

Stokes Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	G042	Bridge	SR1102	LITTLE YADKIN RIVER	36.284591	-80.430495
0002	G042	Bridge	SR1103	CROOKED RUN CREEK	36.265654	-80.430093
0003	H042	Pipe	SR1105	CROOKED RUN CREEK	36.261818	-80.417244
0004	F054	Bridge	US311	TOWN FORK CREEK	36.291603	-80.140867
0005	H051	Pipe	NC8	BUFFALO CREEK	36.264245	-80.229103
0006	H052	Pipe	NC65	RED BANK CREEK	36.266318	-80.213307
0007	D023	Bridge	NC89	BIG CREEK	36.492638	-80.393368
0008	C027	Bridge	NC704	DAN RIVER	36.514496	-80.303094
0009	C045	Pipe	SR1166	E. PRONG LITTLE YADKIN R.	36.356785	-80.337637
0010	G044	Bridge	SR1105	US52	36.272210	-80.376624
0011	D044	Bridge	SR1166	E. PRONG LITTLE YADKIN R	36.335367	-80.363389
0012	G053	Pipe	NC65	OLD FIELD CREEK	36.277135	-80.167277
0013	D043	Pipe	SR1136	E.PRONG LITTLE YADKIN R.	36.332233	-80.396040
0014	G051	Bridge	NC8	TOWN FORK CREEK	36.267927	-80.222424
0015	A046	Culvert	NC66	VADE MECUM CREEK	36.397735	-80.331038
0016	H025	Pipe	SR1175	SOUTH DOUBLE CREEK	36.401646	-80.357371
0017	F027	Bridge	NC89	DAN RIVER	36.447953	-80.284652
0018	C043	Culvert	SR1175	W. PRONG LITTLE YADKIN R.	36.360986	-80.406010
0019	C043	Bridge	SR1136	W. PRONG LITTLE YADKIN R.	36.354029	-80.403849
0020	D043	Bridge	SR1160	E. PRONG LITTLE YADKIN R.	36.328031	-80.399277
0022	C027	Bridge	NC704	PETERS CREEK	36.520798	-80.287906
0023	G043	Bridge	SR1102	US52	36.282969	-80.392043
0025	E056	Culvert	US311	UT TO DAN RIVER	36.319140	-80.106712
0026	B042	Pipe	SR2109	W. PRONG LITTLE YADLIN RI	36.371588	-80.418464
0027	C042	Pipe	SR1154	UT.W.PRNG LITTLE YADKIN R	36.364551	-80.423574
0028	H028	Culvert	SR1001	CASCADE CREEK	36.419016	-80.278582
0029	F042	Bridge	US52 NBL	LITTLE YADKIN RIVER	36.302152	-80.415682
0030	F042	Bridge	US52 SBL	LITTLE YADKIN RIVER	36.301830	-80.415800
0031	E056	Bridge	US311	DAN RIVER OVERFLOW	36.324690	-80.099169
0032	B028	Culvert	NC704	LITTLE PETERS CREEK	36.526064	-80.272147
0033	G026	Bridge	SR1479	SOUTH DOUBLE CREEK	36.427324	-80.315460
0034	F026	Bridge	NC 268	NORTH DOUBLE CREEK	36.439779	-80.310759
0035	G027	Bridge	SR1483	SOUTH DOUBLE CREEK	36.431558	-80.298099
0036	G055	Culvert	NC65	LICK CREEK	36.286269	-80.136566
0037	F027	Bridge	NC268	BIG CREEK	36.447510	-80.285924
0038	E025	Bridge	SR1464	BIG CREEK	36.472320	-80.348804
0039	E025	Pipe	SR1464	BEAVERDAM CREEK	36.476460	-80.349097
0040	E026	Bridge	SR1458	MARSHALL CREEK	36.476481	-80.327002
0041	D025	Pipe	SR1459	MARSHALLCREEK	36.494393	-80.338674
0042	D025	Pipe	SR1465	BEAVERDAM CREEK	36.488353	-80.351376
0043	G025	Bridge	NC66	DOUBLE CREEK	36.420316	-80.333087
0044	G051	Bridge	NC8	TOWN FORK CREEK OVERFLOW	36.269577	-80.222847
0045	E047	Bridge	SR1998	BRUSHY FORK CREEK	36.323024	-80.302783
0046	D047	Bridge	SR1998	TOWN FORK CREEK	36.337641	-80.298413
0047	E056	Bridge	US311	DAN RIVER	36.326934	-80.095433
0048	D046	Pipe	SR2002	CREEK	36.333134	-80.308111
0049	G025	Pipe	NC66	NORTH DOUBLE CREEK	36.433605	-80.337296
