Date: April 13, 2020

Tennessee Department of Environmental and Conservation Division of Water Resources Jackson Environmental Field Office 1625 Hollywood Drive Jackson, TN 38305

RE: Hydrologic Determination Report Tony Nguyen Chicken Barns Greenfield, Weakley County, Tennessee

On April 3, 2020 a hydrologic determination was conducted on three channels where Tony Nguyen is awaiting to construct Tyson chicken barns. Site 1 is located approximately 1300 feet southwest from the intersection of Shafter Road and TN Highway 124. Site 2 and Site 3 are located approximately 1800 feet south of the intersection of Shafter Road and TN Highway 124.

#### SITE INFORMATION

Site 1 project area flows west through mature timber. The east half of the site has row crop fields on both sides.

Site 1 Coordinates:

LAT: 36.156872, LON: -88.751053 to LAT: 36.156609, LON: -88.753342.

Site 2 and Site 3 project areas flows south to a larger stream. These two areas also flows through mature timber.

Site 2 Coordinates:

LAT: 36.154622, LON: -88.749814 to LAT: 36.153150, LON: -88.750039.

Site 3 Coordinates:

LAT: 36.1551211, LON: -88.7472679 to LAT: 36.153147, LON: -88.747315.

This project area lies within the South Forked Obion (HUC: 080102030302). Overall the project looks to catch a large amount of runoff from the no till crop fields. Site 3 on the other hand seems to be spring fed from a wetland area northeast of the site area. The soil type for Site 1, Site 2, and Site 3 is Loring Silt Loam with 8% to 12% slopes as you will see on the Soil Map below.

Site 1 is located on Tax Map 157, Parcel 47. Site 2 is located on Tax Map 157, Parcel 47.04. Site 3 is located on Tax Map 157, Parcel 47.05, all according to the Weakley County Property Assessor. Tax Map is shown below.

#### **CONTACT INFORMATION**

Owners:

Site 1, Donald Perkins 620 Wesley Chapel Road Dresden, TN 38225

Site 2, Hahn Tien LLC 85 Red Slough Road Haworth, OK 74740

Site 3, Nancy Doan 85 Red Slough Road Haworth, OK 74740

**Primary Contact:** 

Mason Peale L.I. Smith and Associates Inc. 302 North Caldwell Street Paris, TN 38242 731-644-1014

### **WEATHER CONDITIONS**

Based upon the amount of rainfall received during the last three months prior to the site determination, this determination was performed during normal weather conditions. All three of these sites had received 0.75 inches of rainfall on March 31, 2020, that is three days before this determination was conducted. For your reference, calculations used to determine the weather conditions, using page 12 of the State of Tennessee's Hydrologic determination guidance, are included.

#### **METHODS**

The channels were determined using the Hydrologic Determination Field Data Sheet of Tennessee Division of Water Pollution Control, Version 1.5. The Channels were observed and evaluated based upon geomorphic, hydrological, and biological characteristics that were observed during this site determination. Photos documenting the appearance of the channels are provided below.

### PROPOSED ALTERATIONS

As shown on the enclosed plans below, two Tyson chicken barns are waiting to be constructed near all three sites.

#### **RESULTS**

#### Site 1

Site 1, the northernmost site scored a 27.25 according to Secondary Field Indicators Evaluation. Overall looks like a stream. The majority of this site has a pretty well defined bed and bank. This stream intersects a wet weather conveyance at approximate coordinates of LAT: 36.156970 and LON: -88.751446. Where it intersects, the thalweg is covered by an abundance of briars, but remains clear as it flows through. This site also has quite a few large grade controls and very little fibrous roots or rooted plants in the streambed. The scoresheets will supply greater detail on what was observed in this determination.

#### Site 2

Site 2, the middle site, is a dense wooded area. The stream begins at approximate coordinates of LAT: 36.153923 and LON: -88.749980 and ends at approximate coordinates of LAT: 36.153150 and LON: -88.749980. The beginning of this determination is a wet weather conveyance and is believed to become at stream near a small grade control where the thalweg becomes clearer and has the presence of algae. The bed and bank becomes deeper as the stream flows south. There is quite a bit of wrack lines from leaf litter throughout the site. This site scored a 23.75 according to the Secondary Field Indicators Evaluation. The scoresheets will supply greater detail on what was observed during this determination.

