

Pitt Co.
Bridge Map Index Key

Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
1	E4	Bridge	NC903	54	A48	Bridge	NC903
2	F35	Bridge	US264ALT/NC33	55	E36	Bridge	US264ALT/NC33 EBL
5	C30	Bridge	SR1777	56	E33	Bridge	US13,NC11,NC903 NB
6	C30	Bridge	SR1756	57	E33	Bridge	US13 S,NC11,NC903
7	A4	Bridge	NC33	58	E36	Bridge	US264W ALT, NC33W
8	D29	Bridge	SR1772	59	D34	Culvert	NC33
9	D22	Bridge	NC903	60	A45	Bridge	NC43
10	B29	Bridge	SR1760	61	A7	Bridge	NC903
11	E26	Pipe	SR1743	62	D4	Pipe	SR1125
12	A19	Bridge	SR1755	63	F25	Bridge	NC102
13	A17	Bridge	SR1753	64	D46	Bridge	SR1214
14	D43	Bridge	US258	65	D46	Bridge	SR1200
15	D7	Bridge	SR1565	66	E33	Bridge	US13,NC11,NC903NBL
16	D4	Bridge	US13	67	E46	Bridge	SR1217
17	D7	Bridge	SR1780	68	E46	Bridge	SR1217
19	E22	Culvert	NC11	69	D4	Bridge	SR1139
20	F7	Bridge	SR1941	70	E33	Bridge	US13,NC11,NC903S
21	D18	Bridge	SR1925	71	C18	Bridge	NC102
22	F14	Culvert	NC118	72	A30	Bridge	NC33
23	A18	Bridge	NC43	73	D41	Bridge	SR1229
24	B46	Bridge	NC222	74	C2	Bridge	SR1231
25	F24	Bridge	SR2241	75	E45	Bridge	SR1218
26	D44	Bridge	NC121	76	E45	Bridge	SR1218
27	B36	Bridge	NC903	78	A34	Bridge	US13/NC11 N
28	D24	Bridge	SR1711	79	D45	Bridge	SR1200
29	D25	Bridge	SR1715	80	C43	Bridge	SR1200
30	F34	Bridge	SR1703	81	C43	Bridge	SR1200
31	F33	Railroad bridge	NORFOLK SOUTH. RR	82	D42	Bridge	SR2107
32	A17	Bridge	SR1750	83	E7	Bridge	NC102
34	F36	Bridge	US264 ALT/NC 33	84	C2	Bridge	SR1233
35	E4	Pipe	NC102	85	B3	Pipe	SR1248
36	A46	Bridge	NC33	86	B3	Bridge	SR1251
37	B15	Bridge	SR1724	87	A30	Bridge	NC33
38	E33	Bridge	US13, NC11	88	C38	Culvert	US264
39	E33	Bridge	US13S,NC11	89	B50	Bridge	US13 BUS
40	F35	Culvert	SR1598	90	C43	Bridge	US264 EBL
41	A41	Culvert	US258	91	C8	Bridge	US264W
42	D16	Bridge	SR1753	92	C4	Bridge	SR1258
43	E17	Bridge	SR1923	93	B45	Pipe	SR1255
44	F14	Pipe	SR1915	94	F35	City bridge	5TH STREET
46	B46	Culvert	NC43	95	D32	Bridge	SR1401
47	A23	Culvert	NC11, NC43, NC903	96	F34	City pipe	ROCK SPRING ROAD
49	C22	Bridge	SR1126	97	A24	City culvert	ARLINGTON BLVD
50	C32	Bridge	NC33	98	A46	Bridge	SR1407
51	C4	Pipe	NC121	99	A23	City culvert	HOOKER ROAD
53	F23	Bridge	NC102	101	A4	Bridge	SR1409

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
102	A4	Bridge	SR1404	407	E13	Pipe	SR1913
104	A4	Bridge	SR1409	409	B5	Bridge	SR1425
105	E35	Culvert	SR1530	410	F34	Culvert	SR1707
109	A35	Bridge	SR1514 (CLOSED)	411	E34	Bridge	SR1531
110	A35	Bridge	SR1521	412	A20	Pipe	SR1785
111	A39	Bridge	SR1588	415	B12	Bridge	SR1108
113	B50	Bridge	SR1500	417	C33	Culvert	SR1418
114	B6	Pipe	SR1518	418	E15	Pipe	SR1918
116	E38	Bridge	SR1534	419	F36	City bridge	OXFORD ROAD
118	C38	Bridge	SR1538	420	A26	City culvert	OXFORD ROAD
119	C38	Pipe	SR1538	421	A25	City bridge	KING GEORGE RD.
121	C37	Bridge	SR1541	422	E22	Bridge	SR1149
123	A40	Bridge	SR1552	423	E22	Culvert	SR1149
124	A40	Bridge	SR1550	424	A44	Culvert	SR1250
125	C7	Bridge	SR1565	425	F34	Railroad bridge	NORFOLK SOUTH.RR
127	A44	Bridge	SR1565	430	D35	Bridge	SR1529
130	C3	Bridge	SR1242	431	D35	Bridge	SR1591
131	E47	Bridge	SR1138	432	E45	Bridge	US 258 BYP
132	D29	Pipe	SR1755	433	D46	Bridge	SR1200
138	B31	Pipe	SR1415	434	C8	Bridge	US264 EBL
142	D7	Bridge	SR1777	435	F34	City pipe	ELM STREET
144	B6	Bridge	SR1517	436	C43	Bridge	US264 WBL
154	B12	Bridge	SR1900	437	B31	Pipe	NC33
156	B42	Bridge	SR1240	439	D41	Culvert	US264
157	B46	Bridge	SR1255	440	D41	Bridge	SR1229
161	F26	Pipe	SR1749	441	E45	Culvert	US264
162	D50	Bridge	SR1427	442	D47	Bridge	US264 WBL
164	B5	Bridge	SR1424	443	D47	Bridge	US264 EBL
169	B24	Culvert	SR1708	444	D47	Culvert	SR1212
171	C33	Bridge	SR1418	445	D41	Culvert	US264
174	C3	Pipe	SR1243	446	D44	Bridge	NC121
176	F23	Bridge	SR 1122	447	C43	Bridge	US264 EBL
183	C22	Bridge	SR1128	448	C43	Bridge	US264 WBL
198	A47	Bridge	SR1404	449	C43	Culvert	US264
208	C13	Culvert	SR1907	450	E31	Bridge	NC43
211	F14	Culvert	SR2227	451	F31	Bridge	SR1202
214	F26	Bridge	SR1745	452	D32	Culvert	US264, FUTURE I587
219	A26	Bridge	SR1726	453	D32	Bridge	US264E
223	A42	Pipe	SR1232	454	D32	Bridge	US264 WBL
230	C2	Pipe	SR1232	455	D32	Bridge	US264 EB
238	F34	Culvert	SR1702	456	D32	Bridge	US264 WBL
243	E37	Bridge	SR1535	457	F31	Bridge	US264 BYP.
247	E13	Pipe	SR1911	458	F31	Bridge	US264 BYP. EB
302	B6	Pipe	SR1512	459	D32	Bridge	SR1401
304	D36	Pipe	SR1523	460	C32	Bridge	NC33
400	A35	Pipe	SR1520	461	C33	Bridge	SR1419

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Bridge #	Key	Structure Type	Route	Bridge #	Key	Structure Type	Route
462	C32	Culvert	US264	508	F31	Bridge	NC-11/GVILLE BYP
463	C33	Culvert	US264	509	F31	Bridge	US264S,BYP
464	C34	Bridge	US264E	510	F48	Bridge	SR1128
465	C34	Bridge	US264 WBL	511	B29	Pipe	SR1766
466	F33	City culvert	ARLINGTON BLVD.	0	0	0	0
467	C34	Culvert	US13, US264	0	0	0	0
468	C34	Culvert	US264 RAMP	0	0	0	0
469	A25	City bridge	KENSINGTON DR.	0	0	0	0
470	E34	Bridge	SR1611	0	0	0	0
471	D45	Bridge	US 258 BYPASS	0	0	0	0
472	D47	Bridge	SR1210	0	0	0	0
473	F31	Overhead sign	US 264E	0	0	0	0
474	F31	Cantilever sign	SR1467	0	0	0	0
475	E31	Overhead sign	US-264W	0	0	0	0
476	F31	Overhead sign	NC-11 BYP	0	0	0	0
477	B50	Culvert	US13, NC11	0	0	0	0
478	B50	Bridge	US13/NC11 BYP. NB	0	0	0	0
479	B50	Bridge	US13/NC11 BYP SB	0	0	0	0
480	B50	Bridge	US13/NC11 BYP-NB	0	0	0	0
481	B50	Bridge	US13/NC11 BYP.-SB	0	0	0	0
482	A34	Bridge	US13, NC11 SBL	0	0	0	0
483	A44	Culvert	SR1250	0	0	0	0
484	B24	Pipe	SR1708	0	0	0	0
485	C22	Pipe	SR1131	0	0	0	0
486	C24	Pipe	SR1709	0	0	0	0
487	E32	Bridge	NC43	0	0	0	0
488	F34	Bridge	SR1598	0	0	0	0
489	A11	Bridge	NC11S	0	0	0	0
490	A11	Bridge	US264S.BYP.	0	0	0	0
491	A11	Bridge	US264SW BYP.	0	0	0	0
492	F21	Bridge	US264SW BYP.	0	0	0	0
493	F21	Bridge	US264SW BYP.	0	0	0	0
494	E21	Bridge	US264 S.W.BYP	0	0	0	0
495	E21	Bridge	US264S.W. BYP.	0	0	0	0
496	D21	Bridge	US264SW BYP.	0	0	0	0
497	D21	Bridge	US264SW BYP.	0	0	0	0
498	D4	Bridge	US264BYP	0	0	0	0
499	D4	Bridge	US264BYP.	0	0	0	0
500	D4	Bridge	US264BYP.	0	0	0	0
501	D4	Bridge	NC-11/GVILLE BYP	0	0	0	0
502	F48	Bridge	NC11BYP	0	0	0	0
503	F48	Bridge	NC11S;BYP.	0	0	0	0
504	E48	Bridge	US264SW BYP.	0	0	0	0
505	E48	Bridge	US264S.W.BYP.	0	0	0	0
506	F31	Bridge	US264SE,BYP.	0	0	0	0
507	F31	City bridge	NC-11/GVILLE BYP	0	0	0	0

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Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
0001	D11	SR-1102	35.396265	-77.436273	0072	C16	SR-1753	35.416309	-77.308860
0002	E14	SR-1912	35.381358	-77.376052	0073	C17	SR-1923	35.415004	-77.303797
0003	C12	SR-1105	35.419208	-77.424965	0074	C15	SR-1725	35.426319	-77.337441
0004	A12	SR-1900	35.470240	-77.416089	0075	F7	SR-1931	35.371407	-77.248237
0006	E5	SR-1112	35.470631	-77.460457	0076	D19	SR-1800	35.399964	-77.239192
0008	E13	SR-1913	35.371371	-77.389110	0077	D16	SR-1725	35.399403	-77.319822
0018	A25	SR-1704	35.572620	-77.342233	0079	F21	NC-102	35.475821	-77.438222
0019	A25	SR-1704	35.580521	-77.343432	0082	D22	SR-1120	35.514140	-77.431470
0021	F34	SR-1703	35.595307	-77.355970	0083	D21	SR-1127	35.523352	-77.442572
0022	C26	SR-1733	35.543969	-77.319881	0084	E22	NC-11	35.491086	-77.428650
0023	D26	SR-2241	35.516871	-77.311911	0088	B12	NC-11	35.442581	-77.432304
0024	C27	SR-2241	35.550277	-77.300285	0089	B12	NC-11	35.449700	-77.428946
0025	C27	SR-2241	35.550603	-77.287851	0090	F24	SR-1723	35.486974	-77.373766
0026	B28	SR-1755	35.557423	-77.264479	0092	D34	SR-1531	35.635917	-77.370590
0027	B28	SR-1755	35.561353	-77.268670	0093	A24	SR-1702	35.586589	-77.379525
0028	D28	SR-1772	35.528050	-77.273871	0095	A24	SR-1702	35.584780	-77.379912
0029	B24	SR-1709	35.551097	-77.363024	0096	B26	SR-1726	35.565053	-77.324410
0030	B24	SR-1709	35.557276	-77.363909	0097	B22	SR-1134	35.559379	-77.425000
0031	D24	SR-1711	35.529486	-77.358363	0098	C21	SR-1127	35.547780	-77.443147
0032	A14	SR-1723	35.451653	-77.383829	0099	D34	US-13	35.650874	-77.365927
0033	F24	SR-1724	35.476614	-77.372921	0107	B23	US-264-ALT	35.571912	-77.405674
0034	F24	SR-2418	35.475260	-77.373994	0108	B7	SR-1551	35.717681	-77.208318
0035	F24	SR-2418	35.473965	-77.375260	0109	B7	SR-1550	35.732318	-77.214717
0036	F22	SR-1119	35.482127	-77.430915	0110	B7	SR-1550	35.732319	-77.214736
0037	F22	SR-1120	35.481966	-77.431005	0111	A6	SR-1547	35.762975	-77.274206
0039	D23	SR-1149	35.524454	-77.404162	0112	A6	SR-1517	35.777733	-77.282260
0040	C23	SR-1149	35.530987	-77.403312	0113	A6	SR-1500	35.789717	-77.291908
0041	C23	SR-1149	35.532175	-77.403122	0115	A48	NC-903	35.716776	-77.262256
0042	D23	SR-1700	35.520510	-77.385074	0117	A6	SR-1507	35.785069	-77.339836
0043	D24	SR-1711	35.524513	-77.379485	0118	A39	SR-1588	35.709032	-77.238570
0044	C23	SR-1700	35.542254	-77.384587	0119	B7	SR-1553	35.713078	-77.236594
0045	C23	SR-1130	35.537015	-77.387714	0120	B7	SR-1550	35.716505	-77.217905
0046	C23	SR-1708	35.548366	-77.399632	0122	C7	SR-1550	35.650124	-77.200341
0047	B23	SR-1700	35.562933	-77.385531	0125	C40	NC-30	35.652374	-77.222527
0048	F34	SR-1702	35.598305	-77.376053	0126	A36	NC-903	35.696366	-77.306211
0049	E4	SR-1113	35.461889	-77.465907	0128	A37	SR-1543	35.693459	-77.280422
0052	E4	SR-1114	35.497941	-77.490908	0129	C36	SR-1523	35.659193	-77.313239
0053	D4	SR-1114	35.513625	-77.488761	0130	B36	SR-1517	35.688816	-77.318994
0055	B49	SR-1431	35.795593	-77.402266	0131	D38	SR-1537	35.632088	-77.267504
0056	A5	SR-1438	35.798567	-77.416764	0132	D38	SR-1537	35.632379	-77.267810
0059	E4	SR-1116	35.498588	-77.464962	0133	D37	SR-1537	35.636856	-77.286755
0062	F13	SR-1914	35.350685	-77.397284	0134	D36	SR-1523	35.642670	-77.319552
0063	F13	SR-1914	35.356166	-77.404717	0135	B50	US-13	35.803810	-77.366537
0065	E12	SR-1910	35.369656	-77.433256	0139	D50	US-13	35.764893	-77.365756
0066	E12	SR-1907	35.382618	-77.413783	0143	B5	US-13	35.745983	-77.360730
0067	B13	SR-1902	35.438643	-77.393552	0145	B6	SR-1514	35.733535	-77.327326
0069	D14	SR-1904	35.402278	-77.380503	0146	B6	SR-1512	35.746652	-77.340914
0070	E14	SR-1753	35.370757	-77.363052	0148	E38	SR-1534	35.623772	-77.267524
0071	E14	SR-1753	35.372183	-77.361628	0155	D42	US-264	35.615802	-77.615418

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0157	C43	US-258	35.620180	-77.597783	0240	E31	SR-1202	35.610454	-77.444535
0159	D44	RMP-5617	35.599555	-77.559287	0242	D47	US-264	35.610770	-77.500980
0160	D44	RMP-5620	35.599825	-77.558896	0244	D46	SR-1218	35.600208	-77.528520
0162	D46	US-264	35.601952	-77.528860	0245	E47	SR-1206	35.580670	-77.487000
0168	C33	US-264	35.662322	-77.380916	0246	E48	SR-1206	35.580428	-77.482313
0172	D44	US-258	35.599718	-77.559027	0247	F47	SR-1207	35.568720	-77.483823
0173	D42	US-264	35.615992	-77.632587	0248	F48	SR-1206	35.563332	-77.468724
0174	D41	US-264	35.616260	-77.637456	0249	E48	SR-1127	35.583055	-77.473196
0176	E45	RMP-5618	35.597475	-77.554223	0250	E44	SR-1139	35.585325	-77.562288
0178	B4	SR-1253	35.736175	-77.560750	0251	E44	SR-1139	35.590731	-77.568844
0179	B4	SR-1254	35.728293	-77.535269	0252	D41	NC-121	35.605443	-77.644882
0182	B3	SR-1250	35.717303	-77.587201	0261	C26	NC-43	35.549334	-77.324646
0183	A44	SR-1245	35.709703	-77.534659	0264	B17	SR-1753	35.447372	-77.292744
0185	B3	SR-1248	35.695727	-77.619487	0265	B17	SR-1753	35.438797	-77.294992
0187	B33	SR-1415	35.681692	-77.394982	0266	A16	SR-1751	35.466372	-77.317651
0188	B32	SR-1415	35.685663	-77.414010	0267	F27	SR-1749	35.476951	-77.300436
0189	B33	SR-1451	35.680759	-77.403336	0268	F25	SR-1746	35.474999	-77.332726
0190	C33	SR-1419	35.671701	-77.384925	0271	B18	SR-1755	35.435654	-77.262726
0191	C34	SR-1422	35.668508	-77.376815	0272	F27	NC-43	35.471952	-77.287222
0194	A31	SR-1413	35.710987	-77.447254	0273	F27	NC-43	35.478891	-77.297555
0195	A5	SR-1400	35.767471	-77.459157	0274	E26	NC-43	35.497580	-77.310771
0196	A5	SR-1400	35.779918	-77.455319	0275	E26	NC-43	35.499863	-77.312151
0197	A5	SR-1400	35.794212	-77.447026	0277	D25	SR-1725	35.515201	-77.350921
0198	A4	SR-1411	35.794914	-77.463002	0278	F25	SR-1725	35.471570	-77.348828
0199	A4	SR-1410	35.774335	-77.487281	0279	D20	SR-1800	35.404064	-77.228460
0200	B4	SR-1405	35.733209	-77.475396	0280	A20	SR-1786	35.452527	-77.223105
0201	B4	SR-1404	35.752915	-77.480785	0281	A19	SR-1789	35.452796	-77.237395
0202	B4	SR-1404	35.742375	-77.477777	0282	F28	SR-1753	35.468852	-77.258922
0203	B4	SR-1404	35.732160	-77.477213	0283	E23	SR-1714	35.504465	-77.407852
0204	B4	NC-33	35.737653	-77.503157	0284	E22	SR-1131	35.507458	-77.414233
0205	A46	SR-1401	35.712631	-77.481990	0285	D22	SR-1131	35.516955	-77.414536
0206	A46	SR-1401	35.709450	-77.482869	0287	C29	SR-1769	35.539008	-77.250556
0210	C47	SR-1403	35.677220	-77.458500	0288	B30	SR-1778	35.564632	-77.210838
0211	B47	SR-1401	35.695285	-77.468824	0289	A27	SR-1757	35.582459	-77.279515
0212	B31	SR-1402	35.675026	-77.436685	0290	A27	SR-1755	35.583271	-77.287222
0213	D33	NC-33	35.645155	-77.390676	0291	B28	SR-1759	35.569238	-77.277507
0214	B45	SR-1247	35.687784	-77.509299	0292	C28	SR-1772	35.529676	-77.259141
0215	B4	SR-1247	35.675931	-77.519307	0293	C29	SR-1770	35.534634	-77.238316
0216	C4	SR-1247	35.664807	-77.538906	0294	C29	SR-1770	35.543314	-77.239164
0217	C4	SR-1245	35.658212	-77.550580	0295	D7	SR-1565	35.543450	-77.190360
0219	C3	SR-1247	35.671716	-77.575240	0296	D7	SR-1780	35.530871	-77.193635
0221	C3	SR-1244	35.628633	-77.567287	0297	D7	SR-1565	35.519811	-77.189136
0226	C46	SR-1255	35.681810	-77.493004	0298	D7	SR-1782	35.516040	-77.193213
0227	C4	SR-1259	35.653475	-77.529790	0299	E7	SR-1565	35.496481	-77.181562
0228	C41	SR-1229	35.620027	-77.638725	0300	B26	SR-1730	35.558952	-77.323544
0229	C42	SR-1230	35.634851	-77.626270	0301	B26	SR-1731	35.565656	-77.328343
0233	C4	SR-1261	35.644384	-77.491097	0302	A26	SR-1727	35.576304	-77.314236
0234	C45	SR-1220	35.626770	-77.557003	0305	D33	Pitt Airport	35.633769	-77.384967
0236	D47	SR-1213	35.615022	-77.503779	0307	C35	SR-1579	35.652909	-77.349313

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Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
1139	A31	SR-1413	35.694896	-77.437798	2057	E35	NC-33	35.625618	-77.330251
1151	B47	SR-1403	35.688232	-77.470675	2058	E37	US-264	35.626004	-77.300127
1199	C45	SR-1220	35.619240	-77.551752	2059	C34	US-264	35.657879	-77.355898
1207	A11	SR-1111	35.462742	-77.456459	2060	E38	US-264	35.625169	-77.267093
1225	F15	SR-1917	35.365075	-77.349872	2061	C43	US-264	35.622917	-77.232379
1390	F14	SR-1914	35.350995	-77.384723	2062	C43	US-264	35.624253	-77.223462
2001	C32	NC-33	35.672202	-77.424920	2063	C7	US-264	35.620280	-77.170315
2003	B47	NC-33	35.703379	-77.459192	2064	A48	NC-30	35.712599	-77.257324
2004	A47	NC-33	35.710333	-77.469999	2066	C18	NC-43	35.423774	-77.260628
2006	B4	NC-43	35.741492	-77.539439	2067	B18	NC-43	35.435652	-77.262915
2008	D50	US-13	35.764925	-77.365736	2074	D26	NC-43	35.521602	-77.319327
2009	D31	NC-43	35.642322	-77.455339	2075	D26	NC-43	35.524127	-77.319305
2011	B42	US-258	35.645311	-77.626976	2076	B25	NC-43	35.559235	-77.338952
2012	C42	US-258	35.634356	-77.622408	2077	A24	NC-43	35.586123	-77.363889
2014	D50	US-13	35.759232	-77.363951	2078	D34	US-13	35.637522	-77.374145
2016	F36	NC-33	35.595317	-77.322789	2079	A36	NC-903	35.695718	-77.307428
2017	A27	NC-33	35.583934	-77.281556	2080	B7	NC-903	35.719753	-77.247204
2018	F38	NC-33	35.590384	-77.262535	2081	B50	US-64-ALT	35.807189	-77.369291
2021	A5	US-64-ALT	35.800238	-77.420194	2082	C50	US-13	35.783700	-77.370465
2024	E32	NC-43	35.615029	-77.407736	2086	C17	NC-102	35.427735	-77.285538
2025	E33	NC-43	35.613484	-77.402952	2087	F15	NC-118	35.363350	-77.352164
2026	B4	NC-222	35.703559	-77.544443	2089	B5	US-13	35.723754	-77.360853
2027	B3	NC-222	35.702051	-77.567176	2092	B5	US-13	35.749307	-77.361568
2028	B3	NC-222	35.679754	-77.603600	2150	C4	SR-1245	35.645272	-77.553866
2029	A41	NC-222	35.672255	-77.648758	2161	E43	US-258	35.578367	-77.585640
2030	C2	NC-222	35.664654	-77.674447	2162	E45	US-258	35.591809	-77.558412
2031	C44	NC-121	35.626356	-77.561766	2164	C4	SR-1261	35.653080	-77.506981
2032	C4	NC-121	35.646764	-77.522747	2167	D47	SR-1210	35.611658	-77.500388
2033	D21	NC-903	35.519984	-77.436919	2171	E31	SR-1205	35.621652	-77.440106
2034	B12	NC-11	35.433815	-77.433383	2175	B42	SR-1230	35.645937	-77.628378
2035	A11	NC-11	35.464055	-77.435352	2180	F32	SR-1203	35.603476	-77.421508
2036	F22	NC-11	35.480395	-77.433362	2181	A21	SR-1203	35.588697	-77.432692
2038	E22	NC-11	35.508294	-77.418432	2182	A22	SR-1135	35.578071	-77.420492
2039	D22	NC-11	35.520832	-77.410024	2183	F35	SR-1598	35.602489	-77.348850
2040	C23	NC-11	35.533016	-77.407818	2197	D4	SR-1114	35.522693	-77.497540
2041	A22	US-264-ALT	35.575963	-77.426720	2203	F13	SR-1914	35.359905	-77.408873
2042	A22	US-13	35.590155	-77.408024	2206	F15	SR-1916	35.358277	-77.350992
2043	A22	US-13	35.577287	-77.430832	2209	E22	SR-1149	35.505538	-77.411589
2044	A22	US-264-ALT	35.576321	-77.429001	2210	C22	SR-1131	35.546973	-77.412184
2045	F43	US-258	35.567277	-77.597973	2292	F15	NC-118	35.363369	-77.352317
2047	E42	US-264-ALT	35.591935	-77.620820	2299	B6	NC-30	35.732455	-77.280147
2048	E31	US-264	35.613635	-77.437173	2300	B39	NC-30	35.689380	-77.240520
2049	E31	US-264	35.622212	-77.436150	2301	C7	SR-1607	35.648140	-77.190019
2050	D48	US-264	35.608307	-77.477152	3001	A44	SR-1245	35.709362	-77.535048
2051	D47	US-264	35.609038	-77.490759	3002	C3	SR-1246	35.665671	-77.579006
2052	D47	US-264	35.610413	-77.505403	3003	D44	SR-1200	35.614740	-77.574745
2053	D46	US-264	35.607229	-77.515739	3004	D47	SR-1210	35.609675	-77.482760
2054	D46	US-264	35.597496	-77.554218	3005	D47	SR-1200	35.604599	-77.485569
2055	D44	US-258	35.609930	-77.575409	3006	D46	SR-1200	35.602041	-77.521783

Pitt Co.
