



**Photo 1:**

Looking at Data Point #1, which characterizes an upland. This area lacked hydric soil and wetland hydrology. Attachment I; Sheet 2.



**Photo 2:**

Looking at Data Point #2, which characterizes a palustrine forested wetland (PFO). This area contained all three wetland parameters. Attachment I; Sheet 2.



**Photo 3:**

Looking at Data Point #3, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 2.



**Photo 4:**

Looking at Data Point #4, which characterizes a palustrine emergent wetland (PEM). This area contained all three wetland parameters. Attachment I; Sheet 2.





**Photo 5:**

Looking at Data Point #5, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 2.



**Photo 6:**

Looking at Data Point #6, which characterizes a palustrine scrub-shrub (PSS) wetland. This area contained all three wetland parameters. Attachment I; Sheet 2.



**Photo 7:**

Looking at Data Point #7, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 2.



**Photo 8:**

Looking at Data Point #8, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 2.





**Photo 9:**

Looking at Data Point #11, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 10:**

Looking at Data Point #12, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 3.



**Photo 11:**

Looking at Data Point #13, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 12:**

Looking at Data Point #14, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.





**Photo 13:**

Looking at Data Point #15, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 14:**

Looking at Data Point #16, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 3.



**Photo 15:**

Looking at Data Point #19, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 10.



**Photo 16:**

Looking at Data Point #21, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 10.





**Photo 17:**

Looking at Data Point #26, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 10.



**Photo 18:**

Looking at Data Point #30, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 10.



**Photo 19:**

Looking at Data Point #35, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.



**Photo 20:**

Looking at Data Point #37, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 14.





**Photo 21:**

Looking at Data Point #38, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.



**Photo 22:**

Looking at Data Point #39, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.



**Photo 23:**

Looking at Data Point #40, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 14.



**Photo 24:**

Looking at Data Point #41, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.





**Photo 25:**  
Looking at Data Point #42, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 14.



**Photo 26:**  
Looking at Data Point #43, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.



**Photo 27:**  
Looking at Data Point #44, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.



**Photo 28:**  
Looking at Data Point #45, which characterizes a PSS wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.





**Photo 29:**  
Looking at Data Point #46, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 15.



**Photo 30:**  
Looking at Data Point #47, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.



**Photo 31:**  
Looking at Data Point #48, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.



**Photo 32:**  
Looking at Data Point #49, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 15.





**Photo 33:**

Looking at Data Point #50, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.



**Photo 34:**

Looking at Data Point #51, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 15.



**Photo 35:**

Looking at Data Point #52, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.



**Photo 36:**

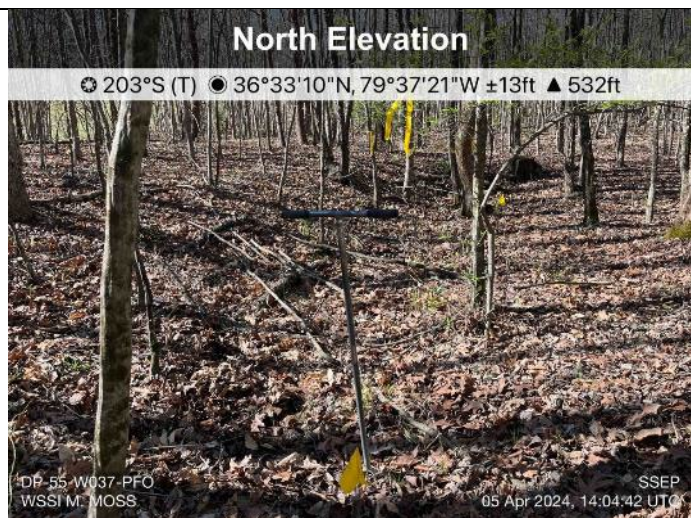
Looking at Data Point #53, which characterizes a PSS wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.





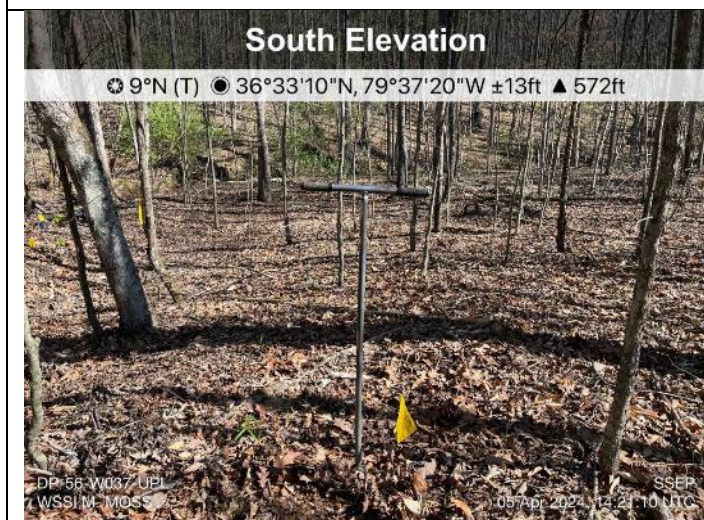
**Photo 37:**

Looking at Data Point #54, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 10.



**Photo 38:**

Looking at Data Point #55, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 2.



**Photo 39:**

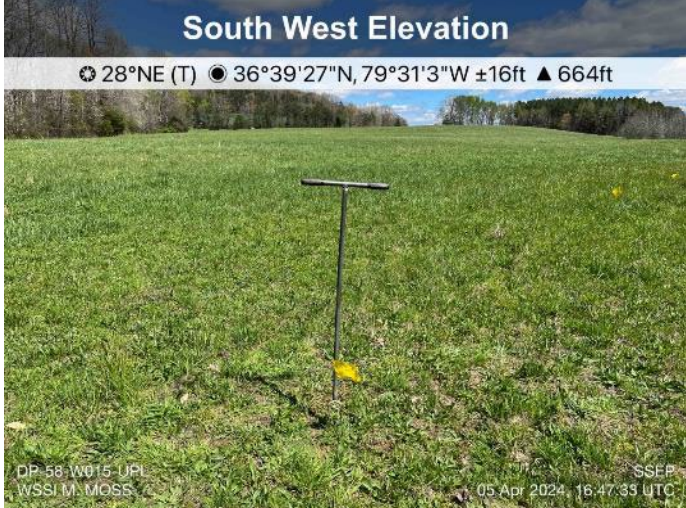



Looking at Data Point #56, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 2.



**Photo 40:**

Looking at Data Point #57, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 14.



	
<p><b>Photo 41:</b></p> <p>Looking at Data Point #58, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 10.</p>	<p><b>Photo 42:</b></p> <p>Looking at Data Point #59, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.</p>
	
<p><b>Photo 43:</b></p> <p>Looking at Data Point #60, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 8.</p>	<p><b>Photo 44:</b></p> <p>Looking at Data Point #61, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.</p>





**Photo 45:**

Looking at Data Point #62, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 8.



**Photo 46:**

Looking at Data Point #63, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.



**Photo 47:**

Looking at Data Point #64, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 8.



**Photo 48:**

Looking at Data Point #65, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.





**Photo 49:**

Looking at Data Point #66, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 5.



**Photo 50:**

Looking at Data Point #67, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.



**Photo 51:**





Looking at Data Point #68, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 5.



**Photo 52:**

Looking at Data Point #69, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.



 <p><b>North East Elevation</b> 239°SW (T) 36°35'25"N, 79°35'0"W ±13ft ▲ 785ft DP-70-W051-PEM WSSIM-MOSS SSEP 15 Apr 2024 18:18:59 UTC</p>	 <p><b>West Elevation</b> 93°E (T) 36°35'25"N, 79°35'0"W ±9ft ▲ 798ft DP-71-W051-UPL WSSIM-MOSS SSEP 15 Apr 2024 18:28:02 UTC</p>
<p><b>Photo 53:</b> Looking at Data Point #70, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.</p>	<p><b>Photo 54:</b> Looking at Data Point #71, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 5.</p>
 <p>166° SE (T) 36.593872, -79.579755 ±3 m ▲ 191m W055-DP72-Upland SSEP 15 Apr 2024 3:38:13 PM</p>	 <p>181° S (T) 36.593705, -79.579814 ±9 m ▲ 176m W055-DP73-PEM SSEP 15 Apr 2024 4:18:19 PM</p>
<p><b>Photo 55:</b> Looking at Data Point #72, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 5.</p>	<p><b>Photo 56:</b> Looking at Data Point #73, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.</p>





**Photo 57:**

Looking at Data Point #74, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 58:**

Looking at Data Point #75, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 59:**

Looking at Data Point #76, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 6.



**Photo 60:**

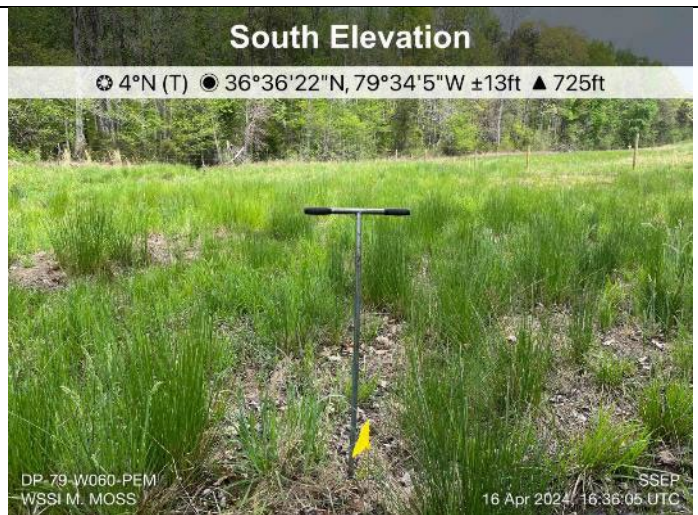
Looking at Data Point #77, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 6.





**Photo 61:**

Looking at Data Point #78, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 62:**

Looking at Data Point #79, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 63:**

Looking at Data Point #80, which characterizes a PSS wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 64:**

Looking at Data Point #81, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 6.





**Photo 65:**

Looking at Data Point #82, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 66:**

Looking at Data Point #83, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 6.



**Photo 67:**

Looking at Data Point #84, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 68:**

Looking at Data Point #85, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 6.





**Photo 69:**

Looking at Data Point #86, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 6.



**Photo 70:**

Looking at Data Point #87, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 71:**

Looking at Data Point #88, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 6.



**Photo 72:**

Looking at Data Point #89, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.





**Photo 73:**

Looking at Data Point #90, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 6.



**Photo 74:**

Looking at Data Point #91, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 75:**

Looking at Data Point #92, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 6.



**Photo 76:**

Looking at Data Point #93, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.





**Photo 77:**

Looking at Data Point #94, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 78:**

Looking at Data Point #95, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 6.



**Photo 79:**

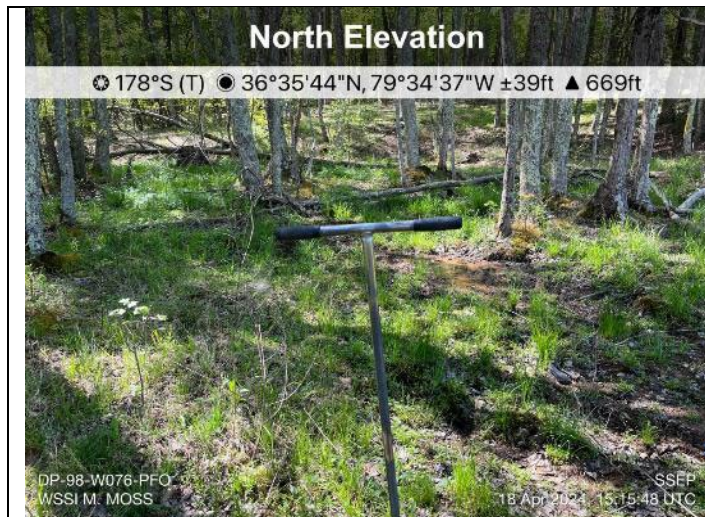
Looking at Data Point #96, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 5.



**Photo 80:**

Looking at Data Point #97, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.





**Photo 81:**

Looking at Data Point #98, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.



**Photo 82:**

Looking at Data Point #99, which characterizes an upland swale. This area lacked hydrophytic vegetation. Attachment I; Sheet 5.



**Photo 83:**

Looking at Data Point #100, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 7.







**Photo 84:**

Looking at Data Point #101 which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 7.

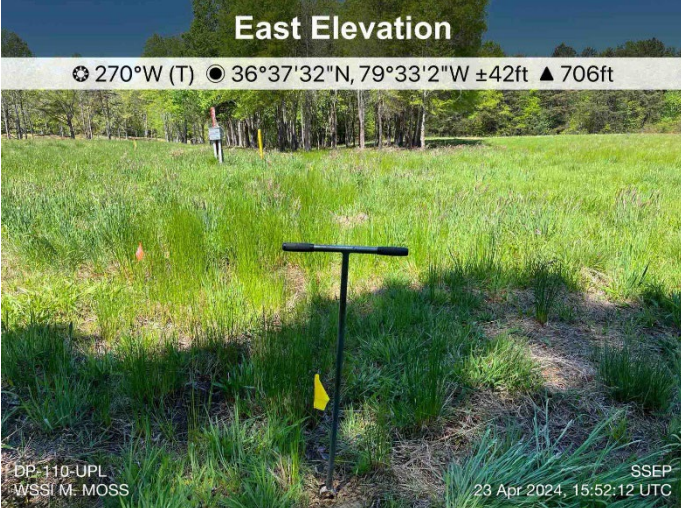





<p><b>East Elevation</b> 261°W (T) 36°36'50"N, 79°33'43"W ±19ft ▲ 746ft DP-102-UPL WSSI M. MOSS SSEP 22 Apr 2024, 14:26:18 UTC</p>	<p><b>North East Elevation</b> 209°SW (T) 36°36'49"N, 79°33'43"W ±32ft ▲ 733ft DP-103-W080-UPL WSSI M. MOSS SSEP 22 Apr 2024, 14:33:07 UTC</p>
<p><b>Photo 85:</b> Looking at Data Point #102, which characterizes an upland. This area lacked hydric soils. Attachment I; Sheet 7.</p>	<p><b>Photo 86:</b> Looking at Data Point #103, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 7.</p>
<p><b>East Elevation</b> 89° E (T) 36.614492, -79.561535 ±3 m ▲ 188m W082-DP104-PEM-ISOLATED SSEP 22 Apr 2024, 11:13:54 AM</p>	<p><b>East Elevation</b> 270°W (T) 36°36'51"N, 79°33'41"W ±104ft ▲ 734ft DP-105-W081-UPL WSSI M. MOSS SSEP 22 Apr 2024, 15:04:23 UTC</p>
<p><b>Photo 87:</b> Looking at Data Point #104, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 7.</p>	<p><b>Photo 88:</b> Looking at Data Point #105, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 7.</p>




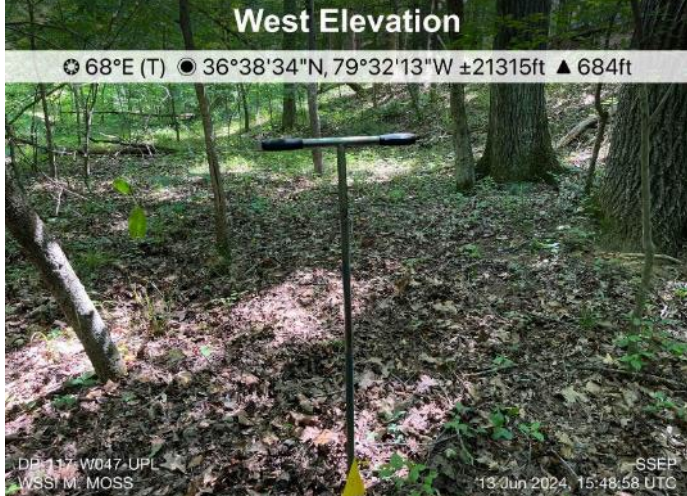


	
<p><b>Photo 89:</b></p> <p>Looking at Data Point #106, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 7.</p>	<p><b>Photo 90:</b></p> <p>Looking at Data Point #107, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 7.</p>
	
<p><b>Photo 91:</b></p> <p>Looking at Data Point #108, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 7.</p>	<p><b>Photo 92:</b></p> <p>Looking at Data Point #109, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 7.</p>



 <p><b>East Elevation</b></p> <p>270°W (T) 36°37'32"N, 79°33'2"W ±42ft ▲ 706ft</p> <p>DP: 110-UPL WSSI M: MOSS</p> <p>SSEP 23 Apr 2024, 15:52:12 UTC</p>	 <p>82° E (T) 36.626085, -79.55071 ±3 m ▲ 182m</p> <p>W086-DP111-UPLAND</p> <p>SSEP 23 Apr 2024, 11:49:22 AM</p>
<p><b>Photo 93:</b></p> <p>Looking at Data Point #110, which characterizes an upland. This area lacked hydric soil and wetland hydrology. Attachment I; Sheet 7.</p>	<p><b>Photo 94:</b></p> <p>Looking at Data Point #111, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 7.</p>
 <p>231°SW (T) 36.625623°, -79.550513° ±29ft ▲ 710ft</p> <p>DP: 112</p> <p>SSEP Jan 10 2025, 10:40:52 AM</p>	 <p>307° NW (T) 36.628072, -79.548361 ±5 m ▲ 168m</p> <p>W086-DP113-PEM</p> <p>SSEP 23 Apr 2024, 2:35:23 PM</p>
<p><b>Photo 95:</b></p> <p>Looking at Data Point #112, which characterizes a forested upland. This area lacked hydric soil. Attachment I; Sheet 7.</p>	<p><b>Photo 96:</b></p> <p>Looking at Data Point #113, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.</p>



	
<p><b>Photo 97:</b></p> <p>Looking at Data Point #114, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 8.</p>	<p><b>Photo 98:</b></p> <p>Looking at Data Point #115, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.</p>
	
<p><b>Photo 99:</b></p> <p>Looking at Data Point #116, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.</p>	<p><b>Photo 100:</b></p> <p>Looking at Data Point #117, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 8.</p>





**Photo 101:**

Looking at Data Point #118, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 9.



**Photo 102:**

Looking at Data Point #119, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 9.



**Photo 103:**

Looking at Data Point #120, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 14.



**Photo 104:**

Looking at Data Point #121, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.





**Photo 105:**

Looking at Data Point #122, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 9.



**Photo 106:**

Looking at Data Point #123, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 9.



**Photo 107:**





Looking at Data Point #124, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 9.



**Photo 108:**

Looking at Data Point #125, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 14.



	
<p><b>Photo 109:</b></p> <p>Looking at Data Point #126, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>	<p><b>Photo 110:</b></p> <p>Looking at Data Point #127, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 13.</p>
	
<p><b>Photo 111:</b></p> <p>Looking at Data Point #128, which characterizes an upland. This area lacked wetland hydrology and hydrophytic vegetation. Attachment I; Sheet 9.</p>	<p><b>Photo 112:</b></p> <p>Looking at Data Point #129, which characterizes an upland. This area lacked wetland hydrology. Attachment I; Sheet 9.</p>





**Photo 113:**

Looking at Data Point #130, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 9.



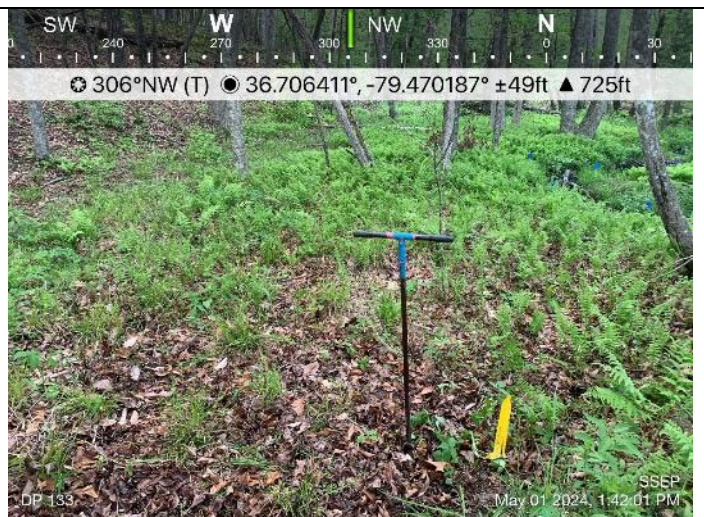
**Photo 114:**

Looking at Data Point #131, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 9.



**Photo 115:**

Looking at Data Point #132, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 9.



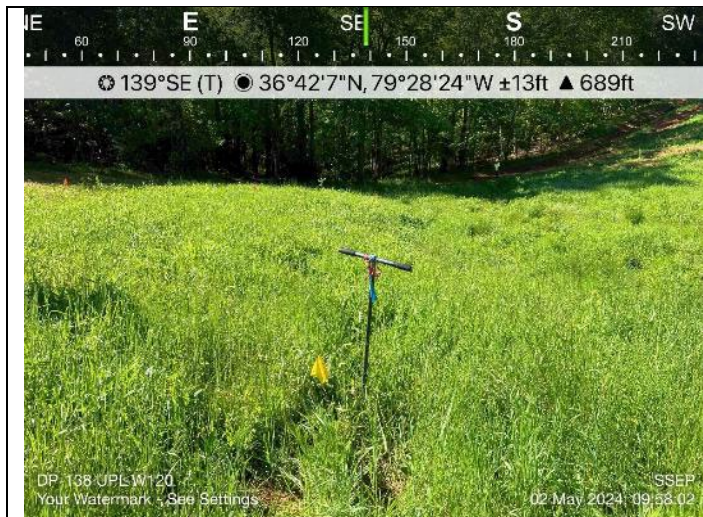
**Photo 116:**

Looking at Data Point #133, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.



<p><b>South Elevation</b> 9°N (T) 36°42'21"N, 79°28'11"W ±157ft ▲ 748ft DP-134-W111-PEM WSSI M. MOSS SSEP 01 May 2024 17:27:10 UTC</p>	<p><b>South Elevation</b> 357°N (T) 36°42'21"N, 79°28'11"W ±19537ft ▲ 715ft DP-135-W114-UP WSSI M. MOSS SSEP 01 May 2024 18:02:06 UTC</p>
<p><b>Photo 117:</b> Looking at Data Point #134, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>	<p><b>Photo 118:</b> Looking at Data Point #135, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 13.</p>
<p><b>North West Elevation</b> 5°N (T) 36.701903°, -79.473439° ±180ft ▲ 700ft DP-136 SSEP May 02 2024, 9:37:58 AM</p>	<p><b>North West Elevation</b> 134°SE (T) 36°42'8"N, 79°28'25"W ±177ft ▲ 684ft DP-137-W118-PFO WSSI M. MOSS SSEP 02 May 2024 13:49:55 UTC</p>
<p><b>Photo 119:</b> Looking at Data Point #136, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>	<p><b>Photo 120:</b> Looking at Data Point #137, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>





**Photo 121:**

Looking at Data Point #138, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 13.



**Photo 122:**

Looking at Data Point #139, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 13.



**Photo 123:**

Looking at Data Point #140, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.



**Photo 124:**

Looking at Data Point #141, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 13.





**Photo 125:**

Looking at Data Point #142, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 12.



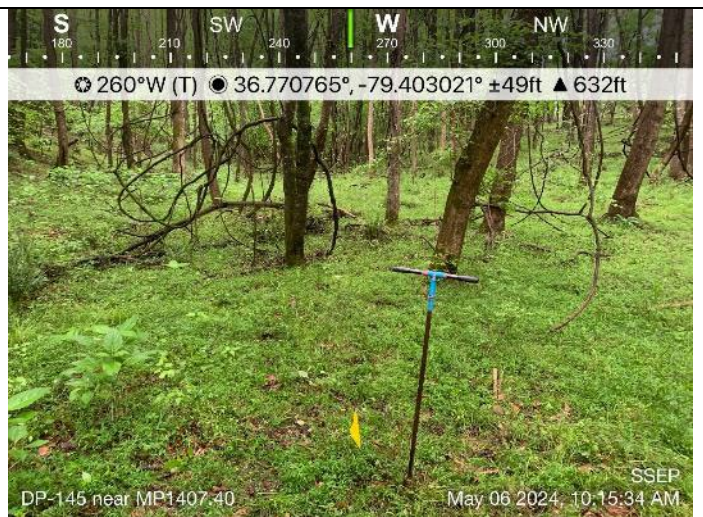
**Photo 126:**

Looking at Data Point #143, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 12.



**Photo 127:**

Looking at Data Point #144, which characterizes an upland. This area lacked hydrophytic vegetation and hydric soil. Attachment I; Sheet 12.



**Photo 128:**

Looking at Data Point #145, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 18.





**Photo 129:**

Looking at Data Point #146, which characterizes an upland. This area lacked hydric soil. Attachment I; Sheet 18.



**Photo 130:**

Looking at Data Point #147, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 131:**

Looking at Data Point #148, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 132:**

Looking at Data Point #149, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 18.





**Photo 133:**

Looking at Data Point #150, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 134:**

Looking at Data Point #151, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 18.



**Photo 135:**

Looking at Data Point #152, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 17.



**Photo 136:**

Looking at Data Point #153, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 17.





**Photo 137:**

Looking at Data Point #154, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 138:**

Looking at Data Point #155, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 139:**

Looking at Data Point #156, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 18.



**Photo 140:**

Looking at Data Point #157, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 17.





**Photo 141:**

Looking at Data Point #158, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 17.



**Photo 142:**

Looking at Data Point #159, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 17.



**Photo 143:**

Looking at Data Point #160, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 17.



**Photo 144:**

Looking at Data Point #161, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 17.





**Photo 145:**

Looking at Data Point #162, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 17.



**Photo 146:**

Looking at Data Point #163, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 147:**

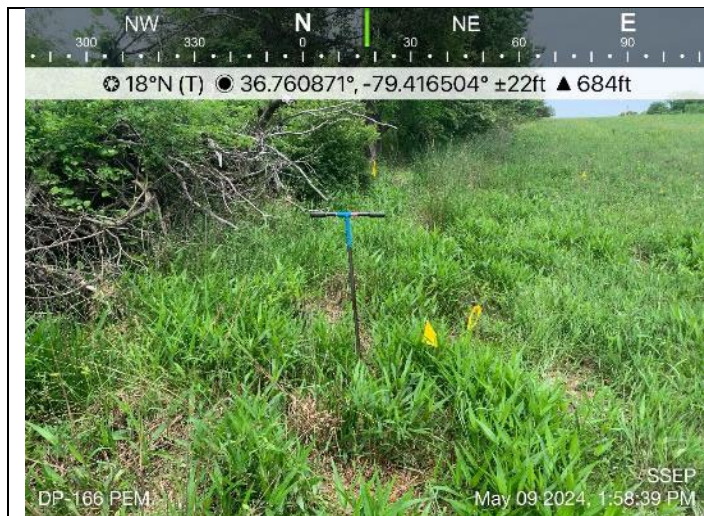
Looking at Data Point #164, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 18.



**Photo 148:**

Looking at Data Point #165, which characterizes a PSS wetland. This area contained all three wetland parameters. Attachment I; Sheet 17.





**Photo 149:**

Looking at Data Point #166, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 17.



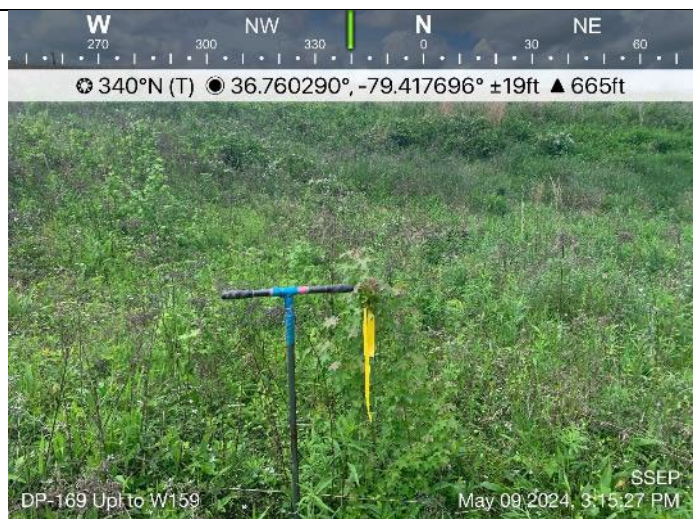
**Photo 150:**

Looking at Data Point #167, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 17.



**Photo 151:**

Looking at Data Point #168, which characterizes a PEM wetland. This area was determined by DEQ to be a stormwater management feature. Attachment I; Sheet 17.



**Photo 152:**

Looking at Data Point #169, which characterizes an upland. This area was determined by DEQ to be a stormwater management feature. Attachment I; Sheet 17.





**Photo 153:**

Looking at Data Point #170, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 154:**

Looking at Data Point #171, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 155:**

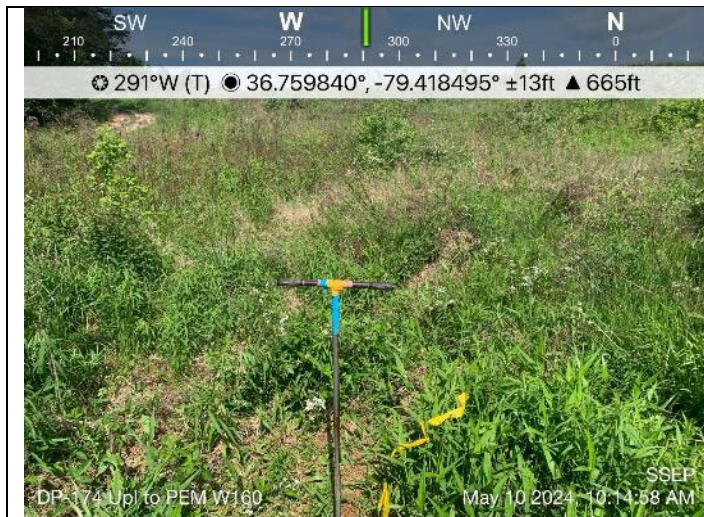
Looking at Data Point #172, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 18.



**Photo 156:**

Looking at Data Point #173, which characterizes a PEM wetland. This area was determined by DEQ to be a stormwater management feature. Attachment I; Sheet 17.





**Photo 157:**

Looking at Data Point #174, which characterizes an upland. This area was determined by DEQ to be a stormwater management feature. Attachment I; Sheet 17.



**Photo 158:**

Looking at Data Point #175, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 17.



**Photo 159:**

Looking at Data Point #176, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 17.



**Photo 160:**

Looking at Data Point #177, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 17.





**Photo 161:**

Looking at Data Point #178, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 17.



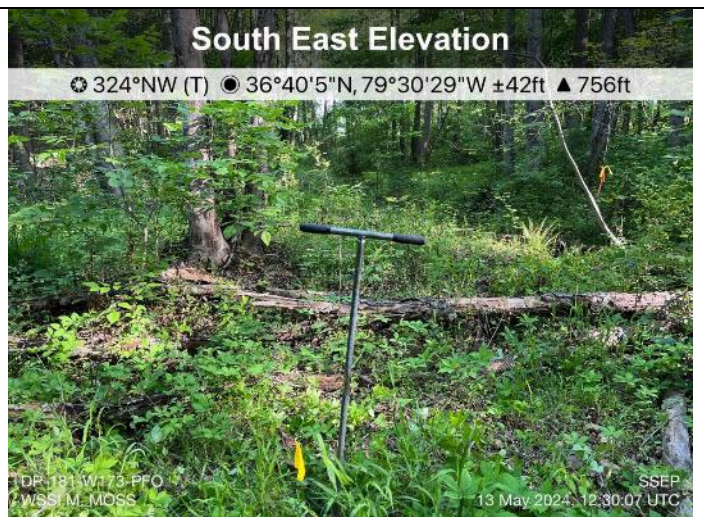
**Photo 162:**

Looking at Data Point #179, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



**Photo 163:**

Looking at Data Point #180, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 16.



**Photo 164:**

Looking at Data Point #181, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 10.





**Photo 165:**

Looking at Data Point #182, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 10.



**Photo 166:**

Looking at Data Point #183, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.



**Photo 167:**

Looking at Data Point #184, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 20.



**Photo 168:**

Looking at Data Point #185, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheets 10 and 11.



<p><b>North East Elevation</b></p> <p>☉ 243°SW (T) ☉ 36°40'2"N, 79°32'19"W ±9117ft ▲ 754ft</p> <p>DP-186-W174-UPL WSSI M. MOSS 13 May 2024, 15:20:13 UTC</p>	<p><b>South West Elevation</b></p> <p>☉ 42°NE (T) ☉ 36°39'54"N, 79°27'59"W ±22480ft ▲ 675ft</p> <p>DP-187-PEM WSSI M. MOSS 31 May 2024, 14:48:15 UTC</p>
<p><b>Photo 169:</b></p> <p>Looking at Data Point #186, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 10.</p>	<p><b>Photo 170:</b></p> <p>Looking at Data Point #187, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 11.</p>
<p><b>W NW NE E</b></p> <p>270 300 330 30 60 90</p> <p>☉ 360°N (T) ☉ 36.673869°, -79.502256° ±656ft ▲ 724ft</p> <p>DP-188 May 13 2024, 3:47:20 PM</p>	<p><b>West Elevation</b></p> <p>☉ 110°E (T) ☉ 36°40'25"N, 79°30'7"W ±19ft ▲ 679ft</p> <p>DP-189-W186-UPL WSSI M. MOSS 13 May 2024, 21:21:14 UTC</p>
<p><b>Photo 171:</b></p> <p>Looking at Data Point #188, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 11.</p>	<p><b>Photo 172:</b></p> <p>Looking at Data Point #189, which characterizes an upland. This area lacked wetland hydrology and hydrophytic vegetation. Attachment I; Sheet 11.</p>



<p><b>North Elevation</b> ☉ 189°S (T) ☉ 36°40'25"N, 79°30'3"W ±275ft ▲ 601ft</p> <p>DP-190 W186 PFO WSSIM MOSS</p> <p>SSEP 13 May 2024, 21:57:17 UTC</p>	<p>S SW W NW 180 210 240 270 300 330 ☉ 253°W (T) ☉ 36.682636°, -79.493309° ±91ft ▲ 654ft</p> <p>DP-191 Upl near L104</p> <p>SSEP May 15 2024, 9:46:16 AM</p>
<p><b>Photo 173:</b> Looking at Data Point #190, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 11.</p>	<p><b>Photo 174:</b> Looking at Data Point #191, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheets 11 and 12.</p>
<p>N NE E SE 0 30 60 90 120 150 ☉ 83°E (T) ☉ 36°47'13"N, 79°22'51"W ±16ft ▲ 581ft</p> <p>DP-192 W197 PFO Your Watermark - See Settings</p> <p>SSEP 15 May 2024, 12:01:53</p>	<p>N NE E SE 330 0 30 60 90 120 150 ☉ 60°NE (T) ☉ 36°47'14"N, 79°22'51"W ±29ft ▲ 644ft</p> <p>DP-193 W197 UPL Your Watermark - See Settings</p> <p>SSEP 15 May 2024, 12:14:10</p>
<p><b>Photo 175:</b> Looking at Data Point #192, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.</p>	<p><b>Photo 176:</b> Looking at Data Point #193, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 20.</p>





**Photo 177:**

Looking at Data Point #194, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 21.



**Photo 178:**

Looking at Data Point #195, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 21.



**Photo 179:**





Looking at Data Point #196, which characterizes an upland. This area lacked wetland hydrology and hydrophytic vegetation. Attachment I; Sheet 21.



**Photo 180:**

Looking at Data Point #197, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



	
<p><b>Photo 181:</b> Looking at Data Point #198, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 16.</p>	<p><b>Photo 182:</b> Looking at Data Point #199, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 21.</p>
	
<p><b>Photo 183:</b> Looking at Data Point #200, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 21.</p>	<p><b>Photo 184:</b> Looking at Data Point #201, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 21.</p>





**Photo 185:**

Looking at Data Point #202, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 22.



**Photo 186:**

Looking at Data Point #203, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 22.



**Photo 187:**

Looking at Data Point #204, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 22.



**Photo 188:**

Looking at Data Point #205, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 22.





**Photo 189:**

Looking at Data Point #206, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 22.



**Photo 190:**

Looking at Data Point #207, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 22.



**Photo 191:**

Looking at Data Point #208, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 22.



**Photo 192:**

Looking at Data Point #209, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.





**Photo 193:**

Looking at Data Point #210, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 5.



**Photo 194:**

Looking at Data Point #211, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.



**Photo 195:**

Looking at Data Point #212, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 5.



**Photo 196:**

Looking at Data Point #213, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.





**Photo 197:**

Looking at Data Point #214, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 5.



**Photo 198:**

Looking at Data Point #215, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheets 4 and 5.



**Photo 199:**

Looking at Data Point #216, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 200:**

Looking at Data Point #217, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 23.





**Photo 201:**

Looking at Data Point #218, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 202:**

Looking at Data Point #219, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 23.



**Photo 203:**

Looking at Data Point #220, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 204:**

Looking at Data Point #221, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 3.





**Photo 205:**

Looking at Data Point #222, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 206:**

Looking at Data Point #223, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 207:**

Looking at Data Point #224, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 3.



**Photo 208:**

Looking at Data Point #225, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.





**Photo 209:**

Looking at Data Point #226, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 3.



**Photo 210:**

Looking at Data Point #227, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 4.



**Photo 211:**

Looking Point #228, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 4.



**Photo 212:**

Looking at Data Point #229, which characterizes an upland. This area lacked hydrophytic vegetation and hydric soil. Attachment I; Sheet 4.





**Photo 213:**

Looking at Data Point #230, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 4.



**Photo 214:**

Looking at Data Point #231, which characterizes an upland. This area lacked hydrophytic vegetation and hydric soil. Attachment I; Sheet 23.



**Photo 215:**

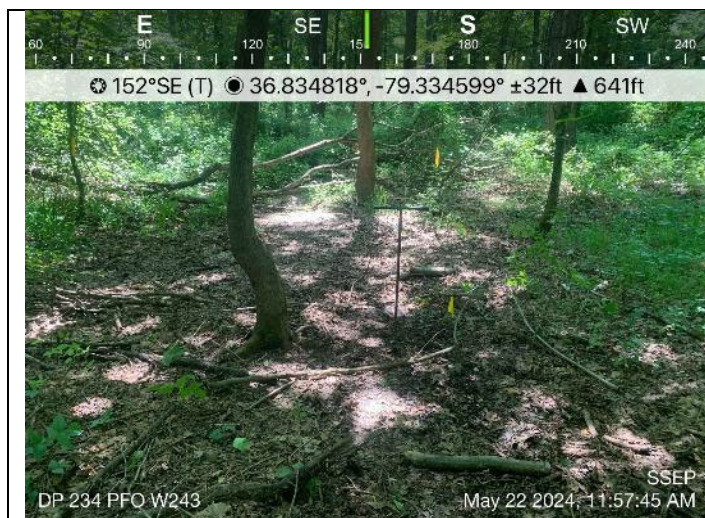
Looking at Data Point #232, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 216:**

Looking at Data Point #233, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 23.