### Site 3

Site 3, the easternmost site, is a dense wooded area with large trees as canopy. This site begins at the edge of a row crop field and flows south. There was slow flowing water throughout the whole stream. I went upstream from the site area and it appeared to be a natural spring or wetland area that is supplying flow through this site. It will be shown on the location map below. Very clear thalweg with very little fibrous roots and rooted plants. Algae throughout the whole site. Very well defined bed and bank, and it's hard to tell from the pictures below but it is a sinuous channel. This site scored a 32 according to the Secondary Field Indicators Evaluation. The scoresheets will supply greater detail on what was observed during this determination.

### **CONCLUSION**

As defined by Tennessee Code Annotated, wet weather conveyances are watercourses:

- That flow in direct response to precipitation runoff in their immediate locality;
- Whose channels are at all times above the groundwater table;
- That are not suitable for drinking water supplies; and
- In which hydrological and biological analyses indicate that, under normal weather conditions, due to naturally occurring ephemeral of flow there is not sufficient water to support fish, or multiple populations of obligate lotic organisms whose life cycle included and aquatic phase of at least two months.

Under the current observed conditions,

SITE 1 is determined to be a stream from LAT: 36.156872, LON: -88.751053 to LAT: 36.156609, LON: -88.753342.

SITE 2 is determined to be a wet weather conveyance from LAT: 36.154622, LON: -88.749814 to LAT: 36.153923, LON: -88.749980 and from LAT: -36.153923, LON: -88.749980 to LAT: 36.153923, LON: -88.750039 is determined to be a stream.

SITE 3 is determined to be a stream.

To support these determinations are the following enclosed items:

- Location Map, Topographic Map, Soil Map
- Photographic Documentation
- Site sketch for Tyson chicken barns
- Calculation of current weather conditions
- SITE 1 field data sheets
- SITE 2 field data sheets
- SITE 3 field data sheets

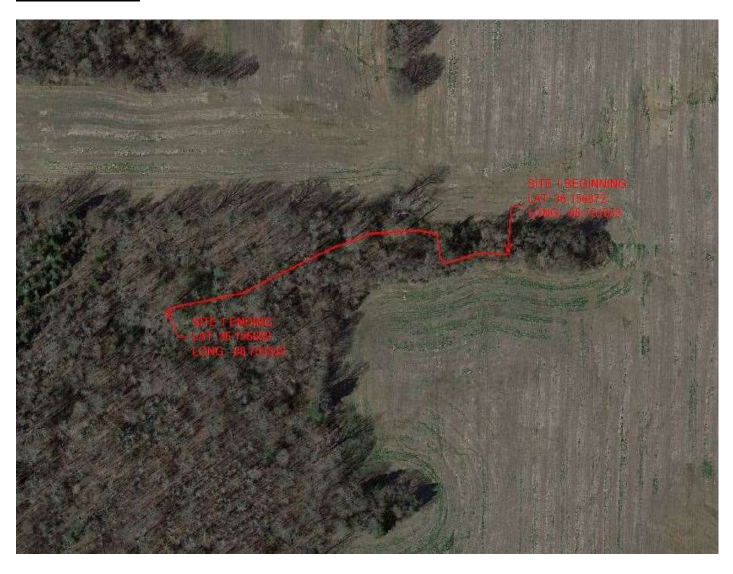
Contact me at (731) 644-1014 or mpeale@lismith.com if you have any questions regarding this report.

Mason Peale, LSIT Qualified Hydrologic Professional in Training L.I. Smith and Associates, Inc.

# LOCATION MAP



# **LOCATION MAP**



# LOCATION MAP



# TOPOGRAPHIC MAP



# SOIL MAP



Site 1, Site 2, and Site 3 include Loring Silt Loam with 8% to 12% slopes.

### **SOIL MAP**



This map shows the hydric soils rating for the determination area. The area highlighted in red better shows the outline of the wetland area that is feeding into Site 3 of this determination. The highlighted area is Routen Silt Loam, 0% to 2% slopes.

