

EXHIBIT 14 - PHOTOGRAPHS

PHOTO LOCATION TABLE				
Photo ID	Latitude	Longitude	Nearest Milepost	Sheet #
1	36.5442	-79.6311	1387.1	2
2	36.5443	-79.6312	1387.1	2
3	36.5427	-79.6321	1387	2
4	36.5422	-79.6326	1386.9	2
5	36.5427	-79.6324	1387	2
6	36.5436	-79.6320	1387	2
7	36.5463	-79.6286	1387.3	2
8	36.5463	-79.6285	1387.3	2
9	36.5511	-79.6138	M-0402 1388.20	3
10	36.5510	-79.6138	M-0402 1388.20	3
11	36.5508	-79.6138	M-0402 1388.20	3
12	36.5508	-79.6142	M-0402 1388.20	3
13	36.5510	-79.6142	M-0402 1388.20	3
14	36.5511	-79.6146	M-0402 1388.20	3
15	36.6633	-79.5128	1397.8	10
16	36.6633	-79.5127	1397.8	10
17	36.6603	-79.5157	1397.5	10
18	36.6575	-79.5188	1397.2	10
19	36.7200	-79.4575	1402.8	14
20	36.7196	-79.4575	1402.7	14
21	36.7228	-79.4549	1403	14
22	36.7224	-79.4548	1403	14
23	36.7221	-79.4547	1403	14
24	36.7238	-79.4537	1403.1	14
25	36.7236	-79.4536	1403.1	14
26	36.7235	-79.4536	1403.1	14
27	36.7292	-79.4468	1403.6	15
28	36.7291	-79.4458	1403.7	15
29	36.7290	-79.4462	1403.6	15
30	36.7291	-79.4461	1403.6	15
31	36.7367	-79.4388	1404.3	15
32	36.7367	-79.4390	1404.3	15
33	36.7347	-79.4407	1404.1	15
34	36.7346	-79.4408	1404.1	15
35	36.7348	-79.4415	1404.1	15
36	36.7355	-79.4411	1404.2	15
37	36.6575	-79.5186	1397.2	10
38	36.5529	-79.6226	1387.9	2
39	36.5528	-79.6225	1387.9	2
40	36.7191	-79.4570	1402.7	14
41	36.6577	-79.5177	1397.3	10

42	36.6324	-79.5440	1395	8
43	36.6325	-79.5440	1395	8
44	36.6361	-79.5411	1395.3	8
45	36.6361	-79.5412	1395.3	8
46	36.6328	-79.5433	1395	8
47	36.6327	-79.5435	1395	8
48	36.5873	-79.5866	1391	5
49	36.5875	-79.5866	1391.1	5
50	36.5888	-79.5851	1391.2	5
51	36.5888	-79.5853	1391.2	5
52	36.5890	-79.5856	1391.2	5
53	36.5904	-79.5835	1391.3	5
54	36.5905	-79.5836	1391.3	5
55	36.5939	-79.5798	1391.6	5
56	36.5937	-79.5798	1391.6	5
57	36.6005	-79.5633	1392.5	6
58	36.6007	-79.5625	1392.6	6
59	36.6006	-79.5626	1392.6	6
60	36.6068	-79.5684	1392.7	6
61	36.6069	-79.5684	1392.7	6
62	36.6062	-79.5681	1392.7	6
63	36.6060	-79.5681	1392.7	6
64	36.6065	-79.5681	1392.7	6
65	36.6029	-79.5673	1392.5	6
66	36.6028	-79.5673	1392.5	6
67	36.5998	-79.5651	1392.4	6
68	36.5999	-79.5651	1392.4	6
69	36.6081	-79.5674	1392.8	6
70	36.6039	-79.5710	1392.5	6
71	36.6040	-79.5710	1392.5	6
72	36.6035	-79.5706	1392.5	6
73	36.6035	-79.5707	1392.5	6
74	36.5988	-79.5745	1392.1	6
75	36.5989	-79.5744	1392.1	6
76	36.5987	-79.5743	1392.1	6
77	36.6019	-79.5669	1392.5	6
78	36.6018	-79.5668	1392.5	6
79	36.5960	-79.5772	1391.8	5
80	36.5961	-79.5773	1391.8	5
81	36.5958	-79.5772	1391.8	5
82	36.5953	-79.5789	1391.7	5
83	36.6137	-79.5629	M-0402 1393.30	7
84	36.6138	-79.5629	M-0402 1393.30	7
85	36.6139	-79.5620	M-0402 1393.30	7

86	36.6139	-79.5620	M-0402 1393.30	7
87	36.6143	-79.5615	M-0402 1393.40	7
88	36.6143	-79.5616	M-0402 1393.40	7
89	36.6173	-79.5597	M-0402 1393.60	7
90	36.6172	-79.5598	M-0402 1393.60	7
91	36.6234	-79.5532	1394.2	7
92	36.6234	-79.5531	1394.2	7
93	36.6257	-79.5507	1394.4	7
94	36.6261	-79.5507	1394.4	7
95	36.6256	-79.5505	1394.4	7
96	36.6280	-79.5483	1394.6	8
97	36.6281	-79.5482	1394.6	8
98	36.6286	-79.5486	1394.6	8
99	36.6371	-79.5380	1395.4	8
100	36.6372	-79.5379	1395.4	8
101	36.6418	-79.5338	1395.8	9
102	36.6418	-79.5338	1395.8	9
103	36.7171	-79.4597	1402.5	14
104	36.7175	-79.4600	1402.5	14
105	36.6430	-79.5322	1396	9
106	36.6429	-79.5320	1396	9
107	36.6427	-79.5320	1395.9	9
108	36.7125	-79.4646	1402.1	14
109	36.7075	-79.4682	1401.7	13
110	36.7075	-79.4683	1401.7	13
111	36.6521	-79.5224	1396.8	9
112	36.6521	-79.5223	1396.8	9
113	36.6520	-79.5223	1396.8	9
114	36.6518	-79.5235	1396.8	9
115	36.6518	-79.5235	1396.8	9
116	36.7063	-79.4701	1401.6	13
117	36.7061	-79.4699	1401.6	13
118	36.7061	-79.4698	1401.6	13
119	36.7019	-79.4735	1401.2	13
120	36.7024	-79.4738	1401.2	13
121	36.7021	-79.4735	1401.2	13
122	36.6997	-79.4770	1401	13
123	36.6988	-79.4768	1400.9	13
124	36.6989	-79.4769	1400.9	13
125	36.6916	-79.4847	1400.3	12
126	36.6897	-79.4866	1400.1	12
127	36.6895	-79.4865	1400.1	12
128	36.7708	-79.4030	M-0307 1407.50	18
129	36.7737	-79.4034	1407.4	18

130	36.7735	-79.4034	1407.4	18
131	36.7735	-79.4023	M-0307 1407.60	18
132	36.7735	-79.4023	M-0307 1407.60	18
133	36.7733	-79.4007	M-0307 1407.60	18
134	36.7733	-79.4007	M-0307 1407.60	18
135	36.7660	-79.4096	1406.9	17
136	36.7684	-79.4084	1407.1	17
137	36.7733	-79.3985	M-0307 1407.70	18
138	36.7734	-79.3989	M-0307 1407.70	18
139	36.7734	-79.3989	M-0307 1407.70	18
140	36.7686	-79.4086	1407.1	17
141	36.7632	-79.4143	1406.6	17
142	36.7628	-79.4150	1406.5	17
143	36.7629	-79.4148	1406.6	17
144	36.7628	-79.4147	1406.6	17
145	36.7623	-79.4145	1406.5	17
146	36.7745	-79.4008	M-0307 1407.70	18
147	36.7744	-79.4003	M-0307 1407.70	18
148	36.7606	-79.4168	1406.4	17
149	36.7609	-79.4165	1406.4	17
150	36.7604	-79.4171	1406.3	17
151	36.7602	-79.4176	1406.3	17
152	36.7603	-79.4177	1406.3	17
153	36.7750	-79.3991	M-0307 1407.70	18
154	36.7744	-79.3986	M-0307 1407.70	18
155	36.7743	-79.3994	M-0307 1407.70	18
156	36.7598	-79.4182	1406.3	17
157	36.7598	-79.4185	1406.3	17
158	36.7602	-79.4212	1406.2	17
159	36.7595	-79.4176	1406.3	17
160	36.7594	-79.4175	1406.3	17
161	36.7597	-79.4178	1406.3	17
162	36.7533	-79.4245	1405.7	16
163	36.7533	-79.4242	1405.7	16
164	36.6684	-79.5081	1398.2	10
165	36.6684	-79.5080	1398.2	10
166	36.7887	-79.3880	M-0437 1409.60	20
167	36.7884	-79.3881	M-0437 1409.50	20
168	36.6683	-79.5074	1398.2	10,11
169	36.6682	-79.5074	1398.2	10
170	36.6735	-79.5020	1398.7	11
171	36.6739	-79.5023	1398.7	11
172	36.6737	-79.5020	1398.7	11
173	36.6737	-79.5014	1398.7	11

174	36.6825	-79.4933	1399.5	11,12
175	36.7872	-79.3810	M-0437 1409.40	20
176	36.7872	-79.3810	M-0437 1409.40	20
177	36.8067	-79.3660	1410.7	21
178	36.8035	-79.3691	1410.4	21
179	36.8034	-79.3691	1410.4	21
180	36.7463	-79.4301	1405.1	16
181	36.7462	-79.4302	1405.1	16
182	36.8086	-79.3641	1410.9	21
183	36.8086	-79.3634	1410.9	21
184	36.8088	-79.3633	1410.9	21
185	36.8116	-79.3602	1411.2	22
186	36.8118	-79.3603	1411.2	22
187	36.8107	-79.3610	1411.1	22
188	36.8164	-79.3543	M-0402 1411.70	22
189	36.8164	-79.3545	M-0402 1411.70	22
190	36.8203	-79.3511	M-0402 1412.00	22
191	36.8203	-79.3511	M-0402 1412.00	22
192	36.5870	-79.5870	1391	5
193	36.5872	-79.5870	1391	5
194	36.5845	-79.5898	1390.8	5
195	36.5843	-79.5899	1390.8	5
196	36.5846	-79.5902	1390.8	5
197	36.5825	-79.5918	M-0402 1390.60	5
198	36.5825	-79.5919	M-0402 1390.60	4,5
199	36.8240	-79.3473	M-0312 1412.40	23
200	36.8239	-79.3474	M-0312 1412.40	23
201	36.8239	-79.3473	M-0312 1412.40	23
202	36.8362	-79.3335	1413.29	23
203	36.8361	-79.3337	1413.29	23
204	36.5579	-79.6167	M-0402 1388.40	3
205	36.5583	-79.6162	M-0402 1388.40	3
206	36.5565	-79.6187	M-0402 1388.20	3
207	36.5570	-79.6179	M-0402 1388.30	3
208	36.5613	-79.6131	1388.7	3
209	36.5613	-79.6130	1388.7	3
210	36.5693	-79.6042	1389.4	4
211	36.5694	-79.6043	1389.4	4
212	36.5662	-79.6016	1389.3	4
213	36.5664	-79.6009	1389.4	4
214	36.8353	-79.3343	1413.29	23
215	36.8351	-79.3344	1413.29	23
216	36.8349	-79.3347	1413.29	23
217	36.8348	-79.3347	1413.29	23

218	36.5724	-79.6019	1389.7	4
219	36.5724	-79.6018	1389.7	4
220	36.7721	-79.3953	M-0307 1407.90	19
221	36.7719	-79.3951	M-0307 1407.90	19
222	36.8360	-79.3342	1413.29	23
223	36.5758	-79.5985	1390	4
224	36.5756	-79.5987	1389.9	4
225	36.5762	-79.5972	1390	4
226	36.5762	-79.5974	1390	4
227	36.5767	-79.5974	1390	4
228	36.8359	-79.3339	1413.29	23
229	36.8357	-79.3340	1413.29	23
230	36.8355	-79.3341	1413.29	23
231	36.8358	-79.3326	1413.29	23
232	36.8358	-79.3325	1413.29	23
233	36.8357	-79.3326	1413.29	23
234	36.8366	-79.3350	1413.29	23
235	36.8365	-79.3350	1413.29	23
236	36.8336	-79.3329	1413.29	23
237	36.8336	-79.3365	1413.29	23
238	36.8355	-79.3353	1413.29	23
239	36.8356	-79.3354	1413.29	23
240	36.8296	-79.3421	1412.8	23
241	36.8288	-79.3423	1412.8	23
242	36.8287	-79.3421	1412.8	23
243	36.8298	-79.3418	1412.9	23
244	36.8280	-79.3416	1412.8	23
245	36.7415	-79.4339	M-0388 1404.70	16
246	36.7416	-79.4342	M-0388 1404.70	16
247	36.7417	-79.4341	M-0388 1404.80	16
248	36.8309	-79.3388	1413	23
249	36.8309	-79.3390	1413	23
250	36.8314	-79.3401	1413	23
251	36.8312	-79.3403	1413	23
252	36.8313	-79.3395	1413	23
253	36.8313	-79.3407	1413	23
254	36.8297	-79.3373	1413	23
255	36.8295	-79.3373	1413	23
256	36.7746	-79.3986	M-0307 1407.70	18
257	36.5512	-79.6181	1387.9	2
258	36.5512	-79.6182	1387.9	2
259	36.5509	-79.6153	1388	3
260	36.5511	-79.6152	1388	3
261	36.6637	-79.5112	1397.9	10

