantl		nstances" present? Yes X No						
Are Vegetation, Soil, or Hydrologynaturally pr	roblematic? (If needed, explain	any answers in Remarks.)						
SUMMARY OF FINDINGS – Attach site map showing	ng sampling point location	s, transects, important features, etc.						
Hydrophytic Vegetation Present? Yes X No	Is the Sampled Area							
Hydric Soil Present? Yes X No	within a Wetland?	Yes X No						
Wetland Hydrology Present? Yes X No								
Remarks: Depression wetland located off of trail. HYDROLOGY								
Wetland Hydrology Indicators:	Sec	condary Indicators (minimum of two required)						
Primary Indicators (minimum of one is required; check all that app		Surface Soil Cracks (B6)						
X Surface Water (A1) True Aquatic Pla		Sparsely Vegetated Concave Surface (B8)						
X High Water Table (A2) Hydrogen Sulfide	Odor (C1) X	Drainage Patterns (B10)						
	oheres on Living Roots (C3)	Moss Trim Lines (B16)						
Water Marks (B1)Presence of Red		Dry-Season Water Table (C2)						
	uction in Tilled Soils (C6)	Crayfish Burrows (C8)						
Drift Deposits (B3)Thin Muck Surface		Saturation Visible on Aerial Imagery (C9)						
Algal Mat or Crust (B4)Other (Explain in	Remarks)	Stunted or Stressed Plants (D1)						
Iron Deposits (B5)		Geomorphic Position (D2)						
Inundation Visible on Aerial Imagery (B7) X Water-Stained Leaves (B9)		Shallow Aquitard (D3) Microtopographic Relief (D4)						
Aquatic Fauna (B13)		FAC-Neutral Test (D5)						
Field Observations:								
Surface Water Present? Yes X No Depth (ir	nches): 10							
Water Table Present? Yes X No Depth (in	·							
Saturation Present? Yes X No Depth (ir		rology Present? Yes X No						
(includes capillary fringe)								
Describe Recorded Data (stream gauge, monitoring well, aerial ph	notos, previous inspections), if availa	able:						
Remarks:								
Wetland hydrology present.								

Sampling Point: DP2-W3

	Absolute	Dominant	Indicator	
Tree Stratum (Plot size: 30)	% Cover	Species?	Status	Dominance Test worksheet:
1. Liquidambar styraciflua	20	Yes	FAC	Number of Dominant Species
2. Acer rubrum	5	No	FAC	That Are OBL, FACW, or FAC:3 (A)
3. Carpinus caroliniana	20	Yes	FAC	Total Number of Dominant
4. Celtis occidentalis	10	No	FACU	Species Across All Strata: 4 (B)
5.				Percent of Dominant Species
6.				That Are OBL, FACW, or FAC: 75.0% (A/B)
7.				Prevalence Index worksheet:
	55	=Total Cover		Total % Cover of: Multiply by:
50% of total cover:	28 20%	of total cover:	11	OBL species 0 x 1 = 0
Sapling/Shrub Stratum (Plot size: 30)			FACW species 0 x 2 = 0
1. Ligustrum sinense		Yes	FACU	FAC species 55 x 3 = 165
2.				FACU species 25 x 4 = 100
3				UPL species $0 \times 5 = 0$
4.				Column Totals: 80 (A) 265 (B)
5.				Prevalence Index = $B/A = 3.31$
5 6.				Hydrophytic Vegetation Indicators:
7				1 - Rapid Test for Hydrophytic Vegetation
8				X 2 - Dominance Test is >50%
9				3 - Prevalence Index is ≤3.0 ¹
		=Total Cover		4 - Morphological Adaptations ¹ (Provide supporting
50% of total cover:	8 20%	of total cover:	3	data in Remarks or on a separate sheet)
Herb Stratum (Plot size: 5)				Problematic Hydrophytic Vegetation ¹ (Explain)
1				¹ Indicators of hydric soil and wetland hydrology must
2.			FACW	be present, unless disturbed or problematic.
3.			FACW	Definitions of Four Vegetation Strata:
4.				Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or
5.				more in diameter at breast height (DBH), regardless of
6.				height.
7.				Sapling/Shrub – Woody plants, excluding vines, less
8.				than 3 in. DBH and greater than or equal to 3.28 ft
9.				(1 m) tall.
10				Uset All herbasses (zap woods) planta regardlaga
				Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
11				
		=Total Cover		Woody Vine – All woody vines greater than 3.28 ft in height.
50% of total cover:	20%	of total cover:		neight.
Woody Vine Stratum (Plot size: 30)			
1. <u>Toxicodendron radicans</u>	10	Yes	FAC	
2				
3				
4				
5				II. Juanha dia
	10	=Total Cover		Hydrophytic Vegetation
50% of total cover:	5 20%	of total cover:	2	Present? Yes X No
Remarks: (Include photo numbers here or on a se Wetland Vegetation is present	parate sneet.)			

SOIL

Depth	cription: (Describe to Matrix			x Featu					,		
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Re	emarks	,
0-10	10YR 4/2	100					Loamy/Clayey				
10-20	10YR 4/2	95	10YR 5/6	5	С	M	Loamy/Clayey Prominent redox co		lox cor	icentrations	
¹ Type: C=C	oncentration, D=Deple	etion, RM=	Reduced Matrix, M	S=Mask	ed Sand	Grains.	² Locatio	on: PL=Pc	ore Lining, I	M=Mat	rix.
Hydric Soil		,	,								ydric Soils ³ :
Black Hi Hydroge Stratified 2 cm Mu Depleted Thick Da Sandy M Sandy G Sandy R Sandy R Stripped Dark Sur	pipedon (A2)	(A11)	Polyvalue Be Thin Dark Su Loamy Muck Loamy Gleye X Depleted Ma Redox Dark Depleted Da X Redox Depre Iron-Mangan MLRA 136 Piedmont Flo Red Parent N	Irface (S y Minera d Matrix trix (F3) Surface k Surface k Surface ssions ese Mas bece (F13 bodplain	69) (MLR al (F1) (M k (F2) (F6) ce (F7) (F8) sses (F12 3) (MLRA Soils (F1	2) (LRR N 122, 136) 9) (MLRA	8)	Coast Pra (MLRA Piedmont (MLRA Red Pare (outsid Very Shal Other (Ex licators of wetland h	k (A10) (M irie Redox 147, 148) Floodplain 136, 147) nt Material e MLRA 1 : low Dark S plain in Re hydrophytid ydrology m sturbed or p	(A16) n Soils (F21) 27, 14 Surface marks c vege nust be	(F19) 7, 148) (F22)) tation and present,
Type: Depth (ir							Hydric Soil Pres	ont?	Yes	v	No
Remarks: Hydric soils	present.										

U.S. Arm WETLAND DETERMINATION DATA S See ERDC/EL TR-07-24;		tains and Piedmont Region	OMB Control #: 0710-xxxx, Exp: Pending Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)		
Project/Site: SR Maryville Blount		City/County: Blount County	Sampling Date: 3/8/2022		
Applicant/Owner: SRC		Only/ObantyObant Obanty	State: TN Sampling Point: DP3-UP1		
		Section Township Banga:			
Investigator(s): L. Thiem and C. Rycuik		Section, Township, Range:	>		
Landform (hillside, terrace, etc.): hillside		ocal relief (concave, convex, none			
Subregion (LRR or MLRA): LRR N	Lat: <u>35.760520</u>	Long: -84.00			
Soil Map Unit Name: Litz silt loam, moderat	tely steep phase		NWI classification: NAD86		
Are climatic / hydrologic conditions on the si	ite typical for this time of	year? Yes <u>X</u> N	lo (If no, explain in Remarks.)		
Are Vegetation, Soil, or Hydro	ology significantly of	disturbed? Are "Normal Circur	nstances" present? Yes X No		
Are Vegetation, Soil, or Hydro	ologynaturally prot	olematic? (If needed, explain	any answers in Remarks.)		
SUMMARY OF FINDINGS – Attac	h site map showing	sampling point location	s, transects, important features, etc.		
			· · · ·		
Hydrophytic Vegetation Present?	Yes No X	Is the Sampled Area			
Hydric Soil Present?	Yes No X	within a Wetland?	Yes No <u>_X</u>		
Wetland Hydrology Present?	Yes <u>No X</u>				
Remarks:					
Upland point located uphill from Wetland 3	(PFO)				
HYDROLOGY					
			conden (Indiactors (minimum of two required)		
Wetland Hydrology Indicators:	uirad: abaak all that apply		condary Indicators (minimum of two required)		
Primary Indicators (minimum of one is requ Surface Water (A1)	True Aquatic Plants		Surface Soil Cracks (B6) Sparsely Vegetated Concave Surface (B8)		
High Water Table (A2)	Hydrogen Sulfide C		Drainage Patterns (B10)		
Saturation (A3)		eres on Living Roots (C3)	Moss Trim Lines (B16)		
Water Marks (B1)	Presence of Reduc		Dry-Season Water Table (C2)		
Sediment Deposits (B2)	Recent Iron Reduct	tion in Tilled Soils (C6)	Crayfish Burrows (C8)		
Drift Deposits (B3)	Thin Muck Surface	(C7)	Saturation Visible on Aerial Imagery (C9)		
Algal Mat or Crust (B4)	Other (Explain in R	emarks)	Stunted or Stressed Plants (D1)		
Iron Deposits (B5)			Geomorphic Position (D2)		
Inundation Visible on Aerial Imagery (B	37)		Shallow Aquitard (D3)		
Water-Stained Leaves (B9)			Microtopographic Relief (D4)		
Aquatic Fauna (B13)			FAC-Neutral Test (D5)		
Field Observations: Surface Water Present? Yes	No X Donth (incl	hes).			
Surface Water Present? Yes Water Table Present? Yes	No X Depth (incl No X Depth (incl				
Saturation Present? Yes	No X Depth (incl		rology Present? Yes No X		
(includes capillary fringe)		, <u> </u>			
Describe Recorded Data (stream gauge, m	nonitoring well, aerial phot	os, previous inspections), if availa	able:		
Remarks:					
Wetland Hydrology is not present.					

Sampling Point: DP3-UP1

		solute	Dominant	Indicator	Bandinana Tantanatakat
Tree Stratum (Plot size: 30)		Cover	Species?	Status	Dominance Test worksheet:
1. Celtis occidentalis		35	Yes	FACU UPL	Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
2. Pyrus calleryana		15	Yes	UPL	That Are OBL, FACW, or FAC: 0 (A)
3.				·······	Total Number of Dominant
4.					Species Across All Strata: <u>6</u> (B)
5.				·······	Percent of Dominant Species
6.				·······	That Are OBL, FACW, or FAC: 0.0% (A/B) Prevalence Index worksheet:
7		50	=Total Cover		
50% of total cover:	25		of total cover:	10	Total % Cover of:Multiply by:OBL species0x 1 =
	20	- 20 /0	01 ເບເລາ ບົນອາ.	10	
Sapling/Shrub Stratum (Plot size: 30	_)	15	Yes	FACU	
1. Ligustrum sinense		15	165	FACU	FAC species 0 x 3 = 0 FACU species 115 x 4 = 460
2					PACO species 115 $x 4 = 400$ UPL species 20 $x 5 = 100$
4.					·
4 5.					Column Totals: 135 (A) 560 (B) Prevalence Index = $B/A = 4.15$
6					Hydrophytic Vegetation Indicators:
7 8.					1 - Rapid Test for Hydrophytic Vegetation 2 - Dominance Test is >50%
8 9.					2 - Dominance Test is > 50% 3 - Prevalence Index is $\leq 3.0^1$
9		45	=Total Cover		4 - Morphological Adaptations ¹ (Provide supporting
50% of total cover:				3	data in Remarks or on a separate sheet)
50% of total cover:	ð	ZU 70	of total cover:	3	Problematic Hydrophytic Vegetation ¹ (Explain)
Herb Stratum (Plot size: 5)		30	Vac	EACU	
Poaceae sp. * Trifolium repens		30 10	Yes	FACU	¹ Indicators of hydric soil and wetland hydrology must
		5	Yes	FACU	be present, unless disturbed or problematic.
Duchesnea indica Allium allegheniense		5 5	<u>No</u> No	FACUUPL	Definitions of Four Vegetation Strata:
4. <u>Allium allegheniense</u> 5.		Э		UFL	Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of
5 6.					height.
o					
8.					Sapling/Shrub – Woody plants, excluding vines, less than 3 in. DBH and greater than or equal to 3.28 ft
o					(1 m) tall.
10					Herb – All herbaceous (non-woody) plants, regardless
11.					of size, and woody plants less than 3.28 ft tall.
11		50 =	=Total Cover		Woody Vine – All woody vines greater than 3.28 ft in
50% of total cover:	25		of total cover:	10	height.
Woody Vine Stratum (Plot size: 30)	20 \	- 20 /0		10	
· · · · · · · · · · · · · · · · · · ·	,	20	Yes	FACU	
1. Lonicera japonica 2.		20	105	FAGU	
3.					
4.					
4 5.					
5		20 =	=Total Cover		Hydrophytic
50% of total cover:	10		of total cover:	Л	Vegetation Present? Yes No X
		-		<u> </u>	Present? Yes No X
Remarks: (Include photo numbers here or on a se	•	,			
* Wetland status ranges from OBL-UPL. Wetland	status g	Iven FA	CU for this surv	/ey.	

		o the dep				or or cor	firm the absence of	Indicators.)	
Depth (inches)	Matrix Color (moist)	%	Color (moist)	x Featu %	res Type ¹	Loc ²	Texture	Ron	narks
·				70	туре	LUC		Ken	Idiks
0-2	10YR 4/4	100					Loamy/Clayey		
2-20	7.5YR 4/4	70	2.5Y 5/4	30	С	М	Loamy/Clayey		
	oncentration, D=Deple	etion, RM=	Reduced Matrix, M	S=Mask	ed Sand	Grains.		PL=Pore Lining, M	
Hydric Soil Histosol			Polyvalue Be		face (SB)			ators for Problema cm Muck (A10) (ML	-
	pipedon (A2)		Thin Dark Su					oast Prairie Redox (
Black Hi			Loamy Muck				· · · · · · · · · · · · · · · · · · ·	(MLRA 147, 148)	A10)
	n Sulfide (A4)		Loamy Gleye	-				edmont Floodplain \$	Soils (F19)
	Layers (A5)		Depleted Ma					(MLRA 136, 147)	
	ick (A10) (LRR N)		Redox Dark					ed Parent Material (F21)
	Below Dark Surface	(A11)	Depleted Da		• •			(outside MLRA 12	,
	ark Surface (A12)	()	Redox Depre					` ery Shallow Dark Su	
	lucky Mineral (S1)		Iron-Mangan	ese Mas	sses (F12) (LRR N		ther (Explain in Rem	
Sandy G	leyed Matrix (S4)			5)					
Sandy F	edox (S5)		Umbric Surfa	ace (F13) (MLRA	122, 136)	³ Indica	ators of hydrophytic	vegetation and
Stripped	Matrix (S6)		Piedmont Flo	odplain	Soils (F1	9) (MLR 4	148) we	etland hydrology mu	st be present,
Dark Su	rface (S7)		Red Parent I	Material	(F21) (M I	LRA 127,	147, 148) ur	nless disturbed or pr	oblematic.
Restrictive	Layer (if observed):								
Type:									
Depth (i	nches):						Hydric Soil Preser	nt? Yes	<u>No X</u>
Remarks:									
Wetland Soi	ls were not present.								

