

Washington Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	H038	Pipe	NC45	CANAL A	35.711370	-76.642218
0002	A035	Culvert	US64E	CONABY CREEK	35.859485	-76.741427
0003	H038	Bridge	NC45,NC99	ALBERMARLE CANAL	35.718321	-76.649088
0004	G034	Culvert	NC32	VAN SWAMP	35.730557	-76.746356
0005	A035	Bridge	NC45	CONABY CREEK	35.849202	-76.731623
0006	E015	Culvert	US64	KENDRICK CREEK	35.876419	-76.619206
0007	E015	Culvert	NC32	MAIN CANAL	35.881666	-76.612408
0009	D011	Bridge	NC45, NC308	CONABY CREEK	35.896132	-76.706080
0010	B040	Bridge	SR1125	KENDRICK CREEK	35.837361	-76.595225
0011	C015	Bridge	NC308	KENDRICK CREEK	35.930142	-76.609816
0012	E014	Bridge	SR1301	BEAVER DAM CREEK	35.885246	-76.625113
0013	A035	Bridge	SR1112	CREEK	35.849565	-76.724354
0014	E021	Pipe	NC32	WHITES CREEK	35.934736	-76.569408
0015	B023	Bridge	NC32,NC37,NC94	ALBEMARLE SOUND	35.983362	-76.501010
0016	E021	Culvert	NC32	CHAPEL SWAMP	35.935486	-76.551610
0017	A035	Bridge	SR1114	CONABY CREEK	35.852736	-76.739396
0018	E032	Bridge	SR1103	WELCH CREEK	35.768668	-76.807361
0019	F024	Culvert	NC94	DEEP CREEK	35.918421	-76.489737
0020	H028	Bridge	SR1142	SCUPPERNONG RIVER	35.861601	-76.384319
0026	A047	Bridge	SR1155	SCUPPERNONG RIVER	35.853319	-76.420454
0027	A047	Pipe	SR1155	MALL CREEK	35.842818	-76.417765
0028	E026	Bridge	SR1302	DEEP CREEK	35.924098	-76.423295
0029	B047	Bridge	SR1163	MALL CREEK	35.830128	-76.424864
0033	A047	Bridge	SR1149	MOCCASIN CANAL	35.851761	-76.422352
0046	B047	Pipe	SR1156	MOUNTAIN CANAL	35.817864	-76.414875
0086	E015	Bridge	SR1122	MACKEYS CREEK	35.875914	-76.618237
0087	E015	Bridge	SR1122	MAIN CANAL	35.880486	-76.611278
0089	F010	Bridge	SR1325	CONABY CREEK	35.870061	-76.731037
0093	D040	Bridge	SR1179	CANAL 'A'	35.794170	-76.600329
0095	B044	Bridge	SR1126	CANAL	35.834103	-76.489724
0097	D043	Pipe	SR1183	CANAL TO PHELPS LAKE	35.787274	-76.519132
0103	H020	Bridge	US64 WBL	SR1126, MAIN CANAL	35.873906	-76.597785
0104	H020	Bridge	US64E.	SR1126, MAIN CANAL	35.873726	-76.597591
0105	G020	Bridge	US64 EBL	OLD MILL CREEK	35.886261	-76.579672
0106	G020	Bridge	US64 WBL	OLD MILL CREEK	35.886413	-76.579834
0107	G020	Culvert	US64	TRIB. OLD MILL CREEK	35.889143	-76.575049
0108	G022	Bridge	US64 W	SR1139	35.893816	-76.537624
0109	G022	Bridge	US64 E	SR1139	35.893586	-76.537586
0110	G022	Bridge	US64 WBL	WILDLIFE CROSSING	35.890963	-76.527801
0111	G022	Bridge	US64 EBL	WILDLIFE CROSSING	35.890771	-76.527869
0112	F024	Bridge	US64W	GREEN RD (PRIVATE RD)	35.907341	-76.482737
0113	F024	Bridge	US64 E	GREEN RD (PRIVATE RD)	35.907137	-76.482776
0114	F024	Bridge	US64W	WILDLIFE CROSSING	35.907355	-76.473832
0115	F024	Bridge	US64 EBL	WILDLIFE CROSSING	35.907142	-76.473866
0116	G026	Bridge	US64 WBL	SR1141	35.893907	-76.437207
0117	G026	Bridge	US64 EBL	SR1141	35.893664	-76.437220
0118	E013	Culvert	NC32	CANAL	35.876171	-76.661315
0121	H027	Bridge	US64 W	SR1310	35.875125	-76.390116
0122	H027	Bridge	US64 EBL.	SR1310	35.874885	-76.390138

Washington Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0123	F013	Bridge	US64W.	SR1119	35.870732	-76.659419
0124	F013	Bridge	US64 EBL	SR1119	35.870543	-76.659416
0129	F015	Bridge	US64W.	SR1125	35.865516	-76.610711
0130	F015	Bridge	US64 EBL	SR1125	35.865296	-76.610561
0131	A035	Pipe	SR1115	BR. OF CONABY CREEK	35.843384	-76.730203

Washington Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	B034	US-64	Pre-cast Concrete	Circular	1	35.836789	-76.763566
2003	F011	US-64	CIP Concrete	Box Culvert	1	35.868739	-76.714327
2004	F012	US-64	Pre-Cast Concrete	Box Culvert	1	35.871597	-76.694272
2006	E014	NC-32	CIP Concrete	Box Culvert	1	35.876066	-76.639914
2008	F037	NC-45	Corrugated Steel	Circular	2	35.743785	-76.673164
2009	D036	NC-45	Corrugated Steel	Pipe Arch/Ellipse	2	35.786750	-76.715233
2010	D035	NC-45	Corrugated Steel	Pipe Arch/Ellipse	2	35.789391	-76.717813
2012	G035	NC-32	CIP Concrete	Box Culvert	1	35.739723	-76.740705
2013	F035	NC-32	Asphalt Coated Corrugated Steel	Circular	1	35.748209	-76.739503
2014	E035	NC-32	CIP Concrete	Box Culvert	1	35.763353	-76.736782
2015	E035	NC-32	CIP Concrete	Box Culvert	1	35.768150	-76.735472
2016	D035	NC-32	CIP Concrete	Box Culvert	1	35.785022	-76.727238
2017	D035	NC-32	CIP Concrete	Box Culvert	1	35.793516	-76.723815
2019	B035	NC-32	CIP Concrete	Box Culvert	1	35.842384	-76.740611
2020	A035	NC-32	CIP Concrete	Box Culvert	1	35.849951	-76.742140
2021	C033	SR-1104	Corrugated Steel	Circular	1	35.807884	-76.771962
2022	A034	SR-1108	Corrugated Steel	Circular	1	35.849309	-76.745233
2023	B035	SR-1117			2	35.836447	-76.731591
2025	B035	SR-1115	Corrugated Steel	Circular	1	35.833843	-76.720041
2026	B035	SR-1197			1	35.834191	-76.720671
2028	A035	SR-1109	Corrugated Steel	Circular	1	35.856161	-76.722001
2030	F011	SR-1358	Corrugated Steel	Pipe Arch/Ellipse	1	35.870214	-76.711821
2031	A034	SR-1325	Corrugated Steel	Circular	1	35.863846	-76.756651
2032	E011	SR-1300	Corrugated Steel	Pipe Arch/Ellipse	1	35.883734	-76.708935
2034	D014	SR-1331	Corrugated Steel	Circular	1	35.893355	-76.645079
2035	A039	SR-1125	Asphalt Coated Corrugated Steel	Circular	2	35.856074	-76.626562
2036	D041	SR-1179	Corrugated Steel	Circular	1	35.788447	-76.583996
2037	H040	SR-1129	Corrugated Steel	Circular	2	35.717617	-76.600583
2038	G039	SR-1129	Corrugated Steel	Circular	1	35.722998	-76.617124
2039	G039	SR-1129	Corrugated Steel	Circular	1	35.728513	-76.633558
2040	F034	SR-1101	Corrugated Steel	Circular	1	35.748620	-76.760566
2100	E021	SR-1136	CIP Concrete	Box Culvert	1	35.927700	-76.554983
2101	E020	SR-1136	CIP Concrete	Box Culvert	2	35.930224	-76.572357
2505	E023	NC-32	CIP Concrete	Box Culvert	1	35.933581	-76.512170
2506	E023	NC-94	CIP Concrete	Box Culvert	1	35.924343	-76.496294
2508	F024	NC-94			1	35.916869	-76.481629
2509	F024	NC-94	CIP Concrete	Box Culvert	1	35.916943	-76.481420
2510	F024	NC-94	CIP Concrete	Box Culvert	1	35.916525	-76.477442
2511	F024	NC-94	CIP Concrete	Box Culvert	1	35.915449	-76.468072
2512	D015	NC-32	CIP Concrete	Box Culvert	1	35.895615	-76.609424
2513	F025	NC-94	CIP Concrete	Box Culvert	1	35.912242	-76.462530
2514	F025	NC-94	CIP Concrete	Box Culvert	1	35.904382	-76.453989
2515	F025	NC-94	CIP Concrete	Box Culvert	2	35.902404	-76.452090
2517	G026	NC-94	CIP Concrete	Box Culvert	1	35.890357	-76.430026
2518	G026	NC-94	CIP Concrete	Box Culvert	1	35.887851	-76.425340
2519	F025	NC-94	CIP Concrete	Box Culvert	1	35.908663	-76.456827
2521	G026	NC-94	CIP Concrete	Box Culvert	1	35.886508	-76.422827
2522	G026	NC-94	CIP Concrete	Box Culvert	1	35.883437	-76.417086
2523	G027	NC-94	CIP Concrete	Box Culvert	1	35.877571	-76.405910
2524	H027	US-64	Pre-Cast Concrete	Circular	1	35.874847	-76.400586
2525	H027	SR-1219	CIP Concrete	Box Culvert	2	35.872589	-76.394312
2526	H028	NC-94	Pre-cast Concrete	Circular	2	35.876032	-76.383365
2527	G028	US-64	Pre-Cast Concrete	Circular	1	35.878759	-76.376866
2528	G028	NC-94	CIP Concrete	Box Culvert	1	35.883281	-76.369730

Washington Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2551	E027	SR-1308	Corrugated Steel	Pipe Arch/Ellipse	2	35.922734	-76.405268
2553	F028	SR-1310	Corrugated Steel	Pipe Arch/Ellipse	2	35.902209	-76.378726
2554	F028	SR-1311	Corrugated Steel	Pipe Arch/Ellipse	1	35.899222	-76.375360
2556	F028	SR-1308	Corrugated Steel	Pipe Arch/Ellipse	2	35.914602	-76.380044
2558	H027	SR-1142	Corrugated Steel	Circular	2	35.870555	-76.395432
2559	H027	SR-1142	Corrugated Steel	Pipe Arch/Ellipse	1	35.870858	-76.400634
2560	A049	SR-1142	Corrugated Steel	Pipe Arch/Ellipse	1	35.849849	-76.369920
2561	A048	SR-1155	Corrugated Steel	Pipe Arch/Ellipse	2	35.846647	-76.396807
2562	C047	SR-1165	Asphalt Coated Corrugated Steel	Circular	2	35.808344	-76.421214
2563	C047	SR-1165	Corrugated Steel	Circular	1	35.800421	-76.404076
2564	B046	SR-1164	Corrugated Steel	Circular	2	35.829645	-76.429760
2565	B046	SR-1126	Corrugated Steel	Circular	2	35.834490	-76.436907
2566	A045	SR-1149	Corrugated Steel	Circular	2	35.844247	-76.462283
2567	A045	SR-1149	Corrugated Steel	Circular	1	35.845827	-76.457120
2568	A046	SR-1149	Corrugated Steel	Circular	1	35.844902	-76.448374
2570	A047	SR-1155	Corrugated Steel	Pipe Arch/Ellipse	2	35.854325	-76.419446
2571	G026	SR-1142	Corrugated Steel	Circular	1	35.882464	-76.441029
2572	H026	SR-1146	Corrugated Steel	Circular	2	35.872924	-76.437542
2575	E022	SR-1136	CIP Concrete	Box Culvert	2	35.922262	-76.541359
2578	H027	SR-1155	Corrugated Steel	Circular	2	35.862919	-76.408495
2579	A039	SR-1123	Corrugated Steel	Pipe Arch/Ellipse	1	35.855017	-76.622112
2580	A040	SR-1125	Corrugated Steel	Pipe Arch/Ellipse	1	35.842263	-76.601095
2581	B014	SR-1343	Corrugated Steel	Circular	1	35.935350	-76.630024
2583	F011	SR-1300			1	35.869288	-76.728701
2584	C014	SR-1301	Corrugated Steel	Pipe Arch/Ellipse	2	35.914991	-76.627947
2585	C048	SR-1160	Corrugated Steel	Circular	1	35.815203	-76.393988
2586	A036	SR-1112	Corrugated Steel	Circular	2	35.847454	-76.712515
2587	H027	SR-1219	Pre-cast Concrete	Circular	1	35.874812	-76.400588
2588	H027	SR-1155	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.866141	-76.393949
2589	E023	NC-32	CIP Concrete	Box Culvert	2	35.934147	-76.515414
2590	E022	NC-32	CIP Concrete	Box Culvert	1	35.939170	-76.519918
2591	E022	NC-32	CIP Concrete	Box Culvert	1	35.940846	-76.526987
2592	E022	NC-32	CIP Concrete	Box Culvert	1	35.940372	-76.532844
2594	G026	US-64	Pre-Cast Concrete	Circular	1	35.882930	-76.417390
2595	G027	US-64	Pre-Cast Concrete	Circular	1	35.879297	-76.410580
2596	G027	US-64	Pre-Cast Concrete	Circular	1	35.877188	-76.406736
2598	G027	NC-94	CIP Concrete	Box Culvert	1	35.879699	-76.409856
2599	E025	SR-1303	Corrugated Steel	Pipe Arch/Ellipse	1	35.926907	-76.464210
2600	G026	US-64	Pre-Cast Concrete	Circular	1	35.887236	-76.425440
2601	F025	US-64	CIP Concrete	Box Culvert	2	35.902042	-76.452280
2602	E021	NC-32	CIP Concrete	Box Culvert	1	35.935269	-76.565294
2604	H027	SR-1219	Pre-cast Concrete	Circular	1	35.874284	-76.400551
2605	A041	SR-1180	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.849100	-76.561422
2606	G028	NC-94	CIP Concrete	Box Culvert	1	35.879539	-76.376893
3001	A038	SR-1119	Corrugated Steel	Circular	1	35.855437	-76.637090
3002	E023	NC-37	CIP Concrete	Box Culvert	1	35.927565	-76.514851
3003	G022	NC-37	Pre-cast Concrete	Circular	1	35.898788	-76.536167
3004	F022	NC-37	Pre-cast Concrete	Circular	1	35.906010	-76.535810
3005	H028	SR-1158	Corrugated Steel	Pipe Arch/Ellipse	1	35.870730	-76.378552
3006	A040	SR-1125	Pre-cast Concrete	Circular	1	35.852103	-76.603373
3007	H020	SR-1126	Pre-cast Concrete	Circular	1	35.873227	-76.597279
3008	G046	SR-1183	Corrugated Steel	Circular	1	35.734354	-76.454060
3009	C014	SR-1323	Corrugated Steel	Circular	1	35.922486	-76.638203
3010	F015	SR-1125	Pre-cast Concrete	Circular	1	35.866492	-76.611232

Washington Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4001	D013	NC-308	Pre-cast Concrete	Circular	2	35.904208	-76.675369
4002	D013	SR-1324	Corrugated Steel	Pipe Arch/Ellipse	2	35.906194	-76.672077
5003	C033	SR-1100	Asphalt Coated Corrugated Steel	Circular	1	35.814350	-76.771190
5004	F013	US-64	CIP Concrete	Box Culvert	1	35.870954	-76.661319
5005	F013	US-64	Pre-cast Concrete	Circular	1	35.870950	-76.656729
5006	G021	US-64	Pre-Cast Concrete	Circular	1	35.889861	-76.559241
5007	G022	US-64	Pre-Cast Concrete	Circular	1	35.891075	-76.522776
5008	G023	US-64	Pre-Cast Concrete	Circular	2	35.895542	-76.512678
5009	G023	US-64	Pre-Cast Concrete	Circular	1	35.899220	-76.503911
5010	H028	US-64	Pre-Cast Concrete	Circular	2	35.875528	-76.382898
5011	G022	RMP-6658	Pre-cast Concrete	Circular	1	35.893466	-76.534576
5013	B035	NC-32	CIP Concrete	Box Culvert	1	35.824133	-76.735010
5014	E012	NC-45	Asphalt Coated Corrugated Steel	Circular	2	35.878434	-76.695008
5015	G026	NC-94	CIP Concrete	Box Culvert	1	35.882706	-76.415715
5016	F024	NC-94	CIP Concrete	Box Culvert	1	35.917811	-76.488778
5018	F015	RMP-6705	Pre-cast Concrete	Circular	2	35.867453	-76.610823
5019	G020	SR-1132	Corrugated Steel	Circular	3	35.889646	-76.583859
5020	E022	SR-1139	Corrugated Steel	Pipe Arch/Ellipse	2	35.921649	-76.539736
5021	H028	SR-1158	Corrugated Steel	Pipe Arch/Ellipse	2	35.870723	-76.378764
5022	B043	SR-1183	Corrugated Steel	Circular	3	35.826668	-76.513900
5023	E026	SR-1302	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.928506	-76.423263
5024	E026	SR-1302	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.928459	-76.423281
5025	E026	SR-1302	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.928402	-76.423309
5026	E026	SR-1303	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	35.920095	-76.429074
5027	E013	SR-1329	Corrugated Steel	Circular	1	35.884366	-76.664731
5028	G023	US-64	Pre-Cast Concrete	Circular	1	35.899160	-76.503934
5029	G028	US-64	Pre-Cast Concrete	Circular	1	35.879099	-76.377216
5030	C033	SR-1100	Asphalt Coated Corrugated Steel	Circular	1	35.814364	-76.771169
5031	E014	SR-1330	Corrugated Steel	Pipe Arch/Ellipse	1	35.880129	-76.636801