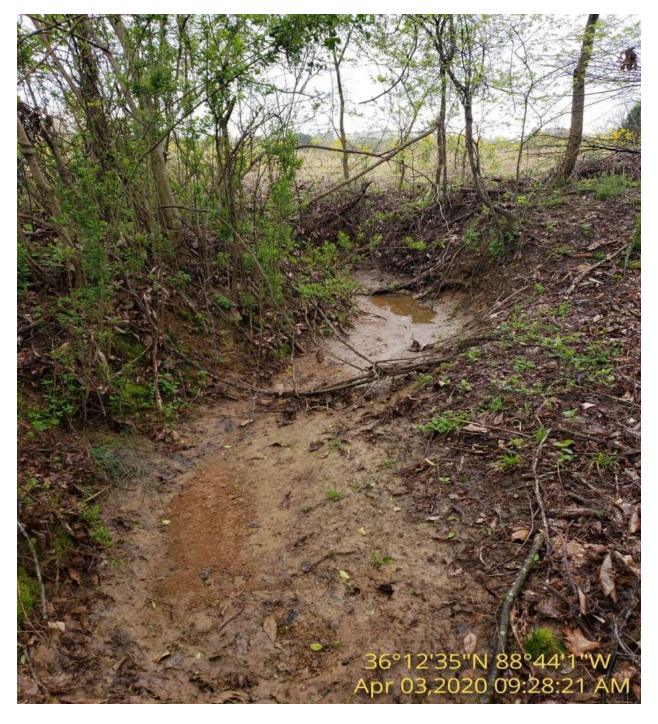
## **SITE 1 PHOTOGRAPHS**



**PHOTO 1**: View of the channel looking west at the beginning.



**PHOTO 2**: View of the channel looking east, showing a large grade control.



**PHOTO 3**: View of the channel looking north in a curve of the stream. Bed and Bank becoming more defined.



**PHOTO 4**: View of the wet weather conveyance this stream intersects facing east.



**PHOTO 5**: View of channel near intersection of wet weather conveyance looking west.



**PHOTO 6**: View of a large grade control as we continue west.



**PHOTO** 7: View of the channel looking west. Clear thalweg.



**PHOTO 8**: View of the channel looking east showing one section of a braid in the channel.



**PHOTO 9**: View of the channel looking west, showing some wrack lines.



**PHOTO 10**: View of the channel looking west.



**PHOTO 11**: Soil Probe. Upland soils observed.



**PHOTO 12:** View of a large grade control and a deep pool of water.

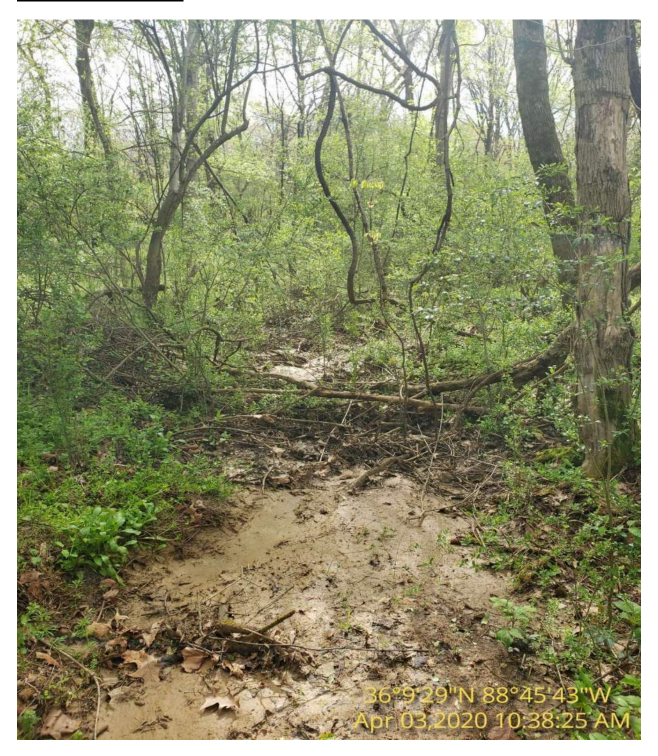


**PHOTO 13:** View of the channel showing a riffle area after the large grade control and pool from the photo above.



**PHOTO 14:** View of the channel at the end of this determination. At this end point the stream breaks up into a braided section.

