

Rockingham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	D055	Bridge	SR2817	US29	36.327123	-79.643053
0002	C052	Culvert	SR2410	TROUBLESOME CREEK	36.348922	-79.717916
0003	E051	Bridge	SR2409	TRIB. OF TROUBLESOME CRK.	36.323453	-79.731113
0004	E051	Bridge	SR2422	TROUBLESOME CREEK	36.307360	-79.737776
0005	C054	Railroad	RAILROAD OVERPASS	SR2687	36.355365	-79.661630
0006	G051	Bridge	SR2426	HAW RIVER	36.268244	-79.732668
0007	H053	Bridge	SR2427	BENAJA CREEK	36.248777	-79.676460
0008	G030	Culvert	NC87	ROACH CREEK	36.434608	-79.766769
0009	E051	Bridge	SR2406	PRONG TROUBLESOME CREEK	36.321582	-79.725597
0010	F052	Bridge	SR2437	TROUBLESOME CREEK	36.297540	-79.706291
0011	G054	Bridge	US29N	HAW RIVER	36.265155	-79.647310
0012	G045	Culvert	SR2343	TROUBLESOME CREEK	36.262402	-79.899332
0013	G045	Culvert	SR2344	TROUBLESOME CREEK	36.265546	-79.889495
0014	G046	Bridge	SR2350	TROUBLESOME CREEK	36.273354	-79.867805
0015	G054	Bridge	US29S	HAW RIVER	36.265201	-79.647568
0016	G047	Bridge	SR2351	TROUBLESOME CREEK	36.278999	-79.849945
0017	H047	Bridge	SR2351	HAW RIVER	36.250573	-79.838751
0018	H048	Bridge	SR1002	HAW RIVER	36.252308	-79.808223
0019	B043	Pipe	US220	HOGAN'S CREEK	36.363615	-79.944609
0020	H049	Bridge	SR1001	HAW RIVER	36.248479	-79.782337
0021	F049	Bridge	SR1001	TROUBLESOME CREEK	36.300433	-79.778063
0022	F048	Bridge	SR2392	BR. OF TROUBLESOME CK.	36.297089	-79.822354
0023	H054	Bridge	US29 BUS.	US29	36.261105	-79.651808
0024	B049	Bridge	SR2371	BRANCH	36.364929	-79.778282
0025	E052	Bridge	US158	TROUBLESOME CREEK	36.306119	-79.721216
0026	C049	Bridge	SR2380	ROCK HOUSE CREEK	36.355546	-79.792768
0027	B041	Bridge	US311	REED CREEK	36.375651	-80.011521
0028	C049	Pipe	SR2381	ROCK HOUSE CREEK	36.344593	-79.792847
0030	A043	Bridge	US311;US220BUS.	DAN R.,N&WRR,S.WATER ST	36.385365	-79.956644
0031	G056	Bridge	NC150	HAW RIVER	36.267260	-79.603650
0032	C047	Culvert	SR2361	LITTLE JACOBS CREEK	36.345036	-79.835368
0033	D046	Culvert	SR2359	HUFFINES MILL CREEK	36.333416	-79.856993
0034	E045	Culvert	SR2331	JACOBS CREEK	36.317312	-79.886559
0035	E023	Bridge	NC770	MAYO RIVER	36.471023	-79.950666
0036	B047	Pipe	SR2301	LITTLE JACOBS CREEK	36.363724	-79.854780
0037	B046	Bridge	SR2302	JACOB'S CREEK	36.364492	-79.865322
0038	C046	Culvert	SR2304	BRANCH OF BRUSHY CREEK	36.360958	-79.869898
0039	C045	Bridge	SR2316	JACOBS CREEK	36.347727	-79.884677
0040	C045	Bridge	SR2316	BRUSHY CREEK	36.350342	-79.892882
0041	D045	Pipe	SR2323	BRUSHY CREEK	36.341390	-79.907376
0043	H022	Bridge	NC135	MAYO RIVER	36.407464	-79.965593
0044	E044	Bridge	SR2336	JACOB'S CREEK	36.308038	-79.922872
0045	D030	Bridge	SR2282	DAN RIVER	36.484932	-79.762743
0046	D044	Bridge	SR2321	BRUSHY CREEK	36.336273	-79.925974
0047	D042	Bridge	SR1128	HOGANS CREEK	36.337936	-79.962563
0048	H021	Bridge	NC704	BIG BEAVER ISLAND CREEK	36.408743	-79.988613
0049	F043	Pipe	SR1120	HOGANS CREEK	36.300044	-79.954258
0050	G042	Bridge	SR1104	HOGANS CREEK	36.279831	-79.960775
0051	F041	Pipe	SR1108	LITTLE HOGANS CREEK	36.301021	-79.993334

Rockingham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0052	C030	Bridge	SR3003	COTTON MILL RACE	36.504802	-79.759245
0053	G040	Bridge	SR1114	BELEWS CREEK TRIBUTARY 2	36.274211	-80.016766
0054	A049	Bridge	NC65	ROCK HOUSE CREEK	36.396744	-79.789859
0055	D040	Bridge	SR1138	BELEWS LAKE SPILLWAY	36.328586	-80.028167
0056	B054	Bridge	SR2670	US29BUS,US158	36.378726	-79.667466
0057	A054	Culvert	NC14	WOLF ISLAND CREEK	36.391134	-79.669565
0058	H035	Bridge	SR1914	WOLF ISLAND CREEK	36.411883	-79.632613
0059	G054	Bridge	US29N	TROUBLESOME CREEK	36.267780	-79.644438
0060	H034	Bridge	SR1941	WOLF ISLAND CREEK	36.404761	-79.646418
0061	G054	Bridge	US29S	TROUBLESOME CREEK	36.267899	-79.644622
0062	A054	Bridge	SR1982	WOLF ISLAND CREEK	36.395875	-79.659527
0063	A043	Bridge	US220 N,US311	DAN RIVER	36.384139	-79.941148
0064	G023	Bridge	US220BUS	MAYO RIVER	36.438711	-79.938104
0065	D053	Bridge	US158	US29 BUS, US158, NC87	36.334102	-79.692758
0066	G054	Bridge	US29BUS	HAW RIVER & SO. RAILWAY	36.264886	-79.652160
0067	B042	Bridge	US311	LITTLE BEAVER ISLAND CRK	36.382660	-79.981769
0068	C033	Pipe	SR1737	DRY CREEK	36.521553	-79.696527