0050	B052	Culvert	NC8,NC89	FLAT SHOALS CREEK	36.388893	-80.191416
0051	E048	Bridge	SR1974	NEATMAN'S CREEK	36.311839	-80.252515

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0052	E041	Bridge	SR1147	US52	36.317137	-80.438257
0053	D058	Culvert	US311	EURINS CREEK	36.338647	-80.054592
0054	E024	Bridge	NC66	PINCH GUT CREEK	36.467818	-80.371445
0055	H032	Culvert	NC8 & NC89	MILL CREEK	36.407022	-80.201783
0056	B052	Pipe	SR1990	FLAT SHOALS CREEK	36.375160	-80.206185
0057	C048	Pipe	SR2019	NEATMAN CREEK	36.358846	-80.260371
0058	D058	Culvert	US311	RICKERS BRANCH	36.349301	-80.037848
0059	D048	Bridge	SR1995	NEATMAN'S CREEK	36.339617	-80.268054
0060	G031	Bridge	NC8 & NC89	DAN RIVER	36.433314	-80.242344
0061	E048	Culvert	SR1973	NEATMAN CREEK	36.320431	-80.259477
0062	G048	Bridge	SR1961	NEATMAN CREEK	36.283040	-80.257003
0063	G048	Bridge	SR1961	TOWN FORK CREEK	36.273373	-80.273633
0064	G031	Pipe	NC8	BUCK ISLAND CREEK	36.434294	-80.243584
0065	F054	Bridge	DEPOT RD.	MILLS CREEK	36.291954	-80.142896
0070	C022	Culvert	SR1400	BIG CREEK	36.502492	-80.425975
0071	D023	Bridge	SR1403	BIG CREEK	36.491977	-80.404133
0075	B023	Bridge	SR1417 (CLOSED)	DAN RIVER	36.536688	-80.400269
0076	B024	Bridge	SR1432	DAN RIVER	36.525980	-80.370576
0081	D028	Bridge	SR1497	PETERS CREEK	36.493636	-80.271525
0082	H032	Bridge	SR1674	DAN RIVER	36.407828	-80.200174
0083	E033	Culvert	SR1657	LITTLE SNOW CREEK	36.465992	-80.176342
0086	D033	Bridge	SR1651	SNOW CREEK	36.483334	-80.174435
0090	C033	Bridge	SR1653	SNOW CREEK	36.506744	-80.191954
0094	F054	Pipe	SR1941	ASH CAMP CREEK	36.291776	-80.156926
0098	F053	Bridge	SR1945	VOSS CREEK	36.307937	-80.189733
0101	B055	Pipe	SR1712	ZILPHY CREEK	36.372047	-80.132817
0103	A054	Pipe	SR1707	WOOD BENTON BRANCH	36.394208	-80.140126
0104	H035	Bridge	SR1695	DAN RIVER	36.401634	-80.137973
0105	H034	Bridge	SR1697	SNOW CREEK	36.403338	-80.140935
0106	F035	Bridge	SR1675 (CLOSED)	UGLY CREEK	36.441899	-80.137732
0107	H034	Pipe	SR1696	LYNN BRANCH	36.405853	-80.140874
0108	F034	Bridge	SR1674	SNOW CREEK	36.442601	-80.141154
0110	E034	Bridge	SR1652	SNOW CREEK	36.461657	-80.149724
0115	E058	Bridge	SR1908	DAN RIVER	36.319093	-80.049952
0117	B057	Pipe	SR1759	UT TO REED CREEK	36.379330	-80.068516
0118	B057	Pipe	SR1759	REED CREEK	36.382498	-80.066384
0119	F038	Bridge	SR1636	BIG BEAVER ISLAND CREEK	36.459378	-80.052645
0121	B036	Bridge	SR1622	CROOKED CREEK	36.533543	-80.091966
0122	B035	Culvert	SR1619	CROOKED CREEK	36.537667	-80.125089
0123	B034	Culvert	SR1617	CROOKED CREEK	36.531290	-80.141040
0124	G055	Pipe	SR1921	BULL RUN	36.287332	-80.120633
0125	G027	Bridge	SR1484	NORTH DOUBLE CREEK	36.432163	-80.294256
0127	G034	Bridge	SR1673	SNOW CREEK	36.434191	-80.147583
0128	B027	Pipe	SR1433	ELK CREEK	36.523858	-80.306936
0129	G027	Bridge	SR1484	SOUTH DOUBLE CREEK	36.427691	-80.294279
0133	G032	Bridge	SR1668	DAN RIVER	36.428148	-80.213279
0134	G043	Pipe	SR1105	CROOKED RUN CREEK	36.268463	-80.391132