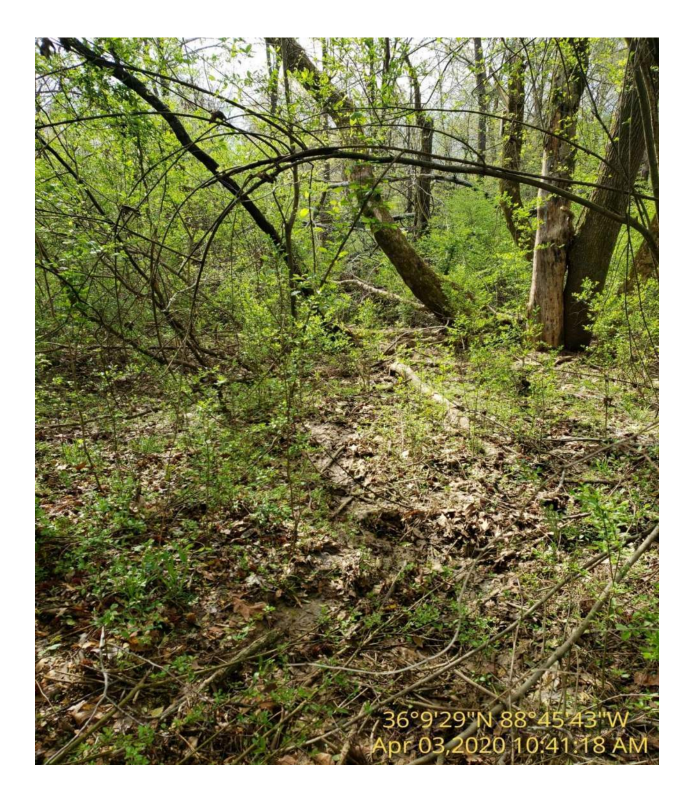
### **SITE 2 PHOTGRAPHS**



**PHOTO 1**: View of the channel looking south at the beginning. Wet Weather Conveyance.



**PHOTO 2**: View of the channel looking south. Wet Weather Conveyance.



**PHOTO 3**: View of the channel looking north. Wet Weather Conveyance.



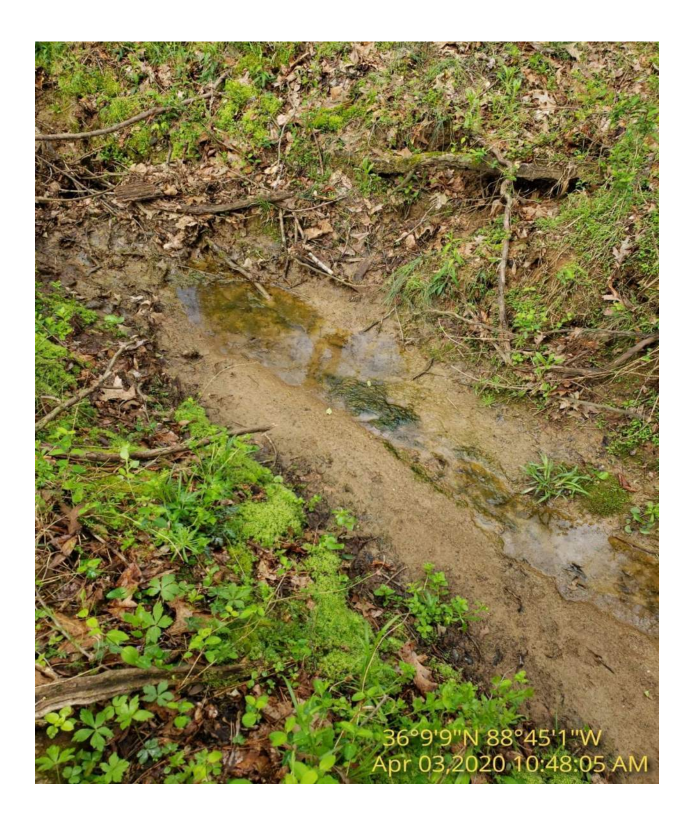
**PHOTO 4**: View of the channel at the start of the stream at the small grade control in the photo at coordinates LAT: 36.153923, -88.749980.



**PHOTO 5**: View of the channel looking south from the start of the stream. Stream.



**PHOTO 6**: View of the channel looking north at a small grade control and pool. Stream.



**PHOTO 7:** View of the channel looking south showing algae. Stream.



**PHOTO 8:** View of the channel looking south. Bed and bank becoming clearer and water in the thalweg. Stream.



PHOTO 9: Soil Probe. Upland soils observed.



**PHOTO 10:** View of channel looking north at a large headcut. Stream.



**PHOTO 11:** View of a small grade control as we continue south. Stream.



**PHOTO 12:** View of the channel looking south showing deep bank. Stream.



**PHOTO 13:** View of the channel looking north at the end of this determination. Stream.

### **SITE 3 PHOTOGRAPHS**



**PHOTO 1:** View of the channel at the beginning of this site looking north. Very large grade control shown.



**PHOTO 2:** View of the channel looking south from the large grade control above.



**PHOTO 3:** View of the channel looking south.



**PHOTO 4:** View of the channel as we continue south looking north, water was flowing very slowly.



**PHOTO 5:** View of the channel looking north at a large grade control and a deep pool.



**PHOTO 6:** View of the channel as we continue south looking north at a large grade control and a deep pool.



**PHOTO 7:** View of the channel looking south showing small grade controls.



**PHOTO 8:** View of channel as we continue south looking north.



**PHOTO 9:** View of the channel looking south.



**PHOTO 10:** View of the channel looking north at the end of this determination.



PHOTO 11: Soil Probe. Upland Soils observed.

### **TAX MAP**



### **CHICKEN BARN LAYOUT**



Table 1. Calculation of Normal Weather Conditions

			Long	g-term rai records	infall					
		Mont h	Minu s One Std. Dev. (DRY	Norma I (Mean inches )	Plus One Std. Dev. (WET	Actual Rainfal	Conditio n (dry, wet, normal)	Conditio n value	Mont h weigh t value	Product of previou s two column s
7.71	1 <sup>st</sup> prior month	March 8020	1,78	4.49	7.2	7.60	Normal	2	х3	6
2.00	2 <sup>nd</sup> prior month	February 2020	J.85	4.85	6.85	7.00	Wet	3	x 2	6
24	3 <sup>rd</sup> prior month	2090 January	1.80	4.20	6.60	4.50	Normal	2	x 1	2
					1		·		Sum =	14

Note:	
If sum	
is:	
6-9	then prior period has been drier than normal
10-14	then prior period has been normal
15-18	Then prior period has been wetter than

Condition	-
value:	
Dry =	1
Normal =	2
Wet =	3

Conclusio	ons: Ac	condins		the ,	Normal	weather	lai	cula.	tean,	; <del>/</del>
1 1	een 'n	Jornal	weat	her.	This	de termi	nation	رسا	as per	forme
01 F	fpril	3. 2620	· The	last	significa	nt rain	fall	took	piace	·
01 1	Darch_	31, wh	rh wa	5 00	15 3/4	of an	inch	51	less.	

Table 1. Calculation of Normal Weather Conditions

			Long	g-term rai records	infall					
		Mont h	Minu s One Std. Dev. (DRY	Norma I (Mean inches )	Plus One Std. Dev. (WET	Actual Rainfal	Conditio n (dry, wet, normal)	Conditio n value	Mont h weigh t value	Product of previou s two column s
7.71	1 <sup>st</sup> prior month	March 8020	1,78	4.49	7.2	7.60	Normal	2	х3	6
2.00	2 <sup>nd</sup> prior month	February 2020	J.85	4.85	6.85	7.00	Wet	3	x 2	6
24	3 <sup>rd</sup> prior month	2090 January	1.80	4.20	6.60	4.50	Normal	2	x 1	2
					1		·		Sum =	14

Note:	
If sum	
is:	
6-9	then prior period has been drier than normal
10-14	then prior period has been normal
15-18	Then prior period has been wetter than

Condition	-
value:	
Dry =	1
Normal =	2
Wet =	3

Conclusio	ons: Ac	condins		the ,	Normal	weather	lai	cula.	tean,	; <del>/</del>
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01 F	fpril	3. 2620	· The	last	significa	nt rain	fall	took	piace	·
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13.25

A. Geomorphology (Subtotal = )	Absent	Weak	Moderate	Strong	
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	
Depositional bars or benches	Ö	1 (	) 2	3	
7. Braided channel	0 (	) 1	2	3	
Recent alluvial deposits	0	0.5 (	7 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 NRCS map	No	<u> </u>	Yes = 3		

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	0	<u>~ 1</u>	(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 stream bed or sides of channel	(No:	= 0)	Yes =	1.5

C. Biology (Subtotal = $9.5$ )	Absent	Weak	Moderate	Strong
20. Fibrous roots in streambed 1	3	(2)	1	0
21. Rooted plants in the thalweg <sup>1</sup>	3 (	) 2	1	0
22. Crayfish in stream (exclude in floodplain)	0	(1)	2	3
23. Bivalves/mussels	0	1_(	2	3
24. Amphibians	Ö	(0.5)	1	1.5
25. Macrobenthos (record type & abundance)	(0)	1	2	3
26. Filamentous algae; periphyton	Õ	1	(2)	3
27. Iron oxidizing bacteria/fungus	(0)	0.5	1	1.5
28.Wetland plants in streambed 2	. 0	(0.5)	1	1.5

<sup>1</sup> Focus is on the presence of upland plants. <sup>2</sup> Focus is on the presence of aquatic or wetland plants.

Total Points =	27.25

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

Notes :	This	site	has a	pretty	well	define	d bed	ad	bank.
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/	'								
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13.25

A. Geomorphology (Subtotal = )	Absent	Weak	Moderate	Strong
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
Depositional bars or benches	Ö	1 (	) 2	3
7. Braided channel	0 (	) 1	2	3
Recent alluvial deposits	0	0.5 (	7 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 NRCS map	No	<u> </u>	Yes	= 3

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	0	<u>~ 1</u>	(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 stream bed or sides of channel	(No:	= 0)	Yes =	1.5

C. Biology (Subtotal = $9.5$ )	Absent	Weak	Moderate	Strong
20. Fibrous roots in streambed 1	3	(2)	1	0
21. Rooted plants in the thalweg <sup>1</sup>	3 (	) 2	1	0
22. Crayfish in stream (exclude in floodplain)	0	(1)	2	3
23. Bivalves/mussels	0	1_(	2	3
24. Amphibians	Ö	(0.5)	1	1.5
25. Macrobenthos (record type & abundance)	(0)	1	2	3
26. Filamentous algae; periphyton	Õ	1	(2)	3
27. Iron oxidizing bacteria/fungus	(0)	0.5	1	1.5
28.Wetland plants in streambed 2	. 0	(0.5)	1	1.5

<sup>1</sup> Focus is on the presence of upland plants. <sup>2</sup> Focus is on the presence of aquatic or wetland plants.

Total Points =	27.25

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

Notes :	This	site	has a	pretty	well	define	d bed	ad	bank.
The !	streams	inters	ects a	1 WWC	at a	PPROXIM	wtely	36.15	6970
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15 (	omn on	through	n most	t of H	in site	Ap	DEATS 7	6 be	a natural
valley	from	Surre	and w	rocaled	areas	•			a natural
/	'								
									- <del></del>

A. Geomorphology (Subtotal =12.5)	Absent	Weak	Moderate	Strong
Continuous bed and bank	0	1	(2)	3
2. Sinuous channel	0	1 (	) 2	3
3. In-channel structure: riffle-pool sequences	0	<b>D</b>	2	3
Sorting of soil textures or other substrate	0	$\mathbb{Q}$	2	3
5. Active/relic floodplain	0	$(0.\overline{5})$	1	1.5
Depositional bars or benches	0	(1)	2	3
7. Braided channel	0	1	2	3
8. Recent alluvial deposits	(O)	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 NRCS map	(No:	<u> </u>	Yes	= 3

<b>B.</b> Hydrology (Subtotal = $\frac{1}{4}$ , $\frac{1}{4}$ 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	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 stream bed or sides of channel	<b>√No</b>	= 0)	Yes =	1.5

C. Biology (Subtotal = 7)	Absent	Weak	Moderate	Strong
20. Fibrous roots in streambed 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)	4	2	3
26. Filamentous algae; periphyton	0	1	(2)	3
27. Iron oxidizing bacteria/fungus	0	0.5	1 1	1.5
28.Wetland plants in streambed <sup>2</sup>	. 0	(0.5)	1	1.5

<sup>1</sup> Focus is on the presence of upland plants. <sup>2</sup> Focus is on the presence of aquatic or wetland plants.

Total Points =	23.75
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Under Normal Conditions, Watercourse is a Wet Weather Conveyance if Secondary Indicator Score < 19 points

Notes:	The beginne	a of the St	ream boy	hs at	36.153923	-88.749 <u>98</u> 0
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500	the Thalue	g is prett	y clear 1	with little	el Fibrous 1	rooks on
	the Thelice	There is	some leaf	litter,	but it is	mostly_
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## Hydrologic Determination Field Data Sheet

Tennessee Division of Water Resources, Version 1.5 Date/Time: 04/63/2026
Project ID: 5;4e 3

Named Waterbody:

L.I. Smith and Associlates,

Site Name/Description: Nguven, Tyson (hit	ter Borns	2003	19
Site Name/Description: Nguyen, Tyson (hich Site Location: South of State Highway USGS quad: Sorme Creek HUC (12 digit): 08	124, Greenfiel	d,TN	<u></u>
USGS quad: Some (mell HUC (12 digit): 08	0102030302 La	ıt/Long:	
Previous Rainfall (7-days): 0.75 in ches			
17.70.77.0	elevated average lo	ow abnormally d	ry unknown
Source of recent & seasonal precip data :			
Watershed Size: 1158 Square Mates	Photos: <b>Y</b> or N (circle	e) Number:	
Soil Type(s) / Geology: LoD3, Loning Sitt La	an 81.40 1	Sour	ce: USDA
Surrounding Land Use: Wooded, Row Cro	ρ		
Degree of historical alteration to natural channel morphologous Moderate	ogy & hydrology (circle Slight	one & describe fu Absent	lly in Notes) :
Primary Field Indic	ators Observed		
Primary Indicators		l NO	YES
Hydrologic feature exists solely due to a process disch.	arge		WWC
Defined bed and bank absent, vegetation composed of	upland and FACU spe	cies	wwc
Watercourse dry anytime during February through Apr precipitation / groundwater conditions			wwc
Daily flow and precipitation records showing feature on to rainfall	ly flows in direct respon	nse	wwc
Presence of multiple populations of obligate lotic organ	isms with ≥ 2 month		Stream
aquatic phase	<u> </u>		·
6. Presence of fish (except Gambusia)			Stream
7. Presence of naturally occurring ground water table cor		,	Stream
8. Flowing water in channel and 7 days since last precip		1	Stream
9. Evidence watercourse has been used as a supply of d	rinking water		Stream
NOTE: If any Primary Indicators 1-9 = "Yes", then may choose to score secondary  In the absence of a primary indicator, or other definitive on page 2 of this sheet, as	<ul> <li>indicators as supporte</li> <li>e evidence, complete t</li> </ul>	rting evidence. he secondary indi	
Guidance for the interpretation and scoring of both the way was a way of the	orimary & secondary in ogic Determinations, Ve	dicators is provide ersion 1.4	d in <i>TDEC</i> -
Overall Hydrologic Determination = 5 fream			
Secondary Indicator Score (if applicable) = 32		,	
This storem continues south to	t 36.1551211 nds at 36.19 streum tha		2679 . 747315. us west
to Donald Branch.			

A. Geomorphology (Subtotal = 17)	Absent	Weak	Moderate	Strong
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 (	7) 2	3
5. Active/relic floodplain	0	0.5	1 1	1.5
Depositional bars or benches	0 _	1	(2)	3
7. Braided channel	(0)	· 1	2	3
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	(I)	1.5
13. At least second order channel on existing USGS or NRCS map	No = 0		Yes = 3	

B. Hydrology (Subtotal = $\mathcal{I}$ )	Absent	Weak	Moderate	Strong	
14. Subsurface flow/discharge into channel	0	1	(2)	3	
15. Water in channel and >48 hours since sig. rain	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		1.5	
18. Organic debris lines or piles (wrack lines)	0	0.5	(1)	1.5	
19. Hydric soils in stream bed or sides of channel	(No:	(No = 0)		Yes = 1.5	

C. Biology (Subtotal = $\bigcirc$ )	Absent	Weak	Moderate	Strong	
20. Fibrous roots in streambed 1	3	(2)	1 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	Ő	(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 streambed 2	9	(0.5)	1	1.5	

<sup>1</sup> Focus is on the presence of upland plants. <sup>2</sup> Focus is on the presence of aquatic or wetland plants.

Total Points = _	32	
Under Normal Condit	ions, Waterco	ourse is a Wet Weather
Conveyance if Secon	danı Indicator	r Score < 19 points

Notes :	This s	ite sce	ved bc	be f	ed by	May	be a n	atural
Sprina	160 a	etland	area 1	Torthea.	st of	This	site, sh	own on
the	Jocation	Mas	, This	site V	ias a	well .	defined	, continuous
bed a	rd han	K thron	ugh the	whole	sitc.	. Lots	of sn	own on continuous
and b	encles	and la	75 of	recent	alluvia	el de	posits.	Lots of
"leaf	pile	s and	very	few or	xots or	100ta	I parto	Lots of in thatwey
Algae	- Thron	Jahout	Mariori	to of	Stream	٠ .	· ·	
				7 50				
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