U.S. Arm WETLAND DETERMINATION DATA See ERDC/EL TR-07-24;		-	OMB Control #: 0710-xxxx, Exp: Pending Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)					
Project/Site: SR Maryville Blount			City/Coun	ty: Blount County	,	Sampling Date:	3/8/2022	
Applicant/Owner: SRC				, <u> </u>		Sampling Point:		
Investigator(s): L. Thiem and C. Rycuik			Section, Town	shin Range		1 3		
Landform (hillside, terrace, etc.): hillside			•	· · ·	e): concave	Slope (%):	2-5	
Subregion (LRR or MLRA): LRR N		35.760333		Long: <u>-84.0</u>		Datum:	NAD60	
Soil Map Unit Name: Litz silt loam, modera					NWI classificati			
Are climatic / hydrologic conditions on the s		-			No (If no, ex			
Are Vegetation, Soil, or Hyd	rology	significantly d	listurbed? A	re "Normal Circur	mstances" present?	Yes X	No	
Are Vegetation, Soil, or Hyd	rology	naturally prob	lematic? (I	f needed, explain	any answers in Rer	narks.)		
SUMMARY OF FINDINGS – Attac	ch site ma	p showing	sampling p	oint location	s, transects, im	portant feat	ures, etc.	
Hydrophytic Vegetation Present?	Yes	No X	Is the Samp	led Area				
Hydric Soil Present?	Yes	No X	within a We		Yes	No X		
Wetland Hydrology Present?	Yes	No X						
Remarks: Upland point located within a low lying are	a. Three ephe	emerals pass	through this are	ea.				
HYDROLOGY								
Wetland Hydrology Indicators:				Sec	condary Indicators (minimum of two	required)	
Primary Indicators (minimum of one is req	uired; check a	all that apply)			Surface Soil Crack	s (B6)		
Surface Water (A1)	True A	quatic Plants	(B14)		Sparsely Vegetated	d Concave Surfa	ice (B8)	
High Water Table (A2)		gen Sulfide O			Drainage Patterns			
Saturation (A3)			eres on Living R	oots (C3)	Moss Trim Lines (E			
Water Marks (B1)		nce of Reduce	()		Dry-Season Water			
Sediment Deposits (B2) Drift Deposits (B3)		luck Surface	ion in Tilled Soil	s (Co)	Crayfish Burrows (,	v (CO)	
Algal Mat or Crust (B4)		(Explain in Re			Stunted or Stresse	n Visible on Aerial Imagery (C9) r Stressed Plants (D1)		
Iron Deposits (B5)		(Geomorphic Position			
Inundation Visible on Aerial Imagery (I	37)				Shallow Aquitard (
Water-Stained Leaves (B9)					Microtopographic F	Relief (D4)		
Aquatic Fauna (B13)					FAC-Neutral Test (D5)		
Field Observations:								
Surface Water Present? Yes	No <u>X</u>	Depth (inch	nes):					
Water Table Present? Yes								
Saturation Present? Yes	No <u>X</u>	Depth (inch	nes):	Wetland Hydi	rology Present?	Yes	<u>No X</u>	
(includes capillary fringe) Describe Recorded Data (stream gauge, r	nonitoring wo	II. oorial phot		 	able			
Describe Recorded Data (stream gauge, r	nonitoring we	n, aenai prioto	os, previous ins	pections), il availa	adie.			
Remarks: Wetland Hydrology is not present.								

Sampling Point: DP4-UP2

Tree Stratum (Distaire: 20)	Absolute	Dominant	Indicator	Dominance Test workshoot		
<u>Tree Stratum</u> (Plot size: <u>30</u>) 1. Celtis occidentalis	% Cover	Species?	Status FACU	Dominance Test worksheet:		
	<u>15</u> 5	Yes		Number of Dominant Species	2	(•)
2. Pyrus calleryana		No		That Are OBL, FACW, or FAC:	3	(A)
3. Carya glabra		No	FACU	Total Number of Dominant	-	(D)
4. <u>Acer rubrum</u>	30	Yes	FAC	Species Across All Strata:	7	(B)
5.				Percent of Dominant Species		
6.				That Are OBL, FACW, or FAC:	42.9%	(A/B)
7				Prevalence Index worksheet:		
		=Total Cover		Total % Cover of:	Multiply by:	
50% of total cover:	30 20%	6 of total cover:	12	OBL species 0 x 1		
Sapling/Shrub Stratum (Plot size: 30	_) _			FACW species 10 x 2		
1. Acer rubrum	5	Yes	FAC	FAC species 35 x 3		
2. Celtis occidentalis	5	Yes	FACU	FACU species 70 x 4		
3				UPL species 10 x 5	5 = 50	
4				Column Totals: 125 (A)	455	(B)
5		<u> </u>		Prevalence Index = B/A	= 3.64	
6		<u> </u>		Hydrophytic Vegetation Indicate	ors:	
7				1 - Rapid Test for Hydrophytic	c Vegetation	
8				2 - Dominance Test is >50%		
9.				3 - Prevalence Index is ≤3.0 ¹		
	10	=Total Cover		4 - Morphological Adaptations	s ¹ (Provide sup	pporting
50% of total cover:	5 20%	6 of total cover:	2	data in Remarks or on a se	parate sheet)	
Herb Stratum (Plot size: 5)				Problematic Hydrophytic Vege	etation ¹ (Expla	ain)
1. Cardamine hirsuta	20	Yes	FACU	¹ Indicators of hydric soil and wetla	and hydrology	must
2. Boehmeria cylindrica	10	Yes	FACW	be present, unless disturbed or pr		must
3. Allium allegheniense	5	No	UPL	Definitions of Four Vegetation S	Strata:	
4.				Tree – Woody plants, excluding v	vines 3 in (7 f	6 cm) or
5.				more in diameter at breast height		,
6.				height.		
7.				Sapling/Shrub – Woody plants, e	avoluding vino	
8.				than 3 in. DBH and greater than c		
9.				(1 m) tall.		
				Herb – All herbaceous (non-wood	dv) plants reg	ardlass
10				of size, and woody plants less that		aluiess
· · · · · · · · · · · · · · · · · · ·		-Tatal Causes				0 # :
		=Total Cover	7	Woody Vine – All woody vines gr height.	eater than 3.2	.8 π In
50% of total cover:	18 20%	6 of total cover:	7			
Woody Vine Stratum (Plot size: 30)						
1. Lonicera japonica	20	Yes	FACU			
2						
3.						
4						
5				Hydrophytic		
	20	=Total Cover		Vegetation		
50% of total cover:	10 20%	6 of total cover:	4	-	No <u>X</u>	
Remarks: (Include photo numbers here or on a sep Wetland vegetation is not present.	oarate sheet.)					

		o the dep				or or cor	firm the absence of	Indicators.)	
Depth (inches)	Matrix Color (moist)	%	Color (moist)	x Featu %	res Type ¹	Loc ²	Texture	Ron	narks
·				70	туре			Ken	Idiks
0-2	10YR 4/4	100					Loamy/Clayey		
2-20	7.5YR 4/4	70	2.5Y 5/4	30	С	М	Loamy/Clayey		
	oncentration, D=Deple	etion, RM=	Reduced Matrix, M	S=Mask	ed Sand	Grains.		PL=Pore Lining, M	
Hydric Soil Histosol			Polyvalue Be		face (SB)			ators for Problema cm Muck (A10) (ML	-
	pipedon (A2)		Thin Dark Su					oast Prairie Redox (
Black Hi			Loamy Muck				· · · · · · · · · · · · · · · · · · ·	(MLRA 147, 148)	A10)
	n Sulfide (A4)		Loamy Gleye	-				edmont Floodplain \$	Soils (F19)
	Layers (A5)		Depleted Ma					(MLRA 136, 147)	
	ick (A10) (LRR N)		Redox Dark					ed Parent Material (F21)
	Below Dark Surface	(A11)	Depleted Da		• •			(outside MLRA 12	,
	ark Surface (A12)	()	Redox Depre					` ery Shallow Dark Su	
	lucky Mineral (S1)		Iron-Mangan	ese Mas	sses (F12) (LRR N		ther (Explain in Rem	
Sandy G	leyed Matrix (S4)			5)					
Sandy F	edox (S5)		Umbric Surfa	ace (F13) (MLRA	122, 136)	³ Indica	ators of hydrophytic	vegetation and
Stripped	Matrix (S6)		Piedmont Flo	odplain	Soils (F1	9) (MLR 4	148) we	etland hydrology mu	st be present,
Dark Su	rface (S7)		Red Parent I	Material	(F21) (M I	LRA 127,	147, 148) ur	nless disturbed or pr	oblematic.
Restrictive	Layer (if observed):								
Type:									
Depth (i	nches):						Hydric Soil Preser	nt? Yes	<u>No X</u>
Remarks:									
Wetland Soi	ls were not present.								

U. WETLAND DETERMINATION See ERDC/EL TR		-	OMB Control #: 0710-xxxx, Exp: Pendin Requirement Control Symbol EXEMP1 (Authority: AR 335-15, paragraph 5-2a	T:		
Project/Site: SR Maryville Blount	:		City/Coun	ty: Blount County	Sampling Date: 3/7/2	2022
Applicant/Owner: SRC					State: TN Sampling Point: DP	
Investigator(s): L.Thiem and C. R	veuik		Section Town	shin Range [.]		
			_			2-5
Landform (hillside, terrace, etc.):			ocal relier (conc		,	
Subregion (LRR or MLRA): LRR				Long: -84.00		780
Soil Map Unit Name: Litz silt loan					NWI classification: PEM	
Are climatic / hydrologic condition		-			lo (If no, explain in Remarks.)	
Are Vegetation, Soil	, or Hydrology	significantly o	disturbed? A	re "Normal Circur	nstances" present? Yes X No	
Are Vegetation, Soil	, or Hydrology	naturally prob	olematic? (I	f needed, explain	any answers in Remarks.)	
SUMMARY OF FINDINGS	- Attach site	e map showing	g sampling p	oint location	s, transects, important features	s, etc.
Hydrophytic Vegetation Present?	Yes	X No	Is the Samp	led Area		
Hydric Soil Present?	-	X No	within a We		Yes X No	
Wetland Hydrology Present?	Yes					
Remarks: Depression wetland located at th	e edge of the pro	oject boundary				
HYDROLOGY						
Wetland Hydrology Indicators:				Sec	condary Indicators (minimum of two requi	ired)
Primary Indicators (minimum of c	one is required; o	check all that apply))		Surface Soil Cracks (B6)	
X Surface Water (A1)		True Aquatic Plants	s (B14)		Sparsely Vegetated Concave Surface (B	38)
X High Water Table (A2)		Hydrogen Sulfide C	dor (C1)		Drainage Patterns (B10)	
X Saturation (A3)		Oxidized Rhizosphe	eres on Living R	oots (C3)	Moss Trim Lines (B16)	
Water Marks (B1)		Presence of Reduc	()		Dry-Season Water Table (C2)	
Sediment Deposits (B2)		Recent Iron Reduct		ls (C6)	Crayfish Burrows (C8)	
Drift Deposits (B3)		Thin Muck Surface Other (Explain in Ro			Saturation Visible on Aerial Imagery (C9	')
Algal Mat or Crust (B4) Iron Deposits (B5)			enarks)		Stunted or Stressed Plants (D1) Geomorphic Position (D2)	
Inundation Visible on Aerial I	magery (B7)				Shallow Aquitard (D3)	
X Water-Stained Leaves (B9)					Microtopographic Relief (D4)	
Aquatic Fauna (B13)					FAC-Neutral Test (D5)	
Field Observations:						
Surface Water Present? Yes	X No	Depth (incl	hes): 2			
Water Table Present? Yes	S X No	Depth (incl	hes): 0			
Saturation Present? Yes	S <u>X</u> No	Depth (incl	hes): 0	Wetland Hydi	ology Present? Yes X No	
(includes capillary fringe)						
Describe Recorded Data (stream	gauge, monitor	ing well, aerial phot	os, previous ins	pections), if availa	ble:	
Remarks: Wetland hydrology present.						