0135	B058	Bridge	SR1688	REED CREEK	36.377186	-80.040514
0138	D043	Bridge	SR1160	W. PRONG LITTLE YADKIN R.	36.330485	-80.409325

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0150	D028	Pipe	SR1497	LITTLE CREEK	36.492195	-80.269684
0153	H027	Bridge	SR1001	CASCADE CREEK	36.418539	-80.283183
0160	E023	Pipe	SR1214	MEADOW CREEK	36.469718	-80.397188
0161	E023	Pipe	SR1214	PINCH GUT CREEK	36.461785	-80.404450
0162	G024	Culvert	SR1191	NORTH DOUBLE CREEK	36.436173	-80.372019
0165	E044	Bridge	SR1138	DANBURY CREEK	36.306589	-80.372110
0168	E024	Bridge	SR1467	BIG CREEK	36.471580	-80.369748
0169	B026	Bridge	SR1434	ELK CREEK	36.534387	-80.310990
0172	E047	Pipe	SR2001	UT TO STRAIGHT FORK CRK.	36.324602	-80.303907
0174	G053	Pipe	SR1933	COOLICO CREEK	36.272363	-80.167086
0176	H055	Bridge	SR1926	LICK CREEK	36.263848	-80.129596
0184	H024	Bridge	SR1175	SOUTH DOUBLE CREEK	36.400649	-80.364890
0186	G028	Culvert	SR1001	CASCADE CREEK	36.419816	-80.274016
0193	H048	Pipe	SR1962	PAYNES BRANCH	36.266292	-80.273486
0196	C023	Pipe	SR1404	UT TO BIG CREEK	36.501281	-80.397028
0199	C032	Bridge	SR1602	SNOW CREEK	36.513954	-80.202666
0207	F041	Pipe	SR1144	LITTLE FISHER RIVER	36.290561	-80.438804
0208	G053	Pipe	SR1941	VOSS CREEK	36.286636	-80.187900
0212	D043	Bridge	SR1224	E.PRONG LITTLE YADKIN R.	36.331618	-80.385085
0214	A023	Bridge	SR1416	DAN RIVER	36.543257	-80.411485
0215	C045	Pipe	SR1168	CREEK	36.357122	-80.337982
0216	C045	Pipe	SR1166	CREEK	36.360224	-80.337665
0220	B051	Bridge	SR2017	MILL CREEK	36.389663	-80.224375
0221	F026	Bridge	SR1477	NORTH DOUBLE CREEK	36.441052	-80.331111
0224	E034	Bridge	SR1647	MILL CREEK	36.461754	-80.144272
0228	H051	Bridge	SR1955	TOWN FORK CREEK	36.263987	-80.232425
0242	E043	Bridge	SR1127	LITTLE YADKIN RIVER	36.312451	-80.401457
0251	H024	Bridge	SR1185	SOUTH DOUBLE CREEK	36.406797	-80.369473
0253	D022	Bridge	SR1402	BIG CREEK	36.498197	-80.422954
0254	C022	Culvert	SR2108	UT TO BIG CREEK	36.507454	-80.432272
0263	G037	Pipe	SR1679	LITTLE BEAVER ISLAND CRK	36.427800	-80.067573
0267	G038	Culvert	SR1683	LITTLE BEAVER ISLAND CRK.	36.421387	-80.045490
0270	G023	Pipe	SR1195	NORTH DOUBLE CREEK	36.430017	-80.398051
0271	D054	Pipe	SR1937	MILLS CREEK	36.333012	-80.156330
0273	G038	Pipe	SR1681	LITTLE BEAVER ISLAND CRK.	36.434362	-80.059010
0279	D028	Bridge	SR1451	LITTLE CREEK	36.492117	-80.267250
0280	G034	Pipe	SR1674	REDMAN CREEK	36.426974	-80.165226
0286	E043	Bridge	SR1236	LITTLE YADKIN RIVER	36.313001	-80.400563
0287	G056	Bridge	SR1908	NORFOLK & SOUTHERN RR	36.274716	-80.088265
0288	G038	Bridge	SR1681	LITTLE BEAVER ISLAND CRK.	36.430128	-80.046739
0289	D042	Culvert	SR1157	W.PRONG LITTLE YADKIN R.	36.340280	-80.419171
0290	F044	Pipe	SR1128	DANBURY CREEK	36.293608	-80.357612
0291	G047	Pipe	SR1966	TIMMONS CREEK	36.286554	-80.288555
0293	D034	Pipe	SR1606	SNOW CREEK	36.499249	-80.166037
0294	H046	Culvert	SR1236	MUDDY CREEK	36.263607	-80.322306
0295	D058	Culvert	SR1908	EURINS CREEK	36.332974	-80.048579
0296	F054	Culvert	SR1935	MILLS CREEK	36.294528	-80.146893
0297	E043	Culvert	SR1236	DANBURY CREEK	36.309127	-80.394327
0298	F054	Culvert	SR1935	CATTLE CROSSING	36.294641	-80.146507

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0299	G043	Culvert	US52	CROOKED RUN CREEK	36.279997	-80.387082
0300	A048	Bridge	CAMPGROUND ROAD	CASCADE CREEK	36.393138	-80.269335
0301	F044	Pipe	SR1128	GOFF CREEK	36.305439	-80.360861

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Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
BP-085-2001	H032	NC-8	CIP Concrete	Box Culvert	2	36.410870	-80.213404
BP-085-2002	H031	NC-8	CIP Concrete	Box Culvert	1	36.416231	-80.224996
BP-085-2003	H031	NC-8	CIP Concrete	Box Culvert	1	36.416421	-80.225277
BP-085-2004	H031	NC-8	CIP Concrete	Box Culvert	1	36.417826	-80.232794
BP-085-2005	G031	NC-8	CIP Concrete	Box Culvert	1	36.422852	-80.236009
BP-085-2006	G031	NC-8	CIP Concrete	Box Culvert	1	36.423690	-80.236688
BP-085-2007	C031	NC-8	CIP Concrete	Box Culvert	2	36.516076	-80.223948
BP-085-2008	B031	NC-8	CIP Concrete	Box Culvert	1	36.525703	-80.224246
BP-085-2009	E024	NC-66	CIP Concrete	Box Culvert	1	36.461260	-80.369701
BP-085-2010	F024	NC-66	CIP Concrete	Box Culvert	1	36.454096	-80.369175
BP-085-2011	F024	NC-66	CIP Concrete	Box Culvert	1	36.452853	-80.369325
BP-085-2012	G025	NC-66	CIP Concrete	Box Culvert	1	36.423570	-80.337721
BP-085-2013	G025	NC-66	CIP Concrete	Box Culvert	1	36.420848	-80.333818
BP-085-2014	A046	NC-66	CIP Concrete	Box Culvert	1	36.398115	-80.329164
BP-085-2015	B046	NC-66	Asphalt Coated Corrugated Steel	Circular	1	36.382664	-80.323880
BP-085-2016	B046	NC-66	CIP Concrete	Box Culvert	1	36.375003	-80.323919
BP-085-2017	C046	NC-66	CIP Concrete	Box Culvert	1	36.363786	-80.325417
BP-085-2018	H046	SR-1236	CIP Concrete	Box Culvert	1	36.262456	-80.320479
BP-085-2019	E043	SR-1236	CIP Concrete	Box Culvert	1	36.307337	-80.393304
BP-085-2020	E042	SR-1236	CIP Concrete	Box Culvert	1	36.325272	-80.428010
BP-085-2021	C041	SR-1236	CIP Concrete	Box Culvert	1	36.356026	-80.441824
BP-085-2022	C041	SR-1236	CIP Concrete	Box Culvert	1	36.359759	-80.442815
BP-085-2023	C041	SR-1236	CIP Concrete	Box Culvert	1	36.361059	-80.442972
BP-085-2024	B041	SR-1236	CIP Concrete	Box Culvert	1	36.368932	-80.445370
BP-085-2025	A041	NC-268	Asphalt Coated Corrugated Steel	Circular	1	36.387786	-80.446389
BP-085-2026	H022	NC-268	Corrugated Steel	Circular	1	36.410304	-80.423208
BP-085-2027	H051	NC-65	CIP Concrete	Box Culvert	1	36.266119	-80.221457
BP-085-2028	G052	NC-65	CIP Concrete	Box Culvert	1	36.267864	-80.206858
BP-085-2029	G053	NC-65	CIP Concrete	Box Culvert	2	36.269453	-80.186461
BP-085-2030	G054	NC-65	CIP Concrete	Box Culvert	2	36.280615	-80.145840
BP-085-2032	G054	US-311	Pre-cast Concrete	Circular	1	36.272201	-80.144572
BP-085-2033	D058	US-311	CIP Concrete	Box Culvert	1	36.346115	-80.045769
BP-085-2034	H036	NC-772	CIP Concrete	Box Culvert	1	36.416535	-80.085830
BP-085-2035	D023	NC-89	CIP Concrete	Box Culvert	1	36.483893	-80.413019
BP-085-2036	F028	NC-89	CIP Concrete	Box Culvert	1	36.444837	-80.275325
BP-085-2037	F028	NC-89	CIP Concrete	Box Culvert	1	36.443554	-80.271737
BP-085-2038	F028	NC-89	Corrugated Steel	Circular	1	36.440833	-80.267077
BP-085-2040	F043	US-52	CIP Concrete	Box Culvert	1	36.288597	-80.400573
BP-085-2041	F043	US-52	CIP Concrete	Box Culvert	1	36.292386	-80.404100
BP-085-2042	E042	US-52	CIP Concrete	Box Culvert	1	36.311682	-80.430733
BP-085-2043	E041	US-52	CIP Concrete	Box Culvert	1	36.320960	-80.443594
BP-085-2044	E041	US-52	CIP Concrete	Box Culvert	1	36.322804	-80.447581
BP-085-2045	D048	SR-1995	Asphalt Coated Corrugated Steel	Circular	1	36.340973	-80.266479
BP-085-2046	F051	SR-1948	Asphalt Coated Corrugated Steel	Circular	1	36.290589	-80.219144
BP-085-2047	G052	SR-1941	Corrugated Steel	Circular	2	36.282267	-80.213148
BP-085-2048	G052	SR-1941	Corrugated Steel	Circular	2	36.284188	-80.205042
BP-085-2049	F053	SR-1941	Asphalt Coated Corrugated Steel	Circular	1	36.288621	-80.179709
BP-085-2050	F053	SR-1941	Corrugated Steel	Circular	1	36.288937	-80.165440
BP-085-2051	F052	SR-1944	Corrugated Aluminum	Pipe Arch/Ellipse	1	36.301789	-80.199382
BP-085-2052	E053	SR-1937	Corrugated Steel	Circular	2	36.325202	-80.176822
BP-085-2053	E053	SR-1938	Asphalt Coated Corrugated Steel	Circular	1	36.310102	-80.179153
BP-085-2054	D051	SR-1975	CIP Concrete	Box Culvert	2	36.328562	-80.236345
BP-085-2056	D053	SR-1935	Asphalt Coated Corrugated Steel	Circular	1	36.335693	-80.188914
BP-085-2057	C048	SR-2019	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.357354	-80.271069

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Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
BP-085-2058	C047	SR-2019	CIP Concrete	Box Culvert	2	36.355920	-80.297243
BP-085-2059	B046	SR-2113	Corrugated Steel	Circular	1	36.375203	-80.321064
BP-085-2060	B046	SR-2009	Asphalt Coated Corrugated Steel	Circular	1	36.374945	-80.308630
BP-085-2061	C047	SR-2009	Asphalt Coated Corrugated Steel	Circular	1	36.357019	-80.297710
BP-085-2062	C046	SR-2010	Asphalt Coated Corrugated Steel	Circular	1	36.365909	-80.306157
BP-085-2063	E046	SR-1998	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.319672	-80.307185
BP-085-2064	E046	SR-1998	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.317632	-80.310677
BP-085-2065	C047	SR-1993	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.367290	-80.283134
BP-085-2066	C048	SR-1993	Asphalt Coated Corrugated Steel	Circular	1	36.367429	-80.276563
BP-085-2067	C048	SR-1997	Asphalt Coated Corrugated Steel	Circular	1	36.361776	-80.263188
BP-085-2068	B048	SR-1993	Corrugated Steel	Circular	1	36.370679	-80.269300
BP-085-2069	B048	SR-1993	Asphalt Coated Corrugated Steel	Circular	1	36.371677	-80.262389
BP-085-2073	B051	SR-2018	Asphalt Coated Corrugