

COLUMBUS Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0002	A059	Bridge	SR1920	RICHARDSON MILLPOND	34.299081	-78.694961
0003	H028	Bridge	US701BUS	MOLLIE BRANCH	34.317106	-78.706119
0004	A088	Bridge	US74W, NC130	LUMBER RIVER OVERFLOW	34.441757	-78.957945
105	E84	Bridge	SR1314	CR. OFF BUFFKIN POND	34.212395	-78.934944
0006	H075	Culvert	NC905	BIG CREEK	33.994810	-78.654916
0007	D062	Bridge	SR1001	WHITE MARSH SWAMP	34.244625	-78.617367
0009	G076	Bridge	NC904	WACCAMAW RIVER	34.015181	-78.631605
0010	A078	Bridge	NC130	WACCAMAW RIVER OV	34.124502	-78.576389
0011	C062	Bridge	SR1001	WHITE MARSH SWAMP	34.246985	-78.614190
0012	G020	Bridge	NC242	DUNN SWAMP	34.345203	-78.930903
0013	C054	Bridge	NC410	BEAVERDAM SWAMP	34.255092	-78.818230
0014	D047	Bridge	NC87	LIVINGSTON CREEK	34.325416	-78.216430
0015	H085	Bridge	US76	SCLRR	34.308245	-79.043263
0016	C062	Bridge	SR1001	WHITE MARSH SWAMP	34.250212	-78.609840
0017	F028	Bridge	US701BUS	US74BYP,US76BYP	34.350728	-78.702473
0018	A088	Bridge	US74 WBL	LUMBER RIVER OVERFLOW	34.440651	-78.955958
0019	H028	Bridge	US701 BYP	PINELOG SWAMP	34.318499	-78.708791
0020	D072	Bridge	NC904	WILD CATTLE SWAMP	34.078794	-78.741437
0021	C062	Bridge	SR1001	WHITE MARSH SWAMP	34.254046	-78.604687
0022	D047	Bridge	NC87	CSX RR	34.332812	-78.220594
0023	A021	Bridge	NC242	BRIER CREEK	34.450464	-78.893207
0025	B079	Bridge	NC130	WACCAMAW RIVER OV	34.120834	-78.561571
0026	H063	Bridge	SR1928	GUM SWAMP RUN	34.160722	-78.580844
0027	E076	Culvert	NC905	SEVEN CREEKS	34.048045	-78.635932
0029	H064	Bridge	SR1928	WACCAMAW RIVER	34.158820	-78.571135
0030	G025	Bridge	SR1005	US74/76BYP	34.337322	-78.799427
0031	G025	Overhead sign	OVERHEAD SIGN	US74WBL	34.337595	-78.799310
0032	H064	Bridge	SR1928	WACCAMAW RIVER OVERFLOW	34.160998	-78.568748
0033	H065	Bridge	SR1928	JUNIPER CREEK	34.159667	-78.535291
0034	G026	Bridge	SR1585	US74/US76BYP	34.339429	-78.758295
0035	H061	Bridge	SR1006	COW BOG BRANCH	34.148502	-78.636041
0036	C057	Pipe	SR1164	BEAVERDAM CREEK	34.251621	-78.742823
0037	E058	Bridge	SR1157	BEAVERDAM SWAMP	34.212004	-78.724946
0038	H058	Bridge	SR1141	GUM SWAMP	34.161608	-78.715381
0039	B073	Bridge	SR1006	MOLLIE SWAMP	34.122632	-78.704941
0040	G020	Bridge	US76	CERRO GORDO	34.327813	-78.914910
0041	A073	Bridge	SR1006	MONTE SWAMP	34.123692	-78.703621
0042	H028	Bridge	US701BYP	W.MAIN ST.,CSX	34.322440	-78.707771
0043	A073	Bridge	SR1006	MONTE SWAMP	34.125113	-78.701742
0044	C071	Bridge	NC904	JUNIPER SWAMP	34.084172	-78.767092
0045	C075	Bridge	SR1108	BIG CYPRESS SWAMP	34.101386	-78.656589
0046	A075	Bridge	SR1932	SAND PIT BRANCH	34.123315	-78.644471
0047	A076	Bridge	SR1932	SIMMONS BAY CREEK	34.134728	-78.626231
0048	E076	Bridge	NC905	SEVEN CREEKS	34.049005	-78.635130
0049	B079	Bridge	NC130	WACCAMAW RIVER OV	34.104916	-78.556123
0050	G028	Bridge	SR1552	US74/US76BYP	34.346820	-78.719795
0051	F028	Bridge	US74/US76 BYP EBL	US701 BYP	34.349758	-78.709547

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0052	F028	Bridge	US74,US76BYP WBL	US701BYP	34.350042	-78.709555
0053	F030	Bridge	US74,US76E	WHITE MARSH SWAMP	34.349620	-78.671254
0054	F030	Bridge	US74,US76W	WHITE MARSH SWAMP	34.349876	-78.671248
0055	G030	Bridge	US74/76BUS.	WHITE MARSH SWAMP	34.342655	-78.672694
0056	G024	Bridge	US76 WBL	US74	34.339583	-78.807667
0060	B027	Bridge	US701	WESTERN PRONG CREEK	34.432490	-78.731462
0061	D074	Culvert	SR1108	SEVEN CREEKS SWAMP	34.068038	-78.689385
0062	H033	Bridge	NC214	BOGUE SWAMP	34.322272	-78.588507
0063	C079	Bridge	NC130	WACCAMAW RIVER OV	34.096573	-78.549243
0064	D074	Culvert	SR1108	GRISSETT SWAMP	34.070672	-78.687440
0065	D074	Culvert	SR1108	GRISSETT SWAMP	34.073399	-78.685471
0066	C070	Bridge	NC904	TOM'S FORK CREEK	34.092860	-78.779574
0067	B027	Culvert	US701	BROWDER BRANCH	34.442952	-78.727664
0068	H038	Bridge	NC214	BIG CREEK	34.321993	-78.468305
0069	C075	Bridge	SR1112	BIG CYPRESS SWAMP	34.086503	-78.660992
70	D83	Bridge	NC904	GAPWAY SWAMP CREEK	34.231582	-78.966717
0071	G057	Bridge	SR1150	MILL BRANCH SWAMP	34.175623	-78.749398
0072	C079	Bridge	NC130	WACCAMAW RIVER	34.095335	-78.548097
0073	B028	Culvert	US701	BUTLER BRANCH	34.447142	-78.720391
0075	B072	Bridge	SR1006	BIG BRANCH IN MONTE SWAMP	34.117126	-78.718197
0076	A071	Bridge	SR1006	GRISSETT SWAMP	34.130364	-78.759403
0078	A071	Bridge	SR1006	GRISSETT SWAMP	34.130223	-78.761867
79	A81	Bridge	NC904	COLEMAN MILL BRANCH	34.287775	-79.014566
0080	A029	Culvert	US701	MILL BRANCH	34.451145	-78.699905
0081	B070	Bridge	SR1118	TOM'S FORK	34.122015	-78.770987
0082	H038	Bridge	NC214	GREEN SWAMP	34.321945	-78.454958
0083	D046	Bridge	US74/US76 EBL	LIVINGSTON CREEK	34.316285	-78.238119
0084	H095	Bridge	SR1119	JUNIPER SWAMP	34.071684	-78.795816
0085	G094	Bridge	SR1119	TOM'S FORK CREEK	34.087963	-78.802321
0086	D046	Bridge	US74/US76 WBL	LIVINGSTON CREEK	34.316527	-78.238124
0088	G094	Pipe	SR1125	BRANCH TOMS FORK CREEK	34.096548	-78.824553
0093	G055	Bridge	SR1005	MILL BRANCH SWAMP	34.177244	-78.786230
0094	H055	Bridge	SR1005	GRISSETT SWAMP	34.152183	-78.781830
0095	H055	Bridge	SR1005	GRISSETT SWAMP	34.148873	-78.781693
0097	A071	Bridge	SR1173	GRISSETT SWAMP	34.139410	-78.767455
0098	A071	Bridge	SR1173	GRISSETT SWAMP	34.139938	-78.765854
103	D83	Bridge	SR1314	BIG FRESH WATER BRANCH	34.235001	-78.962482
0112	G052	Bridge	SR1300	BOGGY HILL BRANCH	34.170103	-78.871002
0114	E052	Pipe	SR1300	GUM SWAMP	34.219124	-78.868468
0115	C053	Bridge	SR1317	BEAVERDAM SWAMP	34.262652	-78.838496
0116	C054	Bridge	SR1339	BIG BRANCH	34.250838	-78.823878
0118	E053	Bridge	SR1317	GUM SWAMP	34.215162	-78.843806
0123	D055	Bridge	SR1005	BEAVERDAM SWAMP	34.244791	-78.794077
0126	F055	Bridge	SR1005	GUM SWAMP	34.203730	-78.796471
0128	A055	Pipe	SR1335	FIVE MILE BRANCH	34.286160	-78.785855
0130	A055	Bridge	SR1005	CEDAR BRANCH	34.301574	-78.798481
0138	A051	Bridge	SR1412	PORTER CREEK	34.302860	-78.885447

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0141	H022	Bridge	SR1414	GREENE BRANCH	34.322137	-78.878677
0144	H026	Bridge	SR1429	JUNIPER CREEK	34.310462	-78.776495
0148	H027	Bridge	SR1437	PINE LOG BRANCH	34.323123	-78.727937
0151	A057	Bridge	SR1429	SOULES SWAMP	34.304283	-78.744342
161	D83	Culvert	SR1351	GAPWAY SWAMP	34.269861	-79.004742
167	B82	Bridge	SR1379	GAPWAY SWAMP	34.241357	-78.956702
0171	G021	Bridge	SR1414	DUNN SWAMP	34.342709	-78.899413
0175	G022	Bridge	SR1504	DUNN SWAMP	34.340876	-78.872387
0178	F020	Pipe	SR1504	DUNN SWAMP	34.357995	-78.914346
0185	D088	Bridge	SR1504	PORTER COW BRANCH	34.380841	-78.956552
0187	B089	Pipe	SR1506	ROUGH HORN BRANCH	34.420945	-78.948779
0188	A021	Bridge	SR1516	BRIER CREEK	34.456737	-78.901729
0189	B022	Pipe	SR1002	BRIER CREEK	34.445439	-78.856522
0195	B027	Pipe	SR1003	BROWDERS BRANCH	34.439780	-78.745825
0196	B026	Bridge	SR1003	BIG BRANCH	34.429239	-78.768042
0197	B025	Bridge	SR1530	BIG BRANCH	34.444068	-78.782674
0198	C026	Bridge	SR1546	WESTERN PRONG	34.421791	-78.765601
0201	D025	Bridge	SR1002	WESTERN PRONG SWAMP	34.405111	-78.788259
0207	G027	Bridge	SR1585	PINE LOG SWAMP	34.344496	-78.752225
0208	H032	Bridge	SR1001	JOCKEY BRANCH	34.307056	-78.599226
0211	H032	Bridge	SR1904	JOCKEY BRANCH	34.311035	-78.608283
0212	H033	Bridge	SR1736	BOGUE SWAMP	34.315383	-78.589598
0213	H033	Bridge	SR1736	BOGUE SWAMP	34.315145	-78.588346
0216	E030	Bridge	SR1700	WELCHES CREEK	34.374918	-78.667571
0217	C029	Pipe	SR1700	TROY MILL BRANCH	34.417286	-78.677826
0222	B030	Bridge	SR1700	BROWN MARSH SWAMP	34.445615	-78.660235
0226	B030	Bridge	SR1700	RED HILL SWAMP	34.447050	-78.660997
0228	B030	Bridge	SR1700	BROWN MARSH SWAMP	34.448287	-78.661388
0230	A030	Bridge	SR1700	RED HILL SWAMP	34.451959	-78.662559
0231	B032	Bridge	SR1720	SLADES SWAMP	34.447622	-78.618484
0232	B032	Bridge	SR1721	SLADES SWAMP	34.435845	-78.617037
0233	B032	Bridge	SR1001	SLADES SWAMP	34.441276	-78.605129
0235	E030	Bridge	SR1722	WELCH CREEK	34.378033	-78.652247
0240	E031	Bridge	SR1710	WELCH CREEK	34.384995	-78.639270
0243	F037	Bridge	SR1740	BIG CREEK	34.350168	-78.489418
0245	F037	Bridge	SR1740	SLAP SWAMP	34.351685	-78.487256
0246	D036	Bridge	SR1731	FIRST BROAD RIVER	34.395744	-78.516387
0248	E038	Bridge	SR1740	FRIAR SWAMP	34.368649	-78.459648
0250	C040	Bridge	SR1800	RICEFIELD BRANCH	34.348751	-78.408328
0252	E039	Pipe	SR1740	BUCKHEAD BRANCH	34.375179	-78.421997
0254	B043	Pipe	SR1740	WEYMAN CREEK	34.364182	-78.331246
0256	B044	Pipe	SR1808	WEYMAN CREEK	34.361533	-78.310350
0259	E043	Bridge	SR1836	MILL CREEK	34.303962	-78.315247
0262	F043	Bridge	SR1836	DAN'S CREEK	34.288866	-78.318727
0267	G046	Bridge	SR1849	LIVINGSTON CREEK	34.255771	-78.245011
0269	E047	Bridge	SR1849	BIG BRANCH	34.300241	-78.216053
0271	D048	Pipe	SR1818	MILL CREEK	34.331245	-78.193843

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0274	E046	Bridge	SR1824	BIG BRANCH	34.308425	-78.243535
0275	G045	Bridge	SR1824	LIVINGSTON CREEK	34.272340	-78.270195
0278	G045	Bridge	SR1824	LIVINGSTON CREEK	34.271652	-78.270645
0279	F044	Bridge	SR1831	LIVINGSTON CREEK	34.294494	-78.291884
0280	F044	Bridge	SR1843	DAN'S CREEK	34.290033	-78.300238
0281	F044	Bridge	SR1843	DAN'S CREEK	34.290288	-78.300014
0282	E045	Pipe	SR1843	HALL BRANCH	34.314581	-78.284224
0285	H021	Bridge	SR1415	PORTER SWAMP	34.311281	-78.903374
0287	A089	Pipe	SR1506	CANAL OFF LUMBAR RIV.	34.443181	-78.947431
0288	F044	Bridge	SR1831	LIVINGSTON CREEK	34.293610	-78.289987
0289	C073	Bridge	SR1141	GRISSETT SWAMP	34.089238	-78.715274
0290	C073	Bridge	SR1141	GRISSETT SWAMP	34.086281	-78.714410
0291	C073	Bridge	SR1141	GRISSET SWAMP	34.084910	-78.714020
0292	G023	Pipe	SR1528	DUNN SWAMP	34.338561	-78.851551
0293	G023	Pipe	SR1528	DUNN SWAMP	34.341674	-78.848366
0294	C073	Bridge	SR1141	GRISSETT SWAMP	34.087578	-78.714789
0295	A073	Pipe	SR1141	MOLLIE SWAMP	34.141910	-78.711628
296	C84	Bridge	SR1350	BIG FRESH WATER BRANCH	34.241357	-78.956702
0300	A025	Pipe	SR1532	BIG BRANCH	34.451265	-78.790720
0301	A070	Bridge	SR1005	IRONHILL BRANCH	34.127198	-78.787850
0303	A055	Culvert	SR1428	FIVEMILE BRANCH	34.288383	-78.784055
0305	F072	Pipe	SR1104	CAMP SWAMP	34.038755	-78.737640
0307	E019	Pipe	SR1516	RATTLESNAKE BRANCH	34.474408	-78.858060
0308	H025	Culvert	SR1005	KNOB CREEK	34.325331	-78.799355
0309	F072	Bridge	SR1103	CAMP SWAMP	34.034136	-78.740591
0313	F059	Bridge	SR1159	BOGGY BRANCH	34.188612	-78.698913
0314	H046	Pipe	SR1849	LIVINGSTON CREEK	34.239990	-78.244045
0320	C072	Bridge	SR1118	JUNIPER SWAMP	34.082916	-78.735011
0321	C072	Bridge	SR1118	JUNIPER SWAMP	34.083975	-78.735402
322	E84	Bridge	SR1346	RICHARDSON POND CRK	34.207391	-78.946370
0324	G058	Bridge	SR1158	BEAVER DAM SWAMP	34.172371	-78.705421
0325	G058	Bridge	SR1158	MONIE SWAMP	34.173530	-78.703558
0327	D055	Pipe	SR1324	CEDAR BRANCH	34.234582	-78.784320
0330	H061	Pipe	SR1006	COW BOG BRANCH	34.148937	-78.634220
0333	D071	Pipe	SR1139	BRANCH JUNIPER CREEK	34.068992	-78.752996
0336	H061	Pipe	SR1006	COW BOG CREEK	34.149620	-78.626224
0338	G094	Pipe	SR1123	TOMS FORK	34.088375	-78.820440
0342	H035	Pipe	SR1900	CAN. OFF LK. WACCAMAW	34.316902	-78.535288
0357	A045	Pipe	SR1810	BEAVERDAM CREEK	34.386541	-78.287809
0361	G027	Bridge	SR1554	PINE LOG SWAMP	34.341810	-78.735001
0362	D031	Bridge	SR1728	WELCH CREEK	34.390424	-78.628067
0363	A067	Bridge	SR1947	BIG CREEK	34.295893	-78.476090
0364	A067	Bridge	SR1947	BR. OF WACCAMAW RIV.	34.292281	-78.472033
0368	E088	Bridge	SR1503	PORTER SWAMP	34.360399	-78.962265
0369	D048	Bridge	SR1878	LIVINGSTON CREEK	34.329014	-78.210477
0370	E027	Pipe	SR1549	CANAL	34.374157	-78.738453
0371	H052	Culvert	US701N,NC410N	GRISSETT SWAMP	34.157433	-78.856771

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0372	B045	Culvert	NC87	WEYMAN CREEK	34.373770	-78.273046
0374	B045	Culvert	NC11	WEYMAN CREEK	34.372063	-78.279526
0375	F039	Culvert	NC211	FRIARS SWAMP	34.348013	-78.438524
0376	B027	Culvert	NC131	WESTERN PRONG CREEK	34.430022	-78.746578
0378	D020	Culvert	US74	COW BRANCH	34.401057	-78.913404
0379	B089	Culvert	US74	ROUGH HORN BRANCH	34.421319	-78.940697
0380	G033	Culvert	US74, US76	BOGUE SWAMP	34.332305	-78.583115
0381	F030	Bridge	US74/76 EBL	SR1700	34.349128	-78.658205
0382	F030	Bridge	US74/76 WBL	SR1700	34.349375	-78.658069
0383	H037	Bridge	US74,US76E	FRIAR SWAMP	34.322368	-78.469316
0384	H037	Bridge	US74,US76 W	FRIAR SWAMP	34.322562	-78.469312
0385	H038	Bridge	US74W;76 W	FRIAR SWAMP	34.322562	-78.467570
0386	H038	Bridge	US74E;US76E	FRIAR SWAMP	34.322363	-78.467562
0387	H038	Bridge	US74/US76W	FRIAR SWAMP	34.322526	-78.455001
0388	H038	Bridge	US74 & 76 EBL	FRIAR SWAMP	34.322328	-78.455003
0389	B027	Culvert	US701	WESTERN PRONG CREEK	34.433502	-78.731312
0390	D056	Culvert	US701	BEAVERDAM SWAMP	34.235847	-78.753206
0391	D021	Culvert	NC242	COW BRANCH	34.399434	-78.900174
0392	H032	Pipe	SR1907	CANAL	34.317046	-78.622465
0393	A057	Pipe	SR1428	DEEP BRANCH	34.295672	-78.750667
0394	G027	Culvert	US74	PINELOG BRANCH	34.342119	-78.735369
0395	F056	Culvert	US701	GUM SWAMP	34.190437	-78.772511
0396	B033	Pipe	SR1724	SLADES SWAMP	34.429255	-78.594174
0397	A088	Bridge	US74E	LUMBER RIVER	34.441598	-78.958089
0398	A088	Bridge	US74 EBL,NC130E	LUMBER RIVER	34.440489	-78.956095
0399	H024	Pipe	SR1425	HORSEPEN BRANCH	34.322617	-78.814491
0400	F023	Bridge	NC410	US74-NC130	34.360551	-78.830174
0401	G029	Culvert	US74 BUS.	WHITE MARSH SWAMP	34.341722	-78.675606
0402	G030	Culvert	US74 BUS.	WHITE MARSH SWAMP	34.343577	-78.669902
0404	F030	Pipe	SR1700	PUNCHEON BRANCH	34.356284	-78.657123
0406	H028	Pipe	SR1437	CANAL	34.324646	-78.713607
0408	G039	Bridge	NC 211	US74/76	34.329228	-78.418977
0410	E054	Culvert	NC410	GUM SWAMP CREEK	34.208720	-78.826067
0411	D021	Bridge	NC242	US74/NC130	34.396506	-78.900385
0412	E022	Bridge	SR1574	US74;NC130	34.385981	-78.869963
0413	A067	Bridge	NC PARK DR(CLOSED)	BOAT ACCESS	34.291226	-78.472642
0414	G068	Bridge	NC.WILD.RES.RD(CLO	LITTLE SWAMP	34.172471	-78.456538
0415	G032	Bridge	SR1001	US74	34.332462	-78.599355
420	A088	Bridge	US-74/NC-130	SR-1506	34.435108	-78.949875
0423	G036	Culvert	SR1738	CREEK	34.335568	-78.504432

COLUMBUS Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2001	C058	SR-1171	Corrugated Steel	Circular	2	34.259277	-78.708439
2002	D057	SR-1163	Asphalt Coated Corrugated Steel	Circular	1	34.235366	-78.729040
2003	C057	SR-1164	Asphalt Coated Corrugated Steel	Circular	1	34.245408	-78.734311
2004	H057	SR-1147	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.155293	-78.731479
2005	H057	SR-1147	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.153869	-78.732469
2006	B072	SR-1141	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.117957	-78.718869
2007	H058	SR-1146	Corrugated Steel	Pipe Arch/Ellipse	2	34.147598	-78.724029
2008	E057	SR-1161	Corrugated Steel	Pipe Arch/Ellipse	1	34.204952	-78.728387
2009	D054	SR-1330	Corrugated Steel	Circular	1	34.242772	-78.811306
2010	D054	SR-1318	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.231086	-78.807212
2011	E054	SR-1318	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.221334	-78.819251
2013	E055	SR-1321	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.206021	-78.789466
2014	C054	SR-1004	Asphalt Coated Corrugated Steel	Circular	1	34.263851	-78.821440
2015	B052	SR-1004	Corrugated Steel	Circular	2	34.272386	-78.880776
2016	E062	SR-1001	Corrugated Steel	Pipe Arch/Ellipse	1	34.206946	-78.607976
2017	F062	SR-1001	Corrugated Steel	Circular	1	34.196737	-78.609142
2018	F063	SR-1927	Asphalt Coated Corrugated Steel	Circular	1	34.191172	-78.593776
2019	E093	SR-1006	Corrugated Steel	Pipe Arch/Ellipse	2	34.136343	-78.840015
2020	G064	SR-1929	Corrugated Steel	Circular	1	34.174958	-78.547607
2021	B062	SR-1001	Asphalt Coated Corrugated Steel	Circular	1	34.270566	-78.601943
2022	B84	SR-1352	Corrugated Steel	Circular	1	34.263014	-78.958034
2023	C84	SR-1350	Corrugated Aluminum	Circular	1	34.241885	-78.947596
2024	C84	SR-1350	Corrugated Aluminum	Box Culvert	1	34.244997	-78.945503
2025	C84	SR-1350	Corrugated Steel	Circular	1	34.252290	-78.944798
2026	B84	SR-1353	Corrugated Aluminum	Box Culvert	1	34.263269	-78.945503
2027	B070	SR-1118	Corrugated Aluminum	Box Culvert	1	34.121404	-78.771016
2028	D071	SR-1139	Asphalt Coated Corrugated Steel	Circular	1	34.067533	-78.747493
2029	G045	SR-1843	Corrugated Aluminum	Circular	2	34.263501	-78.269648
2030	C024	SR-1002	Corrugated Steel	Circular	1	34.416199	-78.818143
2031	A022	NC-242	Corrugated Steel	Circular	1	34.458471	-78.861279
2032	H024	US-74 BUS	CIP Concrete	Box Culvert	1	34.326172	-78.816481
2033	D83	SR-1347	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.223421	-78.816481
2084	A82	SR-1357	Corrugated Steel	Circular	1	34.291902	-78.970178
2035	H086	SR-1357	Corrugated Steel	Pipe Arch/Ellipse	2	34.296732	-79.005577
2036	D029	SR-1700	Asphalt Coated Corrugated Steel	Circular	2	34.389418	-78.681170
2037	F044	SR-1834	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.275786	-78.301203
2038	F044	SR-1843	Pre-cast Concrete	Circular	3	34.279021	-78.293265
2039	C047	SR-1740	Corrugated Steel	Circular	1	34.344047	-78.233357
2040	C047	SR-1863	Asphalt Coated Corrugated Steel	Circular	1	34.341095	-78.232212
2041	D047	SR-1870	Asphalt Coated Corrugated Steel	Circular	1	34.319370	-78.212042
2042	D048	SR-1878	CIP Concrete	Box Culvert	1	34.318280	-78.206127
2044	B044	SR-1808	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.374868	-78.299170
2045	B044	SR-1740	Corrugated Steel	Circular	1	34.359647	-78.312559
2046	F071	SR-1103	Asphalt Coated Corrugated Steel	Circular	1	34.033928	-78.752485
2047	F072	SR-1103	Corrugated Steel	Pipe Arch/Ellipse	1	34.025321	-78.719326
2048	D071	SR-1140	Corrugated Steel	Circular	2	34.070891	-78.745831
2049	F054	SR-1312	Asphalt Coated Corrugated Steel	Circular	2	34.196519	-78.825556
2050	G055	SR-1153	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.164188	-78.790043
2051	H054	SR-1151	Corrugated Steel	Circular	1	34.160732	-78.817290
2052	H054	SR-1151	Corrugated Steel	Circular	2	34.153198	-78.815744
2053	H054	SR-1151	Corrugated Steel	Pipe Arch/Ellipse	1	34.152291	-78.830348
2054	H053	SR-1308	Corrugated Steel	Pipe Arch/Ellipse	1	34.161293	-78.851351
2055	G052	SR-1310	Corrugated Steel	Circular	2	34.183125	-78.863909
2056	G051	SR-1304	Corrugated Steel	Pipe Arch/Ellipse	1	34.177423	-78.904310

COLUMBUS Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2057	G051	SR-1304	Asphalt Coated Corrugated Steel	Circular	1	34.171890	-78.883406
2058	H051	SR-1303	Corrugated Steel	Circular	1	34.158169	-78.898938
2059	F094	SR-1132	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.119267	-78.812753
2060	E072	SR-1108	Asphalt Coated Corrugated Steel	Circular	1	34.041219	-78.736148
2061	C074	SR-1108	Asphalt Coated Corrugated Steel	Circular	1	34.094632	-78.669308
2062	A075	SR-1006	Corrugated Steel	Pipe Arch/Ellipse	1	34.138039	-78.659577
2063	A075	SR-1946	Corrugated Steel	Pipe Arch/Ellipse	1	34.123798	-78.647719
2064	C076	SR-1934	Corrugated Steel	Circular	2	34.100792	-78.623498
2065	E076	SR-1937	Corrugated Steel	Circular	1	34.058622	-78.625545
2066	F075	SR-1101	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.022523	-78.658084
2067	G073	SR-1100	Corrugated Steel	Circular	2	34.008036	-78.699165
2068	H075	SR-1100	Corrugated Steel	Circular	2	34.000058	-78.656942
2069	G023	SR-1527	Asphalt Coated Corrugated Steel	Circular	2	34.344159	-78.847265
2070	H023	SR-1414	Corrugated Steel	Pipe Arch/Ellipse	1	34.322192	-78.850710
2071	H022	SR-1416	Corrugated Steel	Pipe Arch/Ellipse	2	34.318326	-78.870568
2072	A051	SR-1413	Corrugated Steel	Circular	1	34.305723	-78.904990
2073	B051	SR-1410	Corrugated Aluminum	Box Culvert	1	34.278150	-78.891557
2074	H023	SR-1422	Pre-cast Concrete	Circular	1	34.311878	-78.848121
2075	H022	SR-1300	Corrugated Aluminum	Box Culvert	1	34.310421	-78.859128
2076	B052	SR-1300	Corrugated Steel	Pipe Arch/Ellipse	1	34.281984	-78.859781
2077	C052	SR-1300	Corrugated Steel	Pipe Arch/Ellipse	1	34.262983	-78.857422
2078	F052	SR-1300	Corrugated Steel	Pipe Arch/Ellipse	2	34.186456	-78.866313
2079	G088	SR-1402	Corrugated Steel	Pipe Arch/Ellipse	1	34.313849	-78.967169
2080	G088	SR-1403	Corrugated Steel	Pipe Arch/Ellipse	1	34.322050	-78.970678
2081	G086	SR-1500	Corrugated Steel	Circular	2	34.328117	-79.009804
2082	A089	SR-1508	Corrugated Steel	Circular	1	34.447558	-78.939954
2083	C020	SR-1574	CIP Concrete	Box Culvert	1	34.422407	-78.931179
2084	D021	SR-1574	CIP Concrete	Box Culvert	1	34.403751	-78.881606
2085	C023	SR-1003	Corrugated Steel	Pipe Arch/Ellipse	1	34.420514	-78.847714
2086	A022	NC-242	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.460829	-78.859924
2087	C025	SR-1534	Corrugated Steel	Circular	1	34.414536	-78.796948
2088	D024	SR-1534	Corrugated Steel	Pipe Arch/Ellipse	1	34.400434	-78.805732
2089	E025	SR-1534	Corrugated Steel	Pipe Arch/Ellipse	1	34.377467	-78.798432
2090	C025	SR-1003	Corrugated Steel	Circular	2	34.425892	-78.789093
2091	F027	SR-1552	Asphalt Coated Corrugated Steel	Circular	1	34.354003	-78.740506