0069	E024	Bridge	NC770(CLOSED)	US220	36.467360	-79.926527
0071	D033	Bridge	SR1951	ROCK CREEK	36.490360	-79.684442
0072	E032	Bridge	SR1974	MACHINE CREEK	36.477223	-79.700106
0073	E032	Bridge	SR1974	TOWN CREEK	36.478771	-79.702963
0074	H023	Bridge	US311, NC135	US220	36.416677	-79.938057
0075	C030	Bridge	SR3003	SMITH RIVER	36.504109	-79.757712
0076	E033	Bridge	SR1951	MACHINE CREEK	36.471813	-79.688505
0077	F032	Pipe	NC14	TOWN CREEK	36.448519	-79.714516
0078	E033	Bridge	SR2715	ROCK CREEK	36.476935	-79.675185
0079	G036	Bridge	SR1931	WOLF ISLAND CREEK	36.429253	-79.597962
0080	G037	Bridge	SR1929	WOLF ISLAND CREEK	36.442199	-79.577310
0081	G038	Bridge	SR2565	LICK FORK CREEK	36.425552	-79.543885
0082	H037	Bridge	SR2552	LICK FORK CREEK	36.402633	-79.581659
0083	C056	Pipe	SR2632	JONES CREEK	36.360019	-79.596334
0084	C056	Bridge	SR2579	JONES CREEK	36.353397	-79.609348
0085	F054	Bridge	SR2600	SOUTHERN RAILROAD	36.291957	-79.648804
0086	F055	Bridge	SR2598	LITTLE TROUBLESOME CREEK	36.294958	-79.637677
0087	G056	Bridge	SR2600	LITTLE TROUBLESOME CREEK	36.282560	-79.611669
0088	B043	Bridge	US220B,US311,NC704	US220	36.375002	-79.942038
0089	H056	Bridge	SR2627	ROSE CREEK	36.258184	-79.613429
0090	B045	Culvert	NC704	HOGAN'S CREEK	36.381730	-79.907862
0091	H057	Bridge	SR2614	HAW RIVER	36.251295	-79.564417
0092	H058	Bridge	SR2692	HAW RIVER TRIBUTARY 16	36.252450	-79.561960
0094	C058	Bridge	SR2572	HOGANS CREEK	36.353882	-79.548747
0095	B042	Bridge	US311	BIG BEAVER ISLAND CREEK	36.382796	-79.980494
0096	B058	Bridge	SR2571	JONES CREEK	36.374040	-79.552374
0097	F037	Bridge	SR1925	WOLF ISLAND CREEK	36.456644	-79.569627
0099	B036	Bridge	SR1759	WHITE OAK CREEK	36.532729	-79.594807
0100	B036	Bridge	SR1761	WHITE OAK CREEK	36.529553	-79.598284
0101	D037	Bridge	SR1908	BIRCH FORK CREEK	36.499452	-79.582386
0102	G054	Bridge	US29 BUS	TROUBLESOME CREEK	36.276778	-79.649875
0103	D036	Pipe	SR1910	BIRCH FORK CREEK	36.489606	-79.600123

Rockingham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0105	E028	Bridge	US311, NC135	BUFFALO CREEK	36.472360	-79.806677
0106	D038	Bridge	SR1902	WOLF ISLAND CREEK	36.498424	-79.541730
0107	B038	Culvert	SR1768	WILLIAMSON CREEK	36.527017	-79.554573
0108	C031	Bridge	US311,NC700	US311, NC14, NC87,NC770	36.507016	-79.744864
0109	D038	Bridge	SR1767	BIRCH FORK CREEK	36.488084	-79.558932
0110	E038	Bridge	SR1767	WOLF ISLAND CREEK	36.481353	-79.558146
0111	E028	Bridge	NC770	BUFFALO CREEK	36.478198	-79.821007
0112	B046	Bridge	NC704	JACOB'S CREEK	36.379507	-79.876402
0113	H029	Bridge	SR2127	ROCK HOUSE CREEK	36.420432	-79.790438
0114	F032	Bridge	SR2039	NC14	36.455656	-79.720155
0115	H028	Pipe	SR2260	BR. OF DAN RIVER	36.420076	-79.809380
0116	F055	Bridge	SR2600	US29	36.287261	-79.640855
0117	A047	Pipe	SR2194	MASSEY CREEK	36.385315	-79.829348
0118	H027	Bridge	SR2192	MASSY CREEK	36.407829	-79.832516
0119	H028	Bridge	SR2145	DAN RIVER	36.410653	-79.827341
0120	H026	Bridge	SR2150	BIG BRANCH	36.409830	-79.858517
0121	H025	Bridge	SR2150	BRANCH CREEK	36.412108	-79.888097
0122	H025	Bridge	SR2150	PRONG JACOBS CREEK	36.408933	-79.895630
0123	H023	Bridge	SR2150	US220, US311	36.407718	-79.937474
0124	A043	Bridge	SR2177	MAYO RIVER	36.392435	-79.952934
0125	F024	Railroad	N&W RAILWAY	SR1603	36.458176	-79.909403
0126	C053	Bridge	US158	NC65, NC87	36.357890	-79.689425
0127	D055	Bridge	DRUM ROAD	US29	36.336156	-79.641028
0128	H025	Pipe	SR2153	CREEK	36.416870	-79.891670
0129	H025	Bridge	SR2153	DAN RIVER TRIBUTARY 32	36.410305	-79.896030
0130	G026	Bridge	SR2153	CREEK OFF DAN RIVER	36.423083	-79.863523
0131	F024	Bridge	US220N	NORFOLK WESTERN RR	36.441584	-79.930395
0132	E031	Bridge	US311, NC14/87/770	DAN RIVER	36.473877	-79.736137
0133	D029	Bridge	SR1604	MATRIMONY CREEK	36.483497	-79.785892
0134	D033	Bridge	NC700	DAN RIVER	36.498752	-79.681414
0135	A056	Bridge	SR2552	US29	36.401010	-79.597627
0136	F025	Pipe	SR2154	BRANCH OF MAYO RIVER	36.450088	-79.900702
0137	B054	Railroad	SOUTHERN RR	US158 & NC14	36.376668	-79.656699
0138	E024	Railroad	RAILROAD OVERPASS	SR1603	36.476683	-79.909991
0139	G024	Bridge	SR2258	CREEK	36.440449	-79.931219
0140	B041	Bridge	SR1138	DAN RIVER	36.374555	-79.992428
0141	B041	Bridge	SR1143	BRANCH OF DAN RIVER	36.365408	-79.990109
0142	G021	Pipe	SR1324	PRONG BEAVER ISLAND CRK.	36.421339	-80.008977
0143	G021	Bridge	SR1321	BEAVER ISLAND CREEK	36.434818	-80.001086
0144	H037	Vehicle underpass	US29 BYP	VEHICULAR UNDERPASS	36.418546	-79.581926
0146	B053	Bridge	WENTWORTH ST.	US29 BUS, US158	36.371037	-79.677498
0147	D021	Bridge	SR1352	MEANS CREEK	36.488271	-80.006239
0148	B054	Bridge	SR2549	US158 & NC14	36.376384	-79.656081
0149	F021	Bridge	SR1321	BIG BEAVER ISLAND CREEK	36.459076	-80.014261
0150	F024	Bridge	US220N	US220 BUS	36.446927	-79.930801
0151	C055	Bridge	US158,NC14	US29	36.360137	-79.627398
0152	G037	Bridge	US29BUS	US29	36.434376	-79.572588
0153	B045	Bridge	SR2189	HOGAN'S CREEK	36.382781	-79.908108
0155	C031	Bridge	NC14,NC87	NORFOLK SOUTHERN RR	36.514681	-79.747860

Rockingham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0156	G037	Bridge	SR2557	US29	36.426698	-79.573257
0158	D030	Culvert	SR3002	TACKETT BRANCH	36.503140	-79.758616
0159	C021	Pipe	SR1354	HICKORY CREEK	36.503687	-80.004866
0160	B021	Bridge	SR1354	BUFFALO CREEK	36.531266	-80.014502
0161	B021	Bridge	SR1358	MAYO RIVER	36.535248	-79.990826
0162	C033	Culvert	US311, NC770	DRY CREEK	36.523500	-79.686753
0163	A059	Bridge	US158	HOGAN'S CREEK	36.398621	-79.529800
0164	B022	Bridge	SR1402	FALL CREEK	36.540356	-79.982614
0165	C023	Culvert	SR1376	BRANCH OF PAW PAW CREEK	36.513866	-79.945821
0166	C022	Bridge	SR1360	PRONG PAW PAW CREEK	36.504687	-79.962611
0167	E024	Bridge	BRYAN ST.	PRONG OF MAYO RIVER	36.464291	-79.920994
0168	B030	Bridge	NC14,NC87	SMITH RIVER	36.527974	-79.767857
0169	B034	Bridge	US311, NC770	CASCADE CREEK	36.531713	-79.650065
0170	D024	Bridge	SR1360	US220	36.502184	-79.921443
0171	D026	Bridge	SR1515	BUFFALO CREEK	36.499681	-79.871036
0172	C026	Bridge	SR1509	BUFFALO CREEK	36.504046	-79.873269
0174	G037	Railroad	RAILROAD OVERPASS	US29	36.433852	-79.572536
0175	D027	Bridge	SR1516	BUFFALO CREEK	36.490497	-79.854431
0176	B029	Bridge	SR1700	NC14, NC87	36.531971	-79.778259
0177	D029	Bridge	SR1535	MATRIMONY CREEK	36.495627	-79.785841
0178	F037	Bridge	SR1929	US29	36.443657	-79.568908
0179	B024	Railroad	RAILROAD OVERPASS	US220	36.532450	-79.913781
0180	C027	Bridge	SR1546	LITTLE MATRIMONY CREEK	36.520776	-79.834876
0181	B027	Bridge	SR1501	MATRIMONY CREEK	36.527533	-79.835590
0182	F038	Bridge	SR1925	US29	36.450166	-79.556567
0183	F038	Bridge	US29BUS	US29 BYP.	36.456145	-79.543596
0184	B028	Pipe	SR1501	POPLAR BRANCH	36.527197	-79.819934
0185	B030	Culvert	SR1700	MARTIN CREEK	36.541143	-79.775407
0186	B053	Culvert	MOSS STREET	WOLF ISLAND CREEK	36.369076	-79.683474
0187	C030	Bridge	SR1714	SMITH RIVER	36.520925	-79.752930
0188	C030	Bridge	PARK ROAD	TACKET BRANCH	36.511281	-79.763450
0190	D030	Bridge	HIGHLAND DRIVE	SR2066	36.490558	-79.756676
0191	F044	Bridge	SR2337	JACOBS CREEK	36.300538	-79.924542
0197	B044	Bridge	SR2308	HOGANS CREEK	36.369251	-79.932548
0209	C033	Pipe	SR1741	DRY CREEK	36.522868	-79.690521
0216	H049	Bridge	SR1001	HAW RIVER OVERFLOW	36.249349	-79.782868
0217	D035	Pipe	SR1912	BIRCH FORK CREEK	36.488806	-79.620079
0218	G035	Culvert	SR1928	QUAQUA CREEK	36.442282	-79.621166
0219	E041	Pipe	SR1120	LITTLE HOGANS CREEK	36.307409	-79.987681
0220	B042	Bridge	SR1145	PRONG DAN RIVER	36.373912	-79.963725
0221	C043	Bridge	SR1125	CREEK	36.356122	-79.954949
0222	G027	Bridge	SR2148	WHETSTONE CREEK	36.436287	-79.829988
0233	E031	Bridge	SR1964 (CLOSED)	DAN RIVER	36.472026	-79.745431
0237	C033	Bridge	SR1740	DRY CREEK	36.522856	-79.692723
0238	B053	Bridge	WENTWORTH ST.	S. PRONG TERRY'S CREEK	36.371670	-79.683657
0239	B053	Bridge	SR1998	WOLF ISLAND CREEK	36.372284	-79.685726
0242	E044	Culvert	SR2334	JACOBS CREEK	36.313682	-79.913721
0243	B024	Bridge	SR1378	N & W RAILROAD	36.539649	-79.914156
0245	F021	Bridge	SR1325	BEAVER ISLAND CREEK	36.444740	-80.004575

Rockingham Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0247	D058	Bridge	SR2582	HOGAN'S CREEK	36.341937	-79.554293
0248	A051	Culvert	SR2009	CARROLL CREEK	36.397580	-79.727354
0249	H020	Bridge	SR1165	LITTLE BEAVER ISLAND CRK.	36.401777	-80.016426
0252	G037	Bridge	SR2556	SOUTHERN RAILROAD	36.427737	-79.580781
0253	C032	Bridge	SR1747	NORFOLK SOUTHERN RAILWAY	36.507385	-79.718745
0254	C039	Bridge	SR1900	WOLF ISLAND CREEK	36.517225	-79.521008
0255	A053	Culvert	SR2037	CARROLL CREEK	36.395383	-79.671232
0257	E031	Bridge	SR2039	DAN RIVER BACK WATER	36.472329	-79.748190
0263	H022	Culvert	SR2168	BRANCH	36.407755	-79.964685
0265	F023	Pipe	SR1395	CREEK	36.449181	-79.947127
0267	D030	Bridge	SR2066	SMITH RIVER	36.491467	-79.751069
0269	E028	Bridge	SR2221	BUFFALO CREEK	36.472674	-79.818054
0271	E029	Bridge	NC770, US311	DAN RIVER	36.469099	-79.791277
0277	H022	Bridge	SR1169	BEAVER CREEK	36.406473	-79.986188
0278	F038	Railroad	SOUTHERN RR	SR2561	36.451967	-79.541456
0279	D054	Bridge	SR2686	SOUTHERN RAILWAY	36.344147	-79.657750
0280	D054	Bridge	SR2670	LITTLE TROUBLESOME CREEK	36.331116	-79.665493
0282	A054	Pipe	SR1982	BRANCH WOLF ISLAND CREEK	36.397528	-79.659543
0283	D053	Culvert	SR2686	LITTLE TROUBLESOME CRK.	36.342951	-79.677535
0284	D042	Culvert	SR1129	LITTLE HOGANS CREEK	36.326094	-79.972474
0285	D045	Culvert	SR2327	JACOBS CREEK	36.324210	-79.896410
0286	E032	Culvert	SR1945	TOWN CREEK	36.463117	-79.705912
0287	D053	Culvert	SOUTH PARK DRIVE	LITTLE TROUBLESOME CREEK	36.337227	-79.672475
0288	A053	Culvert	SR1993	CARROLL CREEK	36.393449	-79.694720
0289	H054	Overhead sign	OVERHEAD SIGN	US29N	36.256940	-79.656441
0290	F055	Culvert	US29	LITTLE TROUBLESOME CREEK	36.298358	-79.641040
0291	B056	Culvert	US29	LICK FORK CREEK	36.381391	-79.611193
0292	H044	Culvert	US220	TROUBLESOME CREEK	36.256376	-79.924118
0293	G024	Culvert	US220	TRIBUTARY OF MAYO RIVER	36.440315	-79.930295
0294	F024	Culvert	US220	BRANCH OF MAYO RIVER	36.458196	-79.926453
0295	E025	Private structure	CONVEYOR OVERPAS	SR1603	36.462756	-79.906785
0296	D053	Pipe	SHERWOOD DR.	LITTLE TROUBLESOME CREEK	36.344143	-79.688017
0297	A053	Culvert	NC14	CARROLL CREEK	36.398732	-79.674313
0298	G054	Culvert	US29	CANDY CREEK	36.263473	-79.649183
0299	F024	Bridge	US220S	NORFOLK WESTERN RR	36.441551	-79.930575
0300	F024	Bridge	US220S	US220BUS	36.446693	-79.930967
0301	A043	Bridge	US220S,US301	DAN RIVER	36.384233	-79.941330
0302	E054	Bridge	NC87	LITTLE TROUBLESOME CREEK	36.311691	-79.648436
0303	E054	Bridge	NC87	SOUTHERN RAILWAY	36.311643	-79.646821
0304	E054	Bridge	NC87	US29	36.311655	-79.645161
0307	G028	Pipe	SR2132	WHETSTONE CREEK	36.440110	-79.825150
0308	H028	Pipe	SR2145	CREEK	36.407515	-79.816923
0309	C029	Pipe	SR1553	BRANCH OF MATRIMONY CREEK	36.509106	-79.795155
0311	C053	Bridge	JS29BUS,US158,NC8	NC65, NC87	36.357933	-79.689572
0312	B043	Overhead sign	OVERHEAD SIGN	US220N	36.374641	-79.942168
0313	F043	Bridge	JS220 RMP/FUT 1-73	NC68	36.284308	-79.939844
0314	H044	Culvert	I73,US220 N.& S.	TROUBLESOME CREEK	36.257094	-79.924497
0315	G024	Pipe	US311,NC135	STREAM OFF DAN RIVER	36.421859	-79.913592

Rockingham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
3001	F052	SR-2437	Corrugated Steel	Circular	1	36.282894	-79.712127
3002	F052	SR-2938	Asphalt Coated Corrugated Steel	Circular	1	36.295204	-79.709900
3003	D056	SR-2591	Corrugated Steel	Circular	1	36.326866	-79.616346
3004	H053	SR-2427	Corrugated Steel	Circular	1	36.245970	-79.671196
3005	G048	SR-2979	CIP Concrete	Box Culvert	1	36.263066	-79.825933
3006	H048	SR-2979	Corrugated Steel	Circular	3	36.260909	-79.826553
3007	H054	SR-2627	CIP Concrete	Box Culvert	2	36.259697	-79.650797
3008	C056	SR-2579	Asphalt Coated Corrugated Steel	Circular	1	36.353150	-79.607881
3009	B058	SR-2822	Asphalt Coated Corrugated Steel	Circular	1	36.380990	-79.557273
3010	F038	SR-2085	CIP Concrete	Box Culvert	1	36.458077	-79.547555
3011	C053	SR-2687	CIP Concrete	Box Culvert	1	36.355105	-79.676127
3012	C053	SR-2687	CIP Concrete	Box Culvert	1	36.356292	-79.682218
3013	E047	SR-2356	Asphalt Coated Corrugated Steel	Circular	1	36.310859	-79.834943
3014	G047	SR-2962	Corrugated Steel	Circular	1	36.276569	-79.837046
3015	A058	SR-2819	Asphalt Coated Corrugated Steel	Circular	1	36.386810	-79.559918
3016	F038	SR-1925	Pre-cast Concrete	Circular	1	36.451389	-79.558637
3017	E031	SR-1964	Asphalt Coated Corrugated Steel	Circular	1	36.473430	-79.745155
3018	A054	SR-1941	Corrugated Steel	Circular	1	36.401287	-79.644934
3019	H034	SR-1941	Corrugated Steel	Circular	1	36.406399	-79.646763
3020	B053	SR-1998	Pre-cast Concrete	Box Culvert	1	36.375149	-79.690993
3021	C052	SR-2412	Corrugated Steel	Circular	1	36.358944	-79.721851
3022	B031	SR-1716	Asphalt Coated Corrugated Steel	Circular	1	36.526701	-79.750161
3023	C032	NC-700	CIP Concrete	Box Culvert	1	36.514499	-79.706054
3024	C033	SR-3007	CIP Concrete	Box Culvert	1	36.519244	-79.695876
3025	F031	SR-2019	Asphalt Coated Corrugated Steel	Circular	1	36.444020	-79.728961
3026	C030	SR-1708	Corrugated Steel	Circular	2	36.512437	-79.775009
3027	B028	SR-1501	Corrugated Steel	Circular	1	36.527864	-79.826104
3028	B027	SR-1501	Pre-cast Concrete	Circular	1	36.527435	-79.834665
3029	F025	SR-1603	Pre-cast Concrete	Circular	1	36.460070	-79.906481
4001	A043	SR-2177	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.388319	-79.955750
4002	A043	SR-1199	Masonry	Box Culvert	1	36.389355	-79.959756
4003	D043	SR-1126	Asphalt Coated Corrugated Steel	Circular	1	36.340777	-79.955899
4004	B042	SR-1138	Pre-cast Concrete	Circular	1	36.379438	-79.985696
4005	F043	SR-1231	Pre-cast Concrete	Circular	1	36.286957	-79.944868
4006	H022	SR-1302	Pre-cast Concrete	Box Culvert	1	36.411601	-79.972842
4007	A042	SR-1192	Asphalt Coated Corrugated Steel	Circular	1	36.395309	-79.975467
4008	H022	SR-1300	Asphalt Coated Corrugated Steel	Circular	1	36.410738	-79.975054
4009	G021	SR-1321	Asphalt Coated Corrugated Steel	Circular	1	36.434613	-79.995736
4010	F020	SR-1321	Asphalt Coated Corrugated Steel	Circular	1	36.448743	-80.016926
4011	E055	SR-2817	Pre-cast Concrete	Circular	1	36.323782	-79.637090
4012	D054	SR-2686	CIP Concrete	Box Culvert	1	36.344341	-79.659608
4013	E055	SR-2817	Pre-cast Concrete	Circular	1	36.318987	-79.632797
4014	B058	SR-2819	Corrugated Steel	Circular	1	36.380021	-79.560299
4015	E047	SR-2356	Asphalt Coated Corrugated Steel	Circular	1	36.305824	-79.831829
4016	C049	SR-2381	Corrugated Steel	Pipe Arch/Ellipse	1	36.344300	-79.791410
4017	C049	SR-2363	Asphalt Coated Corrugated Steel	Circular	1	36.357705	-79.788023
4018	C049	SR-2363	Asphalt Coated Corrugated Steel	Circular	1	36.357680	-79.788047
4019	C049	SR-2363	Asphalt Coated Corrugated Steel	Circular	1	36.355023	-79.791053
4020	D022	SR-1348	CIP Concrete	Box Culvert	2	36.489488	-79.981507
4021	B044	SR-2308	Asphalt Coated Corrugated Steel	Circular	1	36.365704	-79.930492
4022	D020	SR-1353	Asphalt Coated Corrugated Steel	Circular	1	36.491328	-80.025354
4023	B026	SR-1512	Asphalt Coated Corrugated Steel	Circular	1	36.531119	-79.860143
4024	B026	SR-1512	Asphalt Coated Corrugated Steel	Circular	1	36.531339	-79.860424
4025	C027	SR-1546	Asphalt Coated Corrugated Steel	Circular	1	36.519523	-79.833492

Rockingham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4026	C026	SR-1509	Asphalt Coated Corrugated Steel	Circular	1	36.503037	-79.871593
4027	C026	SR-1509	Asphalt Coated Corrugated Steel	Circular	1	36.503065	-79.871503
4028	H027	SR-2150	Asphalt Coated Corrugated Steel	Circular	1	36.415009	-79.836082
4029	D025	SR-1518	Asphalt Coated Corrugated Steel	Circular	1	36.485408	-79.884773
4030	E025	SR-1518	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.473283	-79.900411
4031	H025	SR-2150	CIP Concrete	Box Culvert	1	36.414143	-79.885686
4032	E028	SR-2221	CIP Concrete	Box Culvert	2	36.474255	-79.809269
4033	H029	SR-2260	Corrugated Steel	Pipe Arch/Ellipse	1	36.418350	-79.801226
4034	D030	SR-1604	CIP Concrete	Box Culvert	1	36.487503	-79.770191
4035	D030	SR-3002	CIP Concrete	Box Culvert	1	36.500185	-79.759428
4036	D030	SR-1747	Asphalt Coated Corrugated Steel	Circular	1	36.502374	-79.750933
4037	E030	SR-2104	Asphalt Coated Corrugated Steel	Circular	2	36.466573	-79.773393
4038	E031	SR-2039	CIP Concrete	Box Culvert	1	36.475444	-79.750875
4039	E055	US-29	Pre-cast Concrete	Circular	1	36.306298	-79.642622
4041	G046	US-158	CIP Concrete	Box Culvert	1	36.264671	-79.858205
4042	G046	US-158	CIP Concrete	Box Culvert	1	36.265510	-79.855370
4043	G047	US-158	CIP Concrete	Box Culvert	1	36.268037	-79.845464
4044	B054	NC-14	Pre-cast Concrete	Circular	1	36.379523	-79.660060
4045	B054	NC-14	Corrugated Steel	Circular	1	36.374133	-79.650628
4046	B054	NC-14	CIP Concrete	Box Culvert	1	36.371951	-79.647352
4047	B055	NC-14	Corrugated Steel	Circular	1	36.366949	-79.643431
4048	C055	NC-14	Asphalt Coated Corrugated Steel	Circular	1	36.362440	-79.638060
4049	A058	US-158	CIP Concrete	Box Culvert	1	36.393930	-79.548674
4050	A059	US-158	CIP Concrete	Box Culvert	1	36.397854	-79.536761
4051	G044	I-73	Pre-cast Concrete	Circular	1	36.273325	-79.933235
4052	E024	US-220	CIP Concrete	Box Culvert	2	36.476049	-79.924527
4053	D024	US-220	CIP Concrete	Box Culvert	1	36.494401	-79.923267
4054	C040	US-311	CIP Concrete	Box Culvert	1	36.354190	-80.030118
4055	A043	US-311	CIP Concrete	Box Culvert	1	36.384725	-79.952084
4056	A043	US-311	CIP Concrete	Box Culvert	1	36.384718	-79.952081
4058	G025	US-311	CIP Concrete	Box Culvert	2	36.427258	-79.898740
4059	E029	US-311	CIP Concrete	Box Culvert	1	36.473873	-79.801639
4060	F029	US-311	Asphalt Coated Corrugated Steel	Circular	1	36.460725	-79.784045
4061	E030	US-311	CIP Concrete	Box Culvert	1	36.467291	-79.754380
4062	E030	US-311	CIP Concrete	Box Culvert	1	36.468521	-79.751746
4063	E031	US-311	Asphalt Coated Corrugated Steel	Circular	1	36.470364	-79.737848
4064	B033	US-311	Corrugated Steel	Pipe Arch/Ellipse	1	36.530581	-79.675907
4065	H036	US-29	CIP Concrete	Box Culvert	2	36.407861	-79.594128
4066	A056	US-29	Corrugated Steel	Circular	1	36.391612	-79.600455
4067	G054	US-29	CIP Concrete	Box Culvert	2	36.263230	-79.649283
4068	D024	US-220	Steel Plate	Circular	1	36.488386	-79.924958
4069	D024	US-220	CIP Concrete	Box Culvert	2	36.485655	-79.924468
4070	G024	US-220	Pre-cast Concrete	Circular	1	36.431959	-79.929386
4071	H023	US-220	Pre-cast Concrete	Circular	1	36.413664	-79.937543
4072	H023	US-220	Asphalt Coated Corrugated Steel	Circular	1	36.401059	-79.938403
4073	B043	US-220	Asphalt Coated Steel Plate	Circular	1	36.381610	-79.940999
4075	F054	US-29 BUS	CIP Concrete	Box Culvert	1	36.285030	-79.654201
4076	H022	US-220 BUS	CIP Concrete	Box Culvert	1	36.405714	-79.968356
4077	G022	US-220 BUS	CIP Concrete	Box Culvert	1	36.421056	-79.964165
4078	G022	US-220 BUS	CIP Concrete	Box Culvert	1	36.422406	-79.964278
4079	B054	NC-14	Asphalt Coated Corrugated Steel	Circular	1	36.383014	-79.663706
4080	H033	NC-14	CIP Concrete	Box Culvert	1	36.411496	-79.682510
4081	G032	NC-14	Asphalt Coated Corrugated Steel	Circular	1	36.428966	-79.698010
4082	F032	NC-14	Asphalt Coated Corrugated Steel	Circular	1	36.457359	-79.722113

Rockingham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4083	E031	NC-14	Asphalt Coated Corrugated Steel	Circular	1	36.469358	-79.731659
4084	B030	NC-14	Pre-cast Concrete	Circular	1	36.525529	-79.761152
4085	G043	NC-65	Asphalt Coated Corrugated Steel	Circular	1	36.264579	-79.937929
4086	A049	NC-65	Pre-cast Concrete	Box Culvert	1	36.397102	-79.800681
4087	A049	NC-65	Pre-cast Concrete	Box Culvert	1	36.396431	-79.794156
4088	C052	NC-65	CIP Concrete	Box Culvert	1	36.363198	-79.704654
4089	C052	NC-65	CIP Concrete	Box Culvert	1	36.361987	-79.700934
4090	G043	NC-68	CIP Concrete	Box Culvert	1	36.261484	-79.955796
4091	G043	NC-68	CIP Concrete	Box Culvert	1	36.263019	-79.953878
4092	G043	NC-68	CIP Concrete	Box Culvert	1	36.265119	-79.952146
4093	G043	NC-68	CIP Concrete	Box Culvert	1	36.270984	-79.946507
4094	F057	NC-87	CIP Concrete	Box Culvert	2	36.287810	-79.572773
4095	H022	NC-704	CIP Concrete	Box Culvert	1	36.408315	-79.986851
4096	H022	NC-704	CIP Concrete	Box Culvert	1	36.406084	-79.984567
4097	B046	NC-704	CIP Concrete	Box Culvert	2	36.379013	-79.880570
4099	B048	NC-704	CIP Concrete	Box Culvert	1	36.383351	-79.828152
4100	B048	NC-704	CIP Concrete	Box Culvert	1	36.383501	-79.827800
4101	E023	NC-770	Pre-cast Concrete	Circular	1	36.471096	-79.935700
4102	E024	NC-770	CIP Concrete	Box Culvert	2	36.463393	-79.921532
4103	E027	NC-770	Corrugated Steel	Circular	1	36.475397	-79.841688
4104	E028	NC-770	CIP Concrete	Box Culvert	1	36.479091	-79.809887
4105	G042	SR-1103	CIP Concrete	Box Culvert	1	36.274479	-79.964394
4106	F041	SR-1109	Asphalt Coated Corrugated Steel	Circular	1	36.284687	-79.996124
4107	C041	SR-1128	Asphalt Coated Corrugated Steel	Circular	1	36.343478	-80.004846
4108	C041	SR-1128	CIP Concrete	Box Culvert	1	36.343459	-80.004632
4109	C042	SR-1145	Asphalt Coated Corrugated Steel	Circular	1	36.357227	-79.975203
4110	B043	SR-1145	Corrugated Steel	Circular	1	36.379119	-79.955323
4111	D042	SR-1219	Asphalt Coated Corrugated Steel	Circular	1	36.339978	-79.983496
4112	G022	SR-1300	CIP Concrete	Box Culvert	1	36.435403	-79.987080
4113	E020	SR-1321	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.464032	-80.015027
4114	F020	SR-1321	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.447967	-80.017355
4115	H021	SR-1324	Steel Plate	Circular	1	36.419007	-80.007422
4116	F022	SR-1336	Asphalt Coated Corrugated Steel	Circular	1	36.442327	-79.964105
4117	F022	SR-1336	Corrugated Steel	Circular	1	36.444294	-79.967274
4118	D022	SR-1348	CIP Concrete	Box Culvert	1	36.488287	-79.980948
4119	E022	SR-1348	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.479127	-79.985756
4120	B022	SR-1358	Asphalt Coated Corrugated Steel	Circular	1	36.532741	-79.984834
4121	B021	SR-1359	Asphalt Coated Steel Plate	Circular	1	36.527884	-79.989546
4122	B021	SR-1359	Asphalt Coated Steel Plate	Circular	1	36.524038	-79.989782
4123	C021	SR-1359	Asphalt Coated Steel Plate	Circular	1	36.521653	-79.989848
4124	C022	SR-1382	Corrugated Steel	Pipe Arch/Ellipse	1	36.505131	-79.962627
4125	B022	SR-1385	Asphalt Coated Corrugated Steel	Circular	1	36.528821	-79.986910
4126	F023	SR-1395	CIP Concrete	Box Culvert	1	36.441676	-79.945513
4127	B026	SR-1513	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.531012	-79.862120
4128	B026	SR-1514	Corrugated Steel	Pipe Arch/Ellipse	1	36.525768	-79.872374
4129	D026	SR-1515	Asphalt Coated Corrugated Steel	Circular	2	36.484724	-79.871022
4130	D027	SR-1516	Asphalt Coated Corrugated Steel	Circular	2	36.492293	-79.838163
4131	E026	SR-1521	Corrugated Steel	Pipe Arch/Ellipse	1	36.480179	-79.861359
4132	D027	SR-1522	Asphalt Coated Steel Plate	Circular	2	36.484386	-79.855610
4133	D027	SR-1522	Asphalt Coated Corrugated Steel	Circular	2	36.485492	-79.856002
4134	C028	SR-1553	Corrugated Steel	Circular	1	36.515074	-79.815564
4135	C028	SR-1553	Corrugated Steel	Circular	2	36.523179	-79.821586
4136	B028	SR-1563	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.533511	-79.818000
4137	D034	SR-1752	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.489746	-79.664918

Rockingham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4138	D034	SR-1752	Asphalt Coated Corrugated Steel	Circular	1	36.489448	-79.666192
4139	B037	SR-1759	Corrugated Steel	Circular	1	36.535832	-79.584603
4140	C030	SR-1785	Corrugated Steel	Circular	2	36.506021	-79.761007
4141	C037	SR-1795	Corrugated Steel	Pipe Arch/Ellipse	1	36.521651	-79.569055
4142	D036	SR-1912	Corrugated Steel	Pipe Arch/Ellipse	1	36.484540	-79.618408
4143	F035	SR-1914	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.442998	-79.633377
4144	G035	SR-1914	Asphalt Coated Corrugated Steel	Circular	1	36.442404	-79.633472
4145	H035	SR-1914	CIP Concrete	Box Culvert	1	36.414760	-79.633450
4146	F038	SR-1925	Corrugated Steel	Circular	1	36.452660	-79.560545
4147	G036	SR-1931	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.429750	-79.598657
4148	E033	SR-1975	Asphalt Coated Corrugated Steel	Circular	1	36.468534	-79.691660
4149	F033	SR-1979	Corrugated Steel	Circular	1	36.451077	-79.689815
4150	F035	SR-1980	CIP Concrete	Box Culvert	1	36.447742	-79.642769
4151	A054	SR-1985	Other	Circular	1	36.390295	-79.668498
4152	C052	SR-2003	Asphalt Coated Corrugated Steel	Circular	1	36.363467	-79.703820
4153	C052	SR-2003	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.362058	-79.700822
4154	C053	SR-2003	Asphalt Coated Corrugated Steel	Circular	1	36.362123	-79.688822
4155	H033	SR-2037	Corrugated Steel	Circular	1	36.410150	-79.679709
4156	E030	SR-2039	CIP Concrete	Box Culvert	1	36.480019	-79.752852
4157	E030	SR-2039	CIP Concrete	Box Culvert	1	36.482550	-79.758202
4158	C052	SR-2041	Corrugated Aluminum	Box Culvert	2	36.363312	-79.701071
4159	F028	SR-2108	Asphalt Coated Steel Plate	Circular	1	36.444946	-79.805416
4160	H030	SR-2124	Steel Plate	Circular	1	36.401575	-79.771722
4161	E026	SR-2141	Corrugated Steel	Pipe Arch/Ellipse	1	36.466130	-79.861124
4162	F028	SR-2148	Asphalt Coated Corrugated Steel	Circular	1	36.450342	-79.828379
4163	F028	SR-2148	Corrugated Steel	Circular	1	36.456827	-79.829221
4164	H027	SR-2150	Asphalt Coated Corrugated Steel	Circular	1	36.414453	-79.832279
4165	H027	SR-2150	Asphalt Coated Corrugated Steel	Circular	1	36.414861	-79.834762
4166	H027	SR-2150	Asphalt Coated Corrugated Steel	Circular	1	36.416271	-79.845708
4167	H027	SR-2150	Asphalt Coated Corrugated Steel	Circular	1	36.415003	-79.848699
4168	H025	SR-2153	Corrugated Steel	Circular	1	36.417629	-79.890930
4169	G025	SR-2154	Asphalt Coated Corrugated Steel	Circular	1	36.439388	-79.886920
4170	G025	SR-2154	Asphalt Coated Corrugated Steel	Circular	1	36.435800	-79.883425
4171	H024	SR-2178	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.407432	-79.923228
4172	B046	SR-2223	CIP Concrete	Box Culvert	2	36.380707	-79.879660
4173	E028	SR-2246	Corrugated Steel	Pipe Arch/Ellipse	2	36.470050	-79.828944
4174	C046	SR-2316	Corrugated Steel	Pipe Arch/Ellipse	1	36.345432	-79.880927
4175	C045	SR-2317	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.346194	-79.904010
4176	C045	SR-2317	Asphalt Coated Corrugated Steel	Circular	1	36.348274	-79.899217
4177	D045	SR-2327	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.322905	-79.893894
4178	E044	SR-2337	Corrugated Steel	Circular	1	36.303244	-79.931978
4179	G044	SR-2496	Corrugated Steel	Circular	1	36.272967	-79.926363
4180	H045	SR-2343	Corrugated Steel	Circular	1	36.260755	-79.897928
4181	G046	SR-2350	Asphalt Coated Corrugated Steel	Circular	1	36.278130	-79.865885
4182	F047	SR-2354	Asphalt Coated Corrugated Steel	Circular	1	36.299980	-79.847479
4183	E048	SR-2356	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.303594	-79.823825
4184	C048	SR-2381	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.345776	-79.811206
4185	E048	SR-2392	Asphalt Coated Corrugated Steel	Circular	1	36.307334	-79.809715
4186	F049	SR-2393	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.301479	-79.798130
4187	E051	SR-2406	CIP Concrete	Bottomless Box Culvert	1	36.312576	-79.735739
4188	G051	SR-2424	Corrugated Steel	Circular	2	36.264135	-79.732534
4189	G043	SR-2495	Corrugated Steel	Circular	1	36.281501	-79.935779
4190	C058	SR-2572	Asphalt Coated Corrugated Steel	Circular	1	36.353758	-79.547645
4191	A057	SR-2577	Corrugated Steel	Pipe Arch/Ellipse	1	36.400943	-79.589074

Rockingham Co.
Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4192	D056	SR-2592	Corrugated Steel	Circular	1	36.324903	-79.612530
4193	G058	SR-2617	Corrugated Steel	Circular	1	36.268487	-79.546958
4194	H059	SR-2617	Corrugated Steel	Circular	1	36.257997	-79.534247
4195	G057	SR-2619	Corrugated Steel	Pipe Arch/Ellipse	2	36.275118	-79.580040
4196	G045	SR-2917	Pre-cast Concrete	Circular	1	36.262393	-79.892102
4197	D030	SR-3002	Corrugated Steel	Pipe Arch/Ellipse	1	36.494004	-79.762125
4198	D030	SR-3002	Corrugated Steel	Circular	1	36.493927	-79.761790
4199	C031	NC-14	CIP Concrete	Box Culvert	2	36.515395	-79.748052
4200	C031	NC-14	CIP Concrete	Box Culvert	2	36.518866	-79.751289
4201	B054	US-29 BUS	CIP Concrete	Box Culvert	1	36.381031	-79.660844
4202	B054	US-29 BUS	CIP Concrete	Box Culvert	1	36.379134	-79.665078
4203	D053	US-29 BUS	Other	Circular	1	36.343802	-79.693565
4204	C053	US-29 BUS	Pre-cast Concrete	Circular	1	36.359629	-79.688112
4205	C053	US-29 BUS	CIP Concrete	Box Culvert	1	36.362177	-79.684102
4206	B053	US-29 BUS	CIP Concrete	Box Culvert	2	36.368339	-79.679713
4207	B053	US-29 BUS	Pre-cast Concrete	Circular	1	36.376374	-79.670877
4208	B053	US-29 BUS	Other	Circular	1	36.376743	-79.670389
4209	C021	SR-1359	Asphalt Coated Steel Plate	Circular	1	36.519890	-79.990666
4210	G046	US-158	CIP Concrete	Box Culvert	1	36.263171	-79.863183
4211	G046	US-158	CIP Concrete	Box Culvert	1	36.264124	-79.859956
4212	D052	US-158	CIP Concrete	Box Culvert	1	36.333188	-79.700547
4213	B045	NC-704	CIP Concrete	Box Culvert	1	36.381468	-79.907020
4214	A048	NC-704	Asphalt Coated Steel Plate	Circular	1	36.388473	-79.815802
4215	F041	SR-1109	Asphalt Coated Corrugated Steel	Circular	1	36.284694	-79.996147