**Photo 217:**

Looking at Data Point #234, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 218:**

Looking at Data Point #235, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 4.



**Photo 219:**

Looking at Data Point #236, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 4.



**Photo 220:**

Looking at Data Point #237, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 19.





**Photo 221:**

Looking at Data Point #238, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 19.



**Photo 222:**

Looking at Data Point #239, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 23.



**Photo 223:**

Looking at Data Point #240, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 4.



**Photo 224:**

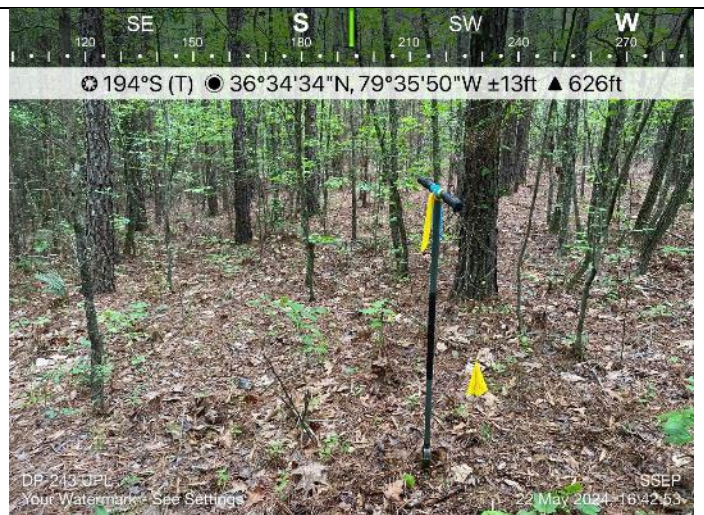
Looking at Data Point #241, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 4.





**Photo 225:**

Looking at Data Point #242, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 4.



**Photo 226:**

Looking at Data Point #243, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 4.



**Photo 227:**

Looking at Data Point #244, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 4.



**Photo 228:**

Looking at Data Point #245, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 23.





**Photo 229:**

Looking at Data Point #246, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 230:**

Looking at Data Point #247, which characterizes an upland. This area lacked hydric soil. Attachment I; Sheet 23.



**Photo 231:**

Looking at Data Point #248, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 232:**

Looking at Data Point #249, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 23.





**Photo 233:**

Looking at Data Point #250, which characterizes PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 234:**

Looking at Data Point #251, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 235:**

Looking at Data Point #252, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 23.



**Photo 236:**

Looking at Data Point #253, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.





**Photo 237:**

Looking at Data Point #254, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 23.



**Photo 238:**

Looking at Data Point #255, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 239:**





Looking at Data Point #256, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 23.



**Photo 240:**

Looking at Data Point #257, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



 <p><b>North West Elevation</b> 116°SE (T) 36°49'43"N, 79°20'32"W ±29ft ▲ 632ft DP-258-W148-PSS WSSI M. MOSS 29 May 2024 16:59:53 UTC SSEP</p>	 <p><b>South West Elevation</b> 60°NE (T) 36°49'43"N, 79°20'31"W ±32ft ▲ 634ft DP-259-W148-PSS WSSI M. MOSS 29 May 2024 17:18:44 UTC SSEP</p>
<p><b>Photo 241:</b> Looking at Data Point #258, which characterizes a PSS wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.</p>	<p><b>Photo 242:</b> Looking at Data Point #259, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.</p>
 <p>16° N (T) 36.829756, -79.341902 ±4 m ▲ 174m W166-DP260-UPLAND 29 May 2024 1:02:24 PM SSEP</p>	 <p>92° E (T) 36.82801, -79.341599 ±5 m ▲ 168m W168-DP261-PFO 29 May 2024 4:39:08 PM SSEP</p>
<p><b>Photo 243:</b> Looking at Data Point #260, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 23.</p>	<p><b>Photo 244:</b> Looking at Data Point #261, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.</p>





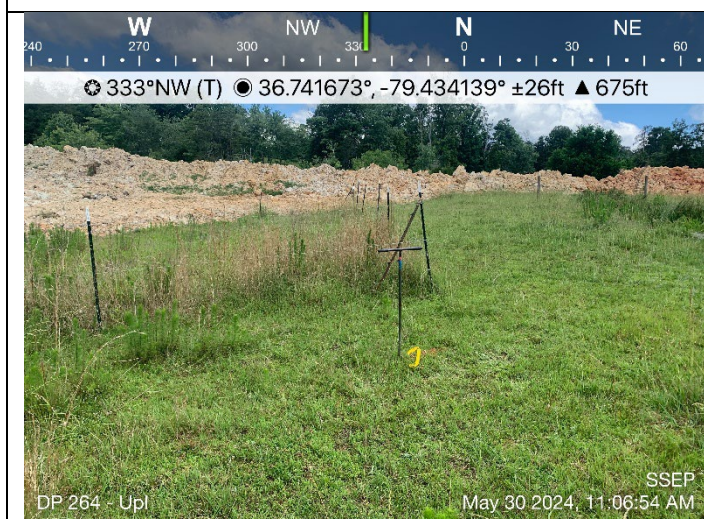
**Photo 245:**

Looking at Data Point #262, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



**Photo 246:**

Looking at Data Point #263, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



**Photo 247:**

Looking at Data Point #264, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 16.



**Photo 248:**

Looking at Data Point #265, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.





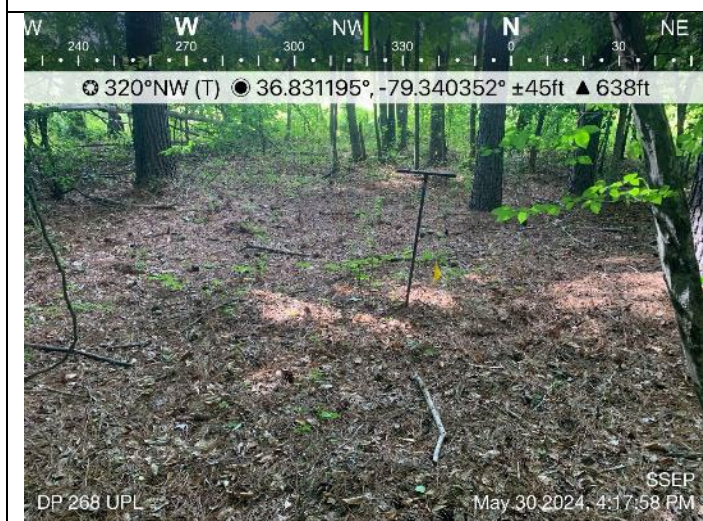
**Photo 249:**

Looking at Data Point #266, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 23.



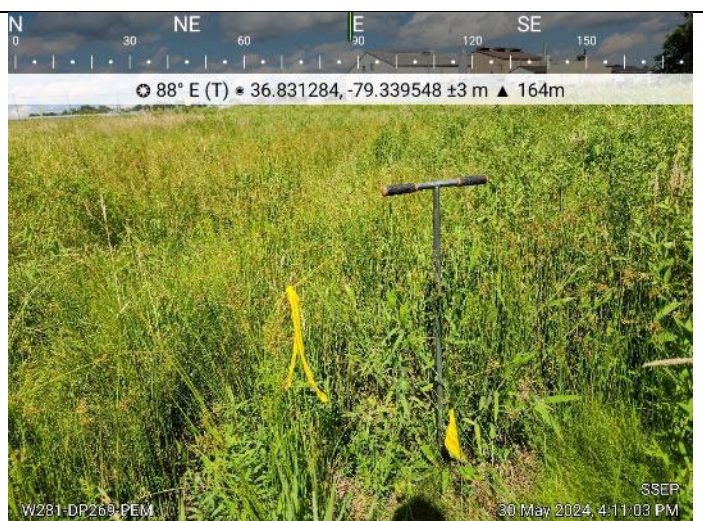
**Photo 250:**

Looking at Data Point #267, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 251:**

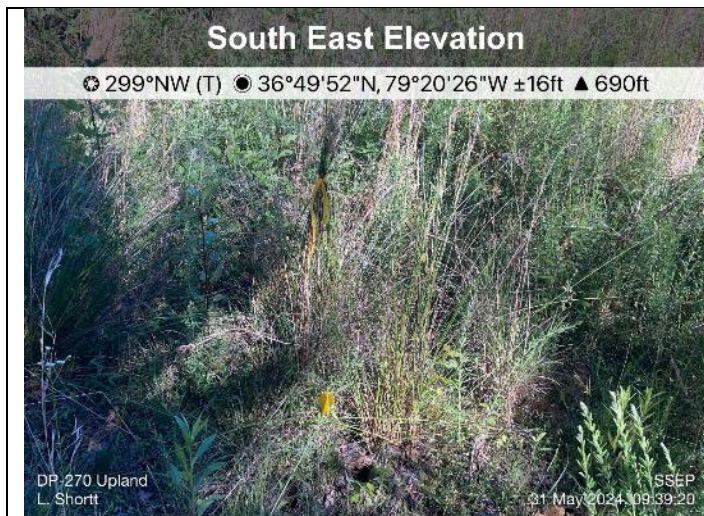
Looking at Data Point #268, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 23.



**Photo 252:**

Looking at Data Point #269, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.





**Photo 253:**

Looking at Data Point #270, which characterizes an upland. This area lacked hydrophytic vegetation and hydric soil. Attachment I; Sheet 23.



**Photo 254:**

Looking at Data Point #271, which characterizes an upland. This area lacked wetland hydrology and hydrophytic vegetation. Attachment I; Sheet 23.



**Photo 255:**

Looking at Data Point #272, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 256:**

Looking at Data Point #273, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 18.





**Photo 257:**

Looking at Data Point #9, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 2.



**Photo 258:**

Looking at Data Point #10, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 2.



**Photo 259:**

Looking at Data Point #17, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 260:**

Looking at Data Point #18, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 3.





**Photo 261:**  
Looking at Data Point #20, which characterizes an upland.  
This area lacked wetland hydrology, hydrophytic  
vegetation, and hydric soils. Attachment I; Sheet 10.



**Photo 262:**  
Looking at Data Point #22, which characterizes a PEM  
wetland. This area contained all three wetland  
parameters. Attachment I; Sheet 10.



**Photo 263:**  
Looking at Data Point #23, which characterizes an upland.  
This area lacked wetland hydrology, hydrophytic  
vegetation, and hydric soils. Attachment I; Sheet 10.



**Photo 264:**  
Looking at Data Point #24, which characterizes a PFO  
wetland. This area contained all three wetland  
parameters. Attachment I; Sheet 10.





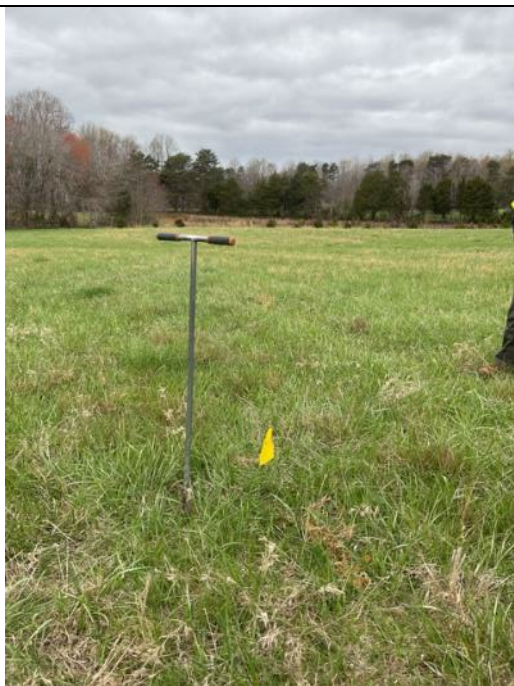
**Photo 265:**

Looking at Data Point #25, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 10.



**Photo 266:**

Looking at Data Point #27, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 10.



**Photo 267:**

Looking at Data Point #28, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 10.



**Photo 268:**

Looking at Data Point #29, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 10.





**Photo 269:**

Looking at Data Point #31, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.



**Photo 270:**

Looking at Data Point #32, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 14.



**Photo 271:**

Looking at Data Point #33, which characterizes a PSS wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.



**Photo 272:**

Looking at Data Point #34, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 14.





**Photo 273:**

Looking at Data Point #36, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.



**Photo 274:**

Looking at Data Point #274, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 20.



**Photo 275:**

Looking upstream at L001-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 2.



**Photo 276:**

Looking downstream at L001-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 2.





**Photo 277:**  
Looking upstream at L003-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 2.



**Photo 278:**  
Looking upslope of L003-1. Attachment I; Sheet 2.







**Photo 279:**  
Looking downstream at L003-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 2.







**Photo 280:**  
Looking upstream L124-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 3.



<p><b>North Elevation</b></p> <p>☉ 182°S (T) ☉ 36°33'24"N, 79°37'4"W ±16ft ▲ 527ft</p>  <p>L124-B-DEQ-DS WSSI M. MOSS 31 May 2024, 11:41:36 UTC</p>	<p><b>South Elevation</b></p> <p>☉ 340°N (T) ☉ 36°33'24"N, 79°37'4"W ±9ft ▲ 560ft</p>  <p>L124-A-DEQ WSSI M. MOSS 31 May 2024, 11:40:15 UTC</p>
<p><b>Photo 281:</b></p> <p>Looking downstream at L124-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 3.</p>	<p><b>Photo 282:</b></p> <p>Looking upslope of L124-1. Attachment I; Sheet 3.</p>
<p>NW 300 330 N 0 NE 30 60 E 90</p> <p>☉ 9°N (T) ☉ 36.557909°, -79.617472° ±45ft ▲ 559ft</p>  <p>L133-1 up SSEP Nov 19 2024, 11:57:32 AM</p>	<p>E 0 SE 120 150 S 180 SW 210 240 W 270</p> <p>☉ 185°S (T) ☉ 36.557704°, -79.617645° ±656ft ▲ 552ft</p>  <p>L133-1 down SSEP Nov 19 2024, 11:56:11 AM</p>
<p><b>Photo 283:</b></p> <p>Looking upstream at L133-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 3.</p>	<p><b>Photo 284:</b></p> <p>Looking downstream at L133-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 3.</p>



<p><b>West Elevation</b></p> <p>☉ 113°E (T) ☉ 36°33'57"N, 79°36'28"W ±9ft ▲ 615ft</p>  <p>L139-B-DEQ-DS WSSI/M. MOSS SSEP 31 May 2024, 12:50:11 UTC</p>	<p><b>East Elevation</b></p> <p>☉ 261°W (T) ☉ 36°33'57"N, 79°36'28"W ±9ft ▲ 614ft</p>  <p>L139-B-DEQ-US WSSI/M. MOSS SSEP 31 May 2024, 12:50:31 UTC</p>
<p><b>Photo 285:</b></p> <p>Looking downstream at L139-1, which characterizes a perennial stream (R3). Attachment I; Sheet 3.</p>	<p><b>Photo 286:</b></p> <p>Looking upstream at L139-1, which characterizes a perennial stream (R3). Attachment I; Sheet 3.</p>
<p>N 0 30 NE 60 E 90 SE 120 150</p> <p>☉ 62° NE (T) * 36.566017, -79.608048 ±12 m ▲ 160m</p>  <p>L139-A-DEQ SSEP 21 May 2024, 4:12:28 PM</p>	<p>210 SW 240 W 270 NW 300 330 N 0</p> <p>☉ 286° W (T) * 36.57372, -79.5999 ±7 m ▲ 155m</p>  <p>L149-B-DEQ-US SSEP 22 May 2024, 2:46:44 PM</p>
<p><b>Photo 287:</b></p> <p>Looking upslope of L139-1. Attachment I; Sheet 3.</p>	<p><b>Photo 288:</b></p> <p>Looking upstream at L149-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 4.</p>





**Photo 289:**

Looking downstream at L149-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 4.



**Photo 290:**

Looking upslope of L149-1. Attachment I; Sheet 4.



**Photo 291:**

Looking upstream at L150-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 4.



**Photo 292:**

Looking downstream at L150-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 4.





**Photo 293:**

Looking upslope of L150-1. Attachment I; Sheet 4.



**Photo 294:**

Looking upstream at L128-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 5.



**Photo 295:**

Looking downstream at L128-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 5.



**Photo 296:**

Looking upslope of L128-1. Attachment I; Sheet 5.





**Photo 297:**

Looking upstream at L027-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 5.



**Photo 298:**

Looking downstream at L027-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 5.



**Photo 299:**

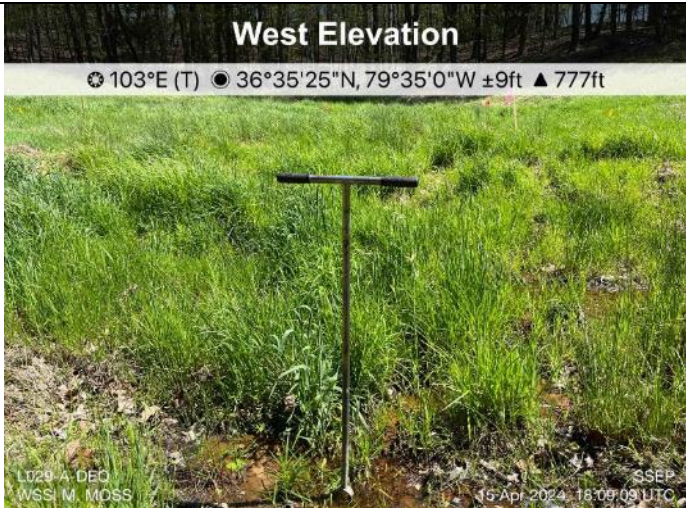



Looking upstream at L029-2, which characterizes a perennial stream (R3). Attachment I; Sheet 5.



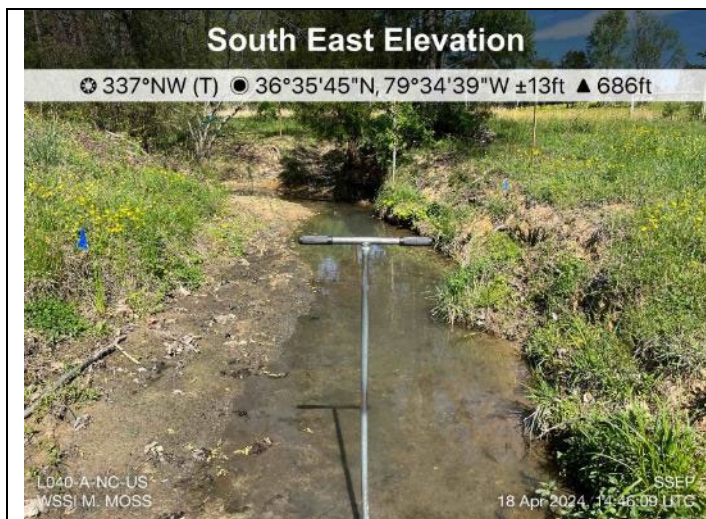
**Photo 300:**

Looking downstream at L029-2, which characterizes a perennial stream (R3). Attachment I; Sheet 5.