Sampling Point: DP5-W2

	Absolute	Dominant	Indicator	
Tree Stratum (Plot size: 30)	% Cover	Species?	Status	Dominance Test worksheet:
1 2.				Number of Dominant Species That Are OBL, FACW, or FAC: 3 (A)
3.				Total Number of Dominant
4.				Species Across All Strata: <u>3</u> (B)
5				Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
7.				That Are OBL, FACW, or FAC: 100.0% (A/B) Prevalence Index worksheet:
1		=Total Cover		Total % Cover of: Multiply by:
50% of total cover:		of total cover:		$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Sapling/Shrub Stratum (Plot size: 30)		of total cover.		FACW species $30 \times 2 = 60$
1.				FAC species $30 \times 3 = 90$
2.				FACU species $5 \times 4 = 20$
3				UPL species $5 \times 5 = 25$
4.				Column Totals: 75 (A) 200 (B)
5.				Prevalence Index = $B/A = 2.67$
6.				Hydrophytic Vegetation Indicators:
7				1 - Rapid Test for Hydrophytic Vegetation
8.				X 2 - Dominance Test is >50%
9.				X 3 - Prevalence Index is $\leq 3.0^{1}$
·		=Total Cover		4 - Morphological Adaptations ¹ (Provide supporting
50% of total cover:		of total cover:		data in Remarks or on a separate sheet)
Herb Stratum (Plot size: 5)				Problematic Hydrophytic Vegetation ¹ (Explain)
1. Juncus effusus	20	Yes	FACW	
Setaria viridis	20	Yes	FACT	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
3. Carex sp.*	10	No	FAC	Definitions of Four Vegetation Strata:
4. Typha angustifolia	5	No	OBL	
 Typna angustiona Rumex obtusifolius 	5	No	FACU	Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of
6. Rubus aboriginum	5	No	UPL	height.
 Rubus aboriginum 7. 				
8.				Sapling/Shrub – Woody plants, excluding vines, less than 3 in. DBH and greater than or equal to 3.28 ft
o				(1 m) tall.
10				
10				Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
11	65	=Total Cover		
50% of total covor: 3			12	Woody Vine – All woody vines greater than 3.28 ft in height.
50% of total cover: 33	3 2070	of total cover:	13	
Woody Vine Stratum (Plot size: 30)	40	Ven	540	
1. <u>Toxicodendron radicans</u>	10	Yes	FAC	
2				
3				
4				
5				Hydrophytic
		=Total Cover	0	Vegetation
50% of total cover: 5	20%	of total cover:	2	Present? Yes X No
Remarks: (Include photo numbers here or on a separ	,			
*Wetland status ranges from OBL-UPL. Species give	n FACW for	this survey		

SOIL

Depth	Matrix	e ine uop		x Featu			nfirm the absence o	i maloutoroly		
inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remark	s	
0-10	10YR 4/2	100					Loamy/Clayey			
10-20	2.5Y 5/2	80	10YR 5/6	20	С	M	Loamy/Clayey	Prominent redox cc	oncentrations	
Туре: С=Сс	oncentration, D=Deple	etion, RM=	Reduced Matrix, M	S=Mask	ed Sand	Grains.	² Location	n: PL=Pore Lining, M=Ma	atrix.	
ydric Soil I					c (00)			cators for Problematic H	•	
Histosol (()		Polyvalue Be					2 cm Muck (A10) (MLRA Coast Prairie Redox (A16		
Black His	ipedon (A2)		Thin Dark Su				·)	
	n Sulfide (A4)	Loamy Mucky Mineral (F1) (MLRA 136) (MLRA 147, 148) Loamy Gleyed Matrix (F2) Piedmont Floodplain Soils (F19)				s (F19)				
	Layers (A5)		X Depleted Matrix (F3) (MLRA 136, 147)							
	ck (A10) (LRR N)		Redox Dark				F	Red Parent Material (F21))	
Depleted	Below Dark Surface	(A11)	Depleted Da	k Surfa	(outside MLRA 127, 14	47, 148)				
Thick Da	rk Surface (A12)		X Redox Depre	ssions	(F8)			/ery Shallow Dark Surfac	e (F22)	
Sandy M	ucky Mineral (S1)		Iron-Mangan	ese Ma	sses (F12	2) (LRR N	,(Other (Explain in Remark	s)	
Sandy G	leyed Matrix (S4)		MLRA 136	i)						
	edox (S5)		Umbric Surfa					cators of hydrophytic veg		
	Matrix (S6)		Piedmont Flo					vetland hydrology must b		
	face (S7)		Red Parent N	/laterial	(F21) (M	LRA 127,	147, 148) ເ	inless disturbed or proble	ematic.	
	_ayer (if observed):									
Type:	abaa);						Undrie Ceil Dree	Vee V	Na	
Depth (in							Hydric Soil Prese	ent? Yes <u>X</u>	No	
Remarks: Iydric soils p	vresent									
iyunc sons p	Jieseni.									

U.S. Arm WETLAND DETERMINATION DATA S See ERDC/EL TR-07-24;		tains and Piedmont Region	OMB Control #: 0710-xxxx, Exp: Pending Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)			
Project/Site: SR Maryville Blount		City/County: Blount County	Sampling Date: <u>3/8/2022</u>			
Applicant/Owner: SRC			State: TN Sampling Point: DP6-UP3			
Investigator(s): <u>L. Thiem and C. Rycuik</u>		Section, Township, Range:				
Landform (hillside, terrace, etc.): Flat	L	ocal relief (concave, convex, none	e): <u>Flat</u> Slope (%): <u>0-2</u>			
Subregion (LRR or MLRA): LRR N	Lat: 35.761509	Long: -84.00	D2647 Datum: NAD86			
Soil Map Unit Name: Farragut silty clay loa	m, eroded sloping phase		NWI classification: None			
Are climatic / hydrologic conditions on the s	site typical for this time of v	year? Yes X N	No (If no, explain in Remarks.)			
Are Vegetation , Soil , or Hydr			mstances" present? Yes X No			
Are Vegetation, Soil, or Hydr			any answers in Remarks.)			
SUMMARY OF FINDINGS – Attac	ch site map snowing	sampling point locations	s, transects, important features, etc.			
Hydrophytic Vegetation Present?	Yes No X	Is the Sampled Area				
Hydric Soil Present?	Yes No X	within a Wetland?	Yes NoX			
Wetland Hydrology Present?	Yes No X					
Remarks: Upslope of Wetland 2						
HYDROLOGY						
Wetland Hydrology Indicators:		Sec	condary Indicators (minimum of two required)			
Primary Indicators (minimum of one is requ	uired; check all that apply)		Surface Soil Cracks (B6)			
Surface Water (A1)	True Aquatic Plants	s (B14)	Sparsely Vegetated Concave Surface (B8)			
High Water Table (A2)	Hydrogen Sulfide C		Drainage Patterns (B10)			
Saturation (A3)		eres on Living Roots (C3)	Moss Trim Lines (B16)			
Water Marks (B1)	Presence of Reduc		Dry-Season Water Table (C2)			
Sediment Deposits (B2) Drift Deposits (B3)	Thin Muck Surface	ion in Tilled Soils (C6)	Crayfish Burrows (C8)			
Algal Mat or Crust (B4)	Other (Explain in Re		Saturation Visible on Aerial Imagery (C9) Stunted or Stressed Plants (D1)			
Iron Deposits (B5)			Geomorphic Position (D2)			
Inundation Visible on Aerial Imagery (B	37)		Shallow Aquitard (D3)			
Water-Stained Leaves (B9)			Microtopographic Relief (D4)			
Aquatic Fauna (B13)			FAC-Neutral Test (D5)			
Field Observations:						
Surface Water Present? Yes	No X Depth (incl					
Water Table Present? Yes	No X Depth (incl					
Saturation Present? Yes	No X Depth (incl	nes): Wetland Hydi	rology Present? Yes No X			
(includes capillary fringe) Describe Recorded Data (stream gauge, m	nonitoring well aerial phot	os previous inspections) if availa	able.			
Describe recorded Data (stream gauge, m	nomoning weil, denai prior					
Remarks:						
Wetland hydrology is not present.						

Sampling Point: DP6-UP3

	Species?		Dominance Test worksheet: Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A) Total Number of Dominant Species Across All Strata: 5 (B) Percent of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
			That Are OBL, FACW, or FAC: 0 (A) Total Number of Dominant 5 (B) Species Across All Strata: 5 (B) Percent of Dominant Species 5 (B)
			Total Number of Dominant Species Across All Strata: 5 (B) Percent of Dominant Species
			Species Across All Strata: 5 (B) Percent of Dominant Species
			Percent of Dominant Species
			That Are OBL, FACW, or FAC: 0.0% (A/B)
			Prevalence Index worksheet:
	=Total Cover		Total % Cover of: Multiply by:
20%	o of total cover:		OBL species 0 x 1 = 0
			FACW species 0 x 2 = 0
10	Yes	FACU	FAC species 0 x 3 = 0
5	Yes	FACU	FACU species 85 x 4 = 340
			UPL species 0 x 5 = 0
			Column Totals: 85 (A) 340 (B)
			Prevalence Index = B/A = 4.00
			Hydrophytic Vegetation Indicators:
	<u> </u>		1 - Rapid Test for Hydrophytic Vegetation
			2 - Dominance Test is >50%
	·		3 - Prevalence Index is $\leq 3.0^{1}$
15	=Total Cover		4 - Morphological Adaptations ¹ (Provide supporting
		3	data in Remarks or on a separate sheet)
			Problematic Hydrophytic Vegetation ¹ (Explain)
5	No	FACU	
			¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
			Definitions of Four Vegetation Strata:
	103	1700	
······	·		Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of
	······································		height.
	·		Sapling/Shrub – Woody plants, excluding vines, less
	<i>,</i>		than 3 in. DBH and greater than or equal to 3.28 ft
	·		(1 m) tall.
	· · · · · ·		Herb – All herbaceous (non-woody) plants, regardless
	·		of size, and woody plants less than 3.28 ft tall.
65	-Total Cover		Woody Vine – All woody vines greater than 3.28 ft in
		13	height.
2070		10	
~		FACU	
5	Yes	FACU	
. <u> </u>			
			Hydrophytic
5	=Total Cover		Vegetation
20%	of total cover:	1	Present? Yes No X
	 	<u> 15 </u> Total Cover <u> 15 </u> Total Cover <u> 5 No </u> <u> 30 Yes </u> <u> 30 Yes </u> <u> 30 Yes </u> <u> 5 No </u> <u> 5 No </u> <u> 5 No </u> <u> 15 </u> <u> 15 </u> <u> 15 </u> <u> 15 </u> <u> 15 </u> <u> 15 </u> 15 15 15 15 15 15 15 	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

	ription: (Describe 1	the dep				or or con	ifirm the absence o	of indicators.))		
)epth nches)	Matrix Color (moist)	%	Color (moist)	ox Featu %	res Type ¹	Loc ²	Texture		Rema	arke	
·					i yhe	LUC					
0-12	10YR 4/3	60	10YR 4/2	40			loamy/clayey		clay lo	am	
12-20	10YR 4/4	60	10YR 5/2	30			loamy/clayey	cla	ay loam di	ual matrix	
			10YR 5/8	10	С	М					
,	oncentration, D=Depl	etion, RM	Reduced Matrix, N	IS=Mask	ed Sand	Grains.		n: PL=Pore L			
ydric Soil I					, (00)			cators for Pr		•	oils
Histosol (Polyvalue B				· · · —	2 cm Muck (A Cooot Broirio	, .		
	ipedon (A2)		Thin Dark S					Coast Prairie		10)	
Black His	n Sulfide (A4)		Loamy Mucl			-174 130)		(MLRA 147 Piedmont Floo		oils (F1Q)	
	Layers (A5)		Depleted Ma					(MLRA 136		JII3 (I 10)	
	ck (A10) (LRR N)		Redox Dark					Red Parent M		21)	
	Below Dark Surface	(A11)	Depleted Da	ark Surfa	ce (F7)			(outside M			
Thick Da	rk Surface (A12)		Redox Depr	essions	(F8)			Very Shallow	Dark Surf	ace (F22)	
Sandy Mu	ucky Mineral (S1)		Iron-Mangar	nese Mas	sses (F12	?) (LRR N,	,	Other (Explair	n in Rema	rks)	
	eyed Matrix (S4)		MLRA 13				2				
Sandy Re			Umbric Surf					icators of hydi		-	
	Matrix (S6)		Piedmont Fl					wetland hydro			nt,
Dark Sur			Red Parent	Material	(F21) (IVI	LRA 127,	147, 148)	unless disturb	bed or pro	plematic.	
	ayer (if observed):										
Type: Depth (in	ches).						Hydric Soil Pres	ent?	Yes	No	x
Vetland soils	s are not present.										

U.S WETLAND DETERMINATION See ERDC/EL TR-	OMB Control #: 0710-xxxx, Exp: Pending Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)				
Project/Site: SR Maryville Blount			City/Count	ty: Blount County	Sampling Date: 3/8/2022
Applicant/Owner: SRC				-	State: TN Sampling Point: DP7-W4
Investigator(s): L.Thiem and C. Ryd	cuik		Section, Town	ship Range	
Landform (hillside, terrace, etc.):					e): concave Slope (%): 2-5
· · · ·	•	35.761528			· · · · ·
Subregion (LRR or MLRA): LRR N				Long: -84.0	
Soil Map Unit Name: Litz silt loam,					NWI classification: PEM
Are climatic / hydrologic conditions					lo (If no, explain in Remarks.)
Are Vegetation, Soil				re "Normal Circur	nstances" present? Yes X No
Are Vegetation, Soil	, or Hydrology	naturally prob	lematic? (I	f needed, explain	any answers in Remarks.)
SUMMARY OF FINDINGS -	- Attach site ma	p showing	sampling p	oint location	s, transects, important features, etc
Hydrophytic Vegetation Present?	Yes X	No	Is the Samp	led Area	
Hydric Soil Present?	Yes X	No	within a We		Yes X No
Wetland Hydrology Present?	Yes X	No			
Depression wetland located at the	edge of the project b	oundary			
HYDROLOGY					
Wetland Hydrology Indicators:				Sec	condary Indicators (minimum of two required)
Primary Indicators (minimum of or	ie is required; check	all that apply)			Surface Soil Cracks (B6)
X Surface Water (A1)	True A	quatic Plants	(B14)		Sparsely Vegetated Concave Surface (B8)
X High Water Table (A2)		gen Sulfide Oo	. ,		Drainage Patterns (B10)
X Saturation (A3)			res on Living R	oots (C3)	Moss Trim Lines (B16)
Water Marks (B1)		nce of Reduce	()		Dry-Season Water Table (C2)
Sediment Deposits (B2)			on in Tilled Soil	s (C6)	Crayfish Burrows (C8)
Drift Deposits (B3)		luck Surface ((Evploin in Ro			Saturation Visible on Aerial Imagery (C9)
Algal Mat or Crust (B4) Iron Deposits (B5)		(Explain in Re	illains)		Stunted or Stressed Plants (D1) Geomorphic Position (D2)
Inundation Visible on Aerial Im	agery (B7)				Shallow Aquitard (D3)
X Water-Stained Leaves (B9)	5 7 ()				Microtopographic Relief (D4)
Aquatic Fauna (B13)					FAC-Neutral Test (D5)
Field Observations:					
Surface Water Present? Yes	X No	Depth (inch	es): 6		
	X No	Depth (inch			
-	X No	Depth (inch	es): 0	Wetland Hydi	rology Present? Yes X No
(includes capillary fringe)					
Describe Recorded Data (stream of	jauge, monitoring we	ll, aerial photo	os, previous ins	pections), if availa	able:
Remarks: Wetland hydrology present.					

VEGETATION (Four Strata) - Use scientific names of plants.

Sampling Point: DP7-W4

<u>Tree Stratum</u> (Plot size: 30)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1.	/0 00.00	000000	Olditat	
2.	·			Number of Dominant Species That Are OBL, FACW, or FAC: 2 (A)
3				Total Number of Dominant
4.	·			Species Across All Strata: 2 (B)
5				Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
7.				Prevalence Index worksheet:
1	•	=Total Cover		
50% of total cover:		of total cover:		Total % Cover of:Multiply by:OBL species0x 1 =0
Sapling/Shrub Stratum (Plot size: 30	1 20.00			FACW species 10 $x^2 = 20$
1	_/			FAC species 50 $x_3 = 150$
				FACU species $5 \times 4 = 20$
2				$\frac{1}{1} \frac{1}{1} \frac{1}$
4.				· <u> </u>
5.				Column Totals: 65 (A) 190 (B) Prevalence Index = B/A = 2.92
6.				Hydrophytic Vegetation Indicators:
7				
7 8.				1 - Rapid Test for Hydrophytic Vegetation X 2 - Dominance Test is >50%
9.				X 2 - Dominance Test is >50% X 3 - Prevalence Index is ≤3.0 ¹
9		T-t-l Covor		4 - Morphological Adaptations ¹ (Provide supporting
50% of total cover:		=Total Cover of total cover:		data in Remarks or on a separate sheet)
Herb Stratum (Plot size: 5)				Problematic Hydrophytic Vegetation ¹ (Explain)
1. Rumex obtusifolius	5	No	FACU	¹ Indicators of hydric soil and wetland hydrology must
2. Setaria viridis	40	Yes	FAC	be present, unless disturbed or problematic.
3. Carex sp.*	10	No	FACW	Definitions of Four Vegetation Strata:
4.				Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or
5.				more in diameter at breast height (DBH), regardless of
6.				height.
7.				Sapling/Shrub – Woody plants, excluding vines, less
8.				than 3 in. DBH and greater than or equal to 3.28 ft
9.				(1 m) tall.
10.				Herb – All herbaceous (non-woody) plants, regardless
11.				of size, and woody plants less than 3.28 ft tall.
	55 =	=Total Cover		Woody Vine – All woody vines greater than 3.28 ft in
50% of total cover:	28 20%	of total cover:	11	height.
Woody Vine Stratum (Plot size: 30)				
1. Toxicodendron radicans	10	Yes	FAC	
2.				
3.				
4.				
45.				
	10 =	=Total Cover		Hydrophytic
		=Total Cover of total cover:	2	Hydrophytic Vegetation Present? Yes X No

SOIL

Profile Desc	ription: (Describe t	to the dep	th needed to docu	ment th	e indicat	or or cor	nfirm the absence of	indicators.)
Depth	Matrix			ox Featu				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-10	10YR 4/2	100					Loamy/Clayey	
10-20	2.5Y 5/2	80	10YR 5/6	20	c		Loamy/Clayey	Prominent redox concentrations
					·			
¹ Type: C=Co	oncentration, D=Depl	etion, RM=	Reduced Matrix, M	S=Mask	ed Sand	Grains.		: PL=Pore Lining, M=Matrix.
Hydric Soil I	indicators:							ators for Problematic Hydric Soils ³ :
Histosol	. ,		Polyvalue Be		. ,	-		cm Muck (A10) (MLRA 147)
	ipedon (A2)		Thin Dark S					oast Prairie Redox (A16)
Black His	. ,		Loamy Muck	-		LRA 136		(MLRA 147, 148)
	n Sulfide (A4)		Loamy Gleye		. ,		P	iedmont Floodplain Soils (F19)
	Layers (A5)		X Depleted Ma				_	(MLRA 136, 147)
	ck (A10) (LRR N)	()	Redox Dark		· · /		R	ed Parent Material (F21)
·	Below Dark Surface	(A11)	Depleted Da				V	(outside MLRA 127, 147, 148)
	rk Surface (A12) ucky Mineral (S1)		X Redox Depro					ery Shallow Dark Surface (F22) ther (Explain in Remarks)
	leyed Matrix (S4)		MLRA 13		5565 (F12		,	
	edox (S5)		Umbric Surfa	•		122, 136	³ Indic	ators of hydrophytic vegetation and
	Matrix (S6)		Piedmont Fl					etland hydrology must be present,
	face (S7)		Red Parent					nless disturbed or problematic.
	_ayer (if observed):				. ,.			
Type:								
Depth (in	iches):						Hydric Soil Prese	nt? Yes <u>X</u> No
Remarks:								
Hydric soils p	present.							

U.S. Army WETLAND DETERMINATION DATA S See ERDC/EL TR-07-24; 1	OMB Control #: 0710-xxxx, Exp: Pending Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)		
Project/Site: SR Maryville Blount		City/County: Blount County	Sampling Date: 3/8/2022
Applicant/Owner: SRC		=, =	State: TN Sampling Point: DP8-UP4
		Section Township Dongo	
Investigator(s): L. Thiem and C. Rycuik			
Landform (hillside, terrace, etc.): <u>Hillside</u>		ocal relief (concave, convex, none	·
Subregion (LRR or MLRA): LRR N	Lat: <u>35.761524</u>	Long: -84.00	
Soil Map Unit Name: Prader silt loam (melv	in)		NWI classification:
Are climatic / hydrologic conditions on the sit	te typical for this time of ye	ear? Yes <u>X</u> N	lo (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydro	ology significantly d	listurbed? Are "Normal Circun	nstances" present? Yes X No
Are Vegetation, Soil, or Hydro	ology naturally prob	lematic? (If needed, explain	any answers in Remarks.)
SUMMARY OF FINDINGS – Attach	n site map showing	sampling point locations	, transects, important features, etc.
			,
Hydrophytic Vegetation Present?	Yes No X	Is the Sampled Area	
Hydric Soil Present?	Yes No X	within a Wetland?	Yes No_X
Wetland Hydrology Present?	Yes <u>No X</u>		
Upland point located upslope of Wetland 1	and Wetland 4		
HYDROLOGY			
Wetland Hydrology Indicators:		Sec	condary Indicators (minimum of two required)
Primary Indicators (minimum of one is requ	ired: check all that apply)	<u></u>	Surface Soil Cracks (B6)
Surface Water (A1)	True Aquatic Plants	(B14)	Sparsely Vegetated Concave Surface (B8)
High Water Table (A2)	Hydrogen Sulfide O	. ,	Drainage Patterns (B10)
Saturation (A3)		eres on Living Roots (C3)	Moss Trim Lines (B16)
Water Marks (B1)	Presence of Reduce	ed Iron (C4)	Dry-Season Water Table (C2)
Sediment Deposits (B2)		ion in Tilled Soils (C6)	Crayfish Burrows (C8)
Drift Deposits (B3)	Thin Muck Surface		Saturation Visible on Aerial Imagery (C9)
Algal Mat or Crust (B4)	Other (Explain in Re	emarks)	Stunted or Stressed Plants (D1)
Iron Deposits (B5)	-		Geomorphic Position (D2)
Inundation Visible on Aerial Imagery (B	()		Shallow Aquitard (D3)
Water-Stained Leaves (B9) Aquatic Fauna (B13)			Microtopographic Relief (D4) FAC-Neutral Test (D5)
Field Observations:			
Surface Water Present? Yes	No X Depth (inch	nec).	
Water Table Present? Yes			
Saturation Present? Yes			ology Present? Yes No X
(includes capillary fringe)			
Describe Recorded Data (stream gauge, mo	onitoring well, aerial photo	os, previous inspections), if availal	ble:
Remarks: Wetland Hydrology is not present.			

VEGETATION (Four Strata) – Use scientific names of plants.

Sampling Point: DP8-UP4

	Absolute	Dominant	Indicator	<u> </u>
Tree Stratum (Plot size: 30)	% Cover	Species?	Status	Dominance Test worksheet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3				Total Number of Dominant Species Across All Strata: 2 (B)
5.				Percent of Dominant Species
6. 7.				That Are OBL, FACW, or FAC: 0.0% (A/B) Prevalence Index worksheet:
/:		=Total Cover		
50% of total cover:		of total cover:		$\begin{array}{c c} \hline Total \% Cover of: \\ \hline OBL species \\ 0 \\ \hline x 1 = \\ 0 \\ \hline \end{array}$
Sapling/Shrub Stratum (Plot size: 30)	2070			FACW species $0 \times 2 = 0$
1.				FAC species $0 \times 3 = 0$
2.				FACU species $20 \times 4 = 80$
3				UPL species 15 $x 5 = 75$
4.				Column Totals: 35 (A) 155 (B)
5.				Prevalence Index = $B/A = 4.43$
6.				Hydrophytic Vegetation Indicators:
7.				1 - Rapid Test for Hydrophytic Vegetation
8.				2 - Dominance Test is >50%
9.				$3 - Prevalence Index is \leq 3.0^{1}$
9		=Total Cover		$\frac{3}{4} - \text{Morphological Adaptations}^{1} (\text{Provide supporting})$
				data in Remarks or on a separate sheet)
50% of total cover:	20%	of total cover:		
Herb Stratum (Plot size: 5)	00	Mar	FAOL	Problematic Hydrophytic Vegetation ¹ (Explain)
 Eupatorium capillifolium Taraxacum laevigatum 	20 10	Yes No	FACU UPL	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
3. Grass sp.	20	Yes		Definitions of Four Vegetation Strata:
4. Allium oleraceum	5	No	UPL	Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or
5. <u>Geranium sp.</u> 6.	5	No		more in diameter at breast height (DBH), regardless of height.
7.				Sapling/Shrub – Woody plants, excluding vines, less
8.				than 3 in. DBH and greater than or equal to 3.28 ft
9.				(1 m) tall.
10.				Herb – All herbaceous (non-woody) plants, regardless
11.				of size, and woody plants less than 3.28 ft tall.
	60	=Total Cover		Woody Vine – All woody vines greater than 3.28 ft in
50% of total cover: 30		of total cover:	12	height.
Woody Vine Stratum (Plot size: 30)				
1.				
2.				
3.				
1				
5.				
·		=Total Cover		Hydrophytic
50% of total cover:		of total cover:		Vegetation Present? Yes No X
Remarks: (Include photo numbers here or on a separ				
Wetland vegetation is not present.	ale sheel.)			

Depth	Matrix		Redo	x Featur	es					
(inches)	Color (moist)	Color (moist) % Color (moist) % Type ¹ Loc ² Texture			Rem	arks				
0-6	10YR 4/3	100					Loamy/Cla	yey		
6-20	10YR 4/3	80	10YR 5/8	20			Loamy/Clay	yey		
		<u> </u>								
T						Oraina	2)	-N A - Anis c
Type: C=C Tydric Soil	oncentration, D=Depl	etion, Rivi-	-Reduced Matrix, N	15=Iviasi	ked Sand	Grains.	L	ocation: PL=F	-	=Matrix. tic Hydric Soils
Histosol			Polyvalue B	elow Sur	face (S8)		47 148)		ick (A10) (ML	,
	pipedon (A2)		Thin Dark S		• • •				rairie Redox (
Black Hi	,		Loamy Much	`	<i>,</i> .				A 147, 148)	,,
	en Sulfide (A4)		Loamy Gley	-			/	•	nt Floodplain	Soils (F19)
	d Layers (A5)		Depleted Ma		. ,				A 136, 147)	
	ick (A10) (LRR N)		Redox Dark	. ,					ent Material (F21)
	d Below Dark Surface	(A11)	Depleted Da		` '				de MLRA 127	,
	ark Surface (A12)	()	Redox Depr		• •			•	allow Dark Su	
	lucky Mineral (S1)		Iron-Mangar			2) (LRR N			xplain in Rem	()
	Gleyed Matrix (S4)		MLRA 13		,	<i>,</i> ,			•	,
	Redox (S5)		Umbric Surf	ace (F13) (MLRA	122, 136)	³ Indicators o	f hydrophytic	vegetation and
	Matrix (S6)		Piedmont FI	oodplain	Soils (F	19) (MLR /	, A 148)			st be present,
	rface (S7)		Red Parent	•	•	, ,			listurbed or pr	•
Restrictive	Layer (if observed):									
Type:										
	nches):						Hydric Soi	I Present?	Yes	No X

Tennessee Division of Water Pollution Control, Version 1.5

Named Waterbody: UNT to Laurel Bank Branch	Date/Time: 3/7/2022							
Assessors/Affiliation: HDR INC/ Lyranda Thiem and Caroline Rycuik	Project ID :							
Site Name/Description: S1		SR Maryville Blount						
Site Location: Located in the northeastern border and runs outside of rock outcropping	into Laurel E	Bank Branch						
HUC (12 digit): Big Sandy River Headwaters (Hydrologic Unit Code [HUC] (060400050501)		Lat/Long:						
Previous Rainfall (7-days): In the previous 7 days it rained 0.25 inches		35.761312/-84.001084						
Precipitation this Season vs. Normal : abnormally wet elevated average Source of recent & seasonal precip data : ESRL and AHPS	low abno	ormally dry unknown						
Watershed Size : 44, 971 acres	County: Mo	ontgomery						
Soil Type(s) / Geology : Prader silt loam (melvin)		USDA: Web Soil Survey Source:						
Surrounding Land Use : Industrial (Denso Steal Manufactoring) and forested land								
Degree of historical alteration to natural channel morphology & hydrology (circl Severe Moderate Slight		scribe fully in Notes) : sent						

Primary Field Indicators Observed

Primary Indicators	NO	YES
1. Hydrologic feature exists solely due to a process discharge	\checkmark	WWC
2. Defined bed and bank absent, vegetation composed of upland and FACU species	\checkmark	WWC
 Watercourse dry anytime during February through April 15th, under normal precipitation / groundwater conditions 	\checkmark	WWC
4. Daily flow and precipitation records showing feature only flows in direct response to rainfall	\checkmark	WWC
 Presence of multiple populations of obligate lotic organisms with ≥ 2 month aquatic phase 	\checkmark	Stream
6. Presence of fish (except Gambusia)	\checkmark	Stream
7. Presence of naturally occurring ground water table connection		Stream
8. Flowing water in channel and 7 days since last precip >0.1" in local watershed		Stream
9. Evidence watercourse has been used as a supply of drinking water	\checkmark	Stream

NOTE: If any Primary Indicators 1-9 = "Yes", then no further investigation is necessary. However, assessors may choose to score secondary indicators as supporting evidence.

In the absence of a primary indicator, or other definitive evidence, complete the secondary indicator table on page 2 of this sheet, and provide score below.

Guidance for the interpretation and scoring of both the primary & secondary indicators is provided in *TDEC-WPC Guidance For Making Hydrologic Determinations, Version 1.5*

Overall Hydrologic Determination = Stream

Secondary Indicator Score (if applicable) = 23

Justification / Notes :

This is a small perennial stream that flows out of a large rock outcropping, passes under a wooden bridge and then flows into Laurel Bank Branch. Bank width ranged from 2-5 feet, bank height ranged from 6 inches to a foot, and water depth in the channel ranged from 6 inches to 2 feet.

A. Geomorphology (Subtotal = 10)	Absent	Weak	Moderate	Strong
1. Continuous bed and bank	0	1	2	3
2. Sinuous channel	9	1	2	3
3. In-channel structure: riffle-pool sequences	0	1	2	3
Sorting of soil textures or other substrate	0	1	2	3
5. Active/relic floodplain	0	0.5	1	5.
6. Depositional bars or benches	0	1	2	3
7. Braided channel	0	1	2	3
8. Recent alluvial deposits		0.5	1	1.5
9. Natural levees	0	1	2	3
10. Headcuts	0	1	2	3
11. Grade controls	0	0.5	1	1.5
12. Natural valley or drainageway	0	0.5	1	1.5
13. At least second order channel on existing USGS				
or	No	= 0	Yes	= 3
NRCS map				

B. Hydrology (Subtotal = 6)	Absent	Weak	Moderate	Strong
14. Subsurface flow/discharge into channel	0	1	2	3
15. Water in channel and >48 hours since sig. rain NA	0	1	2	3
16. Leaf litter in channel (January – September)	1.5	1	0.5	0
17. Sediment on plants or on debris	0	0.5	1	1.5
18. Organic debris lines or piles (wrack lines)	0	0.5	1	1.5
19. Hydric soils in channel bed or sides of channel	No :	= 0	Yes =	1.5

C. Biology (Subtotal = 7)	Absent	Weak	Moderate	Strong
20. Fibrous roots in channel bed 1	3	2	1	0
21. Rooted plants in the thalweg 1	3	2	1	0
22. Crayfish in stream (exclude in floodplain)	٥	1	2	3
23. Bivalves/mussels	Q	1	2	3
24. Amphibians	0	0.5	1	1.5
25. Macrobenthos (record type & abundance)	0	1	2	3
26. Filamentous algae; periphyton	0	1	2	3
27. Iron oxidizing bacteria/fungus	0	0.5	1	1.5
28.Wetland plants in channel bed 2	0	0.5	1	1.5

¹ Focus is on the presence of terrestrial plants. ² Focus is on the presence of aquatic or wetland plants.

Under Normal Conditions, Watercourse is a Wet Weather Conveyance if Secondary Indicator Score < 19 points

Notes : Sorting of gravel from sandy substrates occured throughout the stream. Another WWC flows down into this stream.

Total Points = $\frac{23}{23}$

Tennessee Division of Water Pollution Control, Version 1.5

Named Waterbody: Laurel Bank Branch	Date/Time: 3/7/2022
Assessors/Affiliation: HDR INC/ Lyranda Thiem and Caroline Rycuik	Project ID :
Site Name/Description: S2	SR Maryville Blount
Site Location: Located in the northeastern border of the subject property flows through	a wetland and floodplain
HUC (12 digit): Big Sandy River Headwaters (Hydrologic Unit Code [HUC] (060400050501)	Lat/Long:
Previous Rainfall (7-days): In the previous 7 days it rained 0.25 inches	35.761312/-84.001084
Precipitation this Season vs. Normal : abnormally wet elevated average Source of recent & seasonal precip data : ESRL and AHPS	low abnormally dry unknown
Watershed Size : 44, 971 acres	County: Montgomery
Soil Type(s) / Geology : Prader silt loam (melvin)	USDA: Web Soil Survey Source:
Surrounding Land Use : Industrial (Denso Steal Manufactoring) and forested lar	nd
Degree of historical alteration to natural channel morphology & bydrology (circl Severe Moderate Slight	le one & describe fully in Notes) : Absent

Primary Field Indicators Observed

Primary Indicators	NO	YES
1. Hydrologic feature exists solely due to a process discharge	\checkmark	WWC
2. Defined bed and bank absent, vegetation composed of upland and FACU species	\checkmark	WWC
3. Watercourse dry anytime during February through April 15th, under normal precipitation / groundwater conditions	\checkmark	WWC
4. Daily flow and precipitation records showing feature only flows in direct response to rainfall	~	WWC
 Presence of multiple populations of obligate lotic organisms with ≥ 2 month aquatic phase 	~	Stream
6. Presence of fish (except Gambusia)	\checkmark	Stream
7. Presence of naturally occurring ground water table connection	\checkmark	Stream
8. Flowing water in channel and 7 days since last precip >0.1" in local watershed		Stream
9. Evidence watercourse has been used as a supply of drinking water	\checkmark	Stream

NOTE: If any Primary Indicators 1-9 = "Yes", then no further investigation is necessary. However, assessors may choose to score secondary indicators as supporting evidence.

In the absence of a primary indicator, or other definitive evidence, complete the secondary indicator table on page 2 of this sheet, and provide score below.

Guidance for the interpretation and scoring of both the primary & secondary indicators is provided in *TDEC-WPC Guidance For Making Hydrologic Determinations, Version 1.5*

Overall Hydrologic Determination = Stream

Secondary Indicator Score (if applicable) = 23

Justification / Notes :

Known as Laurel Bank Branch this stream has a bank width of 6 to 10 feet and a bank height of 6 inches to 2 feet. Water depth in the channel at the time if the survey ranged from 6 inches to 2 feet. Substrate within the channel consisted of mostly sand with some gravel and silt.

A. Geomorphology (Subtotal = 19)	Absent	Weak	Moderate	Strong
1. Continuous bed and bank	0	1	2	3
2. Sinuous channel	0	1	2	3
3. In-channel structure: riffle-pool sequences	0	1	2	3
4. Sorting of soil textures or other substrate	0	1	2	3
5. Active/relic floodplain	0	0.5	1	.5
6. Depositional bars or benches	0	1	2	3
7. Braided channel	0	1	2	3
8. Recent alluvial deposits	0	0.5	1	1.5
9. Natural levees		1	2	3
10. Headcuts		1	2	3
11. Grade controls	0	0.5	1	1.5
12. Natural valley or drainageway	0	0.5	1	1.5
13. At least second order channel on existing USGS				
or	No = 0		Yes	= 3
NRCS map				

B. Hydrology (Subtotal = 5.5)	Absent	Weak	Moderate	Strong
14. Subsurface flow/discharge into channel	0	1	2	3
15. Water in channel and >48 hours since sig. rain NA	0	1	2	3
16. Leaf litter in channel (January – September)	1.5	1	0.5	0
17. Sediment on plants or on debris	0	0.5	1	1.5
18. Organic debris lines or piles (wrack lines)	0	0.5	1	1.5
19. Hydric soils in channel bed or sides of channel	No :	= 0	Yes =	1.5

C. Biology (Subtotal = 7)	Absent	Weak	Moderate	Strong
20. Fibrous roots in channel bed 1	3	2	1	0
21. Rooted plants in the thalweg 1	3	2	1	0
22. Crayfish in stream (exclude in floodplain)	σ	1	2	3
23. Bivalves/mussels	Ο	1	2	3
24. Amphibians	0	0.5	1	1.5
25. Macrobenthos (record type & abundance)	0	1	2	3
26. Filamentous algae; periphyton	0	1	2	3
27. Iron oxidizing bacteria/fungus	0	0.5	1	1.5
28.Wetland plants in channel bed 2	0	0.5	1	1.5

¹ Focus is on the presence of terrestrial plants. ² Focus is on the presence of aquatic or wetland plants.

Under Normal Conditions, Watercourse is a Wet Weather Conveyance if Secondary Indicator Score < 19 points

Notes : 4). Some sorting of gravel from sandy substrate. 5). This stream flows within a wetland and a floodplain system.

Total Points = $\frac{32.5}{2}$

Tennessee Division of Water Pollution Control, Version 1.5

Named Waterbody: UNT to Laurel Bank Branch		Date/Time: 3/7/2022
Assessors/Affiliation: HDR INC/ Lyranda Thiem and Caroline Rycuik		Project ID :
Site Name/Description: WWC1	SR Maryville Blount	
Site Location: Located in the northern portion of the subject property and flows down into a	UNT to	Laurel Bank Branch
HUC (12 digit): Big Sandy River Headwaters (Hydrologic Unit Code [HUC] (060400050501)		Lat/Long:
Previous Rainfall (7-days): In the previous 7 days it rained 0.25 inches		35.761037 /-84.002111
Precipitation this Season vs. Normal : [abnormallv wet] elevated average low Source of recent & seasonal precip data : ESRL and AHPS	abno	ormally dry unknown
Watershed Size : 44, 971 acres Could	inty: Bl	ount
Soil Type(s) / Geology : Litz silt loam, moderately steep phase		USDA: Web Soil Survey Source
Surrounding Land Use : Industrial (Denso Steal Manufactoring) and forested land		
Degree of historical alteration to natural channel morphology & hydrology (circle on Severe Moderate Slight		escribe fully in Notes) : sent

Primary Field Indicators Observed

Primary Indicators	NO	YES
1. Hydrologic feature exists solely due to a process discharge		WWC
2. Defined bed and bank absent, vegetation composed of upland and FACU species	\checkmark	WWC
 Watercourse dry anytime during February through April 15th, under normal precipitation / groundwater conditions 		WWC
4. Daily flow and precipitation records showing feature only flows in direct response to rainfall	\checkmark	WWC
 Presence of multiple populations of obligate lotic organisms with ≥ 2 month aquatic phase 	\checkmark	Stream
6. Presence of fish (except Gambusia)	\checkmark	Stream
7. Presence of naturally occurring ground water table connection	\checkmark	Stream
8. Flowing water in channel and 7 days since last precip >0.1" in local watershed	\checkmark	Stream
9. Evidence watercourse has been used as a supply of drinking water	\checkmark	Stream

NOTE: If any Primary Indicators 1-9 = "Yes", then no further investigation is necessary. However, assessors may choose to score secondary indicators as supporting evidence.

In the absence of a primary indicator, or other definitive evidence, complete the secondary indicator table on page 2 of this sheet, and provide score below.

Guidance for the interpretation and scoring of both the primary & secondary indicators is provided in *TDEC-WPC Guidance For Making Hydrologic Determinations, Version 1.5*

Overall Hydrologic Determination = WWC

Secondary Indicator Score (if applicable) = 12.5

Justification / Notes :

This WWC flows from a foot path and leads down into a rocky outcrop area and finally flowing into a UNT to

Laurel Bank Branch. Bank width ranged from 1 to 6 feet and bank height ranged from 6 inches to 5 feet.

A. Geomorphology (Subtotal = 9)	Absent	Weak	Moderate	Strong	
1. Continuous bed and bank	0	1	2	3	
2. Sinuous channel	0	1	2	3	
3. In-channel structure: riffle-pool sequences	0	1	2	3	
Sorting of soil textures or other substrate	0	1	2	3	
5. Active/relic floodplain	0	0.5	1	1.5	
6. Depositional bars or benches		1	2	3	
7. Braided channel	0	1	2	3	
8. Recent alluvial deposits		0.5	1	1.5	
9. Natural levees		1	2	3	
10. Headcuts	0		2	3	
11. Grade controls	0	0.5	1	1.5	
12. Natural valley or drainageway	0	0.5	1	1.5	
13. At least second order channel on existing USGS					
or	No = 0		Yes	Yes = 3	
NRCS map					

B. Hydrology (Subtotal = 0.5)	Absent	Weak	Moderate	Strong
14. Subsurface flow/discharge into channel	0	1	2	3
15. Water in channel and >48 hours since sig. rain NA	0	1	2	3
16. Leaf litter in channel (January – September)	1.5	1	0.5	0
17. Sediment on plants or on debris		0.5	1	1.5
18. Organic debris lines or piles (wrack lines)	0	0.5	1	1.5
19. Hydric soils in channel bed or sides of channel	No = 0		Yes =	= 1.5

C. Biology (Subtotal = 3)	Absent	Weak	Moderate	Strong
20. Fibrous roots in channel bed 1	3	2	1	0
21. Rooted plants in the thalweg 1	3	2	1	0
22. Crayfish in stream (exclude in floodplain)	٦	1	2	3
23. Bivalves/mussels	0	1	2	3
24. Amphibians	0	0.5	1	1.5
25. Macrobenthos (record type & abundance)	0	1	2	3
26. Filamentous algae; periphyton	0	1	2	3
27. Iron oxidizing bacteria/fungus	0	0.5	1	1.5
28.Wetland plants in channel bed 2	0	0.5	1	1.5

¹ Focus is on the presence of terrestrial plants. ² Focus is on the presence of aquatic or wetland plants.

Total Points = $\frac{12.5}{2}$

Under Normal Conditions, Watercourse is a Wet Weather Conveyance if Secondary Indicator Score < 19 points

Notes : 4) Very little gravel sorting from sand along the length of the stream.

Tennessee Division of Water Pollution Control, Version 1.5

Named Waterbody: WWC		Date/Time: 3/7/2022
Assessors/Affiliation: HDR INC/ Lyranda Thiem and Caroline Rycuik		Project ID :
Site Name/Description: WWC2	SR Maryville Blount	
Site Location: Located in the central portion of the subject property and flows down into V	VWC 2	
HUC (12 digit): Big Sandy River Headwaters (Hydrologic Unit Code [HUC] (060400050501)		Lat/Long:
Previous Rainfall (7-days): In the previous 7 days it rained 0.25 inches		35.760297/-84.002657
Precipitation this Season vs. Normal : abnormally wet elevated average to Source of recent & seasonal precip data : ESRL and AHPS	ow abn	ormally dry unknown
Watershed Size : 44, 971 acres C	ounty: Bl	lount
Soil Type(s) / Geology : Litz silt loam, moderately steep phase		USDA: Web Soil Survey Source:
Surrounding Land Use : Industrial (Denso Steal Manufactoring) and forested land		
Degree of historical alteration to patural channel morphology & hydrology (circle Severe Moderate Slight		escribe fully in Notes) : osent

Primary Field Indicators Observed

Primary Indicators	NO	YES
1. Hydrologic feature exists solely due to a process discharge		WWC
2. Defined bed and bank absent, vegetation composed of upland and FACU species		WWC
 Watercourse dry anytime during February through April 15th, under normal precipitation / groundwater conditions 		WWC
 Daily flow and precipitation records showing feature only flows in direct response to rainfall 	\checkmark	WWC
 Presence of multiple populations of obligate lotic organisms with ≥ 2 month aquatic phase 	~	Stream
6. Presence of fish (except Gambusia)	\checkmark	Stream
7. Presence of naturally occurring ground water table connection	\checkmark	Stream
8. Flowing water in channel and 7 days since last precip >0.1" in local watershed	\checkmark	Stream
9. Evidence watercourse has been used as a supply of drinking water	\checkmark	Stream

NOTE: If any Primary Indicators 1-9 = "Yes", then no further investigation is necessary. However, assessors may choose to score secondary indicators as supporting evidence.

In the absence of a primary indicator, or other definitive evidence, complete the secondary indicator table on page 2 of this sheet, and provide score below.

Guidance for the interpretation and scoring of both the primary & secondary indicators is provided in *TDEC-WPC Guidance For Making Hydrologic Determinations, Version 1.5*

Overall Hydrologic Determination = WWC

Secondary Indicator Score (if applicable) =

Justification / Notes :

This WWC flows down into WWC 1 which leads down into a UNT to Laurel Bank Branch.

Laurel Bank Branch. Bank width was 1 foot and bank height

A. Geomorphology (Subtotal =)	Absent	Weak	Moderate	Strong
1. Continuous bed and bank	0	1	2	3
2. Sinuous channel	0	1	2	3
3. In-channel structure: riffle-pool sequences	0	1	2	3
4. Sorting of soil textures or other substrate	0	1	2	3
5. Active/relic floodplain	0	0.5	1	1.5
6. Depositional bars or benches	0	1	2	3
7. Braided channel	0	1	2	3
8. Recent alluvial deposits	0	0.5	1	1.5
9. Natural levees	0	1	2	3
10. Headcuts	0	1	2	3
11. Grade controls	0	0.5	1	1.5
12. Natural valley or drainageway	0	0.5	1	1.5
13. At least second order channel on existing USGS				
or	No :	= 0	Yes	= 3
NRCS map				

B. Hydrology (Subtotal =)	Absent	Weak	Moderate	Strong
14. Subsurface flow/discharge into channel	0	1	2	3
15. Water in channel and >48 hours since sig. rain NA	0	1	2	3
16. Leaf litter in channel (January – September)	1.5	1	0.5	0
17. Sediment on plants or on debris	0	0.5	1	1.5
18. Organic debris lines or piles (wrack lines)	0	0.5	1	1.5
19. Hydric soils in channel bed or sides of channel	No =	= 0	Yes =	= 1.5

C. Biology (Subtotal =)	Absent	Weak	Moderate	Strong
20. Fibrous roots in channel bed 1	3	2	1	0
21. Rooted plants in the thalweg 1	3	2	1	0
22. Crayfish in stream (exclude in floodplain)	0	1	2	3
23. Bivalves/mussels	0	1	2	3
24. Amphibians	0	0.5	1	1.5
25. Macrobenthos (record type & abundance)	0	1	2	3
26. Filamentous algae; periphyton	0	1	2	3
27. Iron oxidizing bacteria/fungus	0	0.5	1	1.5
28.Wetland plants in channel bed 2	0	0.5	1	1.5

¹ Focus is on the presence of terrestrial plants. ² Focus is on the presence of aquatic or wetland plants.

Total Points =
Under Normal Conditions, Watercourse is a Wet Weather Conveyance if Secondary Indicator Score < 19 points

Notes :

Tennessee Division of Water Pollution Control, Version 1.5

Named Waterbody: WWC		Date/Time: 3/7/2022	
Assessors/Affiliation: HDR INC/ Lyranda Thiem and Caroline Rycuik		Project ID :	
Site Name/Description: WWC3		SR Maryville Blount	
Site Location: Located in the central portion of the subject property and flows down into W	NC 2		
HUC (12 digit): Big Sandy River Headwaters (Hydrologic Unit Code [HUC] (060400050501)		Lat/Long:	
Previous Rainfall (7-days): In the previous 7 days it rained 0.25 inches	;	35.760297/-84.002657	
Precipitation this Season vs. Normal : abnormally wet elevated average low Source of recent & seasonal precip data : ESRL and AHPS	v abno	ormally dry unknown	
Watershed Size : 44, 971 acres Co	unty: Blo	ount	
Soil Type(s) / Geology : Litz silt loam, moderately steep phase		USDA: Web Soil Survey	
Surrounding Land Use : Industrial (Denso Steal Manufactoring) and forested land			
Degree of historical alteration to natural channel morphology & hydrology (circle of Severe Moderate Slight		scribe fully in Notes) : sent	

Primary Field Indicators Observed

Primary Indicators	NO	YES
1. Hydrologic feature exists solely due to a process discharge		WWC
2. Defined bed and bank absent, vegetation composed of upland and FACU species		WWC
 Watercourse dry anytime during February through April 15th, under normal precipitation / groundwater conditions 		WWC
 Daily flow and precipitation records showing feature only flows in direct response to rainfall 	\checkmark	WWC
 Presence of multiple populations of obligate lotic organisms with ≥ 2 month aquatic phase 	~	Stream
6. Presence of fish (except Gambusia)	\checkmark	Stream
7. Presence of naturally occurring ground water table connection	\checkmark	Stream
8. Flowing water in channel and 7 days since last precip >0.1" in local watershed	\checkmark	Stream
9. Evidence watercourse has been used as a supply of drinking water	\checkmark	Stream

NOTE: If any Primary Indicators 1-9 = "Yes", then no further investigation is necessary. However, assessors may choose to score secondary indicators as supporting evidence.

In the absence of a primary indicator, or other definitive evidence, complete the secondary indicator table on page 2 of this sheet, and provide score below.

Guidance for the interpretation and scoring of both the primary & secondary indicators is provided in *TDEC-WPC Guidance For Making Hydrologic Determinations, Version 1.5*

Overall Hydrologic Determination = WWC

Secondary Indicator Score (if applicable) =

Justification / Notes :

This WWC flows down into WWC 2 which leads down into a UNT to Laurel Bank Branch.

Laurel Bank Branch. Bank width was 1 foot and bank height

A. Geomorphology (Subtotal =)	Absent	Weak	Moderate	Strong
1. Continuous bed and bank	0	1	2	3
2. Sinuous channel	0	1	2	3
3. In-channel structure: riffle-pool sequences	0	1	2	3
4. Sorting of soil textures or other substrate	0	1	2	3
5. Active/relic floodplain	0	0.5	1	1.5
6. Depositional bars or benches	0	1	2	3
7. Braided channel	0	1	2	3
8. Recent alluvial deposits	0	0.5	1	1.5
9. Natural levees	0	1	2	3
10. Headcuts	0	1	2	3
11. Grade controls	0	0.5	1	1.5
12. Natural valley or drainageway	0	0.5	1	1.5
13. At least second order channel on existing USGS				
or	No :	= 0	Yes	= 3
NRCS map				

B. Hydrology (Subtotal =)	Absent	Weak	Moderate	Strong
14. Subsurface flow/discharge into channel	0	1	2	3
15. Water in channel and >48 hours since sig. rain NA	0	1	2	3
16. Leaf litter in channel (January – September)	1.5	1	0.5	0
17. Sediment on plants or on debris	0	0.5	1	1.5
18. Organic debris lines or piles (wrack lines)	0	0.5	1	1.5
19. Hydric soils in channel bed or sides of channel	No =	= 0	Yes =	= 1.5

C. Biology (Subtotal =)	Absent	Weak	Moderate	Strong
20. Fibrous roots in channel bed 1	3	2	1	0
21. Rooted plants in the thalweg 1	3	2	1	0
22. Crayfish in stream (exclude in floodplain)	0	1	2	3
23. Bivalves/mussels	0	1	2	3
24. Amphibians	0	0.5	1	1.5
25. Macrobenthos (record type & abundance)	0	1	2	3
26. Filamentous algae; periphyton	0	1	2	3
27. Iron oxidizing bacteria/fungus	0	0.5	1	1.5
28.Wetland plants in channel bed 2	0	0.5	1	1.5

¹ Focus is on the presence of terrestrial plants. ² Focus is on the presence of aquatic or wetland plants.

Total Points =
Under Normal Conditions, Watercourse is a Wet Weather Conveyance if Secondary Indicator Score < 19 points

Notes :

Tennessee Division of Water Pollution Control, Version 1.5

Named Waterbody: WWC4		Date/Time: 3/7/2022	
Assessors/Affiliation: HDR INC/ Lyranda Thiem and Caroline Rycuik		Project ID :	
Site Name/Description: WWC4	SR Maryville Blount		
Site Location: Located in the western portion of the subject property and flows down into	PFO wetl	and	
HUC (12 digit): Big Sandy River Headwaters (Hydrologic Unit Code [HUC] (060400050501)		Lat/Long:	
Previous Rainfall (7-days): In the previous 7 days it rained 0.25 inches		35.760436/-84.003348	
Precipitation this Season vs. Normal : abnormally wet elevated average le Source of recent & seasonal precip data : ESRL and AHPS	ow abn	ormally dry unknown	
Watershed Size : 44, 971 acres	County: B	lount	
Soil Type(s) / Geology : Litz silt loam, moderately steep phase		USDA: Web Soil Survey Source:	
Surrounding Land Use : Industrial (Denso Steal Manufactoring) and forested land	1		
Degree of historical alteration to patural channel morphology & hydrology (circle Severe Moderate Slight		escribe fully in Notes) : osent	

Primary Field Indicators Observed

Primary Indicators	NO	YES
1. Hydrologic feature exists solely due to a process discharge		WWC
2. Defined bed and bank absent, vegetation composed of upland and FACU species	\checkmark	WWC
 Watercourse dry anytime during February through April 15th, under normal precipitation / groundwater conditions 		WWC
4. Daily flow and precipitation records showing feature only flows in direct response to rainfall	\checkmark	WWC
 Presence of multiple populations of obligate lotic organisms with ≥ 2 month aquatic phase 	\checkmark	Stream
6. Presence of fish (except Gambusia)	\checkmark	Stream
7. Presence of naturally occurring ground water table connection	\checkmark	Stream
8. Flowing water in channel and 7 days since last precip >0.1" in local watershed	\checkmark	Stream
9. Evidence watercourse has been used as a supply of drinking water	\checkmark	Stream

NOTE: If any Primary Indicators 1-9 = "Yes", then no further investigation is necessary. However, assessors may choose to score secondary indicators as supporting evidence.

In the absence of a primary indicator, or other definitive evidence, complete the secondary indicator table on page 2 of this sheet, and provide score below.

Guidance for the interpretation and scoring of both the primary & secondary indicators is provided in *TDEC*-WPC Guidance For Making Hydrologic Determinations, Version 1.5

Overall Hydrologic Determination = WWC

Secondary Indicator Score (if applicable) = 7

Justification / Notes :

This WWC flows from footpath down into a PFO wetland.