Non-NBIS Pipe Index Key

Pipe ID	Key	Route	Latitude	Longitude	Pipe ID	Key	Route	Latitude	Longitude
3007	F32	SR-1200	35.604572	-77.431455	4038	C20	SR-1800	35.408686	-77.218317
3008	F32	SR-1202	35.611871	-77.409634	4040	C23	SR-1700	35.540489	-77.384804
3009	D48	SR-1266	35.604062	-77.480677	4041	B7	SR-1551	35.719167	-77.220078
3010	E31	SR-1205	35.612789	-77.439575	4042	F37	SR-1535	35.608331	-77.286154
3012	D36	SR-1605	35.639608	-77.324406	4043	F44	US-264 ALT	35.575610	-77.582137
3013	B24	SR-1708	35.564452	-77.361442	0	0	0	0.000000	0.000000
3014	B26	SR-1728	35.566273	-77.316893	0	0	0	0.000000	0.000000
3015	B25	SR-1729	35.561844	-77.335259	0	0	0	0.000000	0.000000
3016	A4	SR-1411	35.786881	-77.465407	0	0	0	0.000000	0.000000
3017	A5	SR-1432	35.810420	-77.409964	0	0	0	0.000000	0.000000
3018	A49	SR-1433	35.814957	-77.401120	0	0	0	0.000000	0.000000
3019	B49	SR-1429	35.800905	-77.392289	0	0	0	0.000000	0.000000
4000	E31	SR-1205	35.621889	-77.440102	0	0	0	0.000000	0.000000
4001	A50	SR-1501	35.820199	-77.361206	0	0	0	0.000000	0.000000
4002	B7	SR-1550	35.728727	-77.215900	0	0	0	0.000000	0.000000
4003	D39	SR-1529	35.641883	-77.241766	0	0	0	0.000000	0.000000
4004	D7	SR-1569	35.546042	-77.157359	0	0	0	0.000000	0.000000
4005	A36	SR-1543	35.695900	-77.306260	0	0	0	0.000000	0.000000
4006	D35	SR-1529	35.645075	-77.336496	0	0	0	0.000000	0.000000
4007	F5	SR-1907	35.423341	-77.388524	0	0	0	0.000000	0.000000
4008	B6	SR-1518	35.722322	-77.311965	0	0	0	0.000000	0.000000
4009	B35	SR-1523	35.680990	-77.336703	0	0	0	0.000000	0.000000
4010	B5	SR-1426	35.742435	-77.371124	0	0	0	0.000000	0.000000
4011	B22	SR-2115	35.557780	-77.419857	0	0	0	0.000000	0.000000
4012	D22	SR-2106	35.526559	-77.428933	0	0	0	0.000000	0.000000
4013	D22	SR-2106	35.529908	-77.428401	0	0	0	0.000000	0.000000
4014	E21	SR-1117	35.503548	-77.451855	0	0	0	0.000000	0.000000
4015	E4	SR-1123	35.505956	-77.469240	0	0	0	0.000000	0.000000
4016	E4	SR-1123	35.505943	-77.469233	0	0	0	0.000000	0.000000
4018	F22	SR-1149	35.488392	-77.416762	0	0	0	0.000000	0.000000
4019	E23	SR-1717	35.492125	-77.401543	0	0	0	0.000000	0.000000
4020	C26	SR-1734	35.540850	-77.318494	0	0	0	0.000000	0.000000
4021	C25	SR-1735	35.544589	-77.332236	0	0	0	0.000000	0.000000
4022	B16	SR-1724	35.438416	-77.329264	0	0	0	0.000000	0.000000
4023	B16	SR-1724	35.438385	-77.329262	0	0	0	0.000000	0.000000
4024	D16	SR-1922	35.405590	-77.312488	0	0	0	0.000000	0.000000
4025	E7	SR-1785	35.499053	-77.238215	0	0	0	0.000000	0.000000
4026	D7	SR-1565	35.585127	-77.167332	0	0	0	0.000000	0.000000
4027	D7	SR-1565	35.585151	-77.167327	0	0	0	0.000000	0.000000
4028	A29	SR-1764	35.575219	-77.242938	0	0	0	0.000000	0.000000
4029	D15	SR-1902	35.400615	-77.355529	0	0	0	0.000000	0.000000
4030	D30	SR-1780	35.528094	-77.214277	0	0	0	0.000000	0.000000
4031	D30	SR-1780	35.528120	-77.219470	0	0	0	0.000000	0.000000
4032	E7	SR-1774	35.506137	-77.252820	0	0	0	0.000000	0.000000
4033	D27	SR-1774	35.524415	-77.308235	0	0	0	0.000000	0.000000
4034	E27	SR-1744	35.493262	-77.301652	0	0	0	0.000000	0.000000
4035	E16	SR-1919	35.367220	-77.313792	0	0	0	0.000000	0.000000
4036	B24	SR-1725	35.564774	-77.355685	0	0	0	0.000000	0.000000
4037	A15	SR-1725	35.451035	-77.345487	0	0	0	0.000000	0.000000