2092	E027	SR-1549	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.370962	-78.726882
2093	B026	SR-1540	Corrugated Steel	Circular	2	34.448790	-78.756218
2094	F031	SR-1713	Asphalt Coated Corrugated Steel	Circular	1	34.356487	-78.635183
2095	G032	SR-1714	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.341574	-78.602378
2096	G032	SR-1001	Corrugated Steel	Pipe Arch/Ellipse	2	34.340180	-78.599446
2097	D035	SR-1730	Corrugated Aluminum	Box Culvert	1	34.398776	-78.538155
2098	D034	SR-1730	Corrugated Steel	Pipe Arch/Ellipse	1	34.388178	-78.556553
2099	E035	SR-1735	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.378400	-78.525946
2100	E038	SR-1740	CIP Concrete	Box Culvert	2	34.370985	-78.449152
2101	F039	SR-1802	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.359577	-78.422987
2102	F039	SR-1800	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.358891	-78.427982
2103	B040	SR-1803	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.365278	-78.392026
2104	E039	NC-211	CIP Concrete	Box Culvert	1	34.366794	-78.442697
2105	E041	NC-211	Corrugated Steel	Circular	1	34.304401	-78.386114
2106	F041	NC-211	CIP Concrete	Box Culvert	2	34.290829	-78.384759
2107	D040	NC-214	CIP Concrete	Box Culvert	1	34.320536	-78.391642
2108	H039	NC-214	CIP Concrete	Box Culvert	1	34.321543	-78.424653
2111	A067	SR-1947	Corrugated Aluminum	Box Culvert	1	34.292987	-78.472407
2112	A064	SR-1957	Corrugated Steel	Pipe Arch/Ellipse	1	34.299578	-78.554603

COLUMBUS Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2113	H032	NC-214	CIP Concrete	Box Culvert	2	34.322427	-78.619782
2114	E022	SR-1574	CIP Concrete	Box Culvert	1	34.371593	-78.858885
2115	F023	SR-1574	Asphalt Coated Corrugated Steel	Circular	2	34.348150	-78.844984
2116	G023	SR-1574	CIP Concrete	Box Culvert	1	34.340613	-78.834893
2117	F024	US-74	Pre-cast Concrete	Circular	1	34.348074	-78.816456
2118	A054	SR-1426	Asphalt Coated Corrugated Steel	Circular	3	34.302051	-78.806961
2119	B055	SR-1005	Corrugated Steel	Pipe Arch/Ellipse	2	34.268545	-78.792834
2120	C055	SR-1005	Corrugated Steel	Pipe Arch/Ellipse	1	34.246092	-78.793953
2121	C055	SR-1336	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.254649	-78.781479
2122	A056	SR-1428	Asphalt Coated Corrugated Steel	Circular	1	34.288673	-78.766241
2123	E019	NC-242	Corrugated Steel	Pipe Arch/Ellipse	1	34.471491	-78.854661
2124	A057	SR-1431	Corrugated Steel	Pipe Arch/Ellipse	2	34.291562	-78.743274
2125	G026	SR-1435	Corrugated Steel	Circular	1	34.330265	-78.763701
2127	H027	SR-1437	Corrugated Steel	Pipe Arch/Ellipse	1	34.319866	-78.744057
2128	F029	SR-1753	Pre-cast Concrete	Circular	2	34.351423	-78.699628
2130	F053	NC-410	CIP Concrete	Box Culvert	2	34.195482	-78.835734
2131	H053	NC-410	CIP Concrete	Box Culvert	2	34.161898	-78.846285
2132	G029	US-74 BUS	CIP Concrete	Box Culvert	2	34.341127	-78.677611
2133	G030	US-74 BUS	CIP Concrete	Box Culvert	2	34.344238	-78.668081
2134	G030	US-74 BUS	CIP Concrete	Box Culvert	2	34.344561	-78.667094
2135	G030	US-74 BUS	CIP Concrete	Box Culvert	2	34.345686	-78.663648
2136	G028	US-74 BUS	CIP Concrete	Box Culvert	1	34.338197	-78.715414
2137	A057	US-701	CIP Concrete	Box Culvert	1	34.286617	-78.738528
2138	A058	SR-1190	CIP Concrete	Box Culvert	1	34.294379	-78.708447
2139	A058	NC-130	Pre-cast Concrete	Circular	1	34.294916	-78.707279
2140	H063	NC-130	CIP Concrete	Box Culvert	1	34.160024	-78.596003
2141	A028	SR-1541	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.466880	-78.716805
2141	G063	NC-130	CIP Concrete	Box Culvert	2	34.173633	-78.597807
2142	D060	NC-130	CIP Concrete	Box Culvert	3	34.230590	-78.654618
2143	D059	NC-130	CIP Concrete	Box Culvert	2	34.243225	-78.679791
2144	C059	NC-130	Other	Circular	2	34.250350	-78.682634
2145	B059	NC-130	CIP Concrete	Box Culvert	1	34.269629	-78.691674
2146	B059	NC-130	CIP Concrete	Box Culvert	2	34.280303	-78.697690
2147	G051	NC-904	Pre-cast Concrete	Circular	1	34.173504	-78.905030
2148	G086	US-76	CIP Concrete	Box Culvert	2	34.317850	-79.024203
2149	G088	US-76	CIP Concrete	Box Culvert	1	34.327387	-78.971391
2150	G021	US-76	CIP Concrete	Box Culvert	3	34.331313	-78.884877
2151	G023	US-76	CIP Concrete	Box Culvert	2	34.335990	-78.850117
2152	G024	US-74 BUS	CIP Concrete	Box Culvert	1	34.345806	-78.827331
2153	F024	US-74 BUS	CIP Concrete	Box Culvert	1	34.351027	-78.828674
2154	D024	NC-410	Asphalt Coated Corrugated Steel	Circular	1	34.392385	-78.821604
2155	G055	US-701	Corrugated Steel	Pipe Arch/Ellipse	1	34.183515	-78.801757
2156	E056	US-701	CIP Concrete	Box Culvert	2	34.224231	-78.754887
2157	D027	US-701	CIP Concrete	Box Culvert	1	34.408074	-78.732399
2158	D027	US-701	CIP Concrete	Box Culvert	2	34.389269	-78.727929
2159	E028	US-701	CIP Concrete	Box Culvert	1	34.383066	-78.725059
2160	E028	US-701	CIP Concrete	Box Culvert	3	34.380406	-78.723570
2161	C027	NC-131	Pre-cast Concrete	Circular	1	34.421295	-78.737674
2163	B026	NC-131	Pre-cast Concrete	Circular	1	34.447332	-78.761002
2164	E022	US-74	CIP Concrete	Box Culvert	2	34.381221	-78.855555
2165	F024	US-74	CIP Concrete	Box Culvert	1	34.357346	-78.826500
2166	G037	US-74	CIP Concrete	Box Culvert	1	34.327848	-78.488008
2167	D043	US-74	CIP Concrete	Box Culvert	2	34.319050	-78.334754
2168	D044	US-74	CIP Concrete	Box Culvert	1	34.317258	-78.290461