Bank width ranged from 1 to 2 feet and bank height ranged from 6 inches to 12 inches

A. Geomorphology (Subtotal = 5.5)	Absent	Weak	Moderate	Strong
1. Continuous bed and bank	0	1	2	3
2. Sinuous channel		1	2	3
3. In-channel structure: riffle-pool sequences	0	1	2	3
Sorting of soil textures or other substrate	0	1	2	3
5. Active/relic floodplain	0	0.5	1	1.5
6. Depositional bars or benches	0	1	2	3
7. Braided channel	0	1	2	3
8. Recent alluvial deposits	0	0.5	1	1.5
9. Natural levees	0	1	2	3
10. Headcuts	0	1	2	3
11. Grade controls	0	0.5	1	1.5
12. Natural valley or drainageway	0	0.5	1	1.5
13. At least second order channel on existing USGS	No = 0			
or			Yes	Yes = 3
NRCS map				

B. Hydrology (Subtotal = 0.5)	Absent	Weak	Moderate	Strong
14. Subsurface flow/discharge into channel	0	1	2	3
15. Water in channel and >48 hours since sig. rain NA	0	1	2	3
16. Leaf litter in channel (January – September)	1.5	1	0.5	0
17. Sediment on plants or on debris		0.5	1	1.5
18. Organic debris lines or piles (wrack lines)	0	0.5	1	1.5
19. Hydric soils in channel bed or sides of channel	No	= 0	Yes =	= 1.5

C. Biology (Subtotal = 1)	Absent	Weak	Moderate	Strong
20. Fibrous roots in channel bed 1	3	2	1	0
21. Rooted plants in the thalweg 1	3	2		0
22. Crayfish in stream (exclude in floodplain)	٦	1	2	3
23. Bivalves/mussels	0	1	2	3
24. Amphibians	0	0.5	1	1.5
25. Macrobenthos (record type & abundance)	0	1	2	3
26. Filamentous algae; periphyton	0	1	2	3
27. Iron oxidizing bacteria/fungus	0	0.5	1	1.5
28.Wetland plants in channel bed 2	0	0.5	1	1.5

¹ Focus is on the presence of terrestrial plants. ² Focus is on the presence of aquatic or wetland plants.

Total Points = $\frac{7}{1}$

Under Normal Conditions, Watercourse is a Wet Weather Conveyance if Secondary Indicator Score < 19 points

Notes : Substate within this channel is similar to the surrounding upland area.

Tennessee Division of Water Pollution Control, Version 1.5

Named Waterbody: UNT to Laurel Bank Branch		Date/Time: 3/7/2022			
Assessors/Affiliation: HDR INC/ Lyranda Thiem and Caroline Rycuik	Project ID :				
Site Name/Description: WWC5		SR Maryville Blount			
Site Location: Located in the northern portion of the subject property and flows down into	WWC1				
HUC (12 digit): Big Sandy River Headwaters (Hydrologic Unit Code [HUC] (060400050501)		Lat/Long:			
Previous Rainfall (7-days): In the previous 7 days it rained 0.25 inches	35.760415/-84.002620				
Precipitation this Season vs. Normal : abnormally wet elevated average low abnormally dry unknown Source of recent & seasonal precipidata : ESRL and AHPS					
Watershed Size : 44, 971 acres	ount				
Soil Type(s) / Geology : Litz silt loam, moderately steep phase USDA: Web Soil St. Source:					
Surrounding Land Use : Industrial (Denso Steal Manufactoring) and forested land					
Degree of historical alteration to patural channel morphology & hydrology (circle Severe Moderate Slight		escribe fully in Notes) : osent			

Primary Field Indicators Observed

Primary Indicators	NO	YES
1. Hydrologic feature exists solely due to a process discharge		WWC
2. Defined bed and bank absent, vegetation composed of upland and FACU species	\checkmark	WWC
3. Watercourse dry anytime during February through April 15th, under normal precipitation / groundwater conditions		WWC
4. Daily flow and precipitation records showing feature only flows in direct response to rainfall	\checkmark	WWC
 Presence of multiple populations of obligate lotic organisms with ≥ 2 month aquatic phase 	\checkmark	Stream
6. Presence of fish (except Gambusia)	\checkmark	Stream
7. Presence of naturally occurring ground water table connection	\checkmark	Stream
8. Flowing water in channel and 7 days since last precip >0.1" in local watershed	\checkmark	Stream
9. Evidence watercourse has been used as a supply of drinking water	\checkmark	Stream

NOTE: If any Primary Indicators 1-9 = "Yes", then no further investigation is necessary. However, assessors may choose to score secondary indicators as supporting evidence.

In the absence of a primary indicator, or other definitive evidence, complete the secondary indicator table on page 2 of this sheet, and provide score below.

Guidance for the interpretation and scoring of both the primary & secondary indicators is provided in *TDEC-WPC Guidance For Making Hydrologic Determinations, Version 1.5*

Overall Hydrologic Determination = WWC

Secondary Indicator Score (if applicable) = 10.5

Justification / Notes :

This WWC flows from a foot path and leads down into a rocky outcrop area and finally flowing into a UNT to

Laurel Bank Branch. Bank width ranged from 1 to 3 feet and bank height ranged from 6 inches to 12 inches

A. Geomorphology (Subtotal = 7.5)	Absent	Weak	Moderate	Strong
1. Continuous bed and bank	0	1	2	3
2. Sinuous channel		1	2	3
3. In-channel structure: riffle-pool sequences	0	1	2	3
4. Sorting of soil textures or other substrate	0	1	2	3
5. Active/relic floodplain	0	0.5	1	1.5
6. Depositional bars or benches		1	2	3
7. Braided channel	0	1	2	3
8. Recent alluvial deposits		0.5	1	1.5
9. Natural levees		1	2	3
10. Headcuts	0	1	2	3
11. Grade controls	0	0.5	1	1.5
12. Natural valley or drainageway	0	0.5		1.5
13. At least second order channel on existing USGS	No = 0			
or			Yes	= 3
NRCS map				

B. Hydrology (Subtotal = 1)	Absent	Weak	Moderate	Strong
14. Subsurface flow/discharge into channel	0	1	2	3
15. Water in channel and >48 hours since sig. rain NA	0	1	2	3
16. Leaf litter in channel (January – September)	1.5	1	0.5	0
17. Sediment on plants or on debris		0.5	1	1.5
18. Organic debris lines or piles (wrack lines)	0	0.5	1	1.5
19. Hydric soils in channel bed or sides of channel	No	= 0	Yes =	= 1.5

C. Biology (Subtotal = 2)	Absent	Weak	Moderate	Strong
20. Fibrous roots in channel bed 1	3	2	1	0
21. Rooted plants in the thalweg 1	3	2	1	0
22. Crayfish in stream (exclude in floodplain)	٦	1	2	3
23. Bivalves/mussels	0	1	2	3
24. Amphibians	0	0.5	1	1.5
25. Macrobenthos (record type & abundance)	0	1	2	3
26. Filamentous algae; periphyton	0	1	2	3
27. Iron oxidizing bacteria/fungus	0	0.5	1	1.5
28.Wetland plants in channel bed 2	0	0.5	1	1.5

¹ Focus is on the presence of terrestrial plants. ² Focus is on the presence of aquatic or wetland plants.

Total Points = $\frac{10.5}{10.5}$

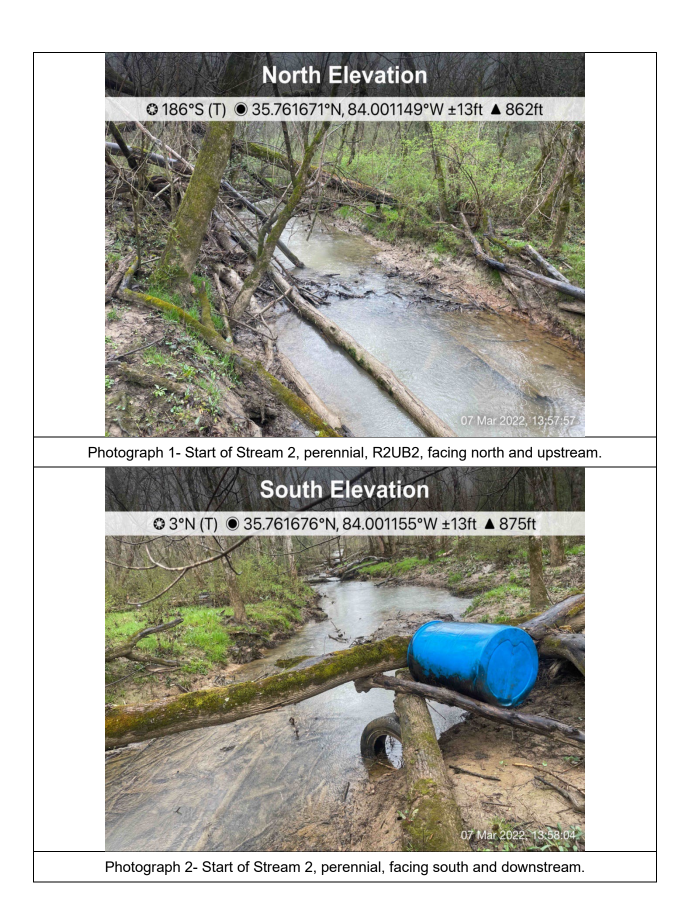
Under Normal Conditions, Watercourse is a Wet Weather Conveyance if Secondary Indicator Score < 19 points

Notes : 4) Very little gravel sorting from sand along the length of the stream.

March 2022 Mobilization						
Criteria- values are in inches	<u>1st Month Prior</u>	2 nd Month prior	3 rd Month Prior			
	February-22	January-21	December-21			
Standard Deviation	1.91	2.00	2.25			
Minus 1 Std. Deviation	1.84	2.34	2.15			
Normal Precipitation	4.03	4.34	4.40			
Plus 1 Std. Deviation	5.94	6.34	6.65			
Actual Estimated Rainfall	15.0	10.0	5.0			
Condition (elevated, low, average)	Elevated	Elevated	Average			
Conditional Score	3	3	2			
Weight	3	2	1			
Product	9	6	2			
		Sum=	17			
Overall Wetness*			Elevated			