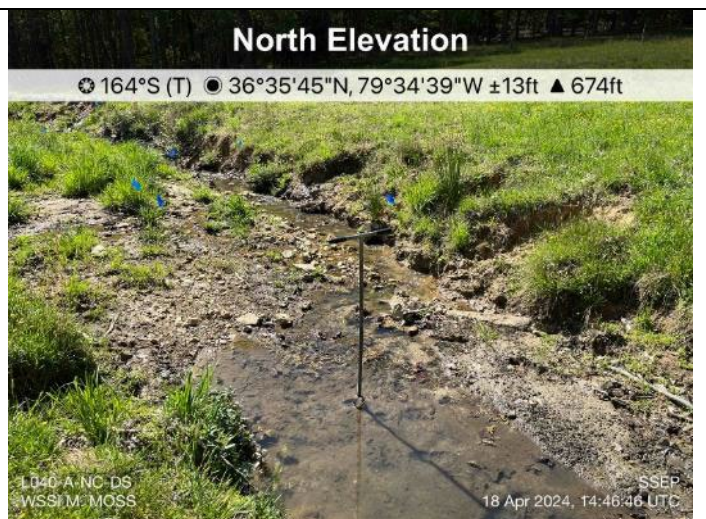
 <p><b>West Elevation</b></p> <p>103°E (T) 36°35'25"N, 79°35'0"W ±9ft ▲ 777ft</p> <p>L029-A-DEQ WSSI M. MOSS SSEP 18 Apr 2024 18:09:09 UTC</p>	 <p><b>South Elevation</b></p> <p>20°N (T) 36°35'46"N, 79°34'38"W ±16ft ▲ 675ft</p> <p>L041-B-DEQ-US WSSI M. MOSS SSEP 18 Apr 2024 14:33:55 UTC</p>
<p><b>Photo 301:</b></p> <p>Looking upslope of L029-1. Attachment I; Sheet 5.</p>	<p><b>Photo 302:</b></p> <p>Looking upstream at L041-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 5.</p>
 <p><b>North Elevation</b></p> <p>197°S (T) 36°35'46"N, 79°34'38"W ±26ft ▲ 670ft</p> <p>L041-B-DEQ-US WSSI M. MOSS SSEP 18 Apr 2024 14:36:26 UTC</p>	 <p><b>South West Elevation</b></p> <p>48°NE (T) 36°35'46"N, 79°34'38"W ±9ft ▲ 665ft</p> <p>L041-A-DEQ WSSI M. MOSS SSEP 18 Apr 2024 14:37:36 UTC</p>
<p><b>Photo 303:</b></p> <p>Looking downstream at L041-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 5.</p>	<p><b>Photo 304:</b></p> <p>Looking upslope of L041-1. Attachment I; Sheet 5.</p>





**Photo 305:**

Looking upstream at L040-1, which characterizes a perennial stream (R3). Attachment I; Sheet 5.



**Photo 306:**

Looking downstream at L040-1, which characterizes a perennial stream (R3). Attachment I; Sheet 5.



**Photo 307:**

Looking downstream at L039-2, which characterizes an intermittent stream (R4). Attachment I; Sheet 6.



**Photo 308:**

Looking upstream at L039-2, which characterizes an intermittent stream (R4). Attachment I; Sheet 6.





**Photo 309:**

Looking downstream at L034-1, which characterizes a perennial stream (R3). Attachment I; Sheet 6.



**Photo 310:**

Looking upstream at L034-1, which characterizes a perennial stream (R3). Attachment I; Sheet 6.



**Photo 311:**

Looking upslope of L034-1. Attachment I; Sheet 6.



**Photo 312:**

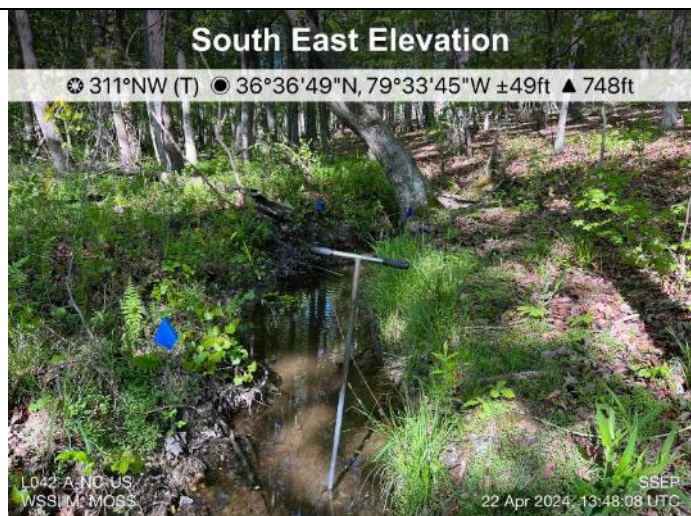
Looking upstream at L035-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 6.





**Photo 313:**

Looking downstream at L035-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 6.



**Photo 314:**

Looking upstream at L042-1, which characterizes a perennial stream (R3). Attachment I; Sheet 7.



**Photo 315:**

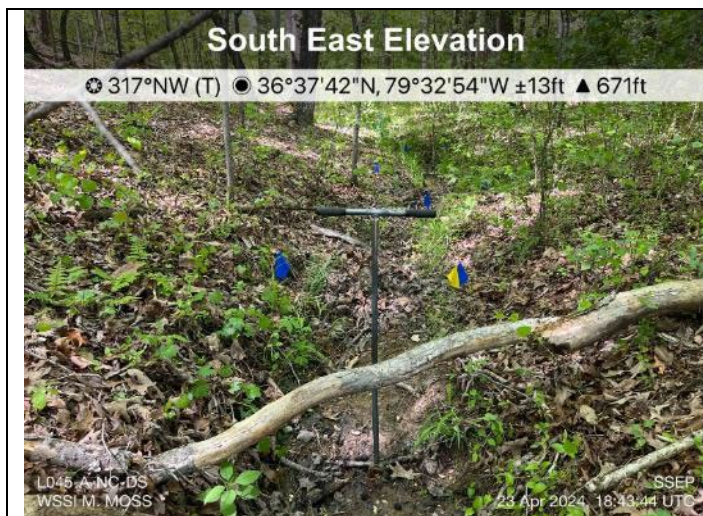
Looking downstream at L042-1, which characterizes a perennial stream (R3). Attachment I; Sheet 7.



**Photo 316:**

Looking upstream at L045-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 8.





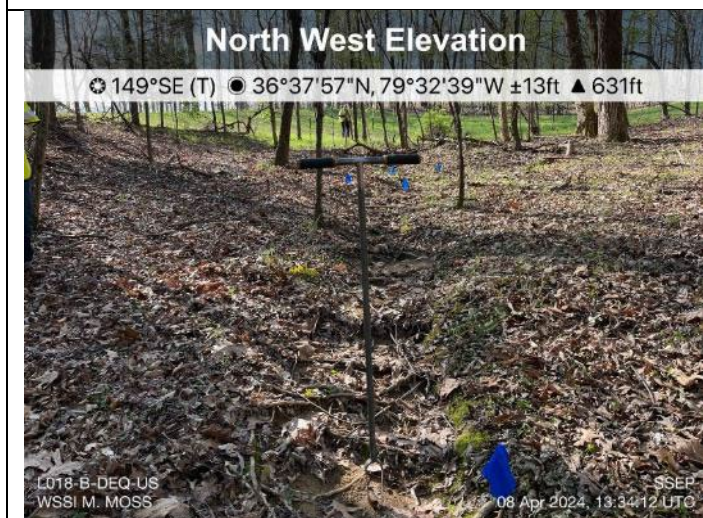
**Photo 317:**

Looking downstream at L045-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 8.



**Photo 318:**

Looking upslope of L045-1. Attachment I; Sheet 8.



**Photo 319:**

Looking upstream at L018-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.



**Photo 320:**

Looking downstream at L018-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.





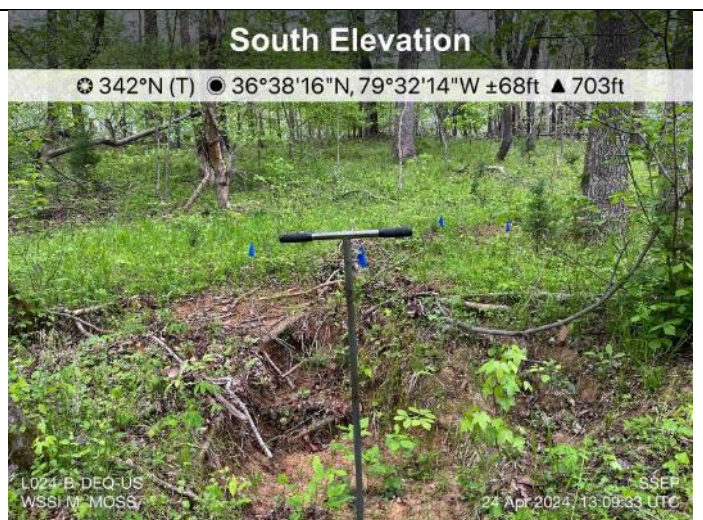
**Photo 321:**  
Looking upslope of L018-1. Attachment I; Sheet 8.



**Photo 322:**  
Looking upstream at L021-1, which characterizes the  
Sandy River. Attachment I; Sheet 8.







**Photo 323:**  
Looking downstream at L021-1, which characterizes the  
Sandy River. Attachment I; Sheet 8.







**Photo 324:**  
Looking upstream at L024-2, which characterizes an  
ephemeral stream (R6). Attachment I; Sheet 8.

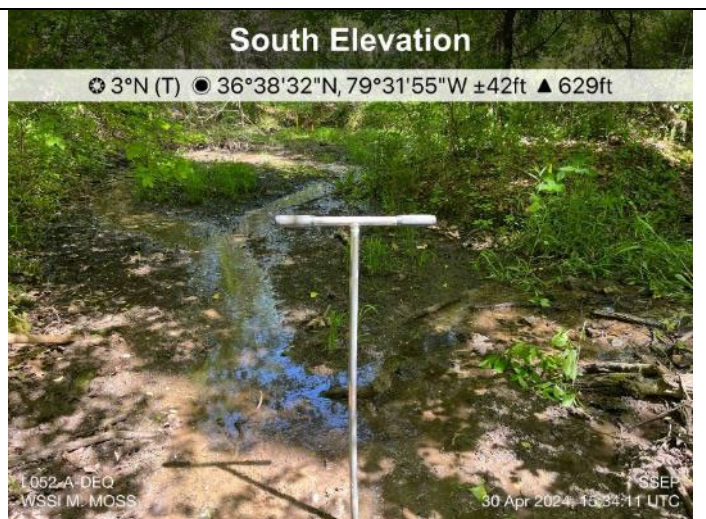
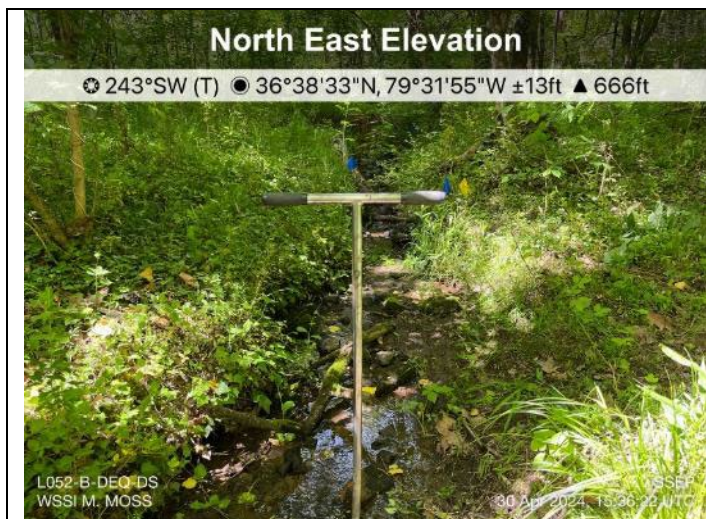


<p><b>North West Elevation</b></p> <p>☉ 154°SE (T) ● 36°38'16"N, 79°32'14"W ±9ft ▲ 599ft</p>  <p>L024-B-DEQ-DS WSSI M. MOSS</p> <p>SSEP</p> <p>24 Apr 2024 13:10:14 UTC</p>	<p><b>South West Elevation</b></p> <p>☉ 42°NE (T) ● 36°38'17"N, 79°32'12"W ±22ft ▲ 595ft</p>  <p>L024-A-DEQ WSSI M. MOSS</p> <p>SSEP</p> <p>24 Apr 2024 13:16:07 UTC</p>
<p><b>Photo 325:</b></p> <p>Looking downstream at L024-2, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.</p>	<p><b>Photo 326:</b></p> <p>Looking upslope of L047-1. Attachment I; Sheet 8.</p>
<p><b>South West Elevation</b></p> <p>☉ 39°NE (T) ● 36°38'15"N, 79°32'15"W ±13ft ▲ 597ft</p>  <p>L025-A-DEQ-US WSSI M. MOSS</p> <p>SSEP</p> <p>24 Apr 2024 13:48:45 UTC</p>	<p><b>North East Elevation</b></p> <p>☉ 229°SW (T) ● 36°38'15"N, 79°32'15"W ±9ft ▲ 601ft</p>  <p>L025-A-DEQ-DS WSSI M. MOSS</p> <p>SSEP</p> <p>24 Apr 2024 13:49:13 UTC</p>
<p><b>Photo 327:</b></p> <p>Looking upstream at L025-2, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.</p>	<p><b>Photo 328:</b></p> <p>Looking downstream at L025-2, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.</p>



 <p><b>South West Elevation</b></p> <p>56°NE (T) 36°38'14"N, 79°32'15"W ±16ft ▲ 617ft</p> <p>L025-A DEQ WSSI M. MOSS 24 Apr 2024, 13:32:55 UTC SSEP</p>	 <p><b>South Elevation</b></p> <p>344°N (T) 36°38'10"N, 79°32'19"W ±32ft ▲ 571ft</p> <p>L024-C NC-US WSSI M. MOSS 24 Apr 2024, 14:56:08 UTC SSEP</p>
<p><b>Photo 329:</b></p> <p>Looking northeast above L025-2. Attachment I; Sheet 8.</p>	<p><b>Photo 330:</b></p> <p>Looking upstream at L024-3, which characterizes a perennial stream (R3). Attachment I; Sheet 8.</p>
 <p><b>North Elevation</b></p> <p>189°S (T) 36°38'11"N, 79°32'19"W ±19ft ▲ 578ft</p> <p>L024-C NC-US WSSI M. MOSS 24 Apr 2024, 14:56:36 UTC SSEP</p>	 <p><b>South West Elevation</b></p> <p>62°NE (T) 36°38'33"N, 79°31'55"W ±22ft ▲ 655ft</p> <p>L052-B DEQ-US WSSI M. MOSS 30 Apr 2024, 15:36:09 UTC SSEP</p>
<p><b>Photo 331:</b></p> <p>Looking downstream at L024-3, which characterizes a perennial stream (R3). Attachment I; Sheet 8.</p>	<p><b>Photo 332:</b></p> <p>Looking upstream at L052-1, which characterizes a perennial stream (R3). Attachment I; Sheet 9.</p>





**Photo 333:**
  
 Looking downstream at L052-1, which characterizes a perennial stream (R3). Attachment I; Sheet 9.



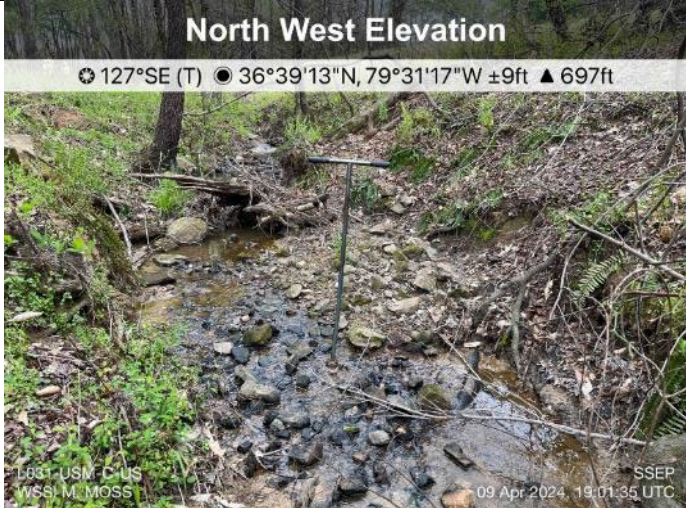

**Photo 334:**
  
 Looking upslope of L052-1. Attachment I; Sheet 9.



**Photo 335:**
  
 Looking upstream at L054-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 9.

**Photo 336:**
  
 Looking downstream at L054-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 9.



 <p><b>South West Elevation</b>        ☉ 47°NE (T) ☉ 36°38'36"N, 79°31'53"W ±68ft ▲ 683ft</p> <p>L054-A DEO WSSM MOSS</p> <p>09 Apr 2024, 18:09:45 UTC</p> <p>SSEP</p>	 <p><b>South East Elevation</b>        ☉ 298°NW (T) ☉ 36°39'13"N, 79°31'16"W ±16ft ▲ 662ft</p> <p>L031 USM C DS WSSM MOSS</p> <p>09 Apr 2024, 19:01:09 UTC</p> <p>SSEP</p>
<p><b>Photo 337:</b> Looking upslope of L054-1. Attachment I; Sheet 9.</p>	<p><b>Photo 338:</b> Looking downstream at L031-1, which characterizes a perennial stream (R3). Attachment I; Sheets 9 and 10.</p>
 <p><b>North West Elevation</b>        ☉ 127°SE (T) ☉ 36°39'13"N, 79°31'17"W ±9ft ▲ 697ft</p> <p>L031 USM C US WSSM MOSS</p> <p>09 Apr 2024, 19:01:35 UTC</p> <p>SSEP</p>	 <p><b>North East Elevation</b>        ☉ 79°E (T) ☉ 36.667857°, -79.508573° ±13ft ▲ 752ft</p> <p>L089 USM down</p> <p>May 13 2024, 12:18:31 PM</p> <p>SSEP</p>
<p><b>Photo 339:</b> Looking upstream at L031-1, which characterizes a perennial stream (R3). Attachment I; Sheets 9 and 10.</p>	<p><b>Photo 340:</b> Looking downstream at L089-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 10.</p>





**Photo 341:**

Looking upstream at L089-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 10.



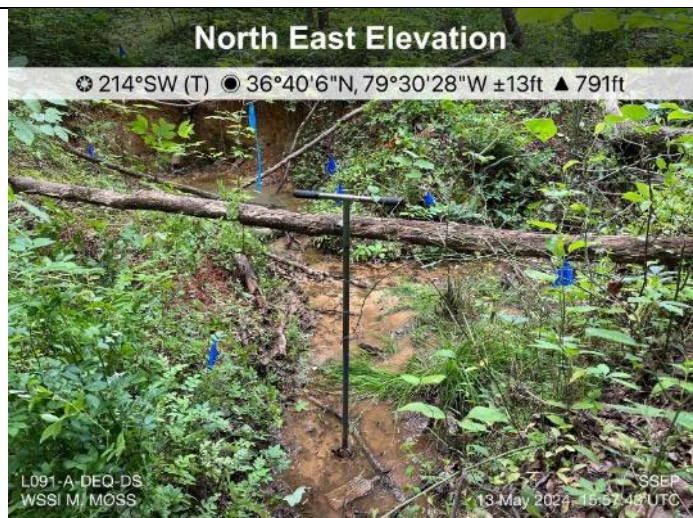
**Photo 342:**

Looking downslope of L089-1. Attachment I; Sheet 10.



**Photo 343:**

Looking upstream at L091-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 10.



**Photo 344:**

Looking downstream at L091-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 10.



 <p><b>South East Elevation</b></p> <p>☉ 330°NW (T) ● 36°40'26"N, 79°30'8"W ±9ft ▲ 781ft</p> <p>L097-A-USM-US WSSI M. MOSS</p> <p>SSEP 13 May 2024, 20:00:32 UTC</p>	 <p><b>North Elevation</b></p> <p>☉ 176°S (T) ● 36°40'26"N, 79°30'8"W ±337ft ▲ 814ft</p> <p>L097-A-USM-DS WSSI M. MOSS</p> <p>SSEP 13 May 2024, 20:00:04 UTC</p>
<p><b>Photo 345:</b></p> <p>Looking upstream at L097-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 11.</p>	<p><b>Photo 346:</b></p> <p>Looking downstream at L097-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 11.</p>
 <p><b>North East Elevation</b></p> <p>☉ 223°SW (T) ● 36°40'54"N, 79°29'51"W ±13ft ▲ 699ft</p> <p>L100-B-DEQ-US WSSI M. MOSS</p> <p>SSEP 13 Jun 2024, 20:11:09 UTC</p>	 <p><b>South West Elevation</b></p> <p>☉ 66°NE (T) ● 36°40'54"N, 79°29'51"W ±16ft ▲ 703ft</p> <p>L100-B-DEQ-DS WSSI M. MOSS</p> <p>SSEP 13 Jun 2024, 20:11:24 UTC</p>
<p><b>Photo 347:</b></p> <p>Looking upstream at L100-1, which characterizes a perennial stream (R3). Attachment I; Sheet 11.</p>	<p><b>Photo 348:</b></p> <p>Looking downstream at L100-1, which characterizes a perennial stream (R3). Attachment I; Sheet 11.</p>





**Photo 349:**

Looking downslope of L100-1. Attachment I; Sheet 11.



**Photo 350:**

Looking upstream at L067-1, which characterizes a perennial stream (R3). Attachment I; Sheet 12.



**Photo 351:**

Looking downstream at L067-1, which characterizes a perennial stream (R3). Attachment I; Sheet 12.



**Photo 352:**

Looking upstream at L064-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 12.





**Photo 353:**

Looking downstream at L064-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 12.



**Photo 354:**

Looking upslope of L064-1. Attachment I; Sheet 12.



**Photo 355:**

Looking upstream at L058-1, which characterizes a perennial stream (R3). Attachment I; Sheet 13.



**Photo 356:**

Looking downstream at L058-1, which characterizes a perennial stream (R3). Attachment I; Sheet 13.





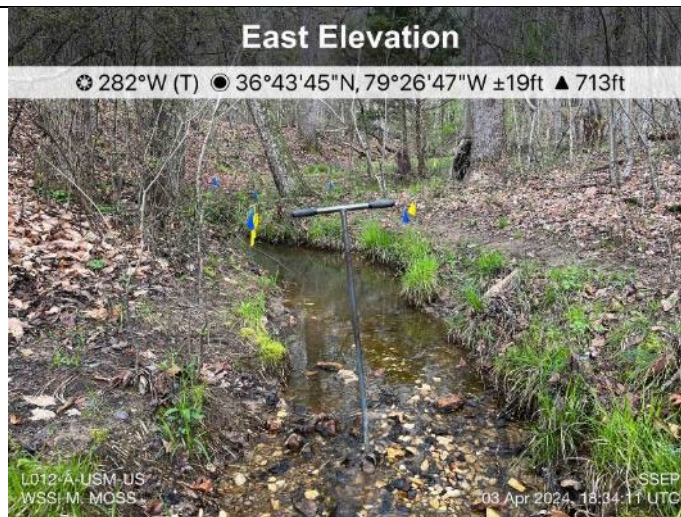
**Photo 357:**  
Looking upstream at L008-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 14.



**Photo 358:**  
Looking downstream at L008-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 14.







**Photo 359:**  
Looking upslope of L008-1. Attachment I; Sheet 14.







**Photo 360:**  
Looking upstream at L012-1, which characterizes a perennial stream (R3). Attachment I; Sheet 15.



<p><b>North West Elevation</b></p> <p>☉ 122°SE (T) ☉ 36°43'44"N, 79°26'47"W ±13ft ▲ 725ft</p>  <p>L012-A USM-DS WSSI M. MOSS</p> <p>SSEP 03 Apr 2024, 18:34:46 UTC</p>	<p><b>South East Elevation</b></p> <p>☉ 314°NW (T) ☉ 36°44'6"N, 79°26'28"W ±13ft ▲ 684ft</p>  <p>L013-A US DEQ WSSI M. MOSS</p> <p>SSEP 03 Apr 2024, 17:08:26 UTC</p>
<p><b>Photo 361:</b></p> <p>Looking downstream at L012-1, which characterizes a perennial stream (R3). Attachment I; Sheet 15.</p>	<p><b>Photo 362:</b></p> <p>Looking upstream at L013-1, which characterizes a perennial stream (R3). Attachment I; Sheet 15.</p>
<p><b>West Elevation</b></p> <p>☉ 78°E (T) ☉ 36°44'6"N, 79°26'29"W ±16ft ▲ 630ft</p>  <p>L013-A DEQ WSSI M. MOSS</p> <p>SSEP 03 Apr 2024, 17:07:51 UTC</p>	<p><b>North West Elevation</b></p> <p>☉ 120°SE (T) ☉ 36°44'5"N, 79°26'27"W ±9ft ▲ 653ft</p>  <p>L013-B DEQ WSSI M. MOSS</p> <p>SSEP 03 Apr 2024, 17:09:45 UTC</p>
<p><b>Photo 363:</b></p> <p>Looking downstream at L013-1, which characterizes a perennial stream (R3). Attachment I; Sheet 15.</p>	<p><b>Photo 364:</b></p> <p>Looking downslope of L013-1. Attachment I; Sheet 15.</p>



<p><b>North West Elevation</b></p> <p>☉ 122°SE (T) ☉ 0°0'0"N, 0°0'0"E ▲ 0ft</p>  <p>Bannister water bar WSS: M. MOSS SSEP 09 Jul 2024, 12:20:14 UTC</p>	<p><b>South East Elevation</b></p> <p>☉ 313°NW (T) ☉ 36°46'32"N, 79°23'56"W ±9ft ▲ 630ft</p>  <p>Bannister water bar WSS: M. MOSS SSEP 09 Jul 2024, 12:20:36 UTC</p>
<p><b>Photo 365:</b></p> <p>Looking downslope within an upland area upslope of L077-1. Attachment I; Sheet 18.</p>	<p><b>Photo 366:</b></p> <p>Looking downslope within an upland area upslope of W156-1. Attachment I; Sheet 18.</p>

<p>SE 120 150 180 210 240 270</p> <p>☉ 190° S (T) ☉ 36.753073, -79.424614 ±10 m ▲ 163m</p>  <p>L083-NC-US SSEP 10 May 2024, 4:47:16 PM</p>	<p>W 270 300 330 360 N 0 30 60 NE</p> <p>☉ 356° N (T) ☉ 36.75311, -79.424584 ±4 m ▲ 164m</p>  <p>L083-NC-DS SSEP 10 May 2024, 4:47:33 PM</p>
<p><b>Photo 367:</b></p> <p>Looking upstream at L083-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 16.</p>	<p><b>Photo 368:</b></p> <p>Looking downstream at L083-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 16.</p>





**Photo 369:**

Looking upslope of L083-1. Attachment I; Sheet 16.



**Photo 370:**

Looking upstream at L080-1, which characterizes a perennial stream (R3). Attachment I; Sheet 16.



**Photo 371:**

Looking downstream at L080-1, which characterizes a perennial stream (R3). Attachment I; Sheet 16.



**Photo 372:**

Looking upstream at L079-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 17.





**Photo 373:**

Looking downstream at L079-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 17.



**Photo 374:**

Looking downslope of L079-1. Attachment I; Sheet 17.



**Photo 375:**

Looking upstream at L076-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 17.



**Photo 376:**

Looking downstream at L076-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 17.





**Photo 377:**

Looking upstream at L072-1, which characterizes White Oak Creek (R3). Attachment I; Sheet 18.



**Photo 378:**

Looking downstream at L072-1, which characterizes White Oak Creek (R3). Attachment I; Sheet 18.



**Photo 379:**

Looking upstream at L057-1, which characterizes the Banister River (R3). Attachment I; Sheet 18.



**Photo 380:**

Looking downstream at L057-1, which characterizes the Banister River (R3). Attachment I; Sheet 18.





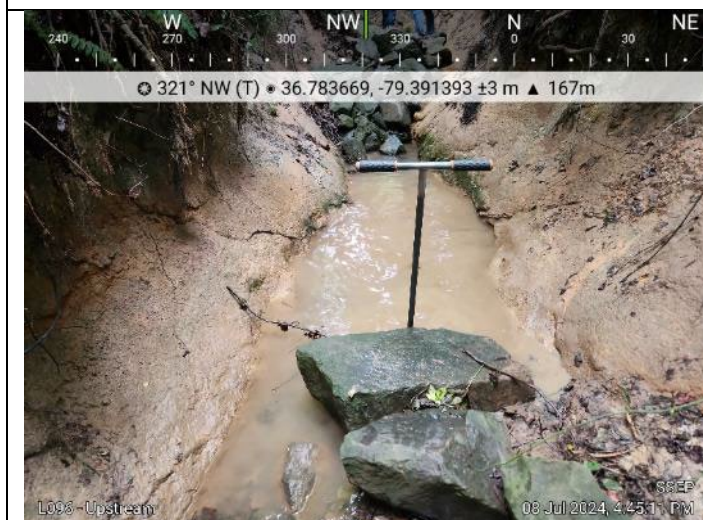
**Photo 381:**

Looking upstream at L075-1, which characterizes a perennial stream (R3). Attachment I; Sheet 18.



**Photo 382:**

Looking downstream at L075-1, which characterizes a perennial stream (R3). Attachment I; Sheet 18.



**Photo 383:**

Looking upstream at L096-1, which characterizes a perennial stream (R3). Attachment I; Sheet 20.



**Photo 384:**

Looking downstream at L096-1, which characterizes a perennial stream (R3). Attachment I; Sheet 20.





**Photo 385:**

Looking upstream at L105-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 20.



**Photo 386:**

Looking downstream at L105-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 20.



**Photo 387:**

Looking upstream at L110-1, which characterizes Cherrystone Creek (R3). Attachment I; Sheet 21.



**Photo 388:**

Looking downstream at L110-1, which characterizes Cherrystone Creek (R3). Attachment I; Sheet 21.





**Photo 389:**

Looking upstream at L117-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 22.



**Photo 390:**

Looking downstream at L117-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 22.



**Photo 391:**

Looking upstream at L118-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 22.



**Photo 392:**

Looking downstream at L118-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 22.





**Photo 393:**

Looking upslope of L118-1. Attachment I; Sheet 22.



**Photo 394:**

Looking upstream at L122-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.



**Photo 395:**

Looking downstream at L122-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.



**Photo 396:**

Looking upstream at L084-1, which characterizes a perennial stream (R3). Attachment I; Sheet 23.





**Photo 397:**

Looking downstream at L084-1, which characterizes a perennial stream (R3). Attachment I; Sheet 23.



**Photo 398:**

Looking upslope of L084-1. Attachment I; Sheet 23.



**Photo 399:**





Looking upstream at L086-1, which characterizes a perennial stream (R3). Attachment I; Sheet 23.







**Photo 400:**

Looking downstream at L086-1, which characterizes a perennial stream (R3). Attachment I; Sheet 23.

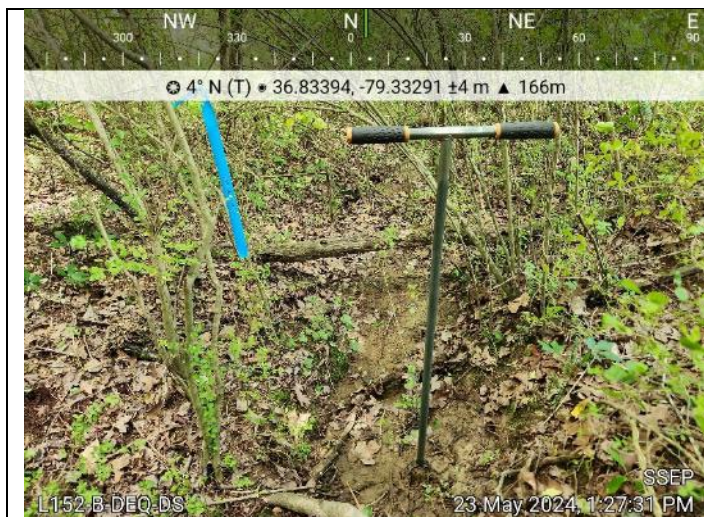


	
<p><b>Photo 401:</b></p> <p>Looking upslope of L086-1. Attachment I; Sheet 23.</p>	<p><b>Photo 402:</b></p> <p>Looking upstream at L166-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.</p>
	
<p><b>Photo 403:</b></p> <p>Looking downstream at L166-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.</p>	<p><b>Photo 404:</b></p> <p>Looking downslope of L166-1. Attachment I; Sheet 23.</p>



<p><b>South East Elevation</b></p> <p>☉ 311°NW (T) ☉ 36°49'49"N, 79°20'16"W ±9ft ▲ 645ft</p>  <p>L163-B-DEQ-DS L Short SSEP 30 May 2024 12:03:19</p>	<p><b>North West Elevation</b></p> <p>☉ 122°SE (T) ☉ 36°49'49"N, 79°20'16"W ±39ft ▲ 647ft</p>  <p>L163-B-DEQ-US L Short SSEP 30 May 2024 12:03:36</p>
<p><b>Photo 405:</b></p> <p>Looking downstream at L163-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.</p>	<p><b>Photo 406:</b></p> <p>Looking upstream at L163-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.</p>
<p><b>West Elevation</b></p> <p>☉ 91°E (T) ☉ 36°49'49"N, 79°20'16"W ±13ft ▲ 646ft</p>  <p>L163-A-DEQ-US L Short SSEP 30 May 2024 12:04:12</p>	<p>SE 120 150 S 180 SW 210 240 W 270</p> <p>☉ 196° S (T) ☉ 36.834022, -79.332918 ±5 m ▲ 179m</p>  <p>L152-B-DEQ-US SSEP 23 May 2024 1:27:58 PM</p>
<p><b>Photo 407:</b></p> <p>Looking upslope of L163-1. Attachment I; Sheet 23.</p>	<p><b>Photo 408:</b></p> <p>Looking upstream at L152-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 23.</p>





**Photo 409:**

Looking downstream at L152-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 23.



**Photo 410:**

Looking upstream at L134-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.



**Photo 411:**

Looking downstream at L134-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.



**Photo 412:**

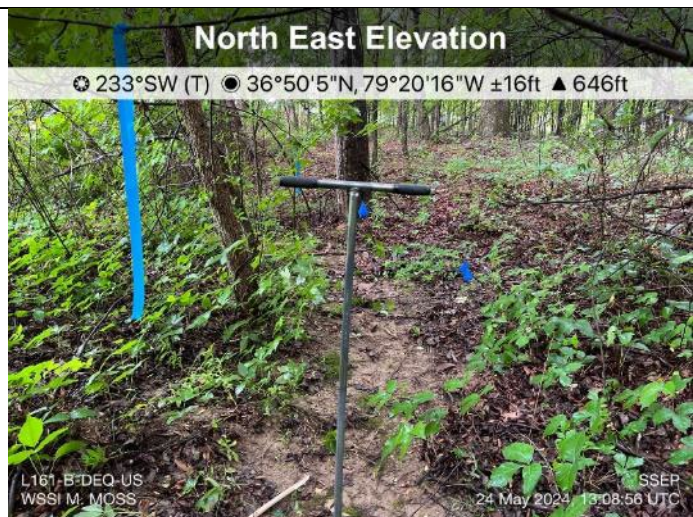
Looking upstream at L159-1, which characterizes a perennial stream (R3). Attachment I; Sheet 23.





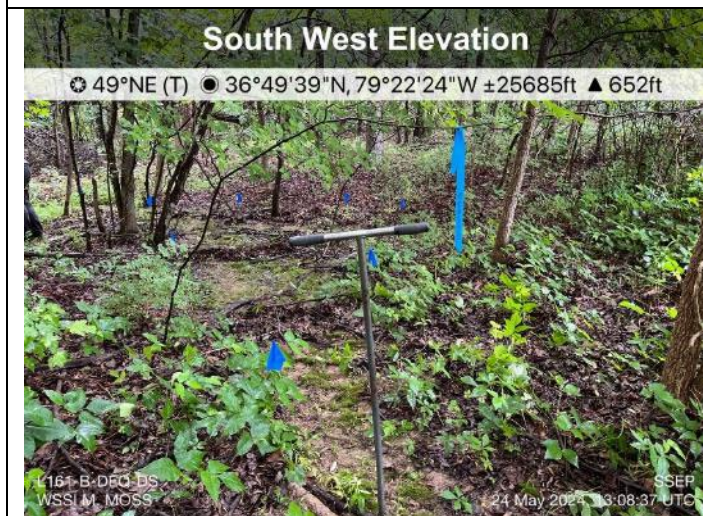
**Photo 413:**

Looking downstream at L159-1, which characterizes a perennial stream (R3). Attachment I; Sheet 23.



**Photo 414:**

Looking upstream at L161-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 23.



**Photo 415:**

Looking downstream at L161-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 23.



**Photo 416:**

Looking upstream at L153-1, which characterizes a perennial stream (R3). Attachment I; Sheet 23.





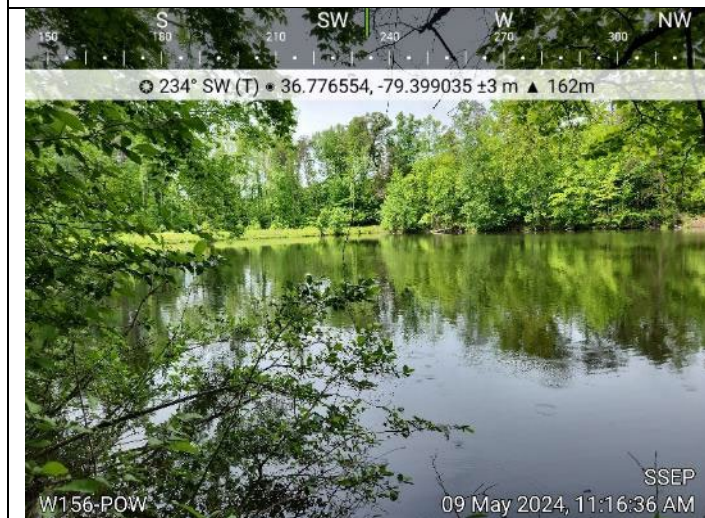
**Photo 417:**

Looking downstream at L153-1, which characterizes a perennial stream (R3). Attachment I; Sheet 23.



**Photo 418:**

Looking at W147-1, which characterizes a palustrine open water (POW) wetland. Attachment I; Sheet 23.



**Photo 419:**

Looking at W156-1, which characterizes a POW. Attachment I; Sheet 18.



**Photo 420:**

Looking at W176-1, which characterizes a POW. Attachment I; Sheet 20.





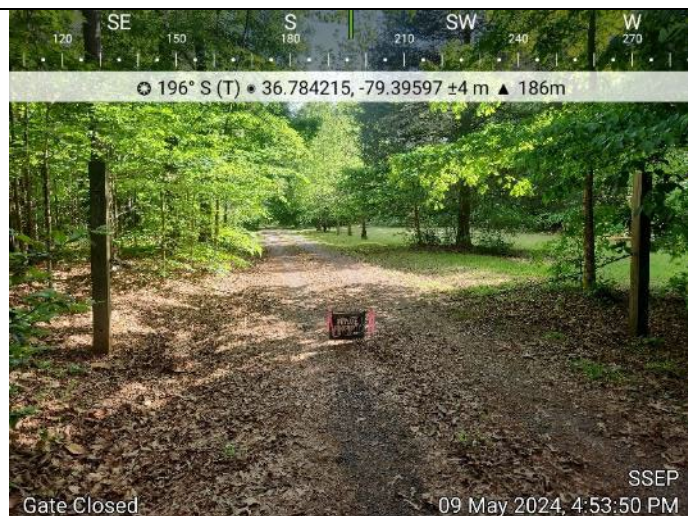
**Photo 421:**

Looking towards W242-2, which characterizes a palustrine open water (POW) wetland. Attachment I; Sheet 19.



**Photo 422:**

Looking at a general overview of the access road condition, located off Franklin Trpk.; which intersects the existing ROW near MP1401.40. Attachment I; Sheet 13.



**Photo 423:**

Looking at a general overview of the access road condition, located off Samuel Harris Ln.; which intersects the existing ROW near MP1408.10. Attachment I; Sheet 18.



**Photo 424:**

Looking at the upland swale, located below PEM wetland (W184-1); adjacent to Woodlawn Academy Rd. Attachment I; Sheet 20.





**Photo 425:**

Looking at Data Point #275, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 426:**

Looking at Data Point #276, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheets 2 and 3.



**Photo 427:**

Looking at Data Point #277, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 2.



**Photo 428:**

Looking at Data Point #278, which characterizes an upland within the ROW. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.





**Photo 429:**

Looking at Data Point #279, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 430:**

Looking at Data Point #280, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.



**Photo 431:**





Looking at Data Point #281, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 432:**

Looking at Data Point #282, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 5.






 <p><b>South West Elevation</b></p> <p>☉ 41°NE (T) ● 36°40'4"N, 79°28'36"W ±21614ft ▲ 705ft</p> <p>DP-283 UPL WSSIM, MOSS 08 Jul 2024, 19:37:32 UTC SSEP</p>	 <p><b>East Elevation</b></p> <p>☉ 275°W (T) ● 36°41'34"N, 79°28'57"W ±13ft ▲ 723ft</p> <p>DP-284 UPL WSSIM, MOSS 08 Jul 2024, 20:01:20 UTC SSEP</p>
<p><b>Photo 433:</b></p> <p>Looking at Data Point #283, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 10.</p>	<p><b>Photo 434:</b></p> <p>Looking at Data Point #284, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 12.</p>
 <p><b>South East Elevation</b></p> <p>☉ 304°NW (T) ● 36°41'28"N, 79°29'1"W ±26ft ▲ 748ft</p> <p>DP-285 UPL WSSIM, MOSS 08 Jul 2024, 20:04:06 UTC SSEP</p>	 <p><b>North West Elevation</b></p> <p>☉ 123°SE (T) ● 36°46'32"N, 79°23'56"W ±13ft ▲ 638ft</p> <p>DP-286 UPL WSSIM, MOSS 08 Jul 2024, 12:26:45 UTC SSEP</p>
<p><b>Photo 435:</b></p> <p>Looking at Data Point #285, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 12.</p>	<p><b>Photo 436:</b></p> <p>Looking at Data Point #286, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 18.</p>



<p><b>North Elevation</b></p> <p>☉ 162°S (T) ☉ 36°45'28"N, 79°25'8"W ±16ft ▲ 613ft</p> <p>DP-287-PEM WSSI M. MOSS</p> <p>09 Jul 2024, 13:07:10 UTC</p>	<p><b>West Elevation</b></p> <p>☉ 89°E (T) ☉ 36°45'28"N, 79°25'7"W ±22ft ▲ 611ft</p> <p>DP-288-UPL WSSI M. MOSS</p> <p>09 Jul 2024, 13:11:06 UTC</p>
<p><b>Photo 437:</b></p> <p>Looking at Data Point #287, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 17.</p>	<p><b>Photo 438:</b></p> <p>Looking at Data Point #288, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 17.</p>
<p><b>North East Elevation</b></p> <p>☉ 215°SW (T) ☉ 36°45'47"N, 79°23'21"W ±23349ft ▲ 615ft</p> <p>DP-289-UPL WSSI M. MOSS</p> <p>09 Jul 2024, 13:17:40 UTC</p>	<p><b>South West Elevation</b></p> <p>☉ 43°NE (T) ☉ 36°49'24"N, 79°20'50"W ±19ft ▲ 583ft</p> <p>DP-290-UPL WSSI M. MOSS</p> <p>09 Jul 2024, 14:10:09 UTC</p>
<p><b>Photo 439:</b></p> <p>Looking at Data Point #289, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 17.</p>	<p><b>Photo 440:</b></p> <p>Looking at Data Point #290, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 22.</p>



<p><b>North West Elevation</b></p> <p>☉ 119°SE (T) ☉ 36°33'23"N, 79°33'30"W ±14747ft ▲ 650ft</p> 	<p><b>South West Elevation</b></p> <p>☉ 57°NE (T) ☉ 36°34'25"N, 79°35'58"W ±13ft ▲ 593ft</p> 
<p><b>Photo 441:</b></p> <p>Looking at Data Point #291, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 4.</p>	<p><b>Photo 442:</b></p> <p>Looking at Data Point #292, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 4.</p>
<p><b>South Elevation</b></p> <p>☉ 360°N (T) ☉ 36°34'33"N, 79°35'53"W ±13ft ▲ 618ft</p> 	<p><b>North West Elevation</b></p> <p>☉ 149°SE (T) ☉ 36°34'39"N, 79°35'47"W ±13ft ▲ 671ft</p> 
<p><b>Photo 443:</b></p> <p>Looking at Data Point #293, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 4.</p>	<p><b>Photo 444:</b></p> <p>Looking at Data Point #294, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 4.</p>





**Photo 445:**

Looking at Data Point #295, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 22.



**Photo 446:**

Looking at Data Point #296, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 18.



**Photo 447:**

Looking at Data Point #297, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 19.



**Photo 448:**

Looking at Data Point #298, which characterizes an upland. This area lacked hydric soil. Attachment I; Sheets 18 & 19.





**Photo 449:**  
Looking at Data Point #299, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 6.



**Photo 450:**  
Looking at Data Point #300, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 6.



**Photo 451:**  
Looking at Data Point #301, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 6.



**Photo 452:**  
Looking at Data Point #302, which characterizes an upland. This area lacked wetland hydrology and hydrophytic vegetation. Attachment I; Sheet 6.





**Photo 453:**

Looking at Data Point #303, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 19.



**Photo 454:**

Looking at Data Point #304, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



**Photo 455:**

Looking at Data Point #305, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 16.



**Photo 456:**

Looking at Data Point #306, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.





**Photo 457:**

Looking at Data Point #307, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



**Photo 458:**

Looking at Data Point #308, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 16.



**Photo 459:**

Looking at Data Point #309, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 460:**

Looking at Data Point #310, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 6.





**Photo 461:**

Looking at Data Point #311, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 20.



**Photo 462:**

Looking at Data Point #312, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 20.



**Photo 463:**

Looking at Data Point #313, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.



**Photo 464:**

Looking at Data Point #314, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.





**Photo 465:**

Looking at Data Point #315, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 20.



**Photo 466:**

Looking at Data Point #316, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.



**Photo 467:**

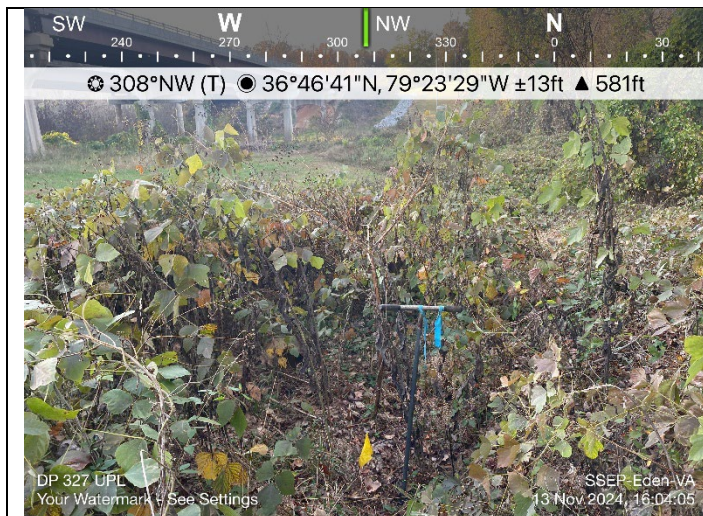
Looking at Data Point #317, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 20.



**Photo 468:**

Looking at Data Point #326, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 21.





**Photo 469:**

Looking at Data Point #327, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 19.



**Photo 470:**

Looking at Data Point #328, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.



**Photo 471:**

Looking at Data Point #329, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 5.



**Photo 472:**

Looking at Data Point #330, which characterizes a forested upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 6.





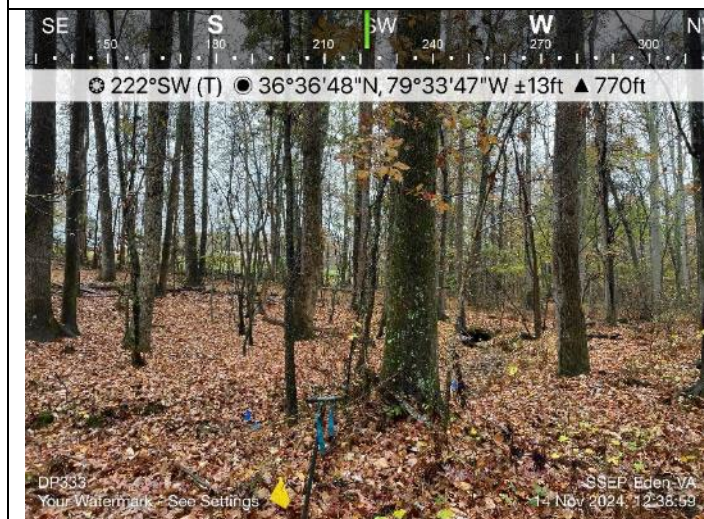
**Photo 473:**

Looking at Data Point #331, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 6.



**Photo 474:**

Looking at Data Point #332, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 7.



**Photo 475:**

Looking at Data Point #333, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 7.



**Photo 476:**

Looking at Data Point #334, which characterizes a forested upland. This area lacked wetland hydrology. Attachment I; Sheet 7.





**Photo 477:**

Looking at Data Point #335, which characterizes a forested upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 7.



**Photo 478:**

Looking at Data Point #336, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 18.



**Photo 479:**

Looking at Data Point #337, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 480:**

Looking at Data Point #338, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.





**Photo 481:**

Looking at Data Point #339, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 3.



**Photo 482:**

Looking at Data Point #340, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 3.



**Photo 483:**





Looking at Data Point #341, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.



**Photo 484:**

Looking at Data Point #342, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 22.



 <p> <b>Photo 485:</b>        Looking at Data Point #343, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.     </p>	 <p> <b>Photo 486:</b>        Looking at Data Point #344, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.     </p>
 <p> <b>Photo 487:</b>        Looking at Data Point #345, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.     </p>	 <p> <b>Photo 488:</b>        Looking at Data Point #346, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.     </p>





**Photo 489:**

Looking at Data Point #347, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.



**Photo 490:**

Looking at Data Point #348, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 4.



**Photo 491:**

Looking at Data Point #349, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 4.



**Photo 492:**

Looking at Data Point #350, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 4.





**Photo 493:**

Looking at Data Point #351, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 4.



**Photo 494:**

Looking at Data Point #352, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 4.



**Photo 495:**

Looking at Data Point #353, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 2.



**Photo 496:**

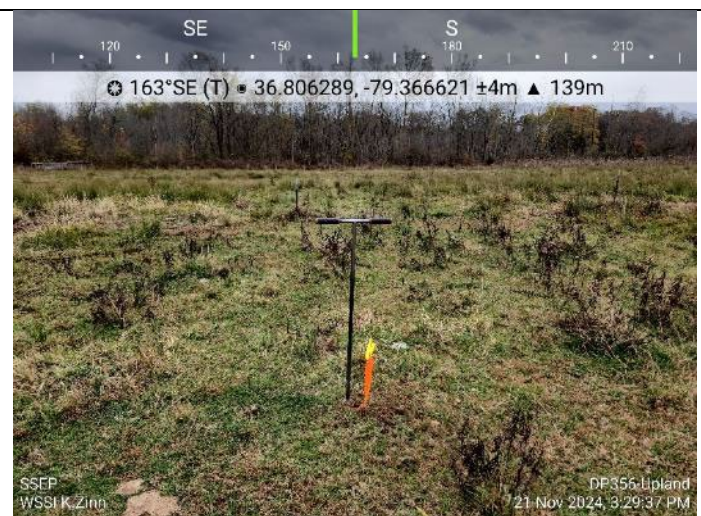
Looking at Data Point #354, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 13.





**Photo 497:**

Looking at Data Point #355, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 21.



**Photo 498:**

Looking at Data Point #356, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 21.



**Photo 499:**

Looking at Data Point #357, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 21.



**Photo 500:**

Looking at Data Point #358, which characterizes a forested upland. This area lacked wetland hydrology and hydrophytic vegetation. Attachment I; Sheet 22.



<p><b>Photo 501:</b> Looking at Data Point #359, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 2 and 3.</p>	<p><b>Photo 502:</b> Looking at Data Point #360, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 22.</p>
<p><b>Photo 503:</b> Looking at Data Point #361, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 22.</p>	<p><b>Photo 504:</b> Looking at Data Point #362, which characterizes a forested upland. This area lacked hydric soils and hydrophytic vegetation. Attachment I; Sheet 3.</p>





**Photo 505:**

Looking at Data Point #363, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 21.



**Photo 506:**

Looking at Data Point #364, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.



**Photo 507:**

Looking at Data Point #365, which characterizes an upland. This area lacked wetland hydrology. Attachment I; Sheet 17.



**Photo 508:**

Looking at Data Point #366, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 17.





**Photo 509:**

Looking at Data Point #367, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 2.



**Photo 510:**

Looking at Data Point #368, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.



**Photo 511:**

Looking at Data Point #369, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.



**Photo 512:**

Looking at Data Point #370, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.





**Photo 513:**

Looking at Data Point #371, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 5.



**Photo 514:**

Looking at Data Point #372, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.



**Photo 515:**

Looking at Data Point #373, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 516:**

Looking at Data Point #374, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 11.





**Photo 517:**

Looking at Data Point #375, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 11.



**Photo 518:**

Looking at Data Point #376, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 7.



**Photo 519:**

Looking at Data Point #377, which characterizes an upland. This area lacked wetland hydrology, and hydric soil. Attachment I; Sheet 8.



**Photo 520:**

Looking at Data Point #378, which characterizes an upland. This area lacked hydric soil. Attachment I; Sheet 7.





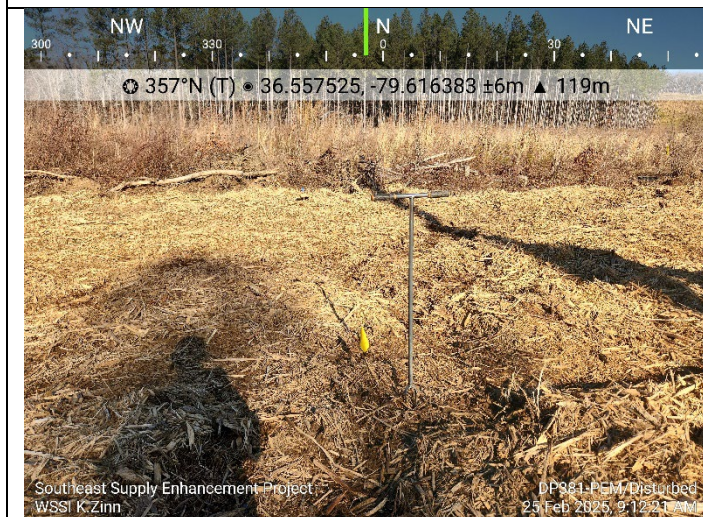
**Photo 521:**

Looking at Data Point #379, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.



**Photo 522:**

Looking at Data Point #380, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.



**Photo 523:**

Looking at Data Point #381, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 524:**

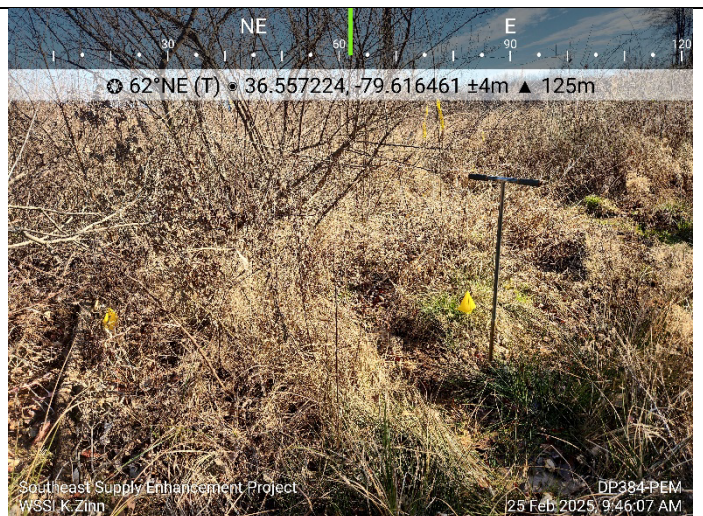
Looking at Data Point #382, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.





**Photo 525:**

Looking at Data Point #383, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.



**Photo 526:**

Looking at Data Point #384, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



**Photo 527:**

Looking at Data Point #385, which characterizes an upland. This area lacked wetland hydrology and hydrophytic vegetation. Attachment I; Sheet 3.



**Photo 528:**

Looking at Data Point #386, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.





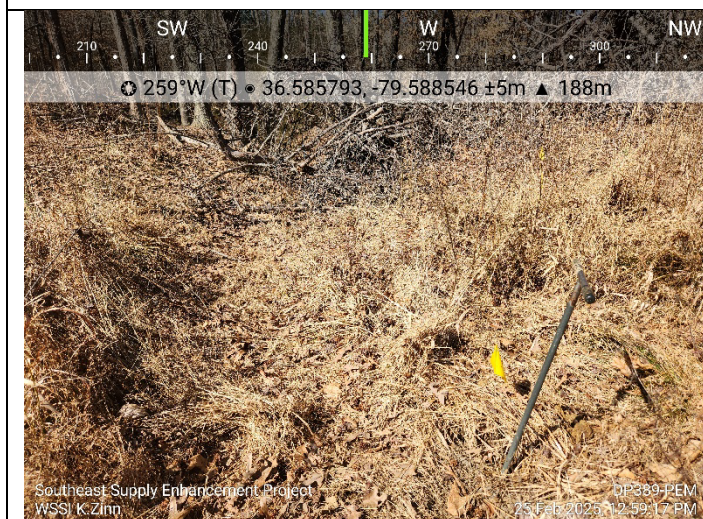
**Photo 529:**

Looking at Data Point #387, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 3.



**Photo 530:**

Looking at Data Point #388, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 4.



**Photo 531:**

Looking at Data Point #389 which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.



**Photo 532:**

Looking at Data Point #390, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.





**Photo 533:**

Looking at Data Point #391, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 5.



**Photo 534:**

Looking at Data Point #392, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.



**Photo 535:**

Looking at Data Point #393, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.



**Photo 536:**

Looking at Data Point #394, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.





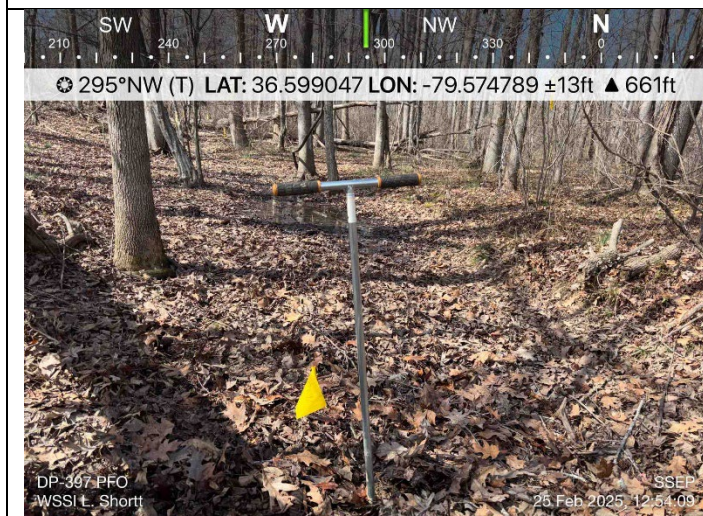
**Photo 537:**

Looking at Data Point #395, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 5.



**Photo 538:**

Looking at Data Point #396, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 539:**

Looking at Data Point #397, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 540:**

Looking at Data Point #398, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 6.





**Photo 541:**

Looking at Data Point #399, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



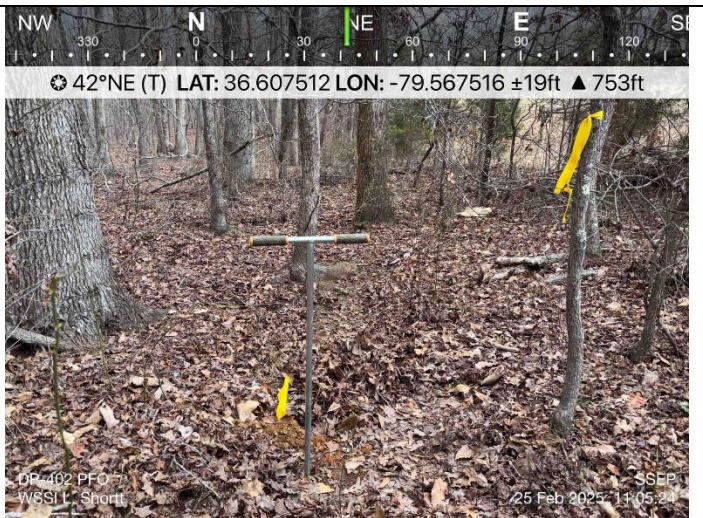
**Photo 542:**

Looking at Data Point #400, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.



**Photo 543:**

Looking at Data Point #401, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 6.



**Photo 544:**

Looking at Data Point #402, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 6.





**Photo 545:**

Looking at Data Point #403, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 7.



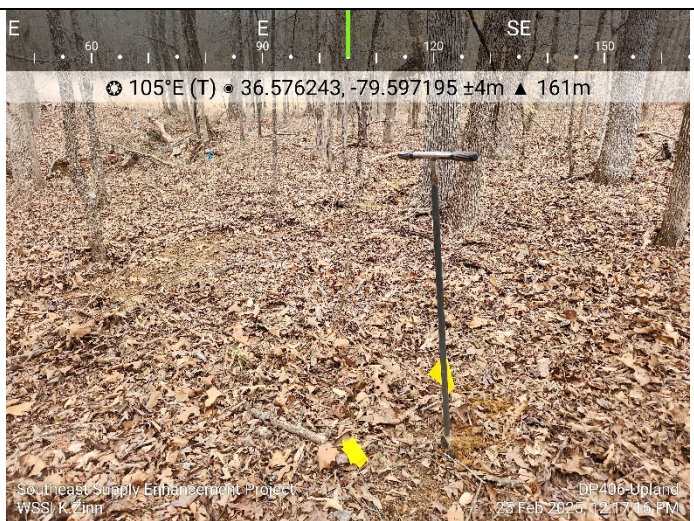
**Photo 546:**

Looking at Data Point #404, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 7.



**Photo 547:**

Looking at Data Point #405, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 4.



**Photo 548:**

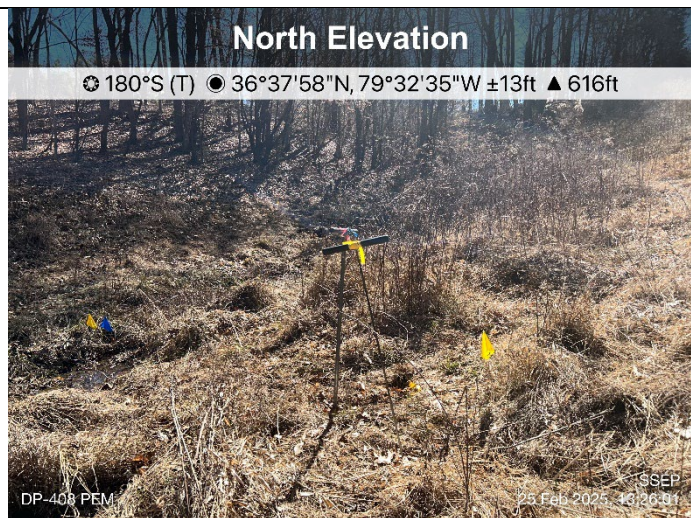
Looking at Data Point #406, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 4.





**Photo 549:**

Looking at Data Point #407, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 7.



**Photo 550:**

Looking at Data Point #408, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.



**Photo 551:**

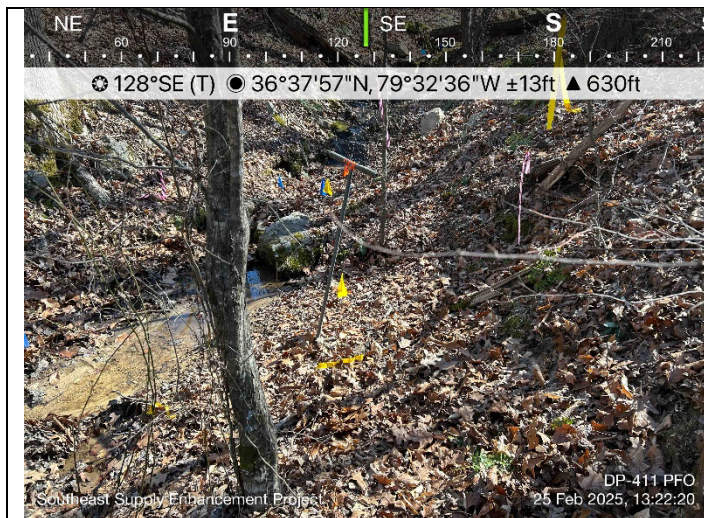
Looking at Data Point #409, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.



**Photo 552:**

Looking at Data Point #410, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.





**Photo 553:**

Looking at Data Point #411, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.



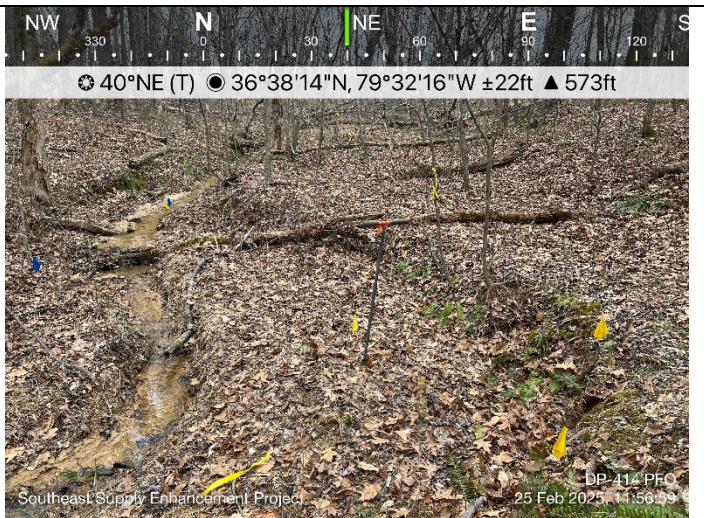
**Photo 554:**

Looking at Data Point #412, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 8.



**Photo 555:**

Looking at Data Point #413, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.



**Photo 556:**

Looking at Data Point #414, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.



<p><b>East Elevation</b></p> <p>☉ 282°W (T) ☉ 36°38'14"N, 79°32'15"W ±32ft ▲ 591ft</p> <p>DP-415 PFO SSEP 25 Feb 2025 11:53:15</p>	<p><b>South West Elevation</b></p> <p>☉ 43°NE (T) ☉ 36°38'14"N, 79°32'16"W ±13ft ▲ 582ft</p> <p>DP-416 UPI SSEP 25 Feb 2025 12:08:47</p>
<p><b>Photo 557:</b></p> <p>Looking at Data Point #415, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.</p>	<p><b>Photo 558:</b></p> <p>Looking at Data Point #416, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 8.</p>
<p><b>W</b> 270 <b>NW</b> 330 <b>N</b> 0 <b>NE</b> 60</p> <p>☉ 339°N (T) ☉ 36°39'7"N, 79°31'20"W ±13ft ▲ 662ft</p> <p>Southeast Supply Enhancement Project DP-417 PEM SSEP 25 Feb 2025 10:04:30</p>	<p><b>West Elevation</b></p> <p>☉ 91°E (T) ☉ 36°40'25"N, 79°30'6"W ±9ft ▲ 678ft</p> <p>DP-418 PEM SSEP 25 Feb 2025 10:18:57</p>
<p><b>Photo 559:</b></p> <p>Looking at Data Point #417, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 9.</p>	<p><b>Photo 560:</b></p> <p>Looking at Data Point #418, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 11.</p>



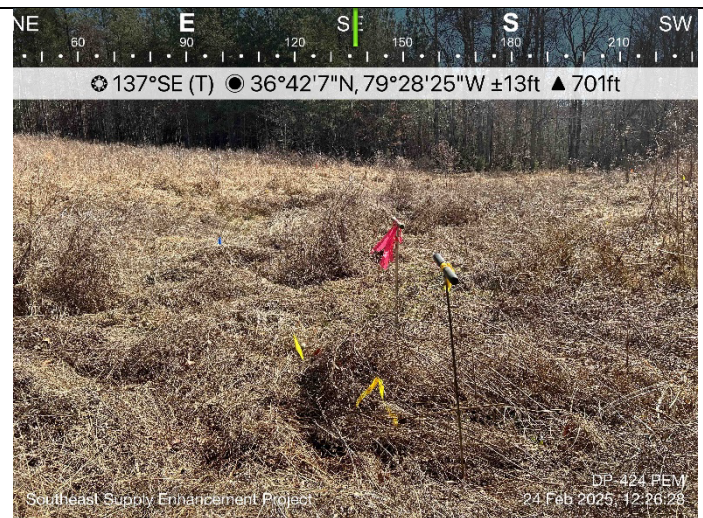
<p><b>North West Elevation</b></p> <p>☉ 121°SE (T) ● 36°40'24"N, 79°30'7"W ±9ft ▲ 673ft</p>  <p>DP-419 PEM SSEP 25 Feb 2025, 09:57:26</p>	<p><b>North West Elevation</b></p> <p>☉ 271°W (T) ● 36.682616°, -79.493345° ±39ft ▲ 656ft</p>  <p>DP-420 SSEP Feb 25 2025, 11:01:46 AM</p>
<p><b>Photo 561:</b></p> <p>Looking at Data Point #419, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 11.</p>	<p><b>Photo 562:</b></p> <p>Looking at Data Point #420, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 11.</p>
<p><b>North West Elevation</b></p> <p>☉ 108°E (T) ● 36°41'55"N, 79°28'36"W ±13ft ▲ 666ft</p>  <p>Southeast Supply Enhancement Project DP-421 PEM 24 Feb 2025, 11:50:28</p>	<p><b>North West Elevation</b></p> <p>☉ 124°SE (T) ● 36°41'56"N, 79°28'36"W ±9ft ▲ 670ft</p>  <p>DP-422 UPL SSEP 24 Feb 2025, 11:26:27</p>
<p><b>Photo 563:</b></p> <p>Looking at Data Point #421, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>	<p><b>Photo 564:</b></p> <p>Looking at Data Point #422, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 13.</p>





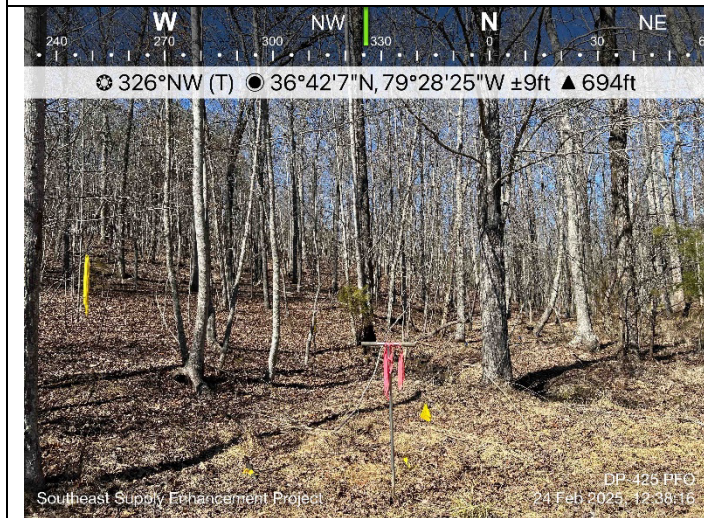
**Photo 565:**

Looking at Data Point #423, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 13.



**Photo 566:**

Looking at Data Point #424, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.



**Photo 567:**




Looking at Data Point #425, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.



**Photo 568:**

Looking at Data Point #426, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.



<p><b>North East Elevation</b></p> <p>☉ 207°SW (T) ☉ 36°42'7"N, 79°28'25"W ±9ft ▲ 692ft</p>  <p>DP-427 UPL      SSEP      24 Feb 2025, 12:19:22</p>	<p><b>North West Elevation</b></p> <p>☉ 143°SE (T) ☉ 36°42'21"N, 79°28'11"W ±22ft ▲ 709ft</p>  <p>DP-428 PEM      SSEP      24 Feb 2025, 13:42:62</p>
<p><b>Photo 569:</b></p> <p>Looking at Data Point #427, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 13.</p>	<p><b>Photo 570:</b></p> <p>Looking at Data Point #428, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>
<p>W      NW      N      NE</p> <p>240   270   300   330   0   30   60</p> <p>☉ 332°NW (T) ☉ 36°42'22"N, 79°28'11"W ±13ft ▲ 726ft</p>  <p>Southeast Supply Enhancement Project      DP-429 PFO      24 Feb 2025, 14:05:30</p>	<p>NE      E      SE      S</p> <p>30   60   90   120   150   180</p> <p>☉ 100°E (T) ☉ 36°42'21"N, 79°28'11"W ±32ft ▲ 737ft</p>  <p>Southeast Supply Enhancement Project      DP-430 PEM      24 Feb 2025, 13:18:59</p>
<p><b>Photo 571:</b></p> <p>Looking at Data Point #429, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>	<p><b>Photo 572:</b></p> <p>Looking at Data Point #430, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>



	
<p><b>Photo 573:</b></p> <p>Looking at Data Point #431, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 13.</p>	<p><b>Photo 574:</b></p> <p>Looking at Data Point #432, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>
	
<p><b>Photo 575:</b></p> <p>Looking at Data Point #433, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 13.</p>	<p><b>Photo 576:</b></p> <p>Looking at Data Point #434, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.</p>



<p><b>North East Elevation</b></p> <p>☉ 221°SW (T) ● 36°43'12"N, 79°27'24"W ±19ft ▲ 709ft</p> <p>DP-435 UPL SSEP 24 Feb 2025, 09:06:13</p>	<p>☉ 22°NE (T) ● 36°43'13"N, 79°27'24"W ±13ft ▲ 678ft</p> <p>DP-436 PFO Southeast Supply Enhancement Project 24 Feb 2025, 09:42:03</p>
<p><b>Photo 577:</b></p> <p>Looking at Data Point #435, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 14.</p>	<p><b>Photo 578:</b></p> <p>Looking at Data Point #436, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.</p>
<p>☉ 102°E (T) ● 36.720584, -79.456423 ±3m ▲ 172m</p> <p>Southeast Supply Enhancement Project WSSI K Zinn DP437-PEM 24 Feb 2025, 9:34:28 AM</p>	<p>☉ 264°W (T) ● 36.720468, -79.45668 ±4m ▲ 161m</p> <p>Southeast Supply Enhancement Project WSSI K Zinn DP438-Upland 24 Feb 2025, 9:15:48 AM</p>
<p><b>Photo 579:</b></p> <p>Looking at Data Point #437, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.</p>	<p><b>Photo 580:</b></p> <p>Looking at Data Point #438, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 14.</p>



<p><b>South West Elevation</b> ☉ 22°NE (T) ☉ 36°43'21"N, 79°27'17"W ±13ft ▲ 711ft</p> <p>DP439 Your Watermark - See Settings</p> <p>SSEP-Eden-VA 24 Feb 2025, 09:31:05</p>	<p><b>East Elevation</b> ☉ 261°W (T) ☉ 36°43'20"N, 79°27'18"W ±9ft ▲ 702ft</p> <p>DP440 Your Watermark - See Settings</p> <p>SSEP-Eden-VA 24 Feb 2025, 10:06:43</p>
<p><b>Photo 581:</b> Looking at Data Point #439, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.</p>	<p><b>Photo 582:</b> Looking at Data Point #440, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 14.</p>
<p>SW W NW N 210 240 270 300 330 0</p> <p>☉ 61°NE (T) ☉ 36.729167, -79.446545 ±4m ▲ 176m</p> <p>UPL</p> <p>DP 441 26 Feb 2025, 12:07:40</p>	<p>NE E 30 60 90 120</p> <p>☉ 61°NE (T) ☉ 36.729167, -79.446545 ±4m ▲ 176m</p> <p>Southeast Supply Enhancement Project WSS/K-Z11</p> <p>DP442-PFO 24 Feb 2025, 12:15:24 PM</p>
<p><b>Photo 583:</b> Looking at Data Point #441, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 10.</p>	<p><b>Photo 584:</b> Looking at Data Point #442, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.</p>





**Photo 585:**

Looking at Data Point #443, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.



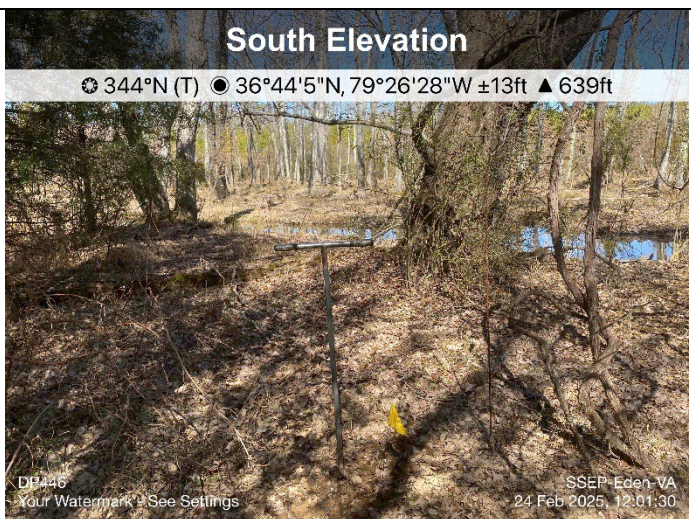
**Photo 586:**

Looking at Data Point #444, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.



**Photo 587:**





Looking at Data Point #445, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 15.



**Photo 588:**

Looking at Data Point #446, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.



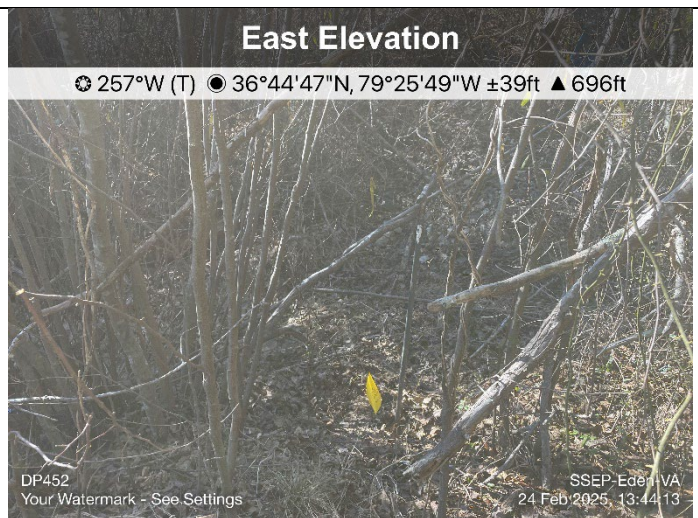
<p><b>South East Elevation</b></p> <p>☉ 311°NW (T) ☉ 36°44'6"N, 79°26'26"W ±13ft ▲ 650ft</p>  <p>DP447 Your Watermark - See Settings</p> <p>SSEP-Eden-VA 24 Feb 2025, 12:18:16</p>	<p><b>South Elevation</b></p> <p>☉ 21°N (T) ☉ 36°44'6"N, 79°26'27"W ±22ft ▲ 641ft</p>  <p>DP448 Your Watermark - See Settings</p> <p>SSEP-Eden-VA 24 Feb 2025, 11:33:52</p>
<p><b>Photo 589:</b></p> <p>Looking at Data Point #447, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.</p>	<p><b>Photo 590:</b></p> <p>Looking at Data Point #448, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 15.</p>
<p><b>South East Elevation</b></p> <p>☉ 326°NW (T) ☉ 36°44'7"N, 79°26'25"W ±13ft ▲ 638ft</p>  <p>DP449 Your Watermark - See Settings</p> <p>SSEP-Eden-VA 24 Feb 2025, 12:34:42</p>	<p><b>South East Elevation</b></p> <p>☉ 153°SE (T) ☉ 36.74189, -79.435143 ±5m ▲ 187m</p>  <p>SSEP-Eden-VA 24 Feb 2025, 12:34:42</p>
<p><b>Photo 591:</b></p> <p>Looking at Data Point #449, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydrophytic vegetation. Attachment I; Sheet 15.</p>	<p><b>Photo 592:</b></p> <p>Looking at Data Point #450, which characterizes a PSS wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.</p>





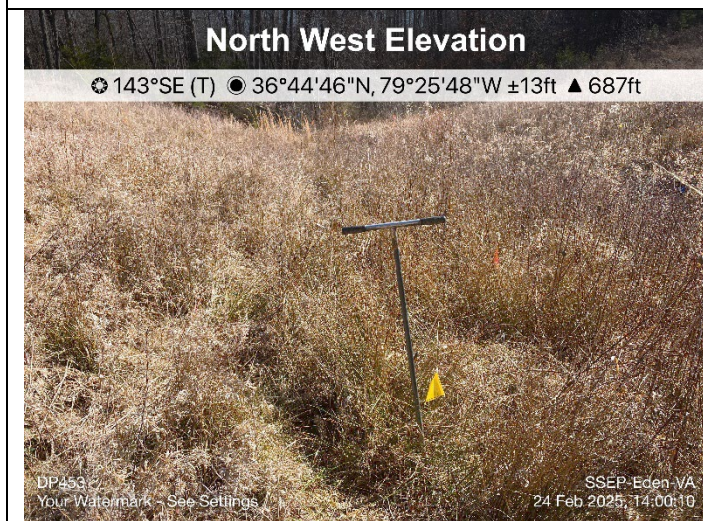
**Photo 593:**

Looking at Data Point #451, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



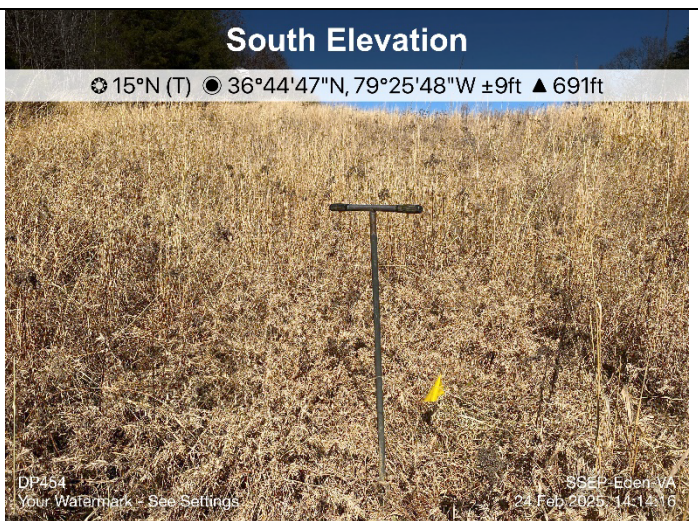
**Photo 594:**

Looking at Data Point #452 which characterizes a PSS wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



**Photo 595:**

Looking at Data Point #453, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



**Photo 596:**

Looking at Data Point #454, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 16.





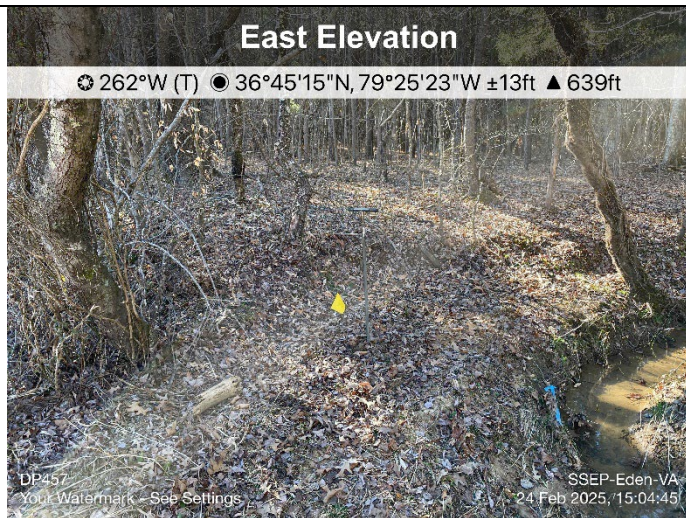
**Photo 597:**

Looking at Data Point #455, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



**Photo 598:**

Looking at Data Point #456, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 16.



**Photo 599:**

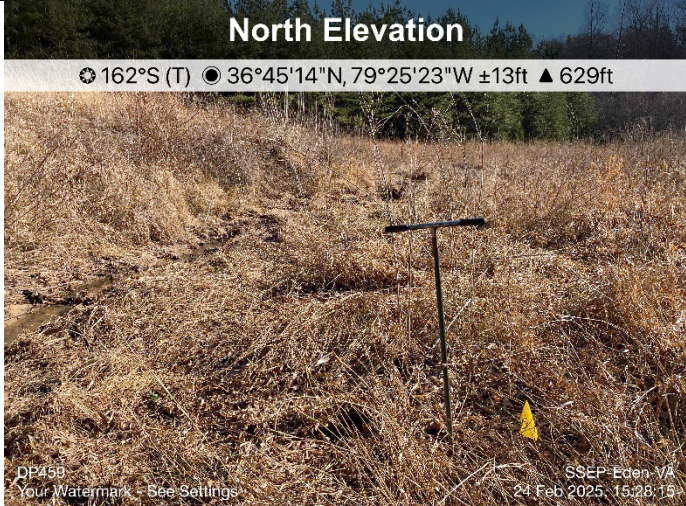

Looking at Data Point #457, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



**Photo 600:**

Looking at Data Point #458, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.



	
<p><b>Photo 601:</b></p> <p>Looking at Data Point #459, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 16.</p>	<p><b>Photo 602:</b></p> <p>Looking at Data Point #460, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 16.</p>
	
<p><b>Photo 603:</b></p> <p>Looking at Data Point #461, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.</p>	<p><b>Photo 604:</b></p> <p>Looking at Data Point #462, which characterizes a forested upland. This area lacked hydric soil. Attachment I; Sheet 18.</p>





**Photo 605:**

Looking at Data Point #463, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 606:**

Looking at Data Point #464, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 18.



**Photo 607:**

Looking at Data Point #465, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 18.



**Photo 608:**

Looking at Data Point #466, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.





**Photo 609:**

Looking at Data Point #467, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.



**Photo 610:**

Looking at Data Point #468, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.



**Photo 611:**

Looking at Data Point #469, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.



**Photo 612:**

Looking at Data Point #470, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 20.





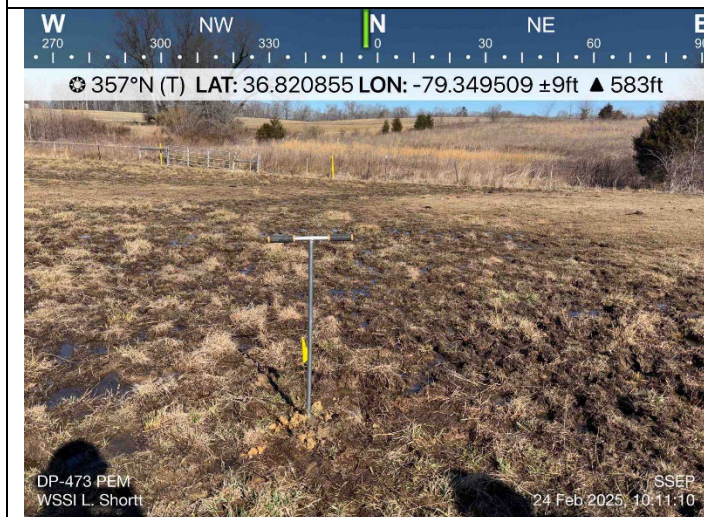
**Photo 613:**

Looking at Data Point #471, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 21.



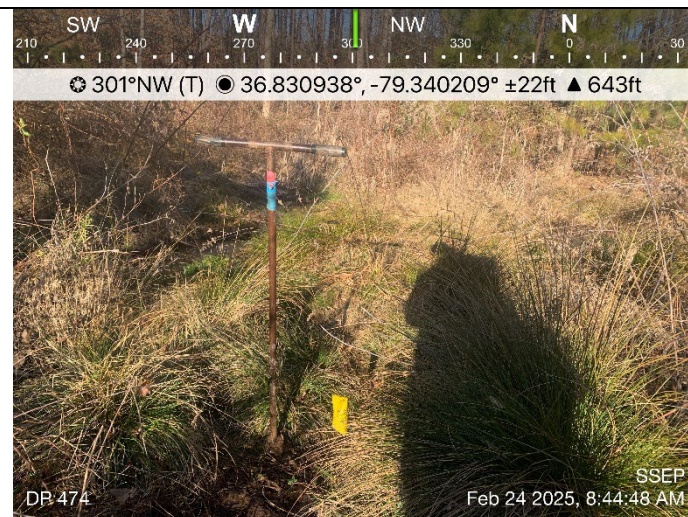
**Photo 614:**

Looking at Data Point #472, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 22.



**Photo 615:**

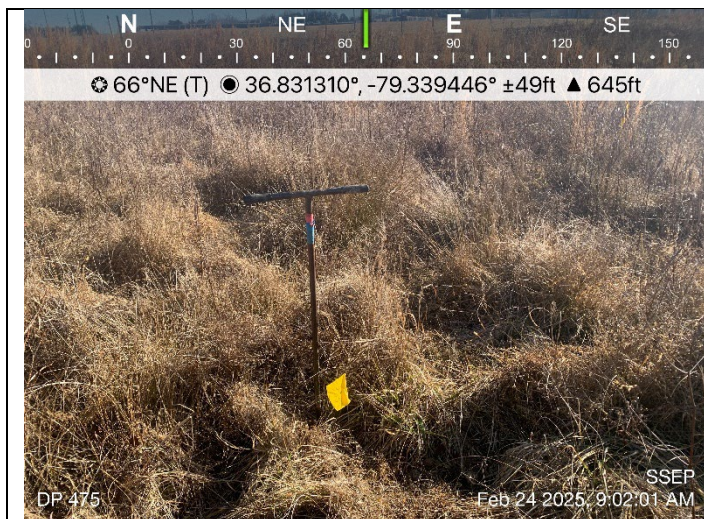
Looking at Data Point #473, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 22.



**Photo 616:**

Looking at Data Point #474 which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.





**Photo 617:**

Looking at Data Point #475, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.



**Photo 618:**

Looking at Data Point #476, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 23.



**Photo 619:**

Looking at Data Point #477, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 23.



**Photo 620:**

Looking at Data Point #478, characterizes an upland. This area lacked hydric soil. Attachment I; Sheet 23.





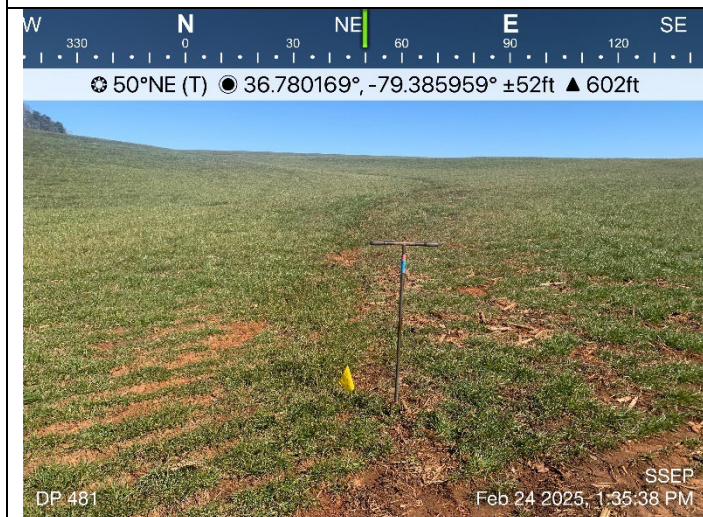
**Photo 621:**

Looking at Data Point #479, which characterizes a forested upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 23.



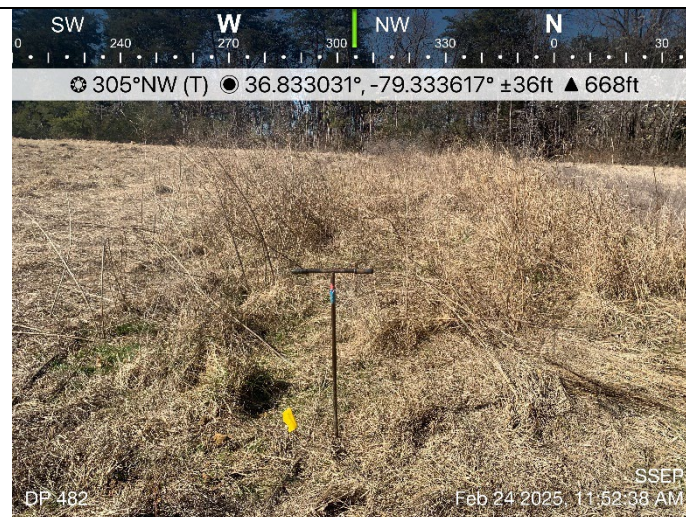
**Photo 622:**

Looking at Data Point #480, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 19 and 20.



**Photo 623:**

Looking at Data Point #481, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 19 and 20.



**Photo 624:**

Looking at Data Point #482, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 23.





**Photo 625:**

Looking at Data Point #483, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 10.



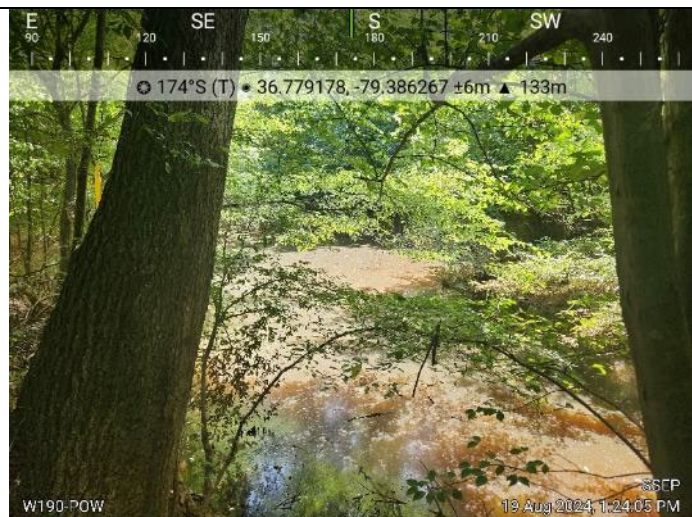
**Photo 626:**

Looking downstream at L169-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 20.



**Photo 627:**

Looking upstream at L169-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 20.



**Photo 628:**

Looking at W190-1, which characterizes a palustrine open water (POW) wetland. Attachment I; Sheet 19.





**Photo 629:**

Looking upstream at L173-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 16.



**Photo 630:**

Looking downstream at L173-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 16.



**Photo 631:**

Looking upstream at L178-1, which characterizes a perennial stream (R3). Attachment I; Sheet 20.



**Photo 632:**

Looking downstream at L178-1, which characterizes a perennial stream (R3). Attachment I; Sheet 20.





**Photo 633:**

Looking at Data Point #488, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 20.



**Photo 634:**

Looking at Data Point #489, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.



**Photo 635:**

Looking at Data Point #490, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.



**Photo 636:**

Looking at Data Point #491, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 20.





**Photo 637:**

Looking at Data Point #492, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.



**Photo 638:**

Looking at Data Point #493, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soil. Attachment I; Sheet 20.



**Photo 639:**

Looking upstream at L092-2, which characterizes a perennial stream (R3). Attachment I; Sheet 20.



**Photo 640:**

Looking downstream at L092-2, which characterizes a perennial stream (R3). Attachment I; Sheet 20.