262	36.6628	-79.5122	1397.8	10
263	36.6627	-79.5122	1397.8	10
264	36.6631	-79.5120	1397.8	10
265	36.6632	-79.5120	1397.8	10
266	36.6599	-79.5164	1397.4	10
267	36.6599	-79.5165	1397.4	10
268	36.6578	-79.5174	1397.3	10
269	36.7193	-79.4573	1402.7	14
270	36.7192	-79.4573	1402.7	14
271	36.7187	-79.4569	1402.7	14
272	36.7188	-79.4569	1402.7	14
273	36.7192	-79.4571	1402.7	14
278	36.5520	-79.6233	1387.8	2
282	36.5567	-79.6179	M-0402 1388.30	3
287	36.5659	-79.6080	1389.1	3
290	36.5737	-79.6002	1389.8	4
293	36.5766	-79.5973	1390.1	4
296	36.5857	-79.5884	1390.9	5
301	36.5904	-79.5836	1391.3	5
304	36.5963	-79.5774	1391.8	5
311	36.6070	-79.5684	1392.7	6
318	36.6283	-79.5484	1394.6	8
321	36.6326	-79.5440	1395	8
326	36.6383	-79.5369	1395.5	8
329	36.6376	-79.5375	1395.5	8
334	36.6426	-79.5320	1395.9	9
337	36.6434	-79.5315	1396	9
342	36.6681	-79.5081	1398.2	10
349	36.6818	-79.4976	1399.3	11
354	36.6934	-79.4831	1400.4	12
359	36.7189	-79.4569	1402.7	14
364	36.7349	-79.4410	1404.1	15
369	36.7528	-79.4246	1405.7	16
374	36.7574	-79.4199	1406.1	17
393	36.8162	-79.3539	M-0402 1411.70	22
398	36.8282	-79.3429	1412.7	23
401	36.8278	-79.3410	1412.8	23
404	36.8302	-79.3423	1412.9	23
407	36.8305	-79.3379	1413	23
418	36.8276	-79.3404	1412.8	23
419	36.7763	-79.3990	M-0307 1407.70	18
420	36.7887	-79.3869	M-0437 1409.60	20
421	36.7720	-79.3959	M-0307 1407.90	19
422	36.7073	-79.4730	1401.5	13

423	36.7842	-79.3961	M-0307 1408.70	18
425	36.5511	-79.6159	1388	3
426	36.5511	-79.6166	1388	2,3
427	36.5526	-79.6225	1387.9	2
428	36.5573	-79.6172	M-0402 1388.30	3
429	36.5659	-79.6081	1389.1	3
430	36.5659	-79.6083	1389.1	3
431	36.5675	-79.6057	1389.3	3
432	36.5846	-79.5900	1390.8	5
433	36.6682	-79.5080	1398.2	10
434	36.6918	-79.4835	1400.3	12
435	36.6912	-79.4838	1400.3	12
436	36.7757	-79.3990	M-0307 1407.70	18
437	36.7580	-79.4188	1406.2	17
438	36.7580	-79.4187	1406.2	17
439	36.7573	-79.4199	1406.1	17
440	36.8234	-79.3473	M-0312 1412.30	22
441	36.5716	-79.6027	1389.6	4
442	36.5737	-79.5996	1389.8	4
443	36.5761	-79.5983	1390	4
444	36.5775	-79.5965	1390.1	4
445	36.8185	-79.3526	M-0402 1411.90	22
446	36.7713	-79.4028	M-0307 1407.50	18
447	36.7723	-79.3967	M-0307 1407.80	19
448	36.7731	-79.3980	M-0307 1407.80	18,19
449	36.5992	-79.5782	1392	6
450	36.5990	-79.5769	1392	6
451	36.5988	-79.5759	1392	6
452	36.5992	-79.5774	1392	6
453	36.7721	-79.3969	M-0307 1407.80	19
454	36.7430	-79.4351	M-0388 1404.80	16
455	36.7432	-79.4351	M-0388 1404.80	16
456	36.7424	-79.4354	M-0388 1404.80	16
457	36.7422	-79.4353	M-0388 1404.80	16
458	36.7423	-79.4355	M-0388 1404.70	16
459	36.6050	-79.5627	1392.8	6
460	36.6050	-79.5625	1392.8	6
461	36.7881	-79.3831	M-0437 1409.50	20
462	36.7877	-79.3802	M-0437 1409.40	20
463	36.7878	-79.3803	M-0437 1409.40	20
464	36.7872	-79.3804	M-0437 1409.30	20
465	36.7873	-79.3804	M-0437 1409.40	20
466	36.7873	-79.3800	M-0437 1409.30	20
467	36.7874	-79.3801	M-0437 1409.30	20

468	36.8060	-79.3670	1410.7	21
469	36.7782	-79.3914	M-0307 1408.60	19
470	36.5868	-79.5870	1391	5
471	36.5868	-79.5871	1391	5
472	36.5988	-79.5742	1392.1	6
473	36.5986	-79.5743	1392.1	6
474	36.6135	-79.5631	M-0402 1393.30	7
475	36.6134	-79.5633	M-0402 1393.30	7
476	36.6228	-79.5534	1394.1	7
477	36.6225	-79.5537	1394.1	7
478	36.7730	-79.3996	M-0307 1407.70	18
479	36.7732	-79.3995	M-0307 1407.70	18
480	36.5581	-79.6165	M-0402 1388.40	3
481	36.5590	-79.6161	M-0402 1388.40	3
482	36.5586	-79.6168	M-0402 1388.40	3
483	36.5563	-79.6174	M-0402 1388.30	3
484	36.8175	-79.3531	M-0402 1411.80	22
485	36.5581	-79.6164	M-0402 1388.40	3
486	36.5576	-79.6170	M-0402 1388.30	3
487	36.5584	-79.6161	M-0402 1388.40	3
488	36.5585	-79.6162	M-0402 1388.40	3
489	36.5675	-79.6057	1389.3	3
490	36.5695	-79.6050	1389.4	4
491	36.5706	-79.6036	1389.5	4
492	36.5705	-79.6035	1389.5	4
493	36.5702	-79.6033	1389.5	4
494	36.5704	-79.6034	1389.5	4
495	36.5525	-79.6218	1387.9	2
496	36.7042	-79.4710	1401.4	13
497	36.8062	-79.3669	1410.7	21
498	36.8063	-79.3667	1410.7	21
499	36.8063	-79.3665	1410.7	21
500	36.8211	-79.3494	M-0402 1412.10	22
501	36.5512	-79.6166	1388	2,3
502	36.8117	-79.3594	1411.2	22
503	36.8114	-79.3597	1411.2	22
504	36.5577	-79.6175	M-0402 1388.30	3
505	36.8031	-79.3693	1410.4	21
506	36.5571	-79.6176	M-0402 1388.30	3
507	36.7578	-79.4189	1406.1	17
508	36.7578	-79.4190	1406.1	17
509	36.5442	-79.6301	1387.1	2
510	36.5887	-79.5850	1391.2	5
511	36.7191	-79.4572	1402.7	14

512	36.5567	-79.6181	M-0402 1388.20	3
513	36.5868	-79.5870	1391	5
514	36.5569	-79.6178	M-0402 1388.30	3
515	36.5566	-79.6179	M-0402 1388.20	3
516	36.6736	-79.5016	1398.7	11
517	36.6735	-79.5015	1398.7	11
518	36.6136	-79.5631	M-0402 1393.30	7
519	36.6265	-79.5503	1394.4	8
520	36.6139	-79.5620	M-0402 1393.30	7
521	36.7017	-79.4735	1401.2	13
522	36.5577	-79.6165	M-0402 1388.40	3
523	36.5575	-79.6165	M-0402 1388.30	3
524	36.5573	-79.6164	M-0402 1388.30	3
525	36.5574	-79.6164	M-0402 1388.30	3
526	36.5572	-79.6165	M-0402 1388.30	3
527	36.5572	-79.6165	M-0402 1388.30	3
528	36.5610	-79.6130	1388.7	3
529	36.5610	-79.6130	1388.7	3
530	36.5694	-79.6045	1389.4	4
531	36.5858	-79.5886	1390.9	5
532	36.5856	-79.5882	1390.9	5
533	36.5858	-79.5885	1390.9	5
534	36.5873	-79.5867	1391	5
535	36.5940	-79.5797	1391.6	5
536	36.5958	-79.5775	1391.8	5
537	36.5959	-79.5775	1391.8	5
538	36.5990	-79.5747	1392.1	6
539	36.5991	-79.5748	1392.1	6
540	36.5991	-79.5747	1392.1	6
541	36.6064	-79.5682	1392.7	6
542	36.6065	-79.5684	1392.7	6
543	36.6065	-79.5683	1392.7	6
544	36.6076	-79.5675	1392.8	6
545	36.6139	-79.5623	M-0402 1393.30	7
546	36.6139	-79.5625	M-0402 1393.30	7
547	36.5763	-79.5972	1390	4,8
548	36.5763	-79.5972	1390	4
549	36.6138	-79.5625	M-0402 1393.30	7
550	36.6329	-79.5432	1395	8
551	36.6332	-79.5432	1395	8
552	36.6333	-79.5431	1390	4,8
553	36.6325	-79.5434	1395	8
554	36.6332	-79.5431	1395	8
555	36.6370	-79.5381	1395.4	8

556	36.6373	-79.5378	1395.5	8
557	36.6375	-79.5376	1395.5	8
558	36.6373	-79.5380	1395.4	8
559	36.6521	-79.5225	1396.8	9
560	36.6737	-79.5019	1398.7	11
561	36.6736	-79.5020	1398.7	11
562	36.6824	-79.4933	1399.5	11
563	36.6989	-79.4767	1400.9	13
564	36.6989	-79.4769	1400.9	13
565	36.6989	-79.4767	1401	13
566	36.7021	-79.4737	1401.2	13
567	36.7022	-79.4737	1401.2	13
568	36.7024	-79.4737	1401.2	13
569	36.7020	-79.4737	1401.2	13
570	36.7061	-79.4698	1401.6	13
571	36.7062	-79.4700	1401.6	13
572	36.7060	-79.4698	1401.6	13
573	36.7060	-79.4699	1401.6	13
574	36.7079	-79.4684	1401.7	13
575	36.7079	-79.4683	1401.7	13
576	36.7201	-79.4569	1402.8	14
577	36.7203	-79.4568	1402.8	14
578	36.7204	-79.4568	1402.8	14
579	36.7206	-79.4564	1402.8	14
580	36.7204	-79.4566	1402.8	14
581	36.7226	-79.4548	1403	14
582	36.7223	-79.4550	1403	14
583	36.6630	-79.5126	1397.8	10
584	36.7291	-79.4466	1403.6	15
585	36.7292	-79.4465	1403.6	15
586	36.7292	-79.4463	1403.7	15
587	36.7292	-79.4463	1403.7	15
588	36.7350	-79.4413	1404.1	15
589	36.7353	-79.4408	1404.2	15
590	36.7350	-79.4409	1404.2	15
591	36.7353	-79.4406	1404.2	15
592	36.7419	-79.4351	M-0388 1404.70	16
593	36.7417	-79.4351	M-0388 1404.70	16
594	36.7465	-79.4303	1405.1	16
595	36.7464	-79.4301	1405.1	16
596	36.7465	-79.4301	1405.1	16
597	36.7532	-79.4239	1405.7	16
598	36.7532	-79.4239	1405.7	16
599	36.7542	-79.4231	1405.8	16

600	36.7543	-79.4232	1405.8	16
601	36.7541	-79.4231	1405.8	16
602	36.7540	-79.4232	1405.8	16
603	36.7713	-79.4014	M-0307 1407.60	18
604	36.7713	-79.4009	M-0307 1407.60	18
605	36.7718	-79.4004	M-0307 1407.60	18
606	36.7715	-79.4004	M-0307 1407.60	18
607	36.7713	-79.4002	M-0307 1407.60	18
608	36.7923	-79.3816	1409.4	20
609	36.7924	-79.3815	1409.4	20
610	36.7925	-79.3816	1409.4	20
611	36.7925	-79.3815	1409.4	20
612	36.7923	-79.3816	1409.4	20
613	36.8090	-79.3635	1410.9	21
614	36.8162	-79.3540	M-0402 1411.70	22
615	36.8208	-79.3495	M-0402 1412.10	22
616	36.8309	-79.3402	1413	23
617	36.8314	-79.3395	1413	23
618	36.8340	-79.3361	1413.29	23
619	36.8346	-79.3356	1413.29	23
620	36.8352	-79.3351	1413.29	23
621	36.8357	-79.3347	1413.29	23
622	36.7799	-79.3861	M-0307 1408.80	19,20
623	36.7801	-79.3860	M-0307 1408.80	19,20
624	36.8329	-79.3336	1413.29	23
625	36.6630	-79.5126	1397.8	10
628	36.7789	-79.3863	M-0307 1408.80	19
633	36.7876	-79.3852	M-0437 1409.50	20
634	36.7880	-79.3850	M-0437 1409.50	20
635	36.7880	-79.3846	M-0437 1409.50	20
636	36.7880	-79.3848	M-0437 1409.50	20
637	36.7880	-79.3848	M-0437 1409.50	20
638	36.7881	-79.3847	M-0437 1409.50	20
639	36.7881	-79.3849	M-0437 1409.50	20
640	36.7881	-79.3848	M-0437 1409.50	20
274 & 424	36.7838	-79.3920	M-0307 1408.80	20
275 & 276	36.5445	-79.6303	1387.2	2
277 & 279	36.5526	-79.6227	1387.9	2
280 & 281	36.5566	-79.6179	M-0402 1388.20	3
283 & 284	36.5577	-79.6177	M-0402 1388.30	3
285 & 286	36.5659	-79.6078	1389.1	3
288 & 289	36.5737	-79.6001	1389.8	4
291 & 292	36.5765	-79.5972	1390.1	4
294 & 295	36.5860	-79.5890	1390.9	5

297 & 298	36.5875	-79.5864	1391.1	5
299 & 300	36.5905	-79.5840	1391.3	5
302 & 303	36.5962	-79.5775	1391.8	5
305 & 306	36.5960	-79.5776	1391.8	5
307 & 308	36.6019	-79.5668	1392.5	6
309 & 310	36.6068	-79.5683	1392.7	6
312 & 313	36.6081	-79.5674	1392.8	6
314 & 315	36.6139	-79.5624	M-0402 1393.30	7
316 & 317	36.6284	-79.5485	1394.6	8
319 & 320	36.6327	-79.5441	1395	8
322 & 323	36.6360	-79.5403	1395.3	8
324 & 325	36.6379	-79.5372	1395.5	8
327 & 328	36.6375	-79.5375	1395.5	8
330 & 331	36.6364	-79.5388	1395.4	8
332 & 333	36.6425	-79.5320	1395.9	9
335 & 336	36.6430	-79.5318	1396	9
338 & 339	36.6538	-79.5214	1396.9	9,10
340 & 341	36.6679	-79.5085	1398.2	10
343 & 344	36.6684	-79.5080	1398.2	10
345 & 346	36.6739	-79.5025	1398.7	11
347 & 348	36.6818	-79.4976	1399.3	11
350 & 351	36.6896	-79.4867	1400.1	12
352 & 353	36.6935	-79.4832	1400.4	12
355 & 356	36.7079	-79.4683	1401.7	13
357 & 358	36.7190	-79.4571	1402.7	14
360 & 361	36.7292	-79.4466	1403.6	15
362 & 363	36.7351	-79.4414	1404.1	15
365 & 366	36.7756	-79.3988	M-0307 1407.70	18
367 & 368	36.7530	-79.4246	1405.7	16
370 & 371	36.7544	-79.4233	1405.8	16
372 & 373	36.7575	-79.4200	1406.1	17
375 & 376	36.7605	-79.4170	1406.4	17
377 & 378	36.7715	-79.4005	M-0307 1407.60	18
379 & 380	36.7741	-79.4004	M-0307 1407.70	18
381 & 382	36.7745	-79.4000	M-0307 1407.70	18
383 & 384	36.7837	-79.3915	M-0307 1408.80	20
385 & 386	36.7934	-79.3824	1409.4	20
387 & 388	36.8084	-79.3636	1410.9	21
389 & 390	36.8157	-79.3563	1411.5	22
391 & 392	36.8162	-79.3537	M-0402 1411.70	22
394 & 395	36.8241	-79.3472	M-0312 1412.40	23
396 & 397	36.8282	-79.3435	1412.7	23
399 & 400	36.8280	-79.3414	1412.8	23
402 & 403	36.8303	-79.3421	1412.9	23

405 & 406	36.8305	-79.3380	1413	23
408 & 409	36.8339	-79.3329	1413.29	23
410 & 411	36.8363	-79.3336	1413.29	23
412 & 413	36.8366	-79.3363	1413.29	23
414 & 415	36.8347	-79.3378	1413.29	23
416 & 417	36.8367	-79.3351	1413.29	23
626 & 627	36.7847	-79.3803	M-0307 1409.30	20
629 & 630	36.7428	-79.4354	M-0388 1404.80	16
631 & 632	36.7873	-79.3803	M-0307 1409.40	20



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>Photo 41: 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>Photo 42: Looking at Data Point #59, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.</p>
 <p>Photo 43: Looking at Data Point #60, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 8.</p>	 <p>Photo 44: 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>Photo 53: Looking at Data Point #70, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.</p>	<p>Photo 54: 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>Photo 55: 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>Photo 56: 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.

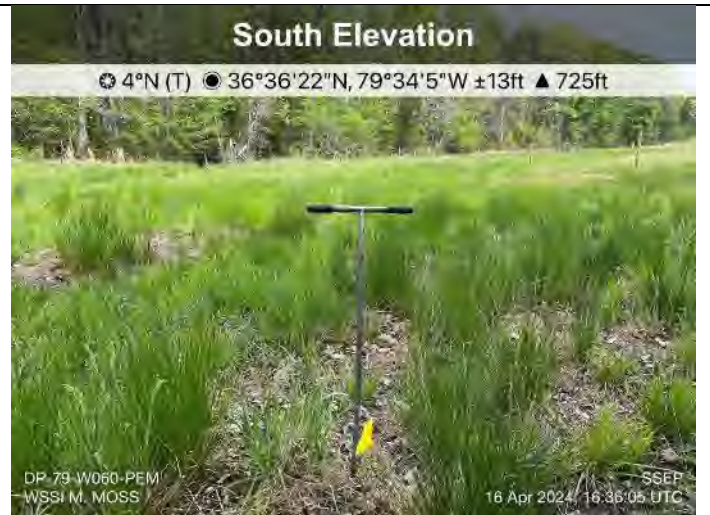


Photo 62:

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.

<p>North Elevation 178°S (T) 36°35'44"N, 79°34'37"W ±39ft ▲ 669ft DP-98-W076-PFO WSSI M. MOSS SSEP 18 Apr 2024 15:15:48 UTC</p>	<p>114° E (T) 36.595324, -79.579 ±5 m ▲ 178m 3191.70-DP99-Upland Swale SSEP 18 Apr 2024 11:31:15 AM</p>
<p>Photo 81: Looking at Data Point #98, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 5.</p>	<p>Photo 82: Looking at Data Point #99, which characterizes an upland swale. This area lacked hydrophytic vegetation. Attachment I; Sheet 5.</p>
<p>27° N (T) 36.613877, -79.562897 ±10 m ▲ 198m W079-DP100-PFO SSEP 22 Apr 2024 9:34:47 AM</p>	<p>27° N (T) 36.613795, -79.562835 ±13 m ▲ 198m W079-DP101-Upland SSEP 22 Apr 2024 9:49:38 AM</p>
<p>Photo 83: Looking at Data Point #100, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 7.</p>	<p>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>

 <p>East Elevation 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>North East Elevation 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>Photo 85: Looking at Data Point #102, which characterizes an upland. This area lacked hydric soils. Attachment I; Sheet 7.</p>	<p>Photo 86: 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>East Elevation 89° E (T) 36.614492, -79.561535 ±3 m ▲ 188m W082-DP104-PEM-ISOLATED SSEP 22 Apr 2024, 11:13:54 AM</p>	 <p>East Elevation 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>Photo 87: Looking at Data Point #104, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 7.</p>	<p>Photo 88: 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>Photo 89: Looking at Data Point #106, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 7.</p>	<p>Photo 90: 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>Photo 91: Looking at Data Point #108, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 7.</p>	<p>Photo 92: 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>East Elevation 270°W (T) 36°37'32"N, 79°33'2"W ±42ft ▲ 706ft DP: 110-UPL WSSI M: MOSS SSEP 23 Apr 2024, 15:52:12 UTC</p>	 <p>82° E (T) 36.626085, -79.55071 ±3 m ▲ 182m W086-DP111-UPLAND SSEP 23 Apr 2024, 11:49:22 AM</p>
<p>Photo 93: Looking at Data Point #110, which characterizes an upland. This area lacked hydric soil and wetland hydrology. Attachment I; Sheet 7.</p>	<p>Photo 94: 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 DP: 112 SSEP Jan 10 2025, 10:40:02 AM</p>	 <p>307° NW (T) 36.628072, -79.548361 ±5 m ▲ 168m W086-DP113-PEM SSEP 23 Apr 2024, 2:35:23 PM</p>
<p>Photo 95: Looking at Data Point #112, which characterizes a forested upland. This area lacked hydric soil. Attachment I; Sheet 7.</p>	<p>Photo 96: Looking at Data Point #113, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.</p>



Photo 97:

Looking at Data Point #114, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 8.



Photo 98:

Looking at Data Point #115, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.



Photo 99:

Looking at Data Point #116, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 8.



Photo 100:

Looking at Data Point #117, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 8.



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.



Photo 109:

Looking at Data Point #126, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.



Photo 110:

Looking at Data Point #127, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 13.

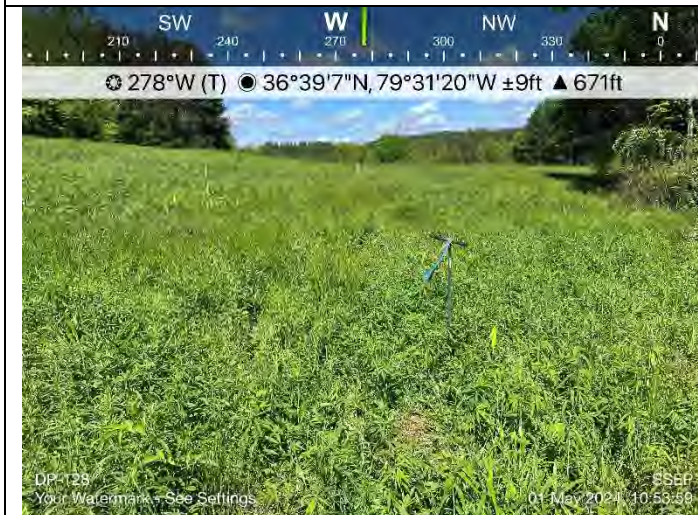


Photo 111:

Looking at Data Point #128, which characterizes an upland. This area lacked wetland hydrology and hydrophytic vegetation. Attachment I; Sheet 9.



Photo 112:

Looking at Data Point #129, which characterizes an upland. This area lacked wetland hydrology. Attachment I; Sheet 9.



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>Photo 117: Looking at Data Point #134, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>	<p>Photo 118: Looking at Data Point #135, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 13.</p>
	
<p>Photo 119: Looking at Data Point #136, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>	<p>Photo 120: Looking at Data Point #137, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>

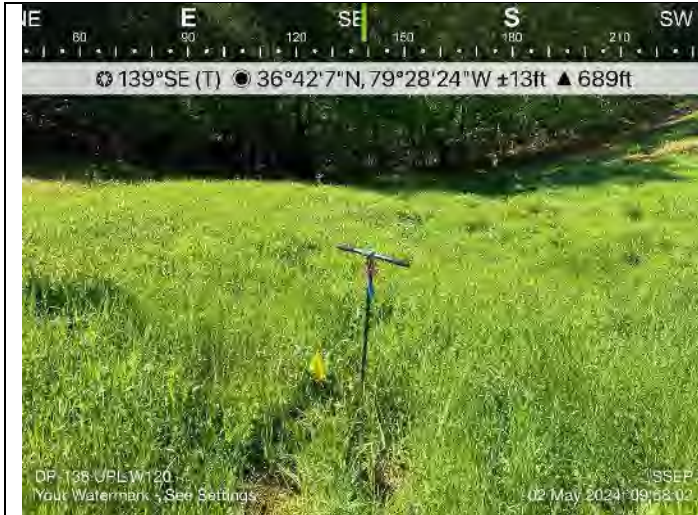


Photo 121:

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.

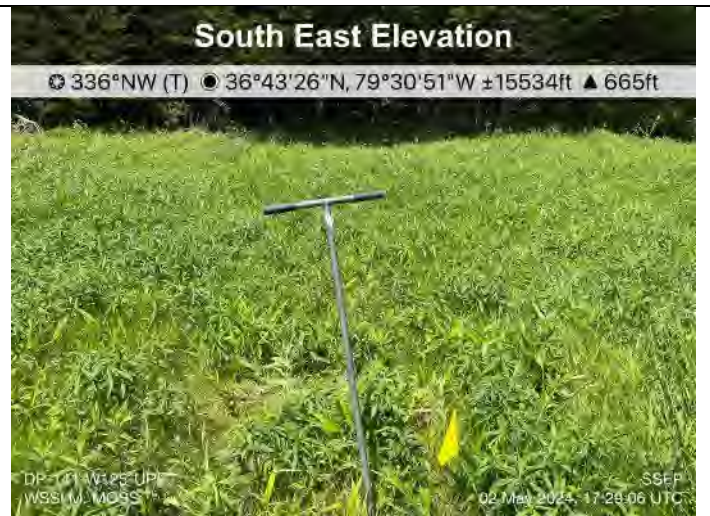


Photo 124:

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.

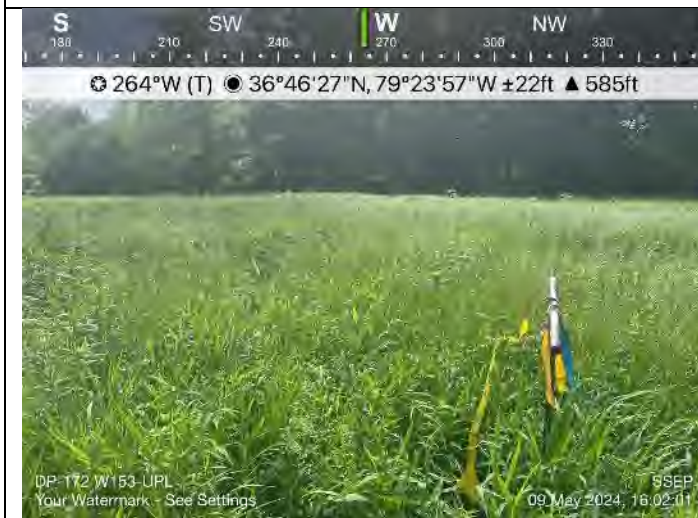


Photo 155:

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>North East Elevation</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 SSEP</p>	 <p>South West Elevation</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, 14:38:15 UTC SSEP</p>
<p>Photo 169:</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>Photo 170:</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>West Elevation</p> <p>360°N (T) 36.673869°, -79.502256° ±656ft ▲ 724ft</p> <p>DP-188 WSSI M. MOSS May 13 2024, 3:47:20 PM SSEP</p>	 <p>West Elevation</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 SSEP</p>
<p>Photo 171:</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>Photo 172:</p> <p>Looking at Data Point #189, which characterizes an upland. This area lacked wetland hydrology and hydrophytic vegetation. Attachment I; Sheet 11.</p>



Photo 173:

Looking at Data Point #190, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 11.



Photo 174:

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.



Photo 175:

Looking at Data Point #192, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 20.



Photo 176:

Looking at Data Point #193, which characterizes an upland. This area lacked wetland hydrology, hydrophytic vegetation, and hydric soils. Attachment I; Sheet 20.



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.