COLUMBUS Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2169	D045	US-74	CIP Concrete	Box Culvert	1	34.317196	-78.278968
2170	H055	SR-1005	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.159098	-78.781952
2171	G094	SR-1124	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	3	34.091104	-78.817154
2172	E076	NC-905	Pre-cast Concrete	Circular	2	34.051638	-78.632703
2173	H036	SR-1757	Asphalt Coated Corrugated Steel	Circular	1	34.309286	-78.499471
2174	D062	SR-1925	Corrugated Steel	Circular	1	34.229075	-78.612512
2175	C058	SR-1176	Corrugated Steel	Circular	2	34.260399	-78.703089
2176	C055	SR-1332	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.249173	-78.780558
2177	B041	SR-1740	Corrugated Steel	Circular	1	34.372601	-78.365541
2178	B045	SR-1811	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.375738	-78.263218
2179	C027	US-701	CIP Concrete	Box Culvert	1	34.426318	-78.732755
2180	D028	SR-1709	Asphalt Coated Corrugated Steel	Circular	1	34.389788	-78.722740
2181	C027	US-701	Asphalt Coated Corrugated Steel	Circular	1	34.426291	-78.732793
2182	A051	SR-1410	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.298743	-78.906815
2183	F027	SR-1552	Asphalt Coated Corrugated Steel	Circular	2	34.352206	-78.736019
2184	C076	SR-1935	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.087925	-78.625397
2185	G026	US-74 BUS	CIP Concrete	Box Culvert	1	34.332418	-78.774555
2186	E047	SR-1823	Asphalt Coated Corrugated Steel	Circular	1	34.312630	-78.230110
2187	E046	SR-1824	Asphalt Coated Corrugated Steel	Circular	1	34.311936	-78.238741
2188	A82	SR-1356	Corrugated Aluminum	Box Culvert	1	34.290235	-78.989202
2189	C071	NC-904	Pre-cast Concrete	Circular	1	34.083291	-78.765558
2190	B075	SR-1946	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.122334	-78.652366
2191	G060	NC-905	CIP Concrete	Box Culvert	1	34.167675	-78.672151
2192	H052	SR-1300	Corrugated Steel	Circular	1	34.158460	-78.870140
2193	E092	NC-904	Pre-cast Concrete	Circular	2	34.135602	-78.865066
2194	E092	NC-904	Pre-cast Concrete	Circular	2	34.135520	-78.863910
2195	D055	SR-1005	Corrugated Steel	Pipe Arch/Ellipse	1	34.229071	-78.796806
2196	H052	US-701	CIP Concrete	Box Culvert	1	34.148948	-78.862115
2197	C075	NC-905	Pre-cast Concrete	Circular	2	34.095782	-78.650891
2198	A054	NC-410	Corrugated Steel	Pipe Arch/Ellipse	1	34.299583	-78.826480
2199	D021	SR-1574	CIP Concrete	Box Culvert	1	34.407134	-78.891114
2200	A058	NC-130	Pre-cast Concrete	Circular	1	34.293465	-78.706142
2201	D021	SR-1574	Corrugated Steel	Pipe Arch/Ellipse	1	34.407119	-78.890816
2202	A057	SR-1431	Corrugated Steel	Circular	1	34.294278	-78.742779
2203	B021	NC-242	Corrugated Steel	Circular	2	34.429519	-78.900520
2204	G026	US-74	Pre-cast Concrete	Circular	1	34.338993	-78.774387
2205	G030	US-74 BUS	CIP Concrete	Box Culvert	2	34.345197	-78.665145
2206	H024	SR-1562	CIP Concrete	Box Culvert	1	34.326522	-78.817595
2207	F029	US-74	Pre-cast Concrete	Circular	2	34.350631	-78.699984
2208	D027	US-701	CIP Concrete	Box Culvert	1	34.400463	-78.730942
2209	G036	SR-1740	CIP Concrete	Box Culvert	1	34.330572	-78.499737
2210	A022	NC-242	Corrugated Steel	Pipe Arch/Ellipse	1	34.454540	-78.863700
2211	G089	US-76	CIP Concrete	Box Culvert	1	34.331625	-78.944907
2212	B057	SR-1334	Corrugated Steel	Pipe Arch/Ellipse	1	34.267470	-78.749928
2213	H061	SR-1006	Corrugated Steel	Pipe Arch/Ellipse	1	34.149020	-78.634086
2214	H061	SR-1006	Corrugated Steel	Pipe Arch/Ellipse	1	34.149303	-78.632965
2215	H020	SR-1352	Corrugated Steel	Pipe Arch/Ellipse	1	34.310730	-78.932269
2216	A060	SR-1914	Corrugated Aluminum	Circular	2	34.294087	-78.656136
2217	C83	NC-904	Corrugated Steel	Circular	1	34.253114	-78.981279
2218	C032	SR-1723	Corrugated Steel	Pipe Arch/Ellipse	2	34.425791	-78.614042
2219	F050	NC-904	Corrugated Steel	Pipe Arch/Ellipse	2	34.188086	-78.916862
2220	C032	SR-1001	Corrugated Steel	Pipe Arch/Ellipse	1	34.420325	-78.608600
2221	C057	US-701	CIP Concrete	Box Culvert	1	34.260370	-78.744551
2222	D032	SR-1001	Corrugated Aluminum	Circular	2	34.388735	-78.612342

COLUMBUS Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2223	F032	SR-1001	Corrugated Aluminum	Box Culvert	1	34.347304	-78.601286
2224	F032	SR-1001	Corrugated Aluminum	Circular	1	34.352816	-78.604676
2225	E040	NC-211	Pre-cast Concrete	Circular	3	34.314232	-78.396708
2226	E041	NC-211	Pre-cast Concrete	Circular	3	34.305377	-78.386682
2227	G041	NC-211	Corrugated Steel	Circular	1	34.272697	-78.389375
2228	G046	SR-1828	Corrugated Aluminum	Box Culvert	1	34.270872	-78.248063
2229	G046	SR-1828	Corrugated Aluminum	Box Culvert	1	34.268198	-78.243239
2231	E077	SR-1934	Corrugated Aluminum	Box Culvert	1	34.053146	-78.602146
2232	E053	SR-1317	Pre-cast Concrete	Circular	3	34.219768	-78.842675
2233	E025	SR-1005	Other	Circular	1	34.378008	-78.794902
2234	H025	SR-1429	Corrugated Steel	Pipe Arch/Ellipse	1	34.309501	-78.782371
2235	B024	NC-410	Corrugated Steel	Circular	1	34.449020	-78.825487
2236	A024	SR-1519	Corrugated Steel	Pipe Arch/Ellipse	1	34.453104	-78.828648
2237	C051	SR-1342	Corrugated Aluminum	Circular	2	34.264093	-78.889556
2238	B058	SR-1171	Corrugated Aluminum	Box Culvert	1	34.278831	-78.703563
2239	B058	SR-1171	Corrugated Aluminum	Box Culvert	1	34.278421	-78.703791
2240	B058	SR-1171	Corrugated Aluminum	Box Culvert	1	34.277755	-78.704342
2241	B058	SR-1181	Corrugated Steel	Pipe Arch/Ellipse	1	34.278492	-78.715071
2242	G050	SR-1460	Corrugated Steel	Pipe Arch/Ellipse	1	34.164543	-78.910232
2243	C84	NC-904	Corrugated Aluminum	Box Culvert	1	34.242464	-78.969227
2244	B025	SR-1532	Corrugated Steel	Pipe Arch/Ellipse	2	34.431506	-78.797957
2245	B058	SR-1170	Corrugated Steel	Circular	1	34.281029	-78.717180
2246	H023	SR-1414	Corrugated Steel	Pipe Arch/Ellipse	1	34.322220	-78.841852
2247	F087	SR-1566	Corrugated Steel	Pipe Arch/Ellipse	1	34.339048	-78.989668
2248	D024	SR-1534	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.396230	-78.804741
2249	D020	SR-1512	Corrugated Steel	Circular	1	34.396255	-78.926310
2250	B051	SR-1417	Corrugated Steel	Circular	2	34.276228	-78.882023
2251	C053	SR-1340	Corrugated Steel	Pipe Arch/Ellipse	1	34.258848	-78.843030
2252	A064	SR-1957	Corrugated Aluminum	Box Culvert	1	34.299936	-78.552307
2253	A067	SR-1947	Corrugated Steel	Circular	1	34.302431	-78.486490
2254	H088	SR-1359	Corrugated Aluminum	Box Culvert	1	34.298423	-78.972517
2255	F024	SR-1605	Corrugated Steel	Circular	1	34.365718	-78.808617
2256	B026	SR-1530	Corrugated Steel	Circular	2	34.448811	-78.767841
2257	A025	SR-1519	Corrugated Steel	Circular	1	34.459690	-78.793194
2258	C026	SR-1546	Corrugated Steel	Pipe Arch/Ellipse	1	34.422469	-78.766205
2259	A027	SR-1541	Corrugated Steel	Circular	1	34.462242	-78.735182
2260	D025	SR-1537	Corrugated Steel	Pipe Arch/Ellipse	2	34.407667	-78.791313
2261	D026	SR-1002	Corrugated Steel	Pipe Arch/Ellipse	1	34.400035	-78.771582
2262	E093	SR-1129	Corrugated Steel	Circular	1	34.128368	-78.841347
2264	B062	SR-1914	Corrugated Aluminum	Circular	2	34.277644	-78.601142
2265	B062	SR-1001	Corrugated Aluminum	Circular	2	34.276279	-78.600979
2266	E054	SR-1319	Corrugated Steel	Pipe Arch/Ellipse	2	34.212151	-78.813405
2267	E077	SR-1934	Corrugated Aluminum	Box Culvert	1	34.053352	-78.594322
2269	B061	SR-1914	Corrugated Aluminum	Box Culvert	1	34.279098	-78.640213
2270	H064	SR-1928	Pre-cast Concrete	Circular	3	34.157041	-78.572894
2271	H020	SR-1411	Corrugated Steel	Pipe Arch/Ellipse	1	34.307545	-78.925096
2272	F088	SR-1566	Corrugated Aluminum	Box Culvert	1	34.346450	-78.975361
2273	D054	SR-1324	Corrugated Steel	Circular	1	34.243603	-78.806079
2274	D032	SR-1001	Corrugated Aluminum	Circular	2	34.390296	-78.612146
2275	F052	SR-1310	Corrugated Steel	Circular	3	34.185750	-78.860200
2276	F072	SR-1108	Corrugated Steel	Pipe Arch/Ellipse	1	34.036111	-78.741744
2277	A054	SR-1317	Corrugated Steel	Pipe Arch/Ellipse	1	34.302673	-78.807530
2278	A054	SR-1317	Corrugated Steel	Pipe Arch/Ellipse	1	34.298168	-78.816511
2279	H026	SR-1436	Corrugated Steel	Circular	3	34.322791	-78.774628

COLUMBUS Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2280	D045	US-74	CIP Concrete	Box Culvert	1	34.316860	-78.264613
2281	G025	US-74	Pre-cast Concrete	Circular	2	34.338262	-78.789030
2282	G033	US-74	CIP Concrete	Box Culvert	2	34.332763	-78.592862
2283	F031	SR-1714	Pre-cast Concrete	Circular	1	34.350339	-78.645122
2284	D071	SR-1140	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.071714	-78.746659
2285	B031	SR-1720	Corrugated Steel	Pipe Arch/Ellipse	1	34.434906	-78.630023
2286	C053	SR-1004	Corrugated Steel	Circular	1	34.263991	-78.831530
2287	E093	SR-1130	Corrugated Steel	Pipe Arch/Ellipse	1	34.130398	-78.838074
2288	H027	SR-1434	Corrugated Steel	Circular	1	34.314639	-78.750741
2289	B024	SR-1599	Corrugated Steel	Pipe Arch/Ellipse	1	34.445919	-78.807918
4142	A062	SR-1907	Asphalt Coated Corrugated Steel	Circular	1	34.304810	-78.604698
4143	H037	SR-1757	CIP Concrete	Pipe Arch/Ellipse	2	34.310289	-78.491755
4144	G036	SR-1740	Pre-cast Concrete	Box Culvert	2	34.326815	-78.499778
4146	H053	SR-1151	Other	Circular	1	34.154348	-78.850585
4147	C057	SR-1167	Pre-cast Concrete	Circular	1	34.262308	-78.733863
4148	D055	SR-1324	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.236012	-78.786979
4149	E052	SR-1314	Asphalt Coated Corrugated Steel	Circular	1	34.216410	-78.877395
4150	H087	SR-1004	Asphalt Coated Corrugated Steel	Circular	1	34.312262	-78.994009
4152	B84	SR-1352	Corrugated Steel	Pipe Arch/Ellipse	1	34.276134	-78.937151
4153	A050	SR-1352	Pre-cast Concrete	Circular	1	34.300845	-78.932189
4154	F087	SR-1500	Corrugated Steel	Circular	1	34.335745	-78.996122
4155	G087	SR-1500	Corrugated Steel	Circular	1	34.331478	-78.982028
4156	E053	SR-1378	Corrugated Steel	Pipe Arch/Ellipse	1	34.221330	-78.843253
4157	B043	SR-1867	Corrugated Steel	Circular	1	34.370269	-78.323256
4158	F087	SR-1500	Corrugated Steel	Pipe Arch/Ellipse	1	34.335758	-78.996126
4159	B026	SR-1540	Corrugated Steel	Circular	1	34.448485	-78.754402
4160	D030	SR-1719	Corrugated Aluminum	Box Culvert	1	34.405767	-78.660625
4161	G035	SR-1735	CIP Concrete	Box Culvert	1	34.330242	-78.522159
4162	E048	SR-1884	CIP Concrete	Box Culvert	1	34.313936	-78.195539
4163	H052	SR-1300	Corrugated Aluminum	Box Culvert	1	34.158460	-78.870139
4164	B033	SR-1724	Corrugated Steel	Circular	3	34.429404	-78.593908
4165	D047	SR-1823	Pre-cast Concrete	Circular	1	34.316273	-78.229643
4166	D047	US-74	Pre-cast Concrete	Circular	1	34.316242	-78.234494
4167	B043	SR-1740	Corrugated Aluminum	Circular	1	34.363124	-78.328002
4168	F032	SR-1001	Corrugated Steel	Circular	1	34.352860	-78.604459
4170	F030	SR-1700	Pre-cast Concrete	Circular	3	34.350256	-78.658023
4171	F023	US-74	Pre-cast Concrete	Circular	1	34.364654	-78.834416
4172	D043	US-74	CIP Concrete	Box Culvert	1	34.318480	-78.317292
4173	G085	US-76	CIP Concrete	Box Culvert	1	34.312924	-79.038083
4174	G086	US-76	CIP Concrete	Box Culvert	2	34.320276	-79.018121
4175	G088	US-76	CIP Concrete	Box Culvert	1	34.331673	-78.959744
4176	F056	US-701	CIP Concrete	Box Culvert	1	34.195117	-78.768213
4177	D056	US-701	CIP Concrete	Box Culvert	1	34.244318	-78.754743
4178	D044	US-74	CIP Concrete	Box Culvert	1	34.318375	-78.312330
4179	H024	US-74 BUS	CIP Concrete	Box Culvert	1	34.325600	-78.811897
4180	G025	US-74 BUS	CIP Concrete	Box Culvert	1	34.327273	-78.796756
4181	G029	US-74 BUS	CIP Concrete	Box Culvert	1	34.338872	-78.693191
4182	F028	US-701 BUS	CIP Concrete	Box Culvert	1	34.359590	-78.705637
4183	A045	NC-11	Pre-cast Concrete	Circular	2	34.388344	-78.271170
4184	A077	NC-130	Pre-cast Concrete	Circular	1	34.142538	-78.597689
4185	C059	NC-130	CIP Concrete	Box Culvert	1	34.254540	-78.685104
4186	G031	NC-214	CIP Concrete	Box Culvert	1	34.337428	-78.645548
4187	H031	NC-214	Asphalt Coated Corrugated Steel	Circular	1	34.323436	-78.627258
4188	H032	NC-214	CIP Concrete	Box Culvert	1	34.322354	-78.608072

COLUMBUS Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4189	H034	NC-214	CIP Concrete	Box Culvert	1	34.322314	-78.568157
4190	H034	NC-214	CIP Concrete	Box Culvert	1	34.322278	-78.561719
4191	H034	NC-214	CIP Concrete	Box Culvert	1	34.322254	-78.549681
4192	H035	NC-214	CIP Concrete	Box Culvert	1	34.322227	-78.539102
4193	H035	NC-214	CIP Concrete	Box Culvert	1	34.322221	-78.534385
4194	H035	NC-214	CIP Concrete	Box Culvert	1	34.322205	-78.526159
4195	H037	NC-214	CIP Concrete	Box Culvert	1	34.322098	-78.493260
4196	H039	NC-214	CIP Concrete	Box Culvert	2	34.321977	-78.440157
4198	E84	NC-904	Pre-cast Concrete	Circular	1	34.204366	-78.952366
4199	E84	NC-904	Pre-cast Concrete	Circular	1	34.199171	-78.940491
4200	F018	NC-905	Pre-cast Concrete	Circular	2	33.978046	-78.664558
4201	B027	SR-1003	Pre-cast Concrete	Circular	1	34.447830	-78.741813
4202	H095	SR-1119	Corrugated Steel	Pipe Arch/Ellipse	1	34.076086	-78.799603
4204	A058	SR-1190	CIP Concrete	Box Culvert	1	34.293067	-78.706642
4205	E055	SR-1321	Corrugated Steel	Circular	1	34.209217	-78.795404
4206	D055	SR-1324	Corrugated Steel	Circular	1	34.238053	-78.790303
4207	D054	SR-1324	Corrugated Steel	Pipe Arch/Ellipse	1	34.244048	-78.807462
4208	E053	SR-1378	Corrugated Steel	Pipe Arch/Ellipse	1	34.221336	-78.843255
4209	H020	SR-1410	Asphalt Coated Corrugated Steel	Circular	3	34.319294	-78.925298
4210	F021	SR-1504	Asphalt Coated Corrugated Steel	Circular	2	34.352993	-78.905601
4211	A029	SR-1543	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.467317	-78.692981
4212	G027	SR-1554	Pre-cast Concrete	Circular	1	34.335563	-78.744914
4213	B024	SR-1599	Corrugated Steel	Circular	1	34.447080	-78.809458
4215	C044	SR-1740	Corrugated Steel	Circular	1	34.355549	-78.293017
4216	D047	SR-1822	Pre-cast Concrete	Circular	1	34.316131	-78.224632
4217	E062	SR-1001	Corrugated Steel	Pipe Arch/Ellipse	1	34.206912	-78.607973
4218	E041	NC-905	CIP Concrete	Circular	1	33.978024	-78.664427
4219	B040	SR-1876	Asphalt Coated Corrugated Steel	Circular	1	34.369455	-78.402556
4220	D054	SR-1329	Corrugated Aluminum	Circular	0	34.233365	-78.814319
4221	D054	SR-1451	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.293243	-78.750997
4222	D026	SR-1547	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.398504	-78.750998
4223	G086	SR-1004	Corrugated Aluminum	Circular	2	34.314920	-79.019548
4224	G094	SR-1124	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.091003	-78.817067
4225	G094	SR-1124	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.091005	-78.817063
4226	F063	US-74	Corrugated Aluminum	Circular	1	34.330597	-78.499560
4227	F063	SR-1927	Asphalt Coated Corrugated Steel	Circular	1	34.191156	-78.593787
4228	A060	SR-1904	Pre-Cast Concrete	Circular	1	34.296974	-78.652082
4229	B026	SR-1530	Corrugated Aluminum	Circular	1	34.448961	-78.767847
4230	B021	NC-242	Corrugated Aluminum	Circular	1	34.429537	-78.900538
4231	G086	SR-1004	Corrugated Aluminum	Circular	1	34.314914	-79.019560
4232	H028	SR-1953	Corrugated Aluminum	Circular	2	34.318312	-78.702745
4233	E093	SR-1129	Corrugated Aluminum	Circular	2	34.128473	-78.841221
4235	E084	SR-1346	Corrugated Aluminum	Circular	2	34.207686	-78.951618
4236	H052	SR-1300	Corrugated Aluminum	Box Culvert	1	34.158460	-78.870139
4237	G055	SR-1005	Corrugated Aluminum	Pipe Arch/Ellipse	1	34.172297	-78.784886
4238	D026	SR-1547	Corrugated Steel	Box Culvert	1	34.398607	-78.751011
4239	F044	SR-1835	Corrugated Aluminum	Circular	1	34.276516	-78.306036
4240	C044	SR-1740	Corrugated Aluminum	Circular	1	34.355424	-78.293023
4241	D054	SR-1329	Corrugated Aluminum	Circular	1	34.233366	-78.814329
4242	E038	NC-211	CIP Concrete	Box Culvert	1	34.375774	-78.444558
4243	A028	SR-1551	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.466880	-78.716805