

Pitt Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	C060	Bridge	NC903	BR. LITTLE CONTENTNEA CR.	35.460665	-77.482229
0002	C056	Bridge	US264ALT/NC33	TAR RIVER OVERFLOW	35.605537	-77.331402
0005	F070	Bridge	SR1777	CHICOD CREEK	35.546290	-77.210154
0006	G070	Bridge	SR1756	COW SWAMP	35.533884	-77.225207
0007	D029	Bridge	NC33	CHEEKS MILL CREEK	35.761969	-77.515552
0008	H059	Bridge	SR1772	COW SWAMP	35.520369	-77.234296
0009	G052	Bridge	NC903	SWIFT CREEK	35.526435	-77.426004
0010	F070	Bridge	SR1760	CHICOD CREEK	35.561574	-77.230746
0011	H057	Pipe	SR1743	INDIAN WELL SWAMP	35.505993	-77.311151
0012	B069	Bridge	SR1755	CLAYROOT SWAMP	35.465901	-77.250794
0013	C068	Bridge	SR1753	INDIAN WELL SWAMP	35.459280	-77.283748
0014	C045	Bridge	US258	LITTLE CONTENTNEA CREEK	35.615007	-77.600420
0015	G071	Bridge	SR1565	CHICOD CREEK	35.533329	-77.187899
0016	G049	Bridge	US13	LITTLE CONTENTNEA CREEK	35.544954	-77.512589
0017	G072	Bridge	SR1780	CHICOD CREEK	35.530097	-77.180469
0019	A062	Culvert	NC11	SWIFT CREEK	35.498619	-77.424461
0020	F069	Bridge	SR1941	CLAYROOT SWAMP	35.385105	-77.247859
0021	F068	Bridge	SR1925	CLAYROOT SWAMP	35.392517	-77.263488
0022	G065	Culvert	NC118	BUCKLEBERRY CREEK	35.365547	-77.367757
0023	C068	Bridge	NC43	CLAYROOT SWAMP	35.457336	-77.268485
0024	G030	Bridge	NC222	TAR RIVER	35.696358	-77.489102
0025	A064	Bridge	SR2241	FORK SWAMP	35.488851	-77.366286
0026	D046	Bridge	NC121	LITTLE CONTENTNEA CREEK	35.606756	-77.574692
0027	G036	Bridge	NC903	GRINDLE CREEK	35.688264	-77.321988
0028	G054	Bridge	SR1711	FORK SWAMP	35.526860	-77.369170
0029	H055	Bridge	SR1715	FORK SWAMP	35.516362	-77.357114
0030	D054	Bridge	SR1703	GREEN MILL RUN	35.600517	-77.368185
0031	D053	Railroad	NORFOLK SOUTH. RR	SR1598	35.601254	-77.391067
0032	B067	Bridge	SR1750	INDIAN WELL SWAMP	35.467290	-77.297109
0034	C056	Bridge	US264ALT;NC33	TAR RIVER	35.607693	-77.329894
0035	B060	Pipe	NC102	BR CONTENTNEA CREEK	35.472865	-77.471969
0036	F030	Bridge	NC33	CONETOE CREEK	35.714035	-77.483827
0037	D065	Bridge	SR1724	FORK SWAMP	35.440088	-77.355087
0038	C053	Bridge	US13,NC11N	TAR RIVER	35.618261	-77.389947
0039	C053	Bridge	US13S,NC11	TAR RIVER	35.618280	-77.390167
0040	D055	Culvert	SR1598	GREEN MILL RUN	35.602746	-77.353562
0041	A044	Culvert	US258	LANGS MILL RUN	35.665216	-77.635731
0042	E066	Bridge	SR1753	SWIFT CREEK	35.401748	-77.331819
0043	F067	Bridge	SR1923	SWIFT CREEK	35.379332	-77.295514
0044	H065	Pipe	SR1915	GRINDLE CREEK	35.353477	-77.361234
0046	G029	Culvert	NC43	TYSON CREEK	35.691114	-77.497041
0047	D053	Culvert	NC11/NC43/NC903	GREEN MILL RUN	35.585251	-77.396121
0049	G052	Bridge	SR1126	SWIFT CREEK	35.537009	-77.418715
0050	A053	Bridge	NC33	JOHNSON'S MILL RUN	35.656989	-77.407679
0051	A049	Pipe	NC121	LAWRENCE RUN	35.663880	-77.505688
0053	B063	Bridge	NC102	SWIFT CREEK	35.471256	-77.400395
0054	F038	Bridge	NC903	BRIERY CREEK	35.718337	-77.257306
0055	C056	Bridge	US264ALT/NC33 W	TAR RIVER OVERFLOW	35.613335	-77.328458
0056	C054	Bridge	JS13,NC11,NC903 N	TAR RIVER OVERFLOW	35.620791	-77.387663

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0057	C054	Bridge	US13S,NC11,NC903	TAR RIVER OVER FLOW	35.620887	-77.387827
0058	C056	Bridge	US264W ALT,NC33EB	TAR RIVER OVERFLOW	35.613346	-77.328234
0059	B054	Culvert	NC33	PARKERS CREEK	35.634145	-77.363349
0060	F028	Bridge	NC43	OTTER CREEK	35.722568	-77.530296
0061	D039	Bridge	NC903	TRANTERS CREEK	35.760954	-77.231435
0062	H049	Pipe	SR1125	BR. OF L. CONTENTNEA	35.527704	-77.504520
0063	B065	Bridge	NC102	FORK SWAMP	35.469855	-77.354913
0064	D049	Bridge	SR1214	PINELOG CREEK	35.608223	-77.509329
0065	D049	Bridge	SR1200	PINELOG BRANCH	35.601557	-77.518143
0066	C054	Bridge	US13,NC11,NC903N	TAR RIVER OVERFLOW	35.624651	-77.384192
0067	E049	Bridge	SR1217	BR. LITTLE CONTENTNEA CK.	35.571691	-77.518471
0068	D048	Bridge	SR1217	PINELOG BRANCH	35.592333	-77.527326
0069	G048	Bridge	SR1139	MIDDLE SWAMP	35.533030	-77.545364
0070	C054	Bridge	US13,NC11,NC903S	TAR RIVER OVERFLOW	35.624734	-77.384336
0071	D068	Bridge	NC102	CLAYROOT SWAMP	35.423822	-77.279503
0072	E070	Bridge	NC33	CHICOD CREEK	35.579512	-77.215976
0073	C044	Bridge	SR1229	CONTENTNEA CREEK	35.613853	-77.646464
0074	C043	Bridge	SR1231	CONTENTNEA CREEK	35.623227	-77.673600
0075	E048	Bridge	SR1218	LITTLE CONTENTNEA CREEK	35.587195	-77.543104
0076	E048	Bridge	SR1218	LITTLE CONTENTNEA CREEK	35.588060	-77.541618
0078	F034	Bridge	US13/NC11 N	GRINDLE CREEK	35.711175	-77.366105
0079	D047	Bridge	SR1200	OLD WOMAN CANAL	35.606987	-77.548583
0080	C046	Bridge	SR1200	LANGS MILL RUN	35.625016	-77.592857
0081	C045	Bridge	SR1200	JACOB BRANCH	35.626956	-77.604854
0082	C045	Bridge	SR2107	LITTLE CONTENTNEA CREEK	35.611361	-77.616477
0083	D078	Bridge	NC102	CREEPING SWAMP	35.429311	-77.189623
0084	B042	Bridge	SR1233	LITTLE CONTENTNEA CREEK	35.647126	-77.686530
0085	H025	Pipe	SR1248	KITTEN CREEK	35.682527	-77.600625
0086	G027	Bridge	SR1251	KITTEN CREEK	35.707249	-77.569124
0087	E071	Bridge	NC33	CAROLINA COASTAL RR	35.569872	-77.204013
0088	B058	Culvert	US264	CANNON SWAMP	35.625629	-77.276999
0089	B034	Bridge	US13BUS	GRINDLE CREEK	35.794579	-77.373535
0090	B070	Bridge	US264E	GRINDLE CREEK	35.624325	-77.221219
0091	C073	Bridge	US264W	TRANTERS CREEK OVERFLOW	35.605980	-77.144366
0092	A048	Bridge	SR1258	TYSON CREEK	35.667062	-77.519665
0093	H029	Pipe	SR1255	TYSON CREEK OVERFLOW	35.687387	-77.505331
0094	C055	Bridge	5TH STREET	GREEN MILL RUN	35.605021	-77.341058
0095	A053	Bridge	SR1401	JOHNSON'S MILL RUN	35.647023	-77.406706
0096	D054	Pipe	ROCK SPRING ROAD	GREEN MILL RUN	35.604122	-77.364758
0097	D054	Culvert	ARLINGTON BLVD	GREENS MILL RUN	35.591120	-77.379250
0098	F030	Bridge	SR1407	CONETOE CREEK	35.721742	-77.480820
0099	D054	Culvert	HOOKER ROAD	GREEN MILL RUN	35.588103	-77.387916
0101	D029	Bridge	SR1409	FORK OF CONETOE CREEK	35.766511	-77.493226
0102	D030	Bridge	SR1404	CONETOE CREEK	35.761473	-77.477420
0104	C031	Bridge	SR1409	CONETOE CREEK	35.774511	-77.463864
0105	B055	Culvert	SR1530	PARKER CREEK	35.627462	-77.353071
0109	G035	Bridge	SR1514	GRINDLE CREEK	35.695885	-77.345801
0110	G035	Bridge	SR1521	FORK OF GRINDLE CREEK	35.700931	-77.342710
0111	G039	Bridge	SR1588	BRIERY SWAMP	35.704074	-77.239981

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0113	B034	Bridge	SR1500	SUGGS BRANCH	35.800477	-77.365468
0114	F036	Pipe	SR1518	WHICHARD MILL BR.	35.720567	-77.326955
0116	C058	Bridge	SR1534	CANNON SWAMP	35.623444	-77.268721
0118	A058	Bridge	SR1538	GRINDLE CREEK	35.656017	-77.268054
0119	H038	Pipe	SR1538	HUNTING RUN	35.669526	-77.261106
0121	A057	Bridge	SR1541	GRINDLE CREEK	35.660247	-77.289463
0123	F021	Bridge	SR1552	MEADOW BRANCH	35.703080	-77.205060
0124	G021	Bridge	SR1550	BRIERY SWAMP	35.691995	-77.206304
0125	D072	Bridge	SR1565	HUNTING RUN	35.588572	-77.165867
0127	E072	Bridge	SR1565	TAR RIVER	35.575933	-77.174543
0130	B045	Bridge	SR1242	LANGS MILL RUN	35.649084	-77.604170
0131	E049	Bridge	SR1138	LITTLE CONTENTNEA CREEK	35.577248	-77.506020
0132	H059	Pipe	SR1755	COW SWAMP	35.511695	-77.249392
0138	H032	Pipe	SR1415	CROAK CREEK	35.685213	-77.438258
0142	H059	Bridge	SR1777	CROSS SWAMP	35.506702	-77.241938
0144	D037	Bridge	SR1517	BRIERY SWAMP	35.746560	-77.294475
0154	C063	Bridge	SR1900	TRIB. OF SWIFT CREEK	35.450287	-77.410929
0156	A045	Bridge	SR1240	LANGS MILL RUN	35.653264	-77.623214
0157	H029	Bridge	SR1255	TYSON CREEK	35.687044	-77.504957
0161	B067	Pipe	SR1749	INDIAN WELL SWAMP	35.476646	-77.311539
0162	D034	Bridge	SR1427	GRINDLE CREEK	35.763224	-77.378084
0164	E034	Bridge	SR1424	GRINDLE CREEK	35.747438	-77.384599
0169	F054	Culvert	SR1708	FORK SWAMP	35.553763	-77.377056
0171	A053	Bridge	SR1418	JOHNSON MILL RUN	35.656796	-77.403596
0174	A045	Pipe	SR1243	BLACK SWAMP	35.653916	-77.604021
0176	B063	Bridge	SR1122	SWIFT CREEK	35.481464	-77.400665
0183	F052	Bridge	SR1128	SWIFT CREEK SWIFT CREEK	35.544351	-77.420433
0198	F030	Bridge	SR1404	BRANCH OF CONETOE CREEK	35.721753	-77.476265
0208	E063	Pipe	SR1907	DITCH	35.411139	-77.395021
0211	G065	Culvert	SR2227	BUCKLEBERRY CANAL	35.365181	-77.367383
0214	A066	Bridge	SR1745	INDIAN WELL SWAMP	35.483110	-77.320175
0219	E056	Bridge	SR1726	HARDEE CREEK	35.576460	-77.323425
0223	A044	Pipe	SR1232	LANGS MILL RUN	35.663328	-77.634319
0230	B042	Pipe	SR1232	WARD RUN	35.648805	-77.677591
0238	D054	Culvert	SR1702	GREEN MILL RUN	35.592871	-77.377674
0243	C057	Bridge	SR1535	CANAL	35.623072	-77.298701
0247	G064	Pipe	SR1911	BUCKLEBERRY CANAL	35.376606	-77.391905
0302	F036	Pipe	SR1512	WHICHARD BRANCH	35.712127	-77.321675
0304	B056	Pipe	SR1523	CANNON SWAMP	35.635307	-77.322136
0400	F036	Pipe	SR1520	WHICHARD MILL BRANCH	35.710435	-77.334012
0407	G064	Pipe	SR1913	BUCKLEBERRY CANAL	35.373875	-77.388808
0409	E034	Bridge	SR1425	GRINDLE CREEK	35.729852	-77.373321
0410	D054	Culvert	SR1707	GREEN MILL RUN	35.599303	-77.370615
0411	C054	Bridge	SR1531	TAR RIVER	35.617878	-77.373424
0412	B077	Pipe	SR1785	CLAYROOT SWAMP	35.461981	-77.213863
0415	D062	Bridge	SR1108	BR. OF SWIFT CREEK	35.433095	-77.425283
0417	A053	Culvert	SR1418	JOHNSON'S MILL RUN	35.664394	-77.399546
0418	G065	Pipe	SR1918	GRINDLE CREEK	35.370899	-77.349296
0419	D056	Bridge	OXFORD ROAD	BELLS BRANCH	35.595105	-77.324126

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0420	D056	Pipe	OXFORD ROAD	BELLS BRANCH	35.589923	-77.329970
0421	E056	Bridge	KING GEORGE RD.	MEETING HOUSE BRANCH	35.580241	-77.331596
0422	A063	Bridge	SR1149	SWIFT CREEK	35.493096	-77.416422
0423	A063	Culvert	SR1149	SWIFT CREEK	35.494015	-77.416034
0424	F028	Culvert	SR1250	KITTEN CREEK	35.718186	-77.532966
0425	D054	Railroad	NORFOLK SOUTH RR	SR1707	35.599808	-77.370642
0430	B055	Bridge	SR1529	PARKER CREEK	35.642443	-77.344813
0431	B055	Bridge	SR1591	PARKER CREEK	35.644336	-77.345623
0432	D047	Bridge	US258BYP	LITTLE CONTENTNEA CREEK	35.595810	-77.557860
0433	D048	Bridge	SR1200	US264	35.602965	-77.525202
0434	C073	Bridge	US264E	TRANTERS CREEK OVERFLOW	35.605807	-77.144419
0435	D055	Pipe	ELM STREET	GREEN MILL RUN	35.602261	-77.358869
0436	B070	Bridge	US264 WBL	GRINDLE CREEK	35.624457	-77.221352
0437	H032	Pipe	NC33	CREEK OFF TAR RIVER	35.679715	-77.433160