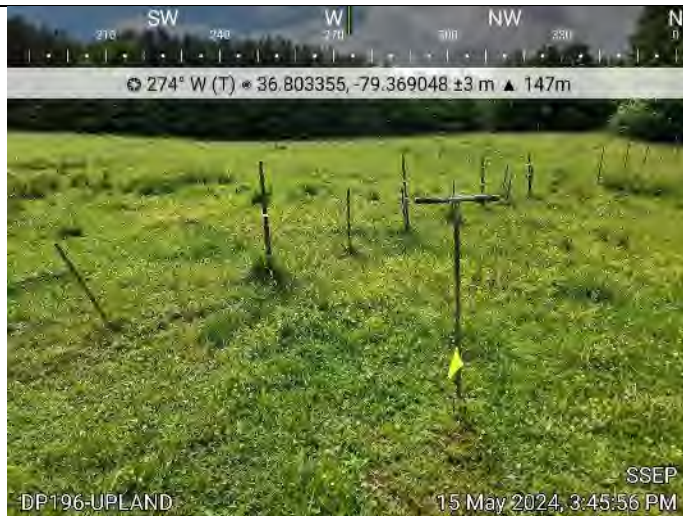


Photo 179:

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

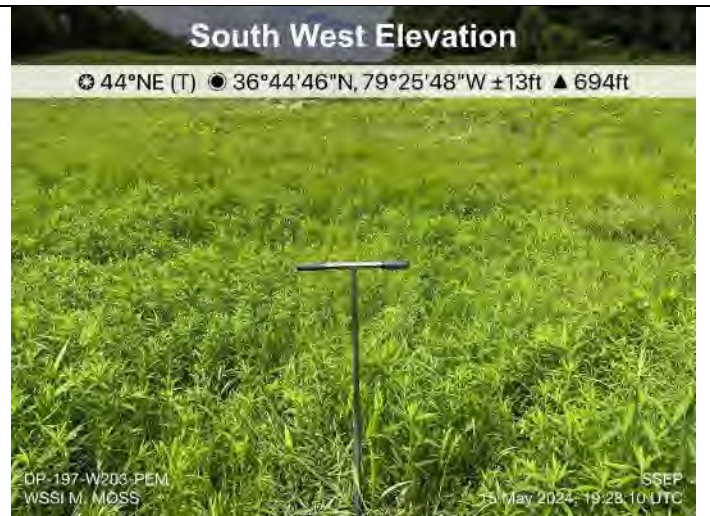


Photo 180:

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





 <p>South Elevation 343°N (T) 36°44'46"N, 79°25'48"W ±9ft ▲ 698ft DP 198 W203 UPL WSSM: MOSS 15 May 2024, 19:39:24 UTC</p>	 <p>287° W (T) 36.808664, -79.364028 ±6 m ▲ 139m DP199:PFO 16 May 2024, 9:51:43 AM</p>
<p>Photo 181: 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>Photo 182: Looking at Data Point #199, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 21.</p>
 <p>128° SE (T) 36.808589, -79.363282 ±6 m ▲ 140m DP200-UPLAND 16 May 2024, 10:00:10 AM</p>	 <p>288°W (T) 36°48'31"N, 79°21'47"W ±9ft ▲ 568ft DP 201 W204 PEM Your Watermark - See Settings 31 May 2024, 12:49:16</p>
<p>Photo 183: 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>Photo 184: 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.

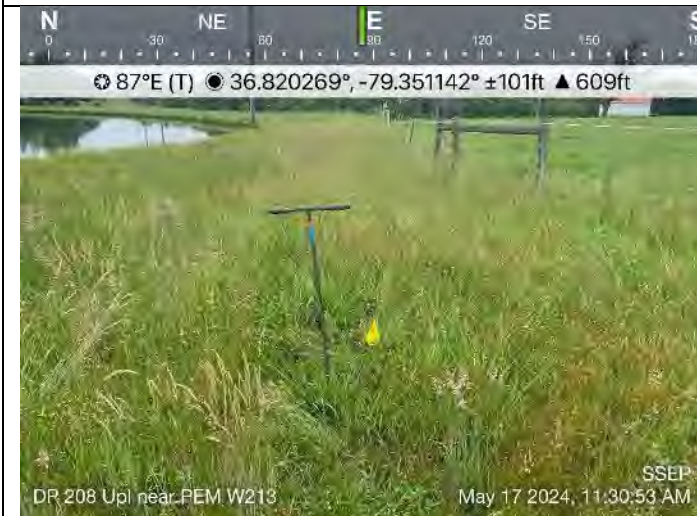


Photo 191:

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.

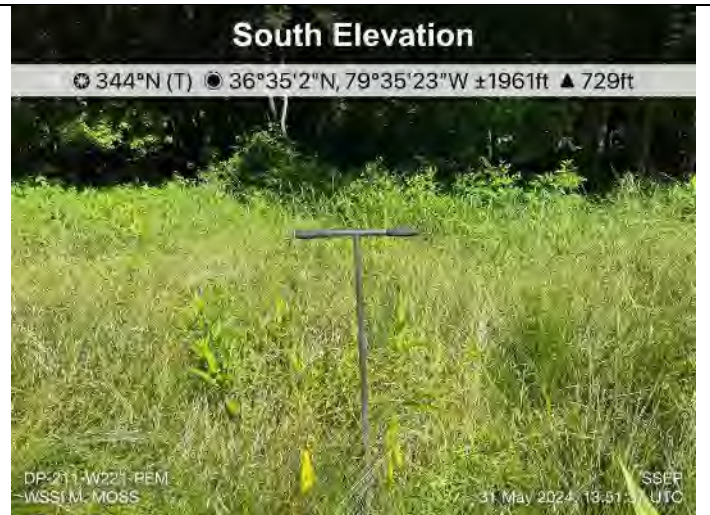


Photo 194:

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.

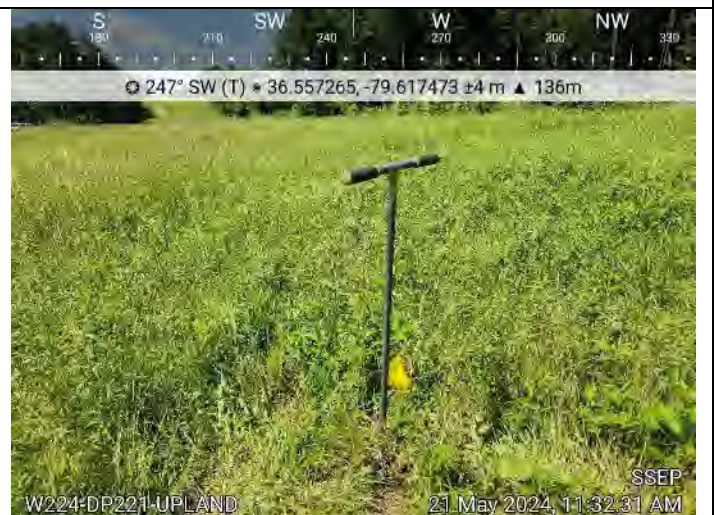


Photo 204:

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.

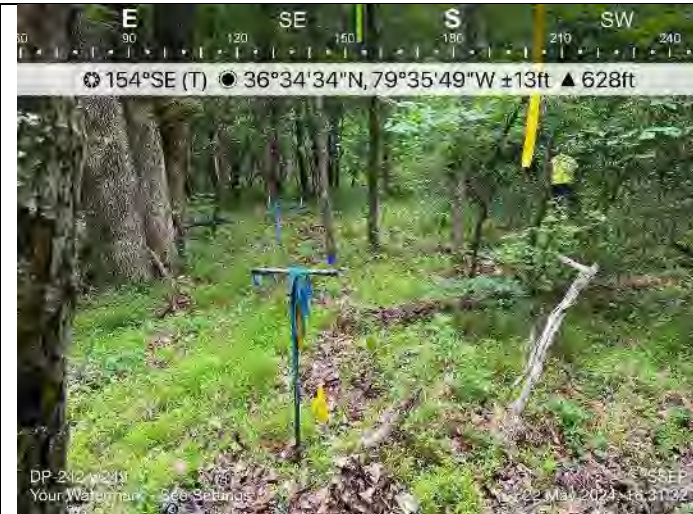


Photo 225:

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>North West Elevation 116°SE (T) 36°49'43"N, 79°20'32"W ±29ft ▲ 632ft DP-258-W148-PSS WSSI M. MOSS 29 May 2024 15:39:53 UTC SSEP</p>	 <p>South West Elevation 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>Photo 241: Looking at Data Point #258, which characterizes a PSS wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.</p>	<p>Photo 242: Looking at Data Point #259, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 23.</p>
 <p>NW N NE E 300 330 0 30 60 90 16° N (T) 36.829756, -79.341902 ±4 m ▲ 174m W166-DP260-URLAND 29 May 2024 1:02:24 PM SSEP</p>	 <p>NE E SE S 30 60 90 120 150 180 92° E (T) 36.82801, -79.341599 ±5 m ▲ 168m W168-DP261-PEO 29 May 2024 4:39:08 PM SSEP</p>
<p>Photo 243: Looking at Data Point #260, which characterizes an upland. This area lacked wetland hydrology and hydric soils. Attachment I; Sheet 23.</p>	<p>Photo 244: 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.

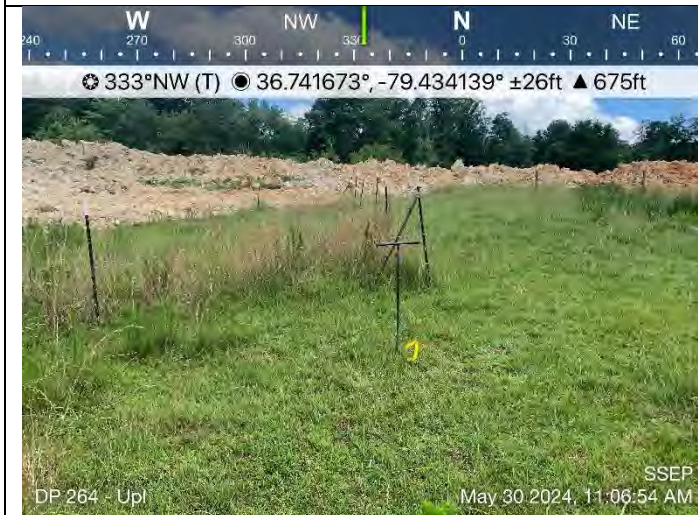


Photo 247:

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.

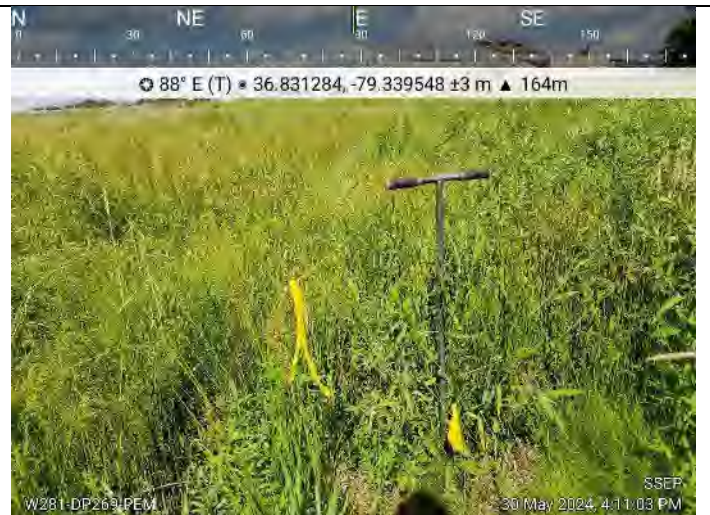


Photo 252:

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>Photo 281: Looking downstream at L124-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 3.</p>	<p>Photo 282: Looking upslope of L124-1. Attachment I; Sheet 3.</p>
<p>Photo 283: Looking upstream at L133-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 3.</p>	<p>Photo 284: Looking downstream at L133-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 3.</p>

 <p>West Elevation 113°E (T) 36°33'57"N, 79°36'28"W ±9ft ▲ 615ft L139-C DEQ-US WSS/M. MOSS SSEP 31 May 2024, 12:50:11 UTC</p>	 <p>East Elevation 261°W (T) 36°33'57"N, 79°36'28"W ±9ft ▲ 614ft L139-B DEQ-US WSS/M. MOSS SSEP 31 May 2024, 12:50:31 UTC</p>
<p>Photo 285: Looking downstream at L139-1, which characterizes a perennial stream (R3). Attachment I; Sheet 3.</p>	<p>Photo 286: Looking upstream at L139-1, which characterizes a perennial stream (R3). Attachment I; Sheet 3.</p>
 <p>62° NE (T) 36.566017, -79.608048 ±12 m ▲ 160m L139-A DEQ SSEP 21 May 2024, 4:12:28 PM</p>	 <p>286° W (T) 36.57372, -79.5999 ±7 m ▲ 155m L149-B DEQ-US SSEP 22 May 2024, 2:46:44 PM</p>
<p>Photo 287: Looking upslope of L139-1. Attachment I; Sheet 3.</p>	<p>Photo 288: 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>Photo 301: Looking upslope of L029-1. Attachment I; Sheet 5.</p>	<p>Photo 302: Looking upstream at L041-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 5.</p>
	
<p>Photo 303: Looking downstream at L041-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 5.</p>	<p>Photo 304: Looking upslope of L041-1. Attachment I; Sheet 5.</p>





<p>South East Elevation</p> <p>☉ 337°NW (T) ☉ 36°35'45"N, 79°34'39"W ±13ft ▲ 686ft</p>  <p>L040-A-NC-US WSS/M:MOSS SSEP 18 Apr 2024, 14:46:09 UTC</p>	<p>North Elevation</p> <p>☉ 164°S (T) ☉ 36°35'45"N, 79°34'39"W ±13ft ▲ 674ft</p>  <p>L040-A-NC-US WSS/M:MOSS SSEP 18 Apr 2024, 14:46:48 UTC</p>
<p>Photo 305: Looking upstream at L040-1, which characterizes a perennial stream (R3). Attachment I; Sheet 5.</p>	<p>Photo 306: Looking downstream at L040-1, which characterizes a perennial stream (R3). Attachment I; Sheet 5.</p>
<p>South East Elevation</p> <p>☉ 304°NW (T) ☉ 36°36'6"N, 79°34'0"W ±13ft ▲ 692ft</p>  <p>L039-A-NC-US WSS/M:MOSS SSEP 17 Apr 2024, 19:48:36 UTC</p>	<p>North West Elevation</p> <p>☉ 146°SE (T) ☉ 36°36'7"N, 79°34'0"W ±9ft ▲ 690ft</p>  <p>L039-A-NC-US WSS/M:MOSS SSEP 17 Apr 2024, 19:48:54 UTC</p>
<p>Photo 307: Looking downstream at L039-2, which characterizes an intermittent stream (R4). Attachment I; Sheet 6.</p>	<p>Photo 308: Looking upstream at L039-2, which characterizes an intermittent stream (R4). Attachment I; Sheet 6.</p>



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.




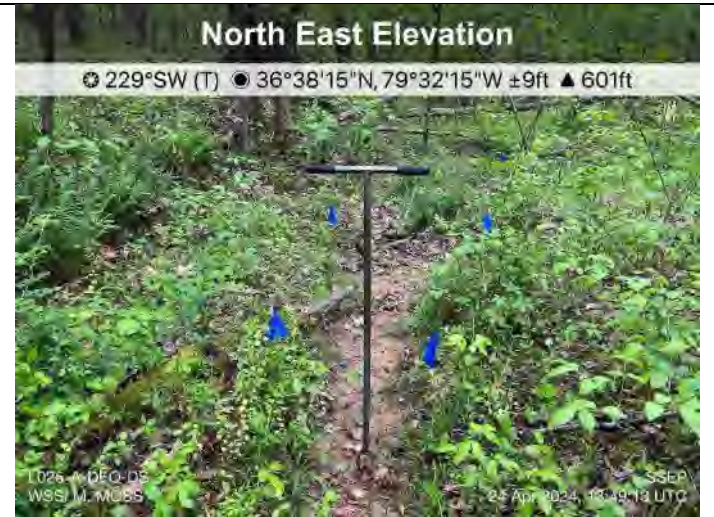


Photo 316:





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

 <p>South East Elevation 317°NW (T) 36°37'42"N, 79°32'54"W ±13ft ▲ 671ft L045-A-NC-DS WSSI M. MOSS SSEP 08 Apr 2024, 18:34:44 UTC</p>	 <p>North Elevation 173°S (T) 36°37'42"N, 79°32'54"W ±9ft ▲ 630ft L045-DEQ-A WSSI M. MOSS SSEP 08 Apr 2024, 19:05:50 UTC</p>
<p>Photo 317: Looking downstream at L045-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 8.</p>	<p>Photo 318: Looking upslope of L045-1. Attachment I; Sheet 8.</p>
 <p>North West Elevation 149°SE (T) 36°37'57"N, 79°32'39"W ±13ft ▲ 631ft L018-B-DEQ-US WSSI M. MOSS SSEP 08 Apr 2024, 13:34:12 UTC</p>	 <p>South East Elevation 333°NW (T) 36°37'57"N, 79°32'38"W ±9ft ▲ 634ft L018-B-DEQ-DS WSSI M. MOSS SSEP 08 Apr 2024, 13:32:49 UTC</p>
<p>Photo 319: Looking upstream at L018-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.</p>	<p>Photo 320: Looking downstream at L018-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.</p>

 <p>Photo 321: Looking upslope of L018-1. Attachment I; Sheet 8.</p>	 <p>Photo 322: Looking upstream at L021-1, which characterizes the Sandy River. Attachment I; Sheet 8.</p>
 <p>Photo 323: Looking downstream at L021-1, which characterizes the Sandy River. Attachment I; Sheet 8.</p>	 <p>Photo 324: Looking upstream at L024-2, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.</p>

	
<p>Photo 325: Looking downstream at L024-2, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.</p>	<p>Photo 326: Looking upslope of L047-1. Attachment I; Sheet 8.</p>
	
<p>Photo 327: Looking upstream at L025-2, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.</p>	<p>Photo 328: Looking downstream at L025-2, which characterizes an ephemeral stream (R6). Attachment I; Sheet 8.</p>

<p>South West Elevation</p> <p>☉ 56°NE (T) ● 36°38'14"N, 79°32'15"W ±16ft ▲ 617ft</p>  <p>L025-A DEQ WSSJ M MOSS SSFP 24 Apr 2024, 13:32:55 UTC</p>	<p>South Elevation</p> <p>☉ 344°N (T) ● 36°38'10"N, 79°32'19"W ±32ft ▲ 571ft</p>  <p>L024-C NC US WSSJ M MOSS SSFP 24 Apr 2024, 14:56:09 UTC</p>
<p>Photo 329: Looking northeast above L025-2. Attachment I; Sheet 8.</p>	<p>Photo 330: Looking upstream at L024-3, which characterizes a perennial stream (R3). Attachment I; Sheet 8.</p>
<p>North Elevation</p> <p>☉ 189°S (T) ● 36°38'11"N, 79°32'19"W ±19ft ▲ 578ft</p>  <p>L024-G NC DS WSSJ M MOSS SSFP 24 Apr 2024, 14:58:39 UTC</p>	<p>South West Elevation</p> <p>☉ 62°NE (T) ● 36°38'33"N, 79°31'55"W ±22ft ▲ 655ft</p>  <p>L052-B DEQ US WSSJ M MOSS SSFP 30 Apr 2024, 15:36:09 UTC</p>
<p>Photo 331: Looking downstream at L024-3, which characterizes a perennial stream (R3). Attachment I; Sheet 8.</p>	<p>Photo 332: Looking upstream at L052-1, which characterizes a perennial stream (R3). Attachment I; Sheet 9.</p>

 <p>North East Elevation 243°SW (T) 36°38'33"N, 79°31'55"W ±13ft ▲ 666ft</p> <p>L052-B DEQ DS WSSI M. MOSS 30 Apr 2024, 15:36:11 UTC</p>	 <p>South Elevation 3°N (T) 36°38'32"N, 79°31'55"W ±42ft ▲ 629ft</p> <p>L052-A DEQ WSSI M. MOSS 30 Apr 2024, 15:33:11 UTC</p>
<p>Photo 333: Looking downstream at L052-1, which characterizes a perennial stream (R3). Attachment I; Sheet 9.</p>	<p>Photo 334: Looking upslope of L052-1. Attachment I; Sheet 9.</p>
 <p>South West Elevation 32°NE (T) 36°38'34"N, 79°31'54"W ±9ft ▲ 671ft</p> <p>L054-B DEQ US WSSI M. MOSS 30 Apr 2024, 15:58:31 UTC</p>	 <p>North East Elevation 227°SW (T) 36°38'34"N, 79°31'54"W ±9ft ▲ 659ft</p> <p>L054-B DEQ DS WSSI M. MOSS 30 Apr 2024, 15:58:02 UTC</p>
<p>Photo 335: Looking upstream at L054-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 9.</p>	<p>Photo 336: Looking downstream at L054-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 9.</p>




 <p>South West Elevation 47°NE (T) 36°38'36"N, 79°31'53"W ±68ft ▲ 683ft L054-A DEO WSSM MOSS SSEP 09 Apr 2024, 18:09:45 UTC</p>	 <p>South East Elevation 298°NW (T) 36°39'13"N, 79°31'16"W ±16ft ▲ 662ft L031 USM C.O.S. WSSM MOSS SSEP 09 Apr 2024, 18:01:09 UTC</p>
<p>Photo 337: Looking upslope of L054-1. Attachment I; Sheet 9.</p>	<p>Photo 338: Looking downstream at L031-1, which characterizes a perennial stream (R3). Attachment I; Sheets 9 and 10.</p>
 <p>North West Elevation 127°SE (T) 36°39'13"N, 79°31'17"W ±9ft ▲ 697ft L031 USM C.O.S. WSSM MOSS SSEP 09 Apr 2024, 14:01:35 UTC</p>	 <p>North East Elevation 79°E (T) 36.667857°, -79.508573° ±13ft ▲ 752ft L089 USM down SSEP May 13 2024, 12:18:31 PM</p>
<p>Photo 339: Looking upstream at L031-1, which characterizes a perennial stream (R3). Attachment I; Sheets 9 and 10.</p>	<p>Photo 340: 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>Photo 345: Looking upstream at L097-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 11.</p>	<p>Photo 346: Looking downstream at L097-1, which characterizes an ephemeral stream (R6). Attachment I; Sheet 11.</p>
	
<p>Photo 347: Looking upstream at L100-1, which characterizes a perennial stream (R3). Attachment I; Sheet 11.</p>	<p>Photo 348: 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>North West Elevation</p> <p>☉ 122°SE (T) ● 36°43'44"N, 79°26'47"W ±13ft ▲ 725ft</p>  <p>L012-A USM-DS WSS/M. MOSS</p> <p>SSEP 03 Apr 2024 18:34:46 UTC</p>	<p>South East Elevation</p> <p>☉ 314°NW (T) ● 36°44'6"N, 79°26'28"W ±13ft ▲ 684ft</p>  <p>L013-B US-DEP WSS/M. MOSS</p> <p>SSEP 03 Apr 2024 17:08:20 UTC</p>
<p>Photo 361:</p> <p>Looking downstream at L012-1, which characterizes a perennial stream (R3). Attachment I; Sheet 15.</p>	<p>Photo 362:</p> <p>Looking upstream at L013-1, which characterizes a perennial stream (R3). Attachment I; Sheet 15.</p>
<p>West Elevation</p> <p>☉ 78°E (T) ● 36°44'6"N, 79°26'29"W ±16ft ▲ 630ft</p>  <p>L013-A DEQ WSS/M. MOSS</p> <p>SSEP 03 Apr 2024 17:07:51 UTC</p>	<p>North West Elevation</p> <p>☉ 120°SE (T) ● 36°44'5"N, 79°26'27"W ±9ft ▲ 653ft</p>  <p>L013-B DEQ WSS/M. MOSS</p> <p>SSEP 03 Apr 2024 17:09:45 UTC</p>
<p>Photo 363:</p> <p>Looking downstream at L013-1, which characterizes a perennial stream (R3). Attachment I; Sheet 15.</p>	<p>Photo 364:</p> <p>Looking downslope of L013-1. Attachment I; Sheet 15.</p>

 <p>North West Elevation 122°SE (T) 0°0'0"N, 0°0'0"E ▲ 0ft 09 Jul 2024, 12:20:14 UTC SSEP L077-1 NC DS</p> <p>Photo 365: Looking downslope within an upland area upslope of L077-1. Attachment I; Sheet 18.</p>	 <p>South East Elevation 313°NW (T) 36°46'32"N, 79°23'56"W ±9ft ▲ 630ft 09 Jul 2024, 12:20:38 UTC SSEP W156-1 NC DS</p> <p>Photo 366: Looking downslope within an upland area upslope of W156-1. Attachment I; Sheet 18.</p>
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

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

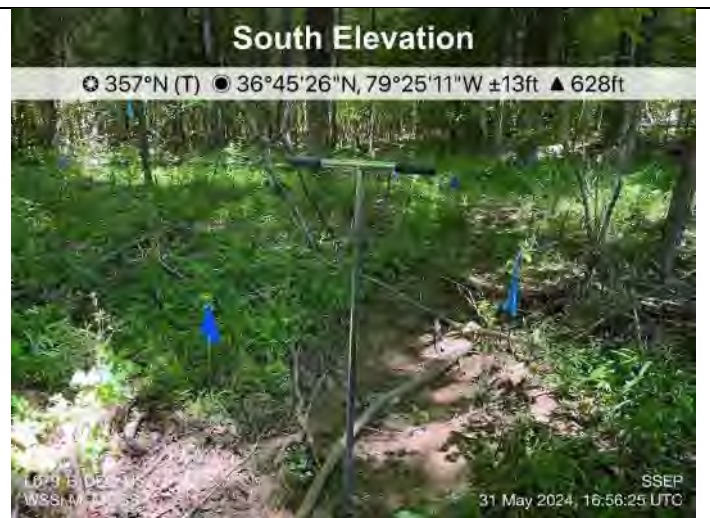


Photo 372:

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.



Photo 401:
 Looking upslope of L086-1. Attachment I; Sheet 23.



Photo 402:
 Looking upstream at L166-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.



Photo 403:
 Looking downstream at L166-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.



Photo 404:
 Looking downslope of L166-1. Attachment I; Sheet 23.

 <p>South East Elevation 311°NW (T) 36°49'49"N, 79°20'16"W ±9ft ▲ 645ft L163-B-DEQ-DS Short SSEP 30 May 2024 12:03:19</p>	 <p>North West Elevation 122°SE (T) 36°49'49"N, 79°20'16"W ±39ft ▲ 647ft L163-B-DEQ-US Short SSEP 30 May 2024 12:08:36</p>
<p>Photo 405: Looking downstream at L163-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.</p>	<p>Photo 406: Looking upstream at L163-1, which characterizes an intermittent stream (R4). Attachment I; Sheet 23.</p>
 <p>West Elevation 91°E (T) 36°49'49"N, 79°20'16"W ±13ft ▲ 646ft L163-A-DEQ-US Short SSEP 30 May 2024 12:04:12</p>	 <p>West Elevation 196°S (T) 36.834022, -79.332918 ±5 m ▲ 179m L152-B-DEQ-US SSEP 23 May 2024 1:27:58 PM</p>
<p>Photo 407: Looking upslope of L163-1. Attachment I; Sheet 23.</p>	<p>Photo 408: 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.




	
<p>Photo 425:</p> <p>Looking at Data Point #275, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.</p>	<p>Photo 426:</p> <p>Looking at Data Point #276, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheets 2 and 3.</p>
	
<p>Photo 427:</p> <p>Looking at Data Point #277, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 2.</p>	<p>Photo 428:</p> <p>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.</p>



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.







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



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>Photo 433:</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>Photo 434:</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>Photo 435:</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>Photo 436:</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>North Elevation</p> <p>☉ 162°S (T) ☉ 36°45'28"N, 79°25'8"W ±16ft ▲ 613ft</p>  <p>DP 287 PEM WSSI M. MOSS 09 Jul 2024 13:07:10 UTC SSEP</p>	<p>West Elevation</p> <p>☉ 89°E (T) ☉ 36°45'28"N, 79°25'7"W ±22ft ▲ 611ft</p>  <p>DP 288 UPL WSSI M. MOSS 09 Jul 2024 13:11:06 UTC SSEP</p>
<p>Photo 437:</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>Photo 438:</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>North East Elevation</p> <p>☉ 215°SW (T) ☉ 36°45'47"N, 79°23'21"W ±23349ft ▲ 615ft</p>  <p>DP 289 UPL WSSI M. MOSS 09 Jul 2024 13:17:40 UTC SSEP</p>	<p>South West Elevation</p> <p>☉ 43°NE (T) ☉ 36°49'24"N, 79°20'50"W ±19ft ▲ 583ft</p>  <p>DP 290 UPL WSSI M. MOSS 09 Jul 2024 14:10:09 UTC SSEP</p>
<p>Photo 439:</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>Photo 440:</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>North West Elevation 119°SE (T) 36°33'23"N, 79°33'30"W ±14747ft ▲ 650ft</p> <p>DP: 291 UPL WSSI M. MOSS 09 Jul 2024 12:36:50 UTC SSEP</p>	 <p>South West Elevation 57°NE (T) 36°34'25"N, 79°35'58"W ±13ft ▲ 593ft</p> <p>DP: 292 UPL WSSI M. MOSS 09 Jul 2024 15:53:03 UTC SSEP</p>
<p>Photo 441: Looking at Data Point #291, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 4.</p>	<p>Photo 442: Looking at Data Point #292, which characterizes a forested upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 4.</p>
 <p>South Elevation 360°N (T) 36°34'33"N, 79°35'53"W ±13ft ▲ 618ft</p> <p>DP: 293 UPL WSSI M. MOSS 09 Jul 2024 16:10:45 UTC SSEP</p>	 <p>North West Elevation 149°SE (T) 36°34'39"N, 79°35'47"W ±13ft ▲ 671ft</p> <p>DP: 294 UPL WSSI M. MOSS 09 Jul 2024 16:21:04 UTC SSEP</p>
<p>Photo 443: Looking at Data Point #293, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 4.</p>	<p>Photo 444: 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.

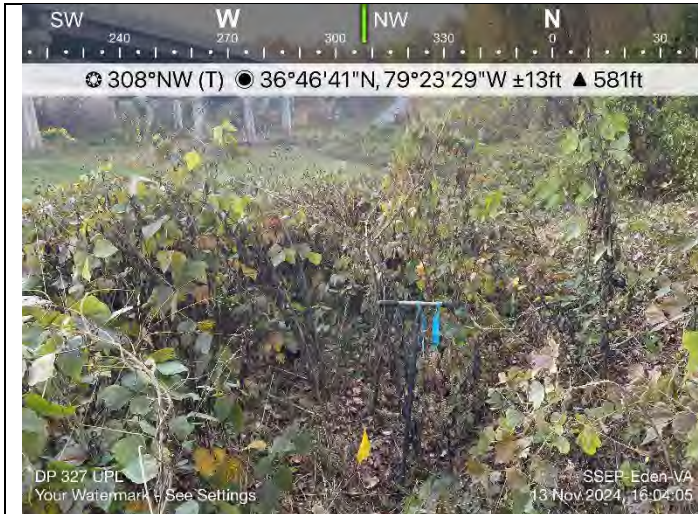


Photo 469:

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>Photo 485:</p> <p>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>Photo 486:</p> <p>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>Photo 487:</p> <p>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>Photo 488:</p> <p>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.

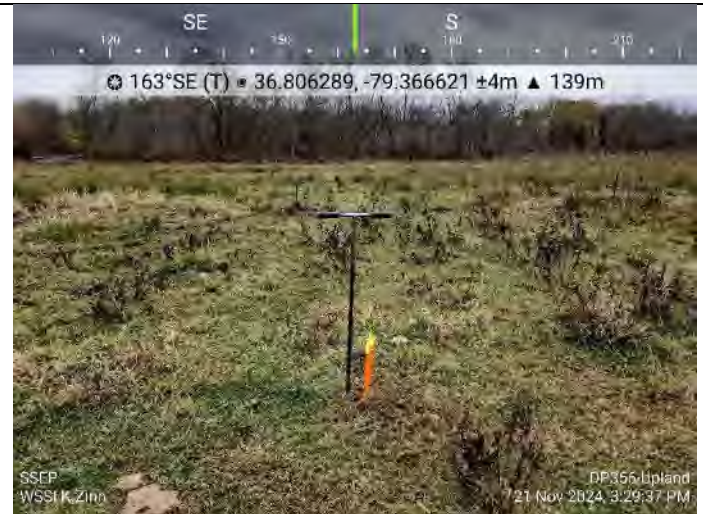


Photo 498:

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





 <p>North East Elevation 245°SW (T) 36°48'11"N, 79°22'9"W ±13ft ▲ 587ft DP 363 SSEP Eden VA 08 Jan 2025, 15:44:18</p>	 <p>South East Elevation 167°S (T) 36.557139°, -79.617591° ±13ft ▲ 544ft DP364 SSEP Eden VA Jan 08 2025, 3:53:30 PM</p>
<p>Photo 505: Looking at Data Point #363, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 21.</p>	<p>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.</p>
 <p>South East Elevation 305°NW (T) 36°45'28"N, 79°25'8"W ±29ft ▲ 627ft DP365 SSEP Eden VA Jan 2025, 09:08:30</p>	 <p>South East Elevation 309°NW (T) 36°45'27"N, 79°25'8"W ±22ft ▲ 627ft DP366 SSEP Eden VA Jan 2025, 09:22:53</p>
<p>Photo 507: Looking at Data Point #365, which characterizes an upland. This area lacked wetland hydrology. Attachment I; Sheet 17.</p>	<p>Photo 508: Looking at Data Point #366, which characterizes an upland. This area lacked wetland hydrology and hydric soil. Attachment I; Sheet 17.</p>



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.

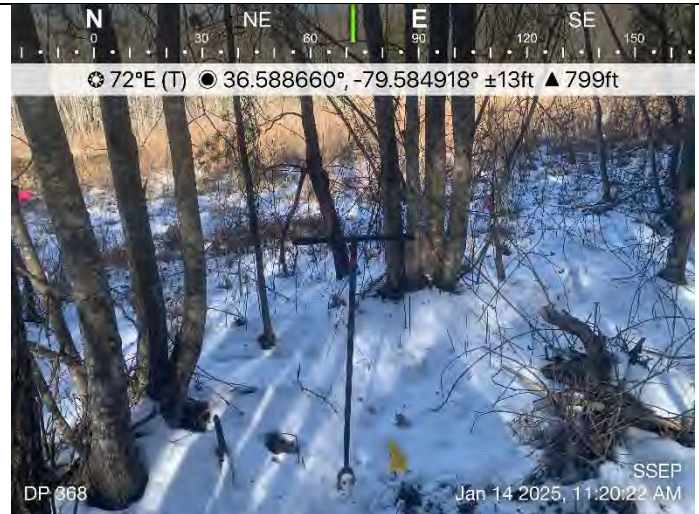


Photo 510:

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.

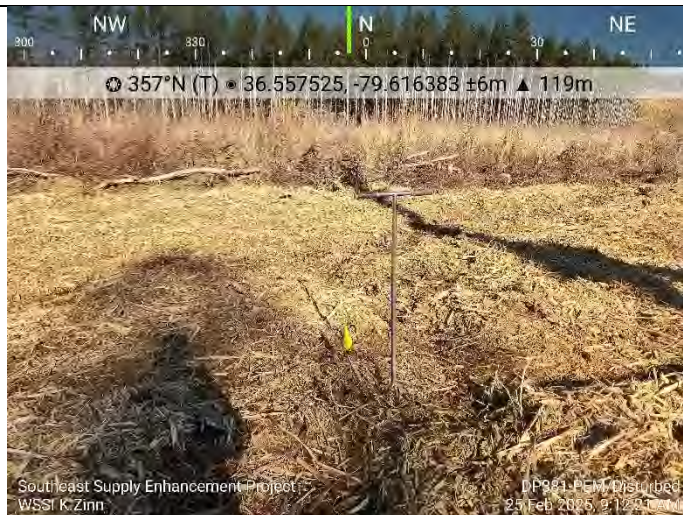


Photo 523:
 Looking at Data Point #381, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 3.



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.

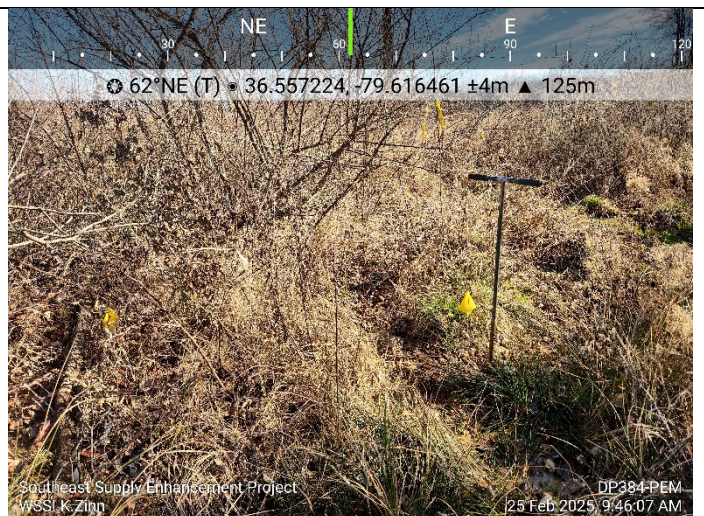


Photo 526:

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.

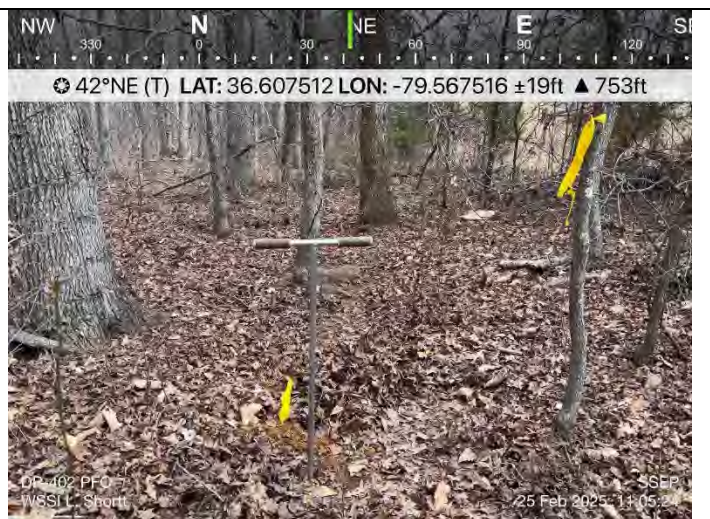


Photo 544:

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.

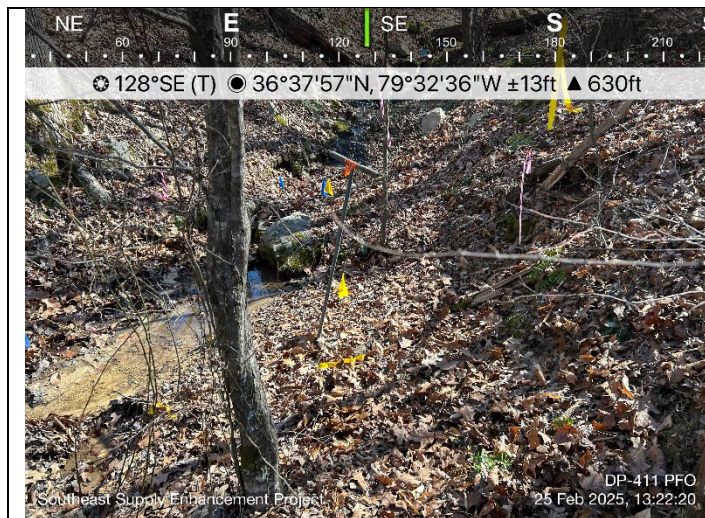


Photo 553:

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.

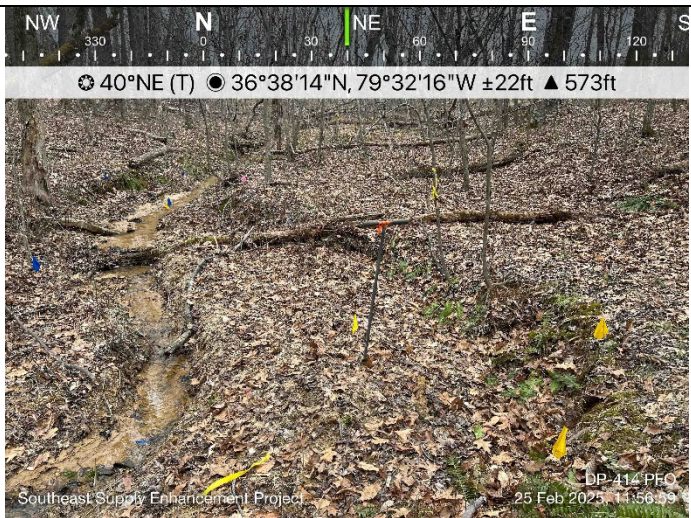


Photo 556:

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

<p>East Elevation</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>South West Elevation</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>Photo 557:</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>Photo 558:</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>W NW N NE</p> <p>270 300 330 0 30 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>West Elevation</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>Photo 559:</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>Photo 560:</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>North West Elevation 121°SE (T) 36°40'24"N, 79°30'7"W ±9ft ▲ 673ft DP-419 PEM 25 Feb 2025, 09:57:26</p>	 <p>North West Elevation 271°W (T) 36.682616°, -79.493345° ±39ft ▲ 656ft DP-420 Feb 25 2025, 11:01:46 AM</p>
<p>Photo 561: Looking at Data Point #419, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 11.</p>	<p>Photo 562: Looking at Data Point #420, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 11.</p>
 <p>North West Elevation 108°E (T) 36°41'55"N, 79°28'36"W ±13ft ▲ 666ft Southeast Supply Enhancement Project DP-421 PEM 24 Feb 2025, 11:50:28</p>	 <p>North West Elevation 124°SE (T) 36°41'56"N, 79°28'36"W ±9ft ▲ 670ft DP-422 UPL 24 Feb 2025, 11:26:27</p>
<p>Photo 563: Looking at Data Point #421, which characterizes a PEM wetland. This area contained all three wetland parameters. Attachment I; Sheet 13.</p>	<p>Photo 564: 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.

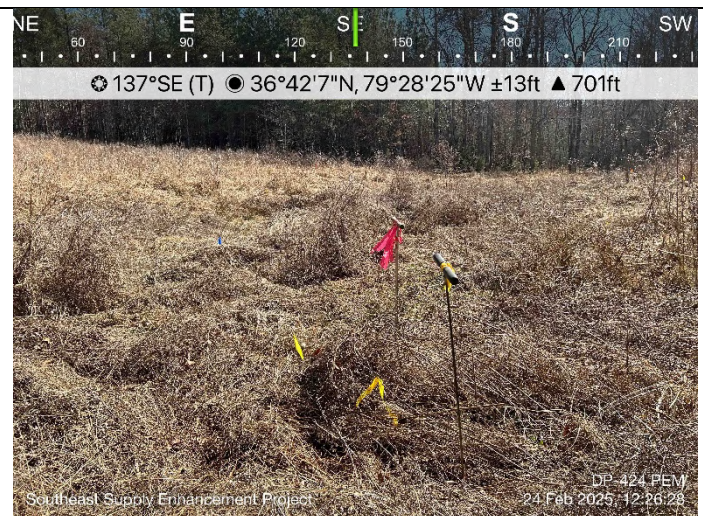


Photo 566:

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

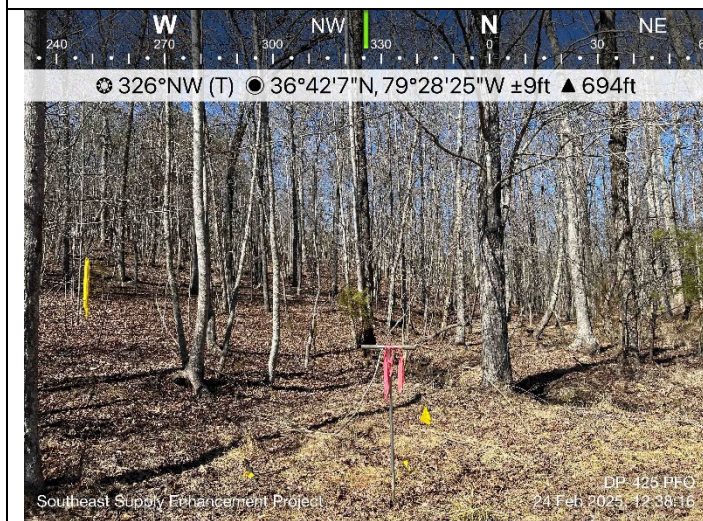





Photo 567:

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

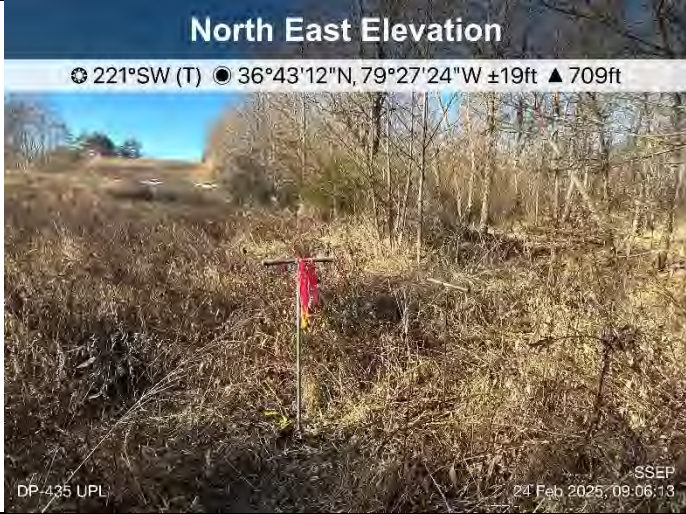




Photo 568:

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

<p>North East Elevation</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>North West Elevation</p> <p>☉ 143°SE (T) ☉ 36°42'21"N, 79°28'11"W ±22ft ▲ 709ft</p>  <p>DP-426 PEM SSEP 24 Feb 2025, 13:42:62</p>
<p>Photo 569:</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>Photo 570:</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>DP-429 PFO Southeast Supply Enhancement Project 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>DP-430 PEM Southeast Supply Enhancement Project 24 Feb 2025, 13:18:59</p>
<p>Photo 571:</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>Photo 572:</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>Photo 573:</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>Photo 574:</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>Photo 575:</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>Photo 576:</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>Photo 577:</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>Photo 578:</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>Photo 579:</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>Photo 580:</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>South West Elevation</p> <p>☉ 22°NE (T) ☉ 36°43'21"N, 79°27'17"W ±13ft ▲ 711ft</p>  <p>DP439 Your Watermark - See Settings SSEP-Eden-VA 24 Feb 2025, 09:31:05</p>	<p>East Elevation</p> <p>☉ 261°W (T) ☉ 36°43'20"N, 79°27'18"W ±9ft ▲ 702ft</p>  <p>DP440 Your Watermark - See Settings SSEP-Eden-VA 24 Feb 2025, 10:06:43</p>
<p>Photo 581:</p> <p>Looking at Data Point #439, which characterizes a PFO wetland. This area contained all three wetland parameters. Attachment I; Sheet 14.</p>	<p>Photo 582:</p> <p>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>UPI 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 WSSN-K-211 DP442-PFO 24 Feb 2025, 12:15:24 PM</p>
<p>Photo 583:</p> <p>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>Photo 584:</p> <p>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>South East Elevation</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>South Elevation</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>Photo 589:</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>Photo 590:</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>South East Elevation</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>South East Elevation</p> <p>☉ 153°SE (T) ● 36.74189, -79.435143 ±5m ▲ 187m</p>  <p>SSEP-Eden-VA 24 Feb 2025, 12:34:42</p>
<p>Photo 591:</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>Photo 592:</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.

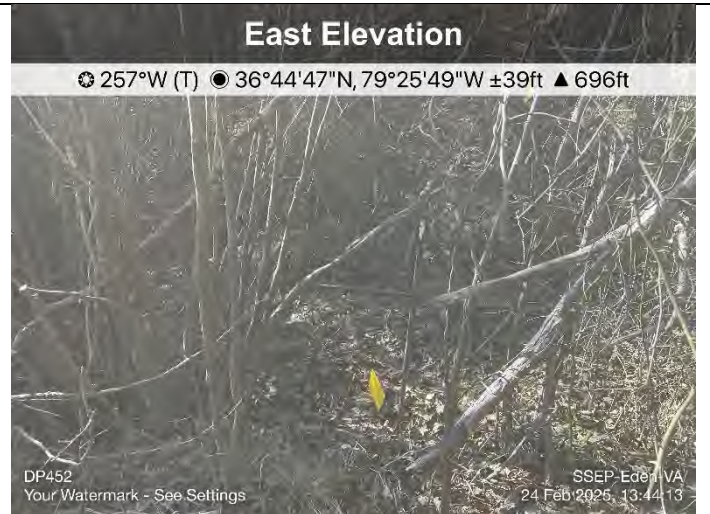


Photo 594:

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.

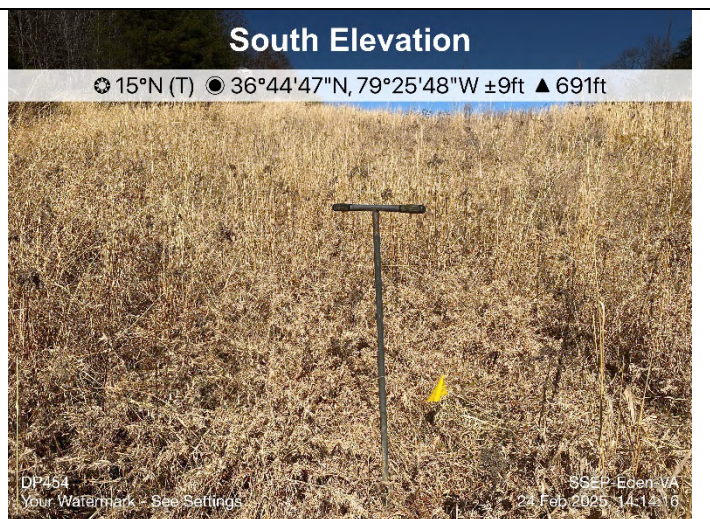


Photo 596:

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>Photo 601:</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>Photo 602:</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>Photo 603:</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>Photo 604:</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.

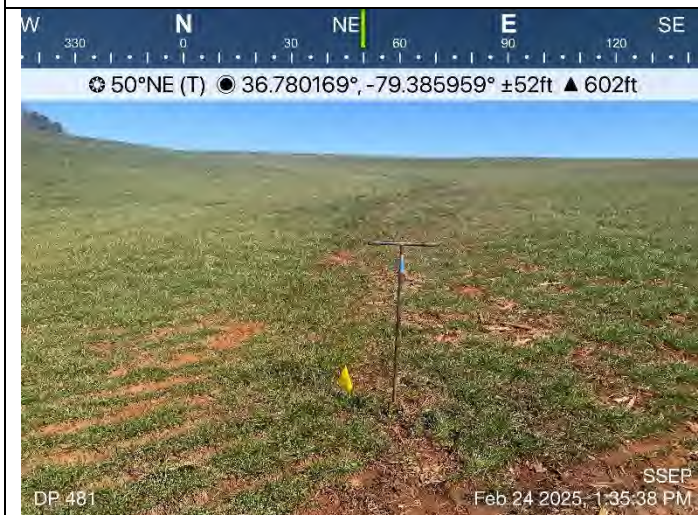


Photo 623:

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.

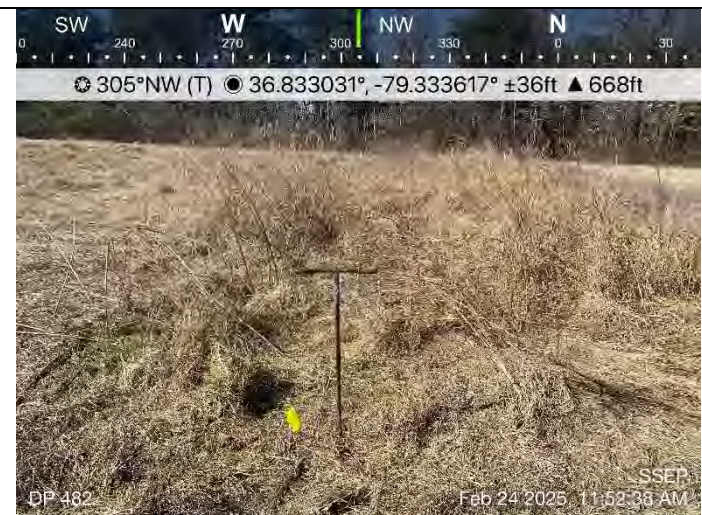


Photo 624:

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.

EXHIBIT 15: COE AND DEQ SITE VISITS SUMMARY TABLE

U.S. Army Corps of Engineers (COE) and Virginia Department of Environmental Quality (DEQ) Site Visit Concurrence and WSSI Delineation Updates Table						
Mile Post	Wetland / Stream Features	Site Visit Date	Agency Comment (Written or Verbal)	Updates	Notes	
MP1387 (Access Rd.)	W011	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter)	N/A	N/A	
	W011	N/A	N/A	WSSI adjusted to remove a small upland portion; previously included in the wetland boundary	Updated January 2025 (Map and data points)	
MP1388.20 – 1388.50	W224	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): W224-1 appeared smaller than mapped – requested adjustment and additional datapoints	WSSI updated boundary and completed additional data points	Updated November 2024 (map and data points)	
	W227	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter): Requested three (3) additional data points	WSSI completed the additional data points two uplands and one wetland	Updated November 2024 (map and data points)	
	W228	11/19-21/2024 (DEQ)	DEQ – Verbal Concurrence	N/A	N/A	
	W229					
	L132					
	L133 (reclassification)	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): L133-1 noted with features exhibiting characteristics of an ephemeral transitioning to intermittent – requested update	Stream was rescored and updated to reflect an ephemeral (L133-2) transitioning to an intermittent (L133-1)	Updated November 2024 (map and stream forms)	
	L135 (removal)	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): L135-1 noted as OHWM not continuous – requesting additional data points to determine if wetland	Removed based on the results of completing the requested data points, where the data points were observed respectively not Teams Meeting the three wetland parameters	Updated November 2024 (map and data points)	
	L137	11/19-21/2024 (DEQ)	DEQ – Verbal Concurrence - Stream boundary	N/A	N/A	
	Updates Made After DEQ SSWD Comment Letter Issuance (December 6, 2024), and COE and DEQ Joint Site Visit Verbal Comments (February 26 and 27, 2025)					
	W224 (Updated)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	Updated January 2025 (map and data points)	
	W225 (Updated)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	WSSI updated the boundaries of W225-1, carving out an upland section. This wetland still connects to W340-1 by surficial drainage	Updated January 2025 (map and data points). Note, removing this upland required labelling the lower split of the wetland as W340-1 and the upper portion W225-4	
	W227	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	N/A	N/A	
	W228					
	W229					
	W230 (Removed)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	W230-1 was removed upon further review of the greater wetland system. This feature lacked hydric soils and hydrophytic vegetation	Updated January 2025 (map and data points)	
	W340 (Added label when splitting W225-1)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	W340-1 is a new wetland label accounting for upland split of W225-1	Updated January 2025 (map and data points)	
	L130 (Reclassified)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	Reclassified upon further review of the greater wetland system. Rescoring the NCDWQ form indicated the stream scored intermittent. Previously mapped as perennial	Updated January 2025 (map and data points)	
	L131 (Removed)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	Removed upon further review of the greater wetland system. Determined to be a drainage pattern with W225-2, lacking a continuous bed and bank and OHWM	Updated January 2025 (map and data points)	
	L132 (Removed)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	N/A	
	L133 (Reclassified)					
	L135 (Removed)					
	L137 (Updated)	N/A	DEQ - Written Comment (SSWD Comment Letter - dated May 23, 2025) - Noted discrepancies with WSSI stream classification vs. classification by others.	WSSI has reexamined this stream channel and considered the conclusions of adjacent projects regarding the determination that flow within this channel is intermittent. The stream classification has been adjusted to reflect an intermittent flow regime within Stream L137.	Updated in the June 2025 WOTUS Delineation report (map and stream forms)	
MP1388.60 - 1389.30	W234	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter)	N/A	N/A	
	W235					
	L140					
	W233					
	L139					
	L140					
	L142					
	W287					
MP1389.30 - 1391.20	W236	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter)	N/A	N/A	
	W237	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter)	N/A	N/A	
	W240					
	W241					
	L144					
	W244					
	L149					
	L146 (Trotters Creek)					
	L148					
	W226	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter)	N/A	N/A	
	W247					
	W249					
	L150					
	L151					
	W248					
	W250					
	W221					
	W222					
	W223	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter): However, this feature was agreed to be removed in field based on lack of hydric soils (DEQ concurrence per December 6, 2024, follow-up Teams Meeting)	N/A	N/A	
	L129	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024). Noted, reversing L128 and L129 in DEQ notes.	N/A	N/A	
	W220	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): Flagged Section of W220 as PFO in field; however, map incorrectly during field visit - requested mapping update	W220 was updated to show W220-1 (PEM) and W220-2 (PFO)	Updated November 2024 (map)	
	L128	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024). Noted, reversing L128 and L129 in DEQ notes.	N/A	N/A	
	W217	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter)	N/A	N/A	
	L126	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter)	Updated after DEQ site visit - splitting L126 into L126-1 (intermittent) and L126-2 (perennial)	Updated January 2025 (map and stream forms)	
	L127	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): Noted, L127-1 appeared to have perennial stream characteristics - requested rescoring of stream	L127-1 was rescored and updated to a perennial stream	Updated November 2024 (map and stream forms)	
	W216	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter)	N/A	N/A	
	W336	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence: Agreed with boundary in field - requested feature be added on map	W336-1 and data points added to delineation map and data point forms	Updated November 2024 (map and data points)	
	W048	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter)	N/A	N/A	
	W047					
	L027					
	Updates Made After DEQ SSWD Comment Letter Issuance (December 6, 2024), and COE and DEQ Joint Site Visit Verbal Comments (February 26 and 27, 2025)					
	W236 (Removed)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Comment During Joint Site Visit: Requested removal of W236 based on lack of hydric soils and hydrology - requested additional data point	Flagging removed and completed additional datapoints	Updated February 2025 (map and data points)	
	W237	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	N/A	
	W217	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	N/A	
	L126 (Updated)					
	L127 (Updated)					
	W216	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	N/A	
	W336 (Added to Map)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	N/A	
MP1391.10 - 1391.20	W049	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	N/A	
MP1391.80 - 1391.90	W050	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	N/A	
	L040					
MP1392.00 - 1392.20	W077	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024)	No Additional Updates Requested	N/A	
	W068					
	W069					
	W070					
	W071					
MP1392.60 (Access Rd.)	L037 (Trayner Branch)	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024)	No Additional Updates Requested	N/A	
	L038					
	W072					
	W039					
	L017					
	W040					
	L016					
	W038					
	W074					
	L039					
	W075					
	W073					
	L039					
MP1392.70 - 1392.90	W062	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024)	No Additional Updates Requested	N/A	
	W056					
	W057					
	W058					
	W059					
	L033					
	L034					
	W060	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024)	No Additional Updates Requested	N/A	
	W061					
	L035					

EXHIBIT 15: COE AND DEQ SITE VISITS SUMMARY TABLE

Updates Made After DEQ SSWD Comment Letter Issuance (December 6, 2024)										
MP1393.20 - 1393.35	L042	N/A	N/A	L042-1 was extended to completely depict its western boundary within the study area	Updated January 2025 (map)					
	L078	N/A	N/A	The wetland boundary for W078-1 was extended on its southwestern boundary as well as adjusted to abut the right bank of L042-1	Updated January 2025 (map and data points)					
	W338	N/A	N/A	W338-1 was added as PFO wetland fringe along L042-1. Data point pairs were also conducted	Updated January 2025 (map and data points)					
	W080	N/A	N/A	W080-1 was originally delineated as a PEM wetland feature. However, it was removed based on reconducting DP102 in addition to adding data point DP378, where the data points lacked hydric soils	Updated January 2025 (map and data points)					
MP1394.10 - 1394.25	W084	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024)	No Additional Updates Requested	N/A					
	L044			No Additional Updates Requested	N/A					
Updates Made After DEQ SSWD Comment Letter Issuance (December 6, 2024), and COE and DEQ Joint Site Visit Verbal Comments (February 26 and 27, 2025)										
MP1394.35 - 1394.40	W086 (Removed)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	Wetlands W086-1 and W086-2 were removed based on their lack of hydric soils	Updated January 2025 (map and data points)					
	W087 (Removed)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	Wetland W087-1 were removed based on the lack of hydric soils	Updated January 2025 (map and data points)					
MP1395.10	L019 (Updated)	N/A	DEQ - Written Comment (SSWD Comment Letter - dated May 23, 2025) - Noted discrepancies with WSSI stream classification vs. classification by others.	WSSI has reexamined this stream channel and considered the conclusions of adjacent projects regarding the determination that flow within this channel is intermittent. The stream classification has been adjusted to reflect an intermittent flow regime within Stream L019.	Updated in the June 2025 WOTUS Delineation report (map and stream forms)					
MP1395.35 - 1395.55	L024	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024)	No Additional Updates Requested	N/A					
	W046									
	W290									
	W092									
	L025									
	W091									
	L047									
Updates Made After DEQ SSWD Comment Letter Issuance (December 6, 2024)										
MP1396.80	W339	N/A	N/A	W339-1 was added as a PEM wetland fringe along the southwest portion of L059-1's left bank	Updated January 2025 (map)					
MP1397.10	L015	N/A	N/A	L015-1 was reviewed and reclassified from perennial to intermittent	Updated January 2025 (map and stream forms)					
MP1398.20	L090	N/A	DEQ - Written Comment (SSWD Comment Letter - dated May 23, 2025) - Noted discrepancies with WSSI stream classification vs. classification by others.	WSSI has reexamined this stream channel and considered the conclusions of adjacent projects regarding the determination that flow within this channel is intermittent. The stream classification has been adjusted to reflect an intermittent flow regime within Stream L090.	Updated in the June 2025 WOTUS Delineation report (map and stream forms)					
MP1398.70	W186	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	The boundary for W186-1 was reduced to carve out upland islands, with data points DP374 and DP375 conducted to demonstrate the upland areas. Also, the boundary for W186-2 was extended to abut stream L095-1	Updated January 2025 and February 2025 (map and data points)					
MP1400.90 - 1402.00	L062	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024): In the field, DEQ concurred with WSSI's delineation from MP1400.90 – 1402.00, but requested an upland DP near MP1401.40	WSSI completed the upland data point at MP1401.40	Updated November 2024 (map and data points)					
	W126									
	W125									
	W124									
	W127									
	W128									
	W130									
	L061									
	W118									
	W121									
	W119									
	W120									
	W122									
	W116									
	W110									
	L060									
	W114									
	W111									
	W113									
	W112									
	W106									
	W103									
	L058									
	W109									
	W108									
	W104									
MP1402.50	L055	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024): In the field, DEQ concurred with WSSI's delineation of L055-1	No Additional Updates Requested	N/A					
MP1402.70 - 1403.10	W017	11/19-21/2024 (DEQ)	DEQ - Verbal Concurrence - per SSWD Comment Letter follow-up Teams Meeting (December 6, 2024)	No Additional Updates Requested	N/A					
	W020									
	L008									
	W021									
	W019									
	L011									
	L009									
	W026									
	W024									
	W022									
	L010									
	W028									
	W031									
	W029									
	W030									
	W032									
	W033									
	W035									
	Updates Made After DEQ SSWD Comment Letter Issuance (December 6, 2024)									
	W017 (Updated)					N/A	N/A	N/A	W017-2 boundary expanded, and additional data point completed	Updated January 2025 (map and data points)
MP1405.70	W170 (Removed)	N/A	N/A	W170-1 was reviewed where it was determined to be part of the stream channel (L082-1) and not a wetland	Updated January 2025 (map)					
	Updates Made After DEQ SSWD Comment Letter Issuance (December 6, 2024)									
MP1406.15	W162	N/A	N/A	W162-1 was updated to carve out two upland islands present within the wetland's boundary - two additional data points were completed	Updated January 2025 (map and data points)					
	W159 (Removed)	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter): Noted, presence of W159-1 wetland; however not jurisdictional as part of stormwater management system	W159-1 was removed from the map as it was not a jurisdictional feature	Updated November 2025 (map)					
MP1406.25 - 1406.50	W160 (Removed)	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter): Noted, presence of W159-2 wetland; however not jurisdictional as part of stormwater management system	W159-1 was removed from the map	Updated November 2025 (map)					
	L076	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter)	No Additional Updates Requested	N/A					
	W152			No Additional Updates Requested	N/A					
MP1407.30 - M-0307 1407.70	L069 (Removed)	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): Noted, as relic feature that no longer connect to active stream channels, and is not considered jurisdictional	L069-1 was removed from the map	Updated November 2025 (map and stream forms)					
	L070 (Removed)			L070-1 was removed from the map	Updated November 2025 (map and stream forms)					
	L170 (Removed)	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): Noted, as relic drainage feature associated with railroad and excavation leading to the feature no longer exhibiting OHWM; therefore, not considered jurisdictional	L170-1 was removed from the map	Updated November 2025 (map and stream forms)					
	W146	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter): Note, W145 was named in Comment Letter; however, confirmed as W146 per WSSI DEQ follow-up Comment Letter Teams meeting (December 6, 2024)	No Additional Updates Requested	N/A					
	Updates Made After DEQ SSWD Comment Letter Issuance (December 6, 2024), and COE and DEQ Joint Site Visit Verbal Comments (February 26 and 27, 2025)									
	W131 (Updated)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	The boundary of W131-1 was updated to include a finger extending into an upland area abutting the railroad berm. No Additional Updates Requested by COE and DEQ	Updated January 2025 (map)					
West of Woodlawn Academy Rd.	W145a	N/A	N/A	Upon further field review, W145a-1 was delineated - connecting W145-1 and W131-2, with data point completed within	Updated January 2025 (map and data points)					
	W153	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	N/A					
	Erosional Feature	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter): Noted, erosional feature between W184-1 and L096 was not observed with a continuous OHWM; therefore, this feature would not be considered jurisdictional by DEQ	No Additional Updates Requested	N/A					
Northwest of Connector Ln.	W175	11/19-21/2024 (DEQ)	DEQ – Written Concurrence (SSWD Comment Letter): Noted Concurrence for W176. Verbal Concurrence in field of the additional features	No Additional Updates Requested	N/A					
	L088									
	W176									
	W177									
	W178									
	L094									
	L093									
	L092									
	W180									
	W179									

EXHIBIT 15: COE AND DEQ SITE VISITS SUMMARY TABLE

M-0307 1408.80 - MP1410.90	L180	N/A	N/A	Additional Wetland and Streams Delineated during October 2024 Fieldwork	Updated October 2024 (map, data points, and stream forms)
	L181				
	W307				
	L176				
	W308				
	L177				
	W310				
	L178				
	W309				
	W311				
	L179				
Updates Made After the Initial Delineation Report Submission to DEQ (September 16, 2024)					
W339a	N/A	N/A	W339a-1 was delineated based on further review of the area	Updated January 2025 (map and data points)	
W200	11/19-21/2024 (DEQ)	DEQ Verbal Concurrence - Requested additional data points in for W200-1 to characterized upland island areas, overlapping with the Cherrystone PRM site in SSWD Comment Letter. Note W206-1 was called out in Comment letter; however, the comment actually reflects W200-1	Additional data points completed	Updated November 2024 (map and data points)	
L110				N/A	
Updates Made After DEQ SSWD Comment Letter Issuance (December 6, 2024)					
W206	N/A	N/A	W206-1 and W207-1 wetland boundaries were expanded covering the wetlands' full extent within the study area.	Updated January 2025 (map and data points)	
W207			W337-1 was delineated as a PEM wetland fringe feature along stream L115-1	Updated January 2025 (map)	
W337					
W210					
L118	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	N/A	
Updates Made After DEQ SSWD Comment Letter Issuance (December 6, 2024)					
W214	N/A	N/A	W214 boundary adjusted to remove small portion previously abutting stream L120-1. This area lacked hydrophytic vegetation and hydrology	Updated January 2025 (map and data points)	
L085 (Reclassified)	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): Noted, L085 with transition from intermittent to perennial at headcut - requested review and update of stream	L085-1 was reviewed and updated the stream as intermittent (L085-2) transitioning to perennial (L085-1)	Updated November 2024 (map and stream forms)	
W270 (Removed)	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): Noted as stormwater management system associated with the compressor station, and are not considered jurisdictional by DEQ	W270-1 and W274-1 were removed from the map	Updated November 2024 (map and data points)	
W274 (Removed)					
L147 (Removed)	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): Noted that though the upper portion of L147-1 is incised and exhibits an OHWM, the OHWM does not appear to be contiguous. Additionally, review did not indicate this feature is not a jurisdictional wetland - requested additional data points in this feature	Data points were completed within L147-1, which lacked hydric soils and was removed from the map	Updated November 2024 (map and data points)	
W245 (Removed)	N/A	N/A	A data point was completed within W245, which lacked hydric soils and was removed from the map	Updated November 2024 (map and data points)	
L138 (Reclassified)	11/19-21/2024 (DEQ)	DEQ – Written Comment (SSWD Comment Letter): Noted L138-1 mapped as intermittent, but stream indicated ephemeral characteristics above headcut - requested review and update	L138-1 was reviewed and was updated to ephemeral (L138-1) transitioning to an intermittent (L183-2)	Updated November 2024 (map and stream forms)	
COE and DEQ Joint Site Visit Verbal Comments (February 26 and 27, 2025)					
L147 (Removed)	2/26-27/2025 (COE and DEQ)	COE and DEQ – Verbal Concurrence During Joint Site Visit	No Additional Updates Requested	N/A	
W245 (Removed)					
L138 (Reclassified)					