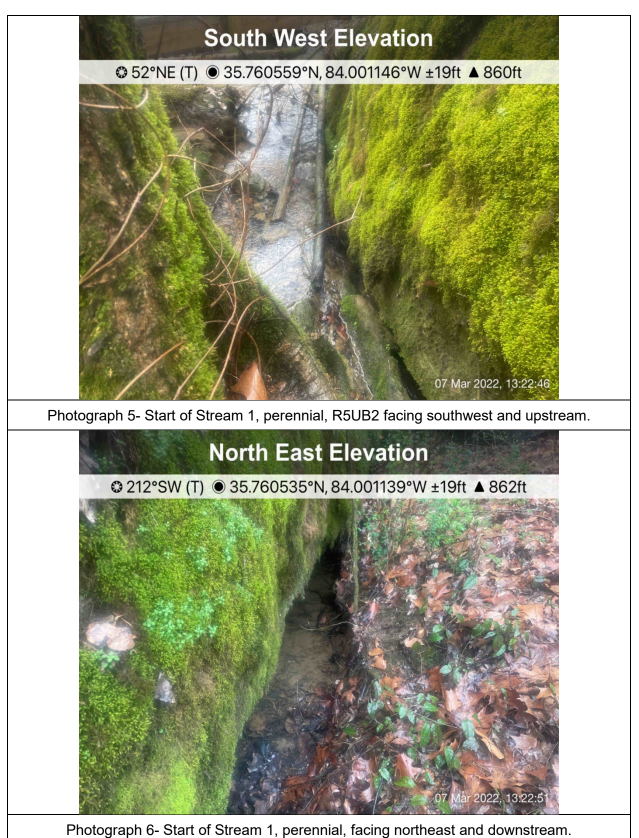
Appendix C

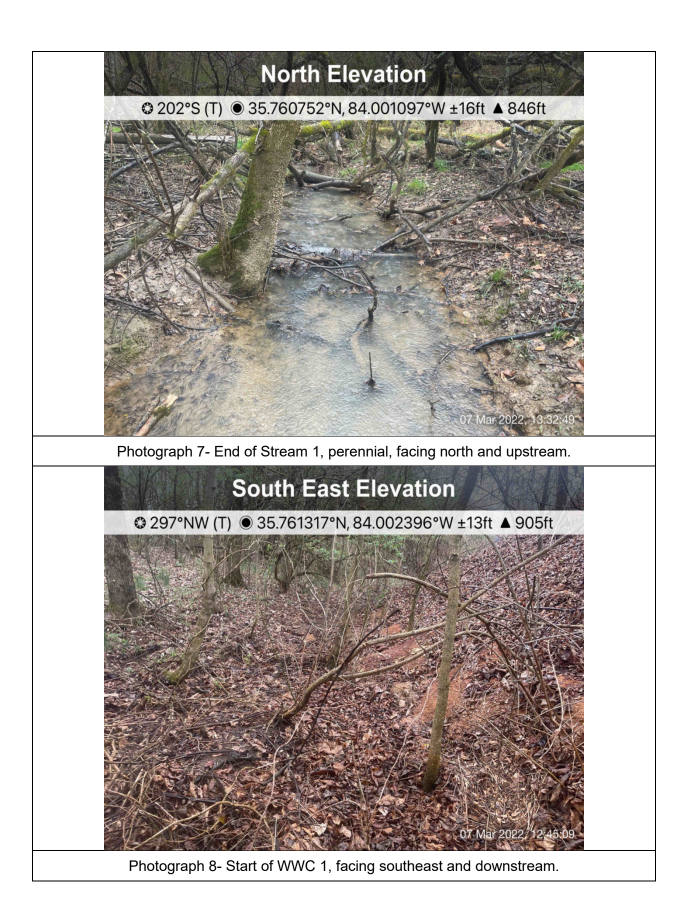
Site Photographs

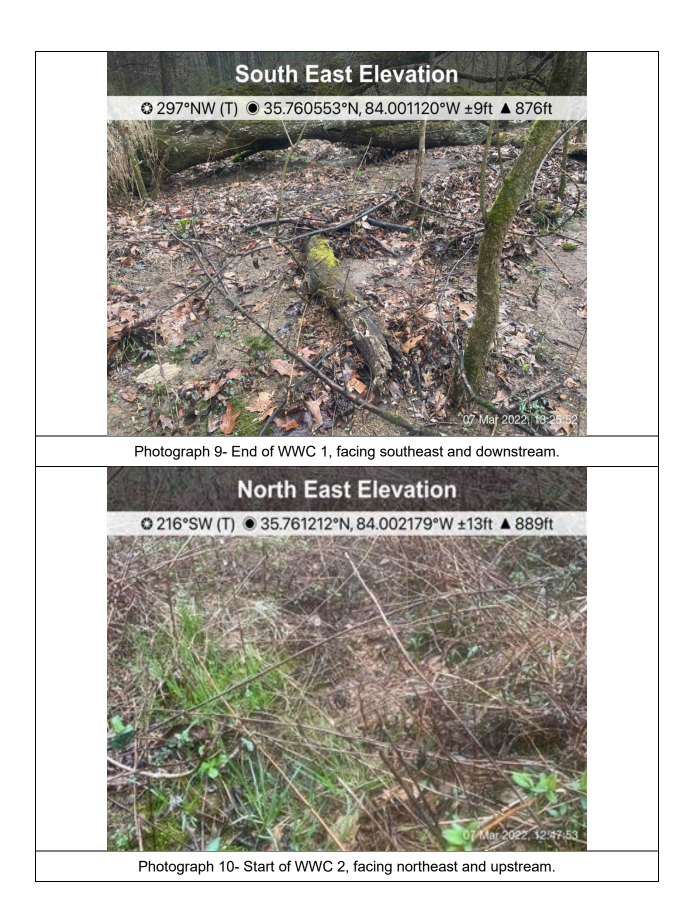




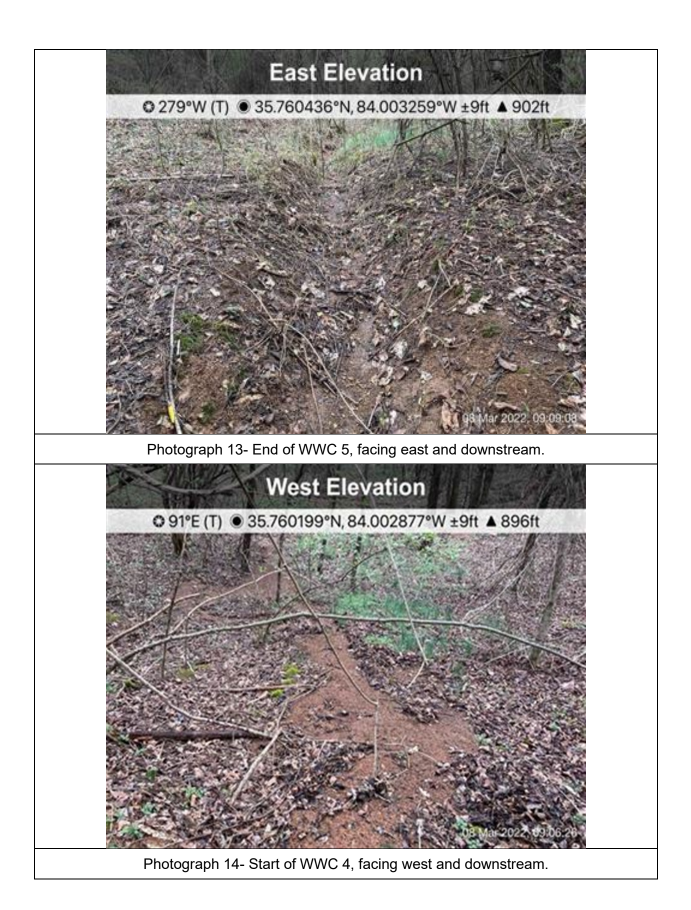
Photograph 4- End of Stream 2, perennial, facing west and downstream.

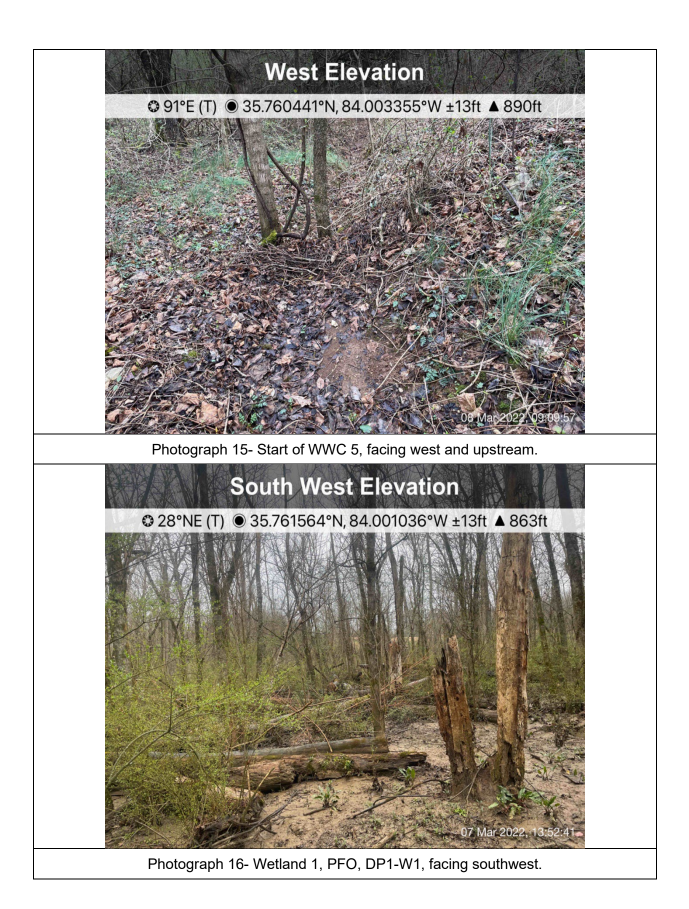


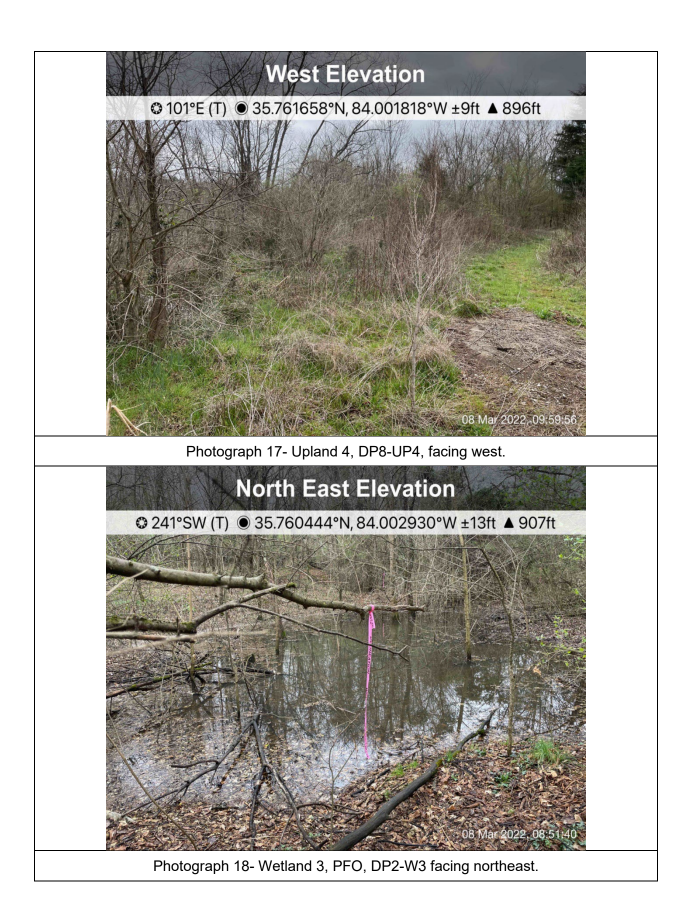


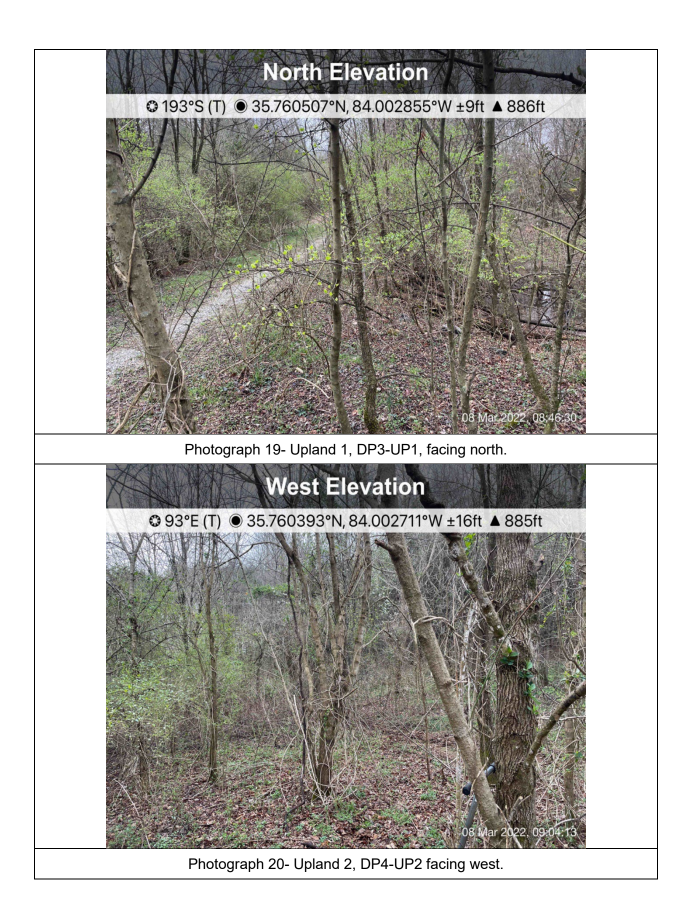




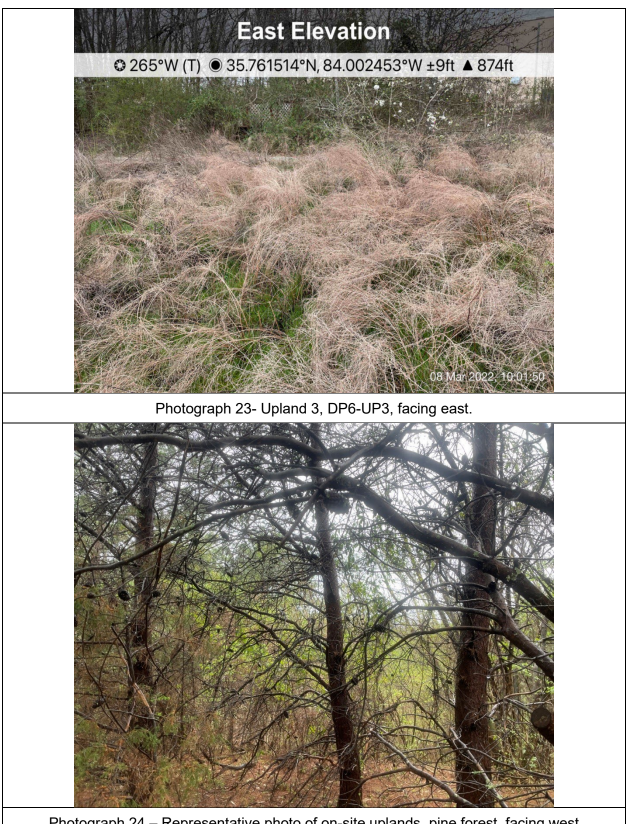




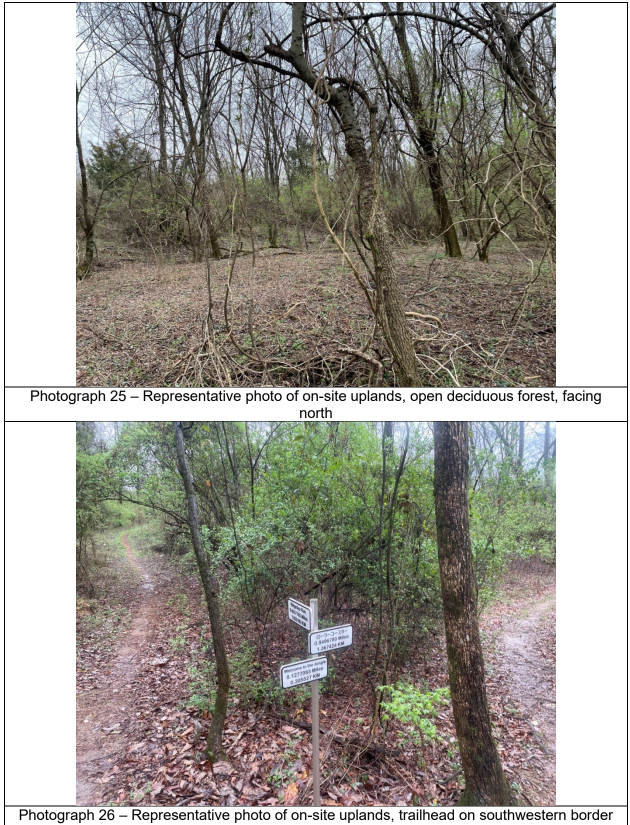








Photograph 24 - Representative photo of on-site uplands, pine forest, facing west



of the Site, facing northwest