0439	C043	Culvert	US264	LITTLE CONTENTNEA CREEK	35.615944	-77.653349
0440	C044	Bridge	SR1229	US264	35.616322	-77.643260
0441	D048	Culvert	US264	OLD WOMAN CANAL	35.596276	-77.543725
0442	C049	Bridge	I-587W,US264W	SR1212	35.611126	-77.501629
0443	C049	Bridge	I-587E,US264E	SR1212	35.610896	-77.501545
0444	C049	Culvert	SR1212	PINE LOG BRANCH	35.610429	-77.501365
0445	C043	Culvert	US264	THOMPSON CANAL	35.615502	-77.654948
0446	D046	Bridge	NC121	US264	35.608811	-77.573709
0447	C045	Bridge	I-587E,US264E	US258	35.618707	-77.606005
0448	C045	Bridge	I-587W,US264W	US258	35.618564	-77.605795
0449	C045	Culvert	I-587,US258,US264	JACOBS BRANCH	35.620224	-77.600178
0450	B052	Bridge	NC43	US264	35.629123	-77.433127
0451	C052	Bridge	SR1202	US264	35.611337	-77.437619
0452	B052	Culvert	I587	TAR RIVER OVERFLOW	35.638432	-77.426799
0453	B052	Bridge	US264 EBL	TAR RIVER OVERFLOW	35.642823	-77.423839
0454	B052	Bridge	US264 WBL	TAR RIVER OVERFLOW	35.642925	-77.424067
0455	B052	Bridge	US264 EB	TAR RIVER,BRYAN CREEK	35.646171	-77.421595
0456	A052	Bridge	US264 WBL	TAR RIVER	35.646269	-77.421817
0457	C052	Bridge	US264E,BYP.	US264BYP	35.607649	-77.438026
0458	C052	Bridge	US264W	US264 BYP.	35.607645	-77.438278
0459	A052	Bridge	SR1401	US264	35.650832	-77.418435
0460	A053	Bridge	NC33	US264	35.660345	-77.411476
0461	A053	Bridge	SR1419	US264	35.664225	-77.388736
0462	A052	Culvert	US264	FORK JOHNSONS MILL RUN	35.655993	-77.414983
0463	A053	Culvert	US264	JOHNSON'S MILL RUN	35.665423	-77.399162
0464	A054	Bridge	US264E	US13,NC11,NC903,CSX RR	35.659003	-77.363409
0465	A054	Bridge	US264W	US13,NC11,NC903,CSRR	35.659223	-77.363355
0466	D053	Culvert	ARLINGTON BLVD.	REEDY BRANCH	35.592426	-77.399189
0467	A054	Culvert	US13, US264	PARKERS CREEK	35.658656	-77.363527
0468	A054	Culvert	US264RAMP	PARKER CREEK	35.660856	-77.367815
0469	D056	Bridge	KENSINGTON DR.	BELLS BRANCH	35.587572	-77.331809
0470	C054	Bridge	SR1611	TAR RIVER	35.617947	-77.374559
0471	D047	Bridge	US258BYPASS	US264	35.598773	-77.557282
0472	C050	Bridge	SR1210	I-587,US264	35.607886	-77.482797
0473	C051	Overhead sign	OVERHEAD SIGN	US264 EBL	35.607937	-77.443008

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Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0001	F062	SR-1102	Corrugated Steel	Circular	1	35.396272	-77.436276
0002	F064	SR-1912	Asphalt Coated Corrugated Steel	Circular	2	35.381366	-77.376054
0003	E062	SR-1105	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.419215	-77.424967
0004	B063	SR-1900	Pre-cast Concrete	Circular	2	35.470247	-77.416091
0006	B061	SR-1112	Corrugated Steel	Pipe Arch/Ellipse	1	35.470638	-77.460459
0008	G064	SR-1913	Corrugated Steel	Circular	1	35.371378	-77.389113
0018	E055	SR-1704	Corrugated Steel	Pipe Arch/Ellipse	2	35.572627	-77.342235
0019	E055	SR-1704	Corrugated Steel	Pipe Arch/Ellipse	1	35.580528	-77.343434
0021	D055	SR-1703	Corrugated Steel	Circular	1	35.595314	-77.355973
0022	F056	SR-1733	Corrugated Steel	Pipe Arch/Ellipse	1	35.543976	-77.319884
0023	H057	SR-2241	Corrugated Steel	Circular	2	35.516879	-77.311914
0024	F057	SR-2241	Corrugated Steel	Circular	1	35.550284	-77.300287
0025	F057	SR-2241	Corrugated Steel	Circular	1	35.550610	-77.287853
0026	F058	SR-1755	Asphalt Coated Corrugated Steel	Circular	1	35.557430	-77.264482
0027	F058	SR-1755	Asphalt Coated Corrugated Steel	Circular	2	35.561353	-77.268672
0028	G058	SR-1772	Asphalt Coated Corrugated Steel	Circular	1	35.528050	-77.273873
0029	F055	SR-1709	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.551129	-77.363011
0030	F055	SR-1709	Corrugated Steel	Circular	1	35.557283	-77.363912
0031	G055	SR-1711	Corrugated Steel	Circular	1	35.529493	-77.358365
0032	C064	SR-1723	Corrugated Steel	Circular	1	35.451660	-77.383831
0033	B064	SR-1724	Corrugated Steel	Pipe Arch/Ellipse	1	35.476621	-77.372923
0034	B064	SR-2418	Corrugated Steel	Circular	2	35.475267	-77.373996
0035	B064	SR-2418	Corrugated Steel	Circular	1	35.473972	-77.375263
0036	B062	SR-1120	Corrugated Steel	Circular	1	35.482135	-77.430917
0037	B062	SR-1120	Corrugated Steel	Pipe Arch/Ellipse	1	35.481973	-77.431007
0039	G053	SR-1149	CIP Concrete	Box Culvert	1	35.524443	-77.403957
0040	G053	SR-1149	CIP Concrete	Box Culvert	1	35.531010	-77.403101
0041	G053	SR-1149	CIP Concrete	Box Culvert	1	35.532183	-77.403124
0042	H054	SR-1700	Corrugated Steel	Pipe Arch/Ellipse	1	35.520518	-77.385076
0043	G054	SR-1711	Corrugated Steel	Circular	2	35.524520	-77.379487
0044	G054	SR-1700	Asphalt Coated Corrugated Steel	Circular	1	35.542261	-77.384589
0045	G054	SR-1130	Corrugated Steel	Pipe Arch/Ellipse	1	35.537022	-77.387716
0046	F053	SR-1708	CIP Concrete	Box Culvert	1	35.548373	-77.399635
0047	F054	SR-1700	Asphalt Coated Corrugated Steel	Circular	2	35.562940	-77.385533
0048	D054	SR-1702	Pre-cast Concrete	Circular	2	35.598313	-77.376055
0049	C061	SR-1113	Steel Plate	Pipe Arch/Ellipse	1	35.461896	-77.465910
0052	A060	SR-1114	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.498021	-77.490760
0053	H050	SR-1114	Asphalt Coated Corrugated Steel	Circular	1	35.513632	-77.488764
0055	B033	SR-1431	Corrugated Aluminum	Circular	1	35.795600	-77.402268
0056	B032	SR-1438	Asphalt Coated Corrugated Steel	Circular	2	35.798574	-77.416766
0059	A061	SR-1116	Pre-cast Concrete	Circular	1	35.498595	-77.464964
0062	H063	SR-1914	Asphalt Coated Corrugated Steel	Circular	1	35.350684	-77.397294
0063	H063	SR-1914	Asphalt Coated Corrugated Steel	Circular	1	35.356173	-77.404719
0065	G062	SR-1910	Corrugated Steel	Circular	2	35.369656	-77.433258
0066	F063	SR-1907	Asphalt Coated Corrugated Steel	Circular	1	35.382737	-77.413854
0067	D063	SR-1902	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.438650	-77.393554
0069	E064	SR-1904	Corrugated Steel	Circular	2	35.402285	-77.380505
0070	G065	SR-1753	Corrugated Steel	Pipe Arch/Ellipse	1	35.370764	-77.363052
0071	G065	SR-1753	Corrugated Steel	Pipe Arch/Ellipse	1	35.372190	-77.361630
0072	E067	SR-1753	Asphalt Coated Corrugated Steel	Circular	1	35.416316	-77.308862
0073	E067	SR-1923	CIP Concrete	Box Culvert	2	35.415011	-77.303799
0074	D066	SR-1725	Asphalt Coated Corrugated Steel	Circular	1	35.426326	-77.337443
0075	G069	SR-1931	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.371414	-77.248239
0076	E069	SR-1800	Asphalt Coated Corrugated Steel	Circular	1	35.399971	-77.239194

Pitt Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0077	F066	SR-1725	Corrugated Steel	Circular	1	35.399410	-77.319824
0079	B062	NC-102	Corrugated Steel	Pipe Arch/Ellipse	1	35.475828	-77.438224
0082	H052	SR-1120	Asphalt Coated Corrugated Steel	Circular	2	35.514147	-77.431472
0083	H052	SR-1127	Asphalt Coated Corrugated Steel	Circular	1	35.523352	-77.442575
0084	A062	NC-11	CIP Concrete	Circular	1	35.491093	-77.428653
0088	D062	NC-11	Corrugated Steel	Circular	1	35.442588	-77.432307
0090	A064	SR-1723	Corrugated Steel	Pipe Arch/Ellipse	1	35.486981	-77.373768
0092	B054	SR-1531	CIP Concrete	Box Culvert	1	35.635924	-77.370593
0093	D054	SR-1702	Pre-cast Concrete	Circular	1	35.586596	-77.379527
0095	D054	SR-1702	Pre-cast Concrete	Circular	1	35.584787	-77.379915
0096	E056	SR-1726	Corrugated Steel	Circular	3	35.565060	-77.324412
0097	F052	SR-1134	Corrugated Steel	Circular	1	35.559387	-77.425002
0098	F052	SR-1127	Asphalt Coated Corrugated Steel	Circular	2	35.547787	-77.443149
0099	A054	US-13	Corrugated Steel	Pipe Arch/Ellipse	2	35.650881	-77.365930
0107	E053	US-264 ALT	Corrugated Steel	Circular	1	35.571919	-77.405676
0108	E021	SR-1551	Corrugated Steel	Pipe Arch/Ellipse	1	35.717787	-77.208259
0111	D038	SR-1547	Asphalt Coated Corrugated Steel	Circular	1	35.762982	-77.274208
0112	C037	SR-1517	Other	Pipe Arch/Ellipse	1	35.777741	-77.282263
0113	B037	SR-1500	Corrugated Steel	Pipe Arch/Ellipse	1	35.789724	-77.291910
0115	F038	NC-903	Other	Circular	1	35.716783	-77.262258
0117	C035	SR-1507	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.785076	-77.339838
0118	F039	SR-1588	Asphalt Coated Corrugated Steel	Circular	1	35.709039	-77.238572
0119	F039	SR-1553	Corrugated Steel	Circular	1	35.713085	-77.236596
0120	F020	SR-1550	Asphalt Coated Corrugated Steel	Circular	1	35.716512	-77.217907
0122	A071	SR-1550	Asphalt Coated Corrugated Steel	Circular	1	35.650131	-77.200343
0125	A070	NC-30	Corrugated Steel	Pipe Arch/Ellipse	1	35.652381	-77.222529
0126	G037	NC-903	Corrugated Steel	Circular	1	35.696373	-77.306213
0128	G038	SR-1543	Corrugated Steel	Pipe Arch/Ellipse	2	35.693466	-77.280424
0129	A056	SR-1523	Corrugated Steel	Circular	1	35.659201	-77.313241
0130	G036	SR-1517	Asphalt Coated Corrugated Steel	Circular	1	35.688823	-77.318997
0131	B058	SR-1537	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.632096	-77.267506
0132	B058	SR-1537	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.632386	-77.267812
0133	B057	SR-1537	Corrugated Steel	Pipe Arch/Ellipse	1	35.636856	-77.286757
0134	B056	SR-1523	Corrugated Steel	Circular	1	35.642677	-77.319555
0135	B034	US-13	Pre-cast Concrete	Box Culvert	1	35.803817	-77.366540
0139	D034	US-13	Pre-cast Concrete	Circular	1	35.764900	-77.365758
0143	E034	US-13	Pre-cast Concrete	Circular	1	35.745990	-77.360732
0145	E036	SR-1514	Asphalt Coated Corrugated Steel	Circular	2	35.733543	-77.327328
0146	E035	SR-1512	Asphalt Coated Corrugated Steel	Circular	1	35.746659	-77.340916
0148	B058	SR-1534	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.623779	-77.267526
0155	C045	US-264	Pre-cast Concrete	Circular	1	35.615809	-77.615421
0157	C046	US-258	Pre-cast Concrete	Circular	1	35.620187	-77.597785
0159	D047	RMP-5617	Pre-cast Concrete	Circular	1	35.599555	-77.559289
0160	D047	RMP-5620	Pre-cast Concrete	Circular	1	35.599832	-77.558899
0162	D048	US-264	Corrugated Steel	Circular	1	35.601959	-77.528862
0168	A054	US-264	Pre-cast Concrete	Circular	1	35.662329	-77.380918
0172	D047	US-258	Pre-cast Concrete	Circular	1	35.599725	-77.559029
0173	C044	US-264	CIP Concrete	Pipe Arch/Ellipse	1	35.615999	-77.632590
0174	C044	US-264	CIP Concrete	Box Culvert	1	35.616267	-77.637458
0176	D047	RMP-5618	Pre-cast Concrete	Circular	1	35.597482	-77.554226
0178	E027	SR-1253	Asphalt Coated Corrugated Steel	Circular	2	35.736182	-77.560753
0179	F028	SR-1254	Corrugated Steel	Circular	1	35.728301	-77.535271
0182	F026	SR-1250	Asphalt Coated Corrugated Steel	Circular	1	35.717310	-77.587204
0183	G028	SR-1245	Corrugated Steel	Pipe Arch/Ellipse	1	35.709710	-77.534661

Pitt Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0185	G025	SR-1248	Corrugated Steel	Circular	1	35.695735	-77.619489
0187	H033	SR-1415	Asphalt Coated Corrugated Steel	Circular	1	35.681699	-77.394984
0188	H033	SR-1415	Asphalt Coated Corrugated Steel	Circular	2	35.685670	-77.414013
0189	H033	SR-1451	Asphalt Coated Corrugated Steel	Circular	1	35.680766	-77.403338
0190	H034	SR-1419	Corrugated Steel	Circular	1	35.671708	-77.384927
0191	H034	SR-1422	Asphalt Coated Corrugated Steel	Circular	1	35.668515	-77.376817
0194	F031	SR-1413	Asphalt Coated Corrugated Steel	Circular	1	35.710994	-77.447256
0195	D031	SR-1400	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.767479	-77.459159
0196	C031	SR-1400	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.779925	-77.455321
0197	B031	SR-1400	Corrugated Aluminum	Circular	1	35.794219	-77.447028
0198	B031	SR-1411	Asphalt Coated Corrugated Steel	Circular	2	35.794921	-77.463004
0199	C030	SR-1410	Asphalt Coated Corrugated Steel	Circular	1	35.774343	-77.487283
0200	E030	SR-1405	Asphalt Coated Corrugated Steel	Circular	1	35.733333	-77.475300
0201	D030	SR-1404	Corrugated Steel	Pipe Arch/Ellipse	1	35.752923	-77.480788
0202	E030	SR-1404	Corrugated Steel	Circular	1	35.742382	-77.477780
0203	E030	SR-1404	Corrugated Steel	Circular	1	35.732168	-77.477215
0204	E029	NC-33	Asphalt Coated Corrugated Steel	Circular	1	35.737653	-77.503160
0205	F030	SR-1401	Asphalt Coated Corrugated Steel	Circular	1	35.712678	-77.481775
0206	F030	SR-1401	Corrugated Steel	Circular	1	35.709333	-77.482700
0210	H031	SR-1403	Corrugated Steel	Circular	2	35.677227	-77.458502
0211	G030	SR-1401	Asphalt Coated Corrugated Steel	Circular	1	35.695402	-77.468735
0212	H032	SR-1402	Asphalt Coated Corrugated Steel	Circular	1	35.675034	-77.436687
0213	B053	NC-33	Corrugated Steel	Circular	1	35.645155	-77.390678
0214	H029	SR-1247	Corrugated Steel	Circular	2	35.687791	-77.509301
0215	H028	SR-1247	Corrugated Steel	Circular	2	35.675938	-77.519309
0216	A048	SR-1247	Corrugated Aluminum	Box Culvert	1	35.664814	-77.538908
0217	A047	SR-1245	Corrugated Steel	Circular	2	35.658219	-77.550582
0219	H026	SR-1247	Corrugated Steel	Circular	1	35.671723	-77.575242
0221	C047	SR-1244	Corrugated Steel	Pipe Arch/Ellipse	1	35.628640	-77.567290
0226	H029	SR-1255	Asphalt Coated Corrugated Steel	Circular	1	35.681817	-77.493007
0227	A048	SR-1259	Corrugated Steel	Circular	1	35.653482	-77.529792
0228	C044	SR-1229	Corrugated Steel	Circular	1	35.620034	-77.638727
0229	B044	SR-1230	Corrugated Steel	Circular	1	35.634858	-77.626272
0234	C047	SR-1220	Asphalt Coated Corrugated Steel	Circular	1	35.626777	-77.557006
0236	C049	SR-1213	Corrugated Aluminum	Box Culvert	1	35.615029	-77.503781
0240	C051	SR-1202	Pre-cast Concrete	Circular	1	35.610461	-77.444537
0242	C049	US-264	CIP Concrete	Box Culvert	1	35.610777	-77.500982
0244	D048	SR-1218	Asphalt Coated Corrugated Steel	Circular	1	35.600215	-77.528522
0245	E050	SR-1206	Asphalt Coated Corrugated Steel	Circular	1	35.580677	-77.487002
0246	E050	SR-1206	Corrugated Steel	Pipe Arch/Ellipse	1	35.580435	-77.482316
0247	E050	SR-1207	Asphalt Coated Corrugated Steel	Circular	1	35.568728	-77.483826
0248	F051	SR-1206	Pre-cast Concrete	Box Culvert	1	35.563332	-77.468724
0249	E050	SR-1127	Asphalt Coated Corrugated Steel	Circular	1	35.583055	-77.473198
0250	E047	SR-1139	Pre-cast Concrete	Circular	1	35.585332	-77.562291
0251	D047	SR-1139	Corrugated Steel	Circular	1	35.590738	-77.568847
0252	D044	NC-121	Pre-cast Concrete	Circular	1	35.605450	-77.644885
0261	F056	NC-43	Pre-cast Concrete	Circular	2	35.549341	-77.324648
0264	C067	SR-1753	CIP Concrete	Box Culvert	1	35.447379	-77.292746
0265	D067	SR-1753	Pre-cast Concrete	Circular	2	35.438804	-77.294994
0266	B066	SR-1751	Asphalt Coated Corrugated Steel	Circular	1	35.466380	-77.317651
0267	B067	SR-1749	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.476958	-77.300439
0268	B066	SR-1746	Corrugated Aluminum	Circular	1	35.475006	-77.332728
0271	D068	SR-1755	Corrugated Steel	Circular	1	35.435661	-77.262728
0272	B068	NC-43	Steel Plate	Pipe Arch/Ellipse	1	35.471952	-77.287224

Pitt Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
0273	B067	NC-43	Corrugated Steel	Pipe Arch/Ellipse	1	35.478898	-77.297557
0274	A067	NC-43	Pre-cast Concrete	Circular	1	35.497587	-77.310774
0275	A067	NC-43	CIP Concrete	Box Culvert	2	35.499870	-77.312151
0277	H055	SR-1725	Corrugated Steel	Circular	2	35.515208	-77.350923
0278	B065	SR-1725	Corrugated Steel	Circular	1	35.471577	-77.348831
0279	E077	SR-1800	Asphalt Coated Corrugated Steel	Circular	2	35.404071	-77.228462
0280	C077	SR-1786	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.452534	-77.223108
0281	C069	SR-1789	Asphalt Coated Corrugated Steel	Circular	2	35.452817	-77.237393
0282	B069	SR-1753	Asphalt Coated Corrugated Steel	Circular	2	35.468852	-77.258924
0283	H053	SR-1714	Corrugated Steel	Circular	2	35.504472	-77.407852
0284	H053	SR-1131	Asphalt Coated Corrugated Steel	Circular	2	35.507465	-77.414236
0285	H053	SR-1131	Asphalt Coated Corrugated Steel	Circular	1	35.516955	-77.414538
0287	G059	SR-1769	Corrugated Steel	Circular	1	35.539015	-77.250558
0288	E070	SR-1778	Asphalt Coated Corrugated Steel	Circular	1	35.564639	-77.210840
0289	E058	SR-1757	Corrugated Steel	Circular	1	35.582466	-77.279517
0290	E057	SR-1755	CIP Concrete	Box Culvert	1	35.583278	-77.287224
0291	E058	SR-1759	Corrugated Steel	Pipe Arch/Ellipse	1	35.569245	-77.277509
0292	G059	SR-1772	Corrugated Steel	Circular	1	35.529683	-77.259143
0293	G059	SR-1770	Asphalt Coated Corrugated Steel	Circular	2	35.534641	-77.238318
0294	F059	SR-1770	Corrugated Steel	Pipe Arch/Ellipse	1	35.543322	-77.239166
0295	F071	SR-1565	Asphalt Coated Corrugated Steel	Circular	1	35.543450	-77.190362
0296	G071	SR-1780	Asphalt Coated Corrugated Steel	Circular	1	35.530878	-77.193637
0297	H071	SR-1565	Asphalt Coated Corrugated Steel	Circular	1	35.519818	-77.189138
0298	H071	SR-1782	Asphalt Coated Corrugated Steel	Circular	1	35.516048	-77.193216
0299	A079	SR-1565	Corrugated Steel	Pipe Arch/Ellipse	1	35.496488	-77.181565
0300	F056	SR-1730	Corrugated Steel	Circular	1	35.558952	-77.323546
0301	E056	SR-1731	Asphalt Coated Corrugated Steel	Circular	2	35.565663	-77.328345
0302	E056	SR-1727	Corrugated Steel	Pipe Arch/Ellipse	1	35.576311	-77.314238
0307	A055	SR-1579	Asphalt Coated Corrugated Steel	Circular	2	35.652917	-77.349315
1139	G032	SR-1413	Corrugated Steel	Circular	1	35.694903	-77.437800
1151	G030	SR-1403	Asphalt Coated Corrugated Steel	Circular	1	35.688239	-77.470677
1199	C047	SR-1220	Asphalt Coated Corrugated Steel	Circular	2	35.619247	-77.551752
1207	C061	SR-1111	Corrugated Steel	Pipe Arch/Ellipse	2	35.462749	-77.456461
1225	G065	SR-1917	Corrugated Steel	Pipe Arch/Ellipse	1	35.365082	-77.349874
1390	H064	SR-1914	Corrugated Steel	Pipe Arch/Ellipse	1	35.351002	-77.384725
2001	H032	NC-33	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.672209	-77.424922
2003	G031	NC-33	Corrugated Aluminum	Box Culvert	1	35.703386	-77.459194
2004	F030	NC-33	Asphalt Coated Corrugated Steel	Circular	1	35.710340	-77.470002
2006	E028	NC-43	CIP Concrete	Box Culvert	1	35.741499	-77.539441
2008	D034	US-13	Pre-cast Concrete	Circular	1	35.764932	-77.365739
2009	B051	NC-43	CIP Concrete	Box Culvert	2	35.642330	-77.455341
2011	B044	US-258	CIP Concrete	Box Culvert	2	35.645318	-77.626978
2012	B045	US-258	CIP Concrete	Box Culvert	1	35.634363	-77.622410
2014	D034	US-13	CIP Concrete	Box Culvert	1	35.759240	-77.363953
2016	D056	NC-33	CIP Concrete	Box Culvert	2	35.595324	-77.322791
2017	D058	NC-33	Corrugated Steel	Circular	1	35.583941	-77.281559
2018	D058	NC-33	Corrugated Steel	Pipe Arch/Ellipse	1	35.590391	-77.262537
2020	B032	US-64 ALT	Pre-Cast Concrete	Box Culvert	1	35.801222	-77.425283
2021	B032	US-64 ALT	CIP Concrete	Box Culvert	1	35.800245	-77.420196
2024	C053	NC-43	CIP Concrete	Box Culvert	2	35.615036	-77.407738
2025	C053	NC-43	Pre-cast Concrete	Circular	2	35.613491	-77.402954
2026	G027	NC-222	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.703566	-77.544445
2027	G027	NC-222	Corrugated Steel	Circular	1	35.702058	-77.567178
2028	H025	NC-222	Asphalt Coated Corrugated Steel	Circular	1	35.679754	-77.603602

Pitt Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2029	A044	NC-222	CIP Concrete	Box Culvert	2	35.672262	-77.648760
2030	A043	NC-222	CIP Concrete	Box Culvert	2	35.664654	-77.674449
2031	C047	NC-121	Corrugated Aluminum	Box Culvert	2	35.626356	-77.561768
2032	B048	NC-121	Corrugated Steel	Pipe Arch/Ellipse	2	35.646771	-77.522749
2033	H052	NC-903	Corrugated Steel	Pipe Arch/Ellipse	1	35.519991	-77.436921
2034	D062	NC-11	CIP Concrete	Box Culvert	2	35.433822	-77.433385
2035	B062	NC-11	CIP Concrete	Circular	1	35.464055	-77.435352
2036	B062	NC-11	Pre-cast Concrete	Circular	1	35.480402	-77.433365
2038	H052	NC-11	CIP Concrete	Box Culvert	1	35.508301	-77.418434
2039	H053	NC-11	Corrugated Steel	Circular	1	35.520839	-77.410027
2040	G053	NC-11	CIP Concrete	Box Culvert	1	35.533023	-77.407820
2041	E052	US-264 ALT	CIP Concrete	Box Culvert	1	35.575970	-77.426722
2042	D053	US-13	CIP Concrete	Box Culvert	2	35.590162	-77.408027
2043	E052	US-13	Pre-cast Concrete	Circular	1	35.577294	-77.430834
2044	E052	US-264 ALT	Pre-cast Concrete	Circular	1	35.576328	-77.429003
2045	F046	US-258	CIP Concrete	Box Culvert	1	35.567284	-77.597975
2047	D045	US-264	Corrugated Steel	Circular	1	35.591940	-77.620809
2048	C052	US-264	CIP Concrete	Box Culvert	2	35.613642	-77.437175
2049	C052	US-264	CIP Concrete	Box Culvert	2	35.622219	-77.436150
2050	C050	US-264	CIP Concrete	Box Culvert	1	35.608314	-77.477152
2051	C050	US-264	CIP Concrete	Box Culvert	1	35.609045	-77.490761
2052	C049	US-264	CIP Concrete	Box Culvert	1	35.610420	-77.505405
2053	D049	US-264	CIP Concrete	Box Culvert	2	35.607236	-77.515741
2054	D047	US-264	Pre-cast Concrete	Circular	1	35.597503	-77.554220
2055	D046	US-258	CIP Concrete	Box Culvert	1	35.609937	-77.575411
2057	B056	NC-33	CIP Concrete	Box Culvert	1	35.625625	-77.330253
2058	B057	US-264	Pre-cast Concrete	Circular	2	35.626011	-77.300129
2059	A055	US-264	Pre-cast Concrete	Circular	1	35.657886	-77.355901
2060	B058	US-264	CIP Concrete	Box Culvert	1	35.625176	-77.267095
2061	C059	US-264	CIP Concrete	Box Culvert	1	35.622925	-77.232381
2062	B070	US-264	CIP Concrete	Box Culvert	1	35.624260	-77.223464
2063	C072	US-264	Pre-cast Concrete	Circular	1	35.620287	-77.170318
2064	F038	NC-30	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.712606	-77.257326
2066	D069	NC-43	Steel Plate	Pipe Arch/Ellipse	1	35.423781	-77.260630
2067	D068	NC-43	Corrugated Steel	Circular	1	35.435659	-77.262917
2074	H056	NC-43	Corrugated Steel	Pipe Arch/Ellipse	2	35.521609	-77.319329
2075	G056	NC-43	Pre-cast Concrete	Circular	1	35.524134	-77.319307
2076	F055	NC-43	Pre-cast Concrete	Circular	2	35.559242	-77.338952
2077	D054	NC-43	Asphalt Coated Corrugated Steel	Circular	1	35.586130	-77.363891
2078	B054	US-13	CIP Concrete	Box Culvert	2	35.637529	-77.374147
2079	G037	NC-903	Corrugated Steel	Pipe Arch/Ellipse	1	35.695725	-77.307430
2080	F039	NC-903	Pre-cast Concrete	Circular	3	35.719753	-77.247206
2081	B034	US-64 ALT	CIP Concrete	Box Culvert	1	35.807196	-77.369293
2082	C034	US-13	CIP Concrete	Box Culvert	1	35.783707	-77.370467
2086	D068	NC-102	CIP Concrete	Box Culvert	1	35.427742	-77.285540
2087	G065	NC-118	CIP Concrete	Box Culvert	2	35.363357	-77.352166
2089	F035	US-13	CIP Concrete	Box Culvert	1	35.723761	-77.360855
2092	D034	US-13	Pre-cast Concrete	Circular	1	35.749314	-77.361570
2150	B047	SR-1245	Corrugated Steel	Circular	1	35.645279	-77.553868
2161	E046	US-258	Pre-cast Concrete	Circular	1	35.578374	-77.585642
2162	D047	US-258	Pre-cast Concrete	Circular	1	35.591697	-77.558706
2164	A049	SR-1261	Corrugated Steel	Circular	1	35.653087	-77.506983
2167	C049	SR-1210	CIP Concrete	Box Culvert	1	35.611665	-77.500391
2171	C052	SR-1205	Corrugated Steel	Pipe Arch/Ellipse	1	35.621659	-77.440108

Pitt Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2175	B044	SR-1230	Asphalt Coated Corrugated Steel	Circular	1	35.645917	-77.628377
2180	D052	SR-1203	Corrugated Steel	Circular	1	35.603483	-77.421511
2181	D052	SR-1203	Corrugated Steel	Pipe Arch/Ellipse	1	35.588704	-77.432694
2182	E052	SR-1135	Asphalt Coated Corrugated Steel	Circular	1	35.578078	-77.420494
2183	D055	SR-1598	Pre-cast Concrete	Circular	2	35.602496	-77.348852
2197	H049	SR-1114	Corrugated Steel	Pipe Arch/Ellipse	1	35.522700	-77.497543
2203	H063	SR-1914	Corrugated Steel	Circular	1	35.359912	-77.408875
2206	H065	SR-1916	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.358284	-77.350994
2209	H053	SR-1149	CIP Concrete	Box Culvert	1	35.505514	-77.411444
2210	F053	SR-1131	Asphalt Coated Corrugated Steel	Circular	2	35.546980	-77.412186
2292	G065	NC-118	Corrugated Steel	Pipe Arch/Ellipse	1	35.363376	-77.352319
2299	E038	NC-30	Corrugated Steel	Circular	1	35.732455	-77.280149
2300	G039	NC-30	Corrugated Steel	Pipe Arch/Ellipse	1	35.689387	-77.240522
2301	A071	SR-1607	Steel Plate	Pipe Arch/Ellipse	2	35.648147	-77.190021
3001	G028	SR-1245	Asphalt Coated Corrugated Steel	Circular	1	35.709362	-77.535048
3002	A046	SR-1246	Asphalt Coated Corrugated Steel	Circular	2	35.665671	-77.579006
3003	C046	SR-1200	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.614740	-77.574745
3004	C050	SR-1210	CIP Concrete	Box Culvert	1	35.609675	-77.482760
3005	D050	SR-1200	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.604599	-77.485569
3006	D048	SR-1200	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.602041	-77.521783
3007	D052	SR-1200	Corrugated Steel	Pipe Arch/Ellipse	1	35.604572	-77.431455
3008	C053	SR-1202	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.611871	-77.409634
3009	D050	SR-1266	Corrugated Steel	Circular	1	35.604062	-77.480677
3010	C052	SR-1205	Asphalt Coated Corrugated Steel	Circular	1	35.612789	-77.439575
3012	B056	SR-1605	Asphalt Coated Corrugated Steel	Circular	1	35.639608	-77.324406
3013	E055	SR-1708	Pre-cast Concrete	Circular	2	35.564452	-77.361442
3014	E056	SR-1728	Asphalt Coated Corrugated Steel	Circular	1	35.566273	-77.316893
3015	F056	SR-1729	Asphalt Coated Corrugated Steel	Circular	1	35.561844	-77.335259
3016	C030	SR-1411	Corrugated Steel	Circular	1	35.786881	-77.465407
3017	A033	SR-1432	Asphalt Coated Corrugated Steel	Circular	1	35.810420	-77.409964
3018	A033	SR-1433	Pre-cast Concrete	Circular	1	35.814957	-77.401120
3019	B033	SR-1429	Corrugated Steel	Circular	1	35.800905	-77.392289
4000	C052	SR-1205	Corrugated Steel	Pipe Arch/Ellipse	1	35.621889	-77.440102
4001	A034	SR-1501	Asphalt Coated Corrugated Steel	Circular	1	35.820199	-77.361206
4002	E020	SR-1550	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.728727	-77.215900
4003	B059	SR-1529	Corrugated Steel	Pipe Arch/Ellipse	1	35.641883	-77.241766
4004	F072	SR-1569	CIP Concrete	Box Culvert	1	35.546042	-77.157359
4005	G037	SR-1543	Corrugated Steel	Circular	1	35.695900	-77.306260
4006	A055	SR-1529	Asphalt Coated Corrugated Steel	Circular	1	35.645075	-77.336496
4007	D064	SR-1907	Corrugated Steel	Circular	1	35.423341	-77.388524
4008	F036	SR-1518	Asphalt Coated Corrugated Steel	Circular	1	35.722322	-77.311965
4009	H035	SR-1523	Corrugated Steel	Circular	1	35.680990	-77.336703
4010	E034	SR-1426	Corrugated Aluminum	Circular	1	35.742435	-77.371124
4011	F052	SR-2115	Corrugated Aluminum	Circular	2	35.557780	-77.419857
4012	G052	SR-2106	Corrugated Aluminum	Circular	1	35.526559	-77.428933
4013	G052	SR-2106	Corrugated Aluminum	Circular	1	35.529908	-77.428401
4015	H051	SR-1123	Asphalt Coated Corrugated Steel	Circular	1	35.505956	-77.469240
4016	H051	SR-1123	Asphalt Coated Corrugated Steel	Circular	1	35.505943	-77.469233
4018	A063	SR-1149	CIP Concrete	Box Culvert	1	35.488392	-77.416762
4019	A063	SR-1717	Asphalt Coated Corrugated Steel	Circular	1	35.492125	-77.401543
4020	G056	SR-1734	Asphalt Coated Corrugated Steel	Circular	1	35.540850	-77.318494
4021	F056	SR-1735	Corrugated Steel	Circular	1	35.544589	-77.332236
4022	D066	SR-1724	Asphalt Coated Corrugated Steel	Circular	1	35.438416	-77.329264
4023	D066	SR-1724	Asphalt Coated Corrugated Steel	Circular	1	35.438385	-77.329262

Pitt Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4024	E067	SR-1922	Corrugated Steel	Circular	1	35.405590	-77.312488
4025	A069	SR-1785	Asphalt Coated Corrugated Steel	Circular	1	35.499053	-77.238215
4026	D072	SR-1565	Corrugated Steel	Circular	1	35.585127	-77.167332
4027	D072	SR-1565	Corrugated Steel	Circular	1	35.585151	-77.167327
4028	E059	SR-1764	Corrugated Steel	Pipe Arch/Ellipse	1	35.575219	-77.242938
4029	E065	SR-1902	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.400615	-77.355529
4030	G070	SR-1780	Corrugated Steel	Circular	1	35.528094	-77.214277
4031	G070	SR-1780	Corrugated Steel	Circular	1	35.528120	-77.219470
4032	H059	SR-1774	Corrugated Steel	Circular	1	35.506137	-77.252820
4033	G057	SR-1774	Corrugated Steel	Circular	1	35.524415	-77.308235
4034	A067	SR-1744	Pre-cast Concrete	Box Culvert	1	35.493262	-77.301652
4035	G067	SR-1919	Corrugated Aluminum	Box Culvert	1	35.367220	-77.313792
4036	E055	SR-1725	CIP Concrete	Box Culvert	2	35.564774	-77.355685
4037	C065	SR-1725	Corrugated Steel	Circular	1	35.451035	-77.345487
4038	E077	SR-1800	Corrugated Steel	Circular	3	35.408686	-77.218317
4040	G054	SR-1700	Corrugated Aluminum	Circular	1	35.540489	-77.384804
4041	E020	SR-1551	Corrugated Aluminum	Circular	1	35.719167	-77.220078
4042	C057	SR-1535	Corrugated Aluminum	Circular	1	35.608331	-77.286154
4043	E046	US-264 ALT	Corrugated Steel	Circular	1	35.575610	-77.582137
4045	F051	US-117	CIP Concrete	Box Culvert	1	35.551711	-77.461513
4300	H066	SR-1469	Corrugated Aluminum	Circular	2	35.347146	-77.330292
4301	E020	SR-1550	Corrugated Aluminum	Box Culvert	1	35.732357	-77.214735
4302	A035	US-64 ALT	CIP Concrete	Box Culvert	1	35.810244	-77.355676
4303	B031	SR-1400	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.794319	-77.446815
4304	H032	SR-1402	Corrugated Steel	Circular	1	35.675068	-77.436655
4305	E049	SR-1206	Corrugated Aluminum	Box Culvert	1	35.586770	-77.508420
4306	H050	SR-1117	Corrugated Aluminum	Circular	1	35.513056	-77.483770
4307	C058	SR-1535	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.617855	-77.267503
4308	D055	SR-1703	Corrugated Steel	Circular	1	35.595457	-77.355859
4309	E050	SR-1207	Asphalt Coated Corrugated Steel	Circular	1	35.568727	-77.483868
4310	B064	SR-2418	Corrugated Steel	Pipe Arch/Ellipse	1	35.474068	-77.375141
4311	G064	SR-1912	Asphalt Coated Corrugated Steel	Circular	1	35.378946	-77.376627
4312	B061	NC-11 BYP	Pre-Cast Concrete	Circular	1	35.475116	-77.446566
4313	G034	SR-1522	Corrugated Aluminum	Circular	1	35.701685	-77.362663
4314	D062	SR-1109	Corrugated Aluminum	Circular	1	35.441556	-77.434235
4315	D062	SR-1109	Corrugated Aluminum	Circular	2	35.442130	-77.441651
4316	E071	NC-33	Pre-Cast Concrete	Circular	1	35.567423	-77.199877
4317	B050	SR-1261	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.644379	-77.491046
4318	H027	SR-1245	Corrugated Aluminum	Circular	1	35.674431	-77.547242
4319	F028	SR-1245	Corrugated Aluminum	Circular	1	35.713498	-77.531602
4320	C069	SR-1789	Asphalt Coated Corrugated Steel	Circular	1	35.452824	-77.237368
4321	G067	SR-1920	Asphalt Coated Corrugated Steel	Circular	1	35.375711	-77.308168
4322	G067	SR-1920	Asphalt Coated Corrugated Steel	Circular	1	35.375700	-77.308152
4323	D064	SR-1902	Asphalt Coated Corrugated Steel	Circular	1	35.422885	-77.375418
4324	E062	SR-1105	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.419213	-77.424937
4325	F063	SR-1907	Corrugated Steel	Circular	1	35.382737	-77.413837
4326	F055	SR-1709	Corrugated Aluminum	Pipe Arch/Ellipse	1	35.551154	-77.363011
4327	D045	US-264	Corrugated Steel	Circular	1	35.591951	-77.620850
4328	B044	SR-1230	Asphalt Coated Corrugated Steel	Circular	1	35.645941	-77.628372
4329	H063	SR-1914	Asphalt Coated Corrugated Steel	Circular	1	35.350709	-77.397296
	0	0	0	0	0	0.000000	0.000000
	0	0	0	0	0	0.000000	0.000000
	0	0	0	0	0	0.000000	0.000000
	0	0	0	0	0	0.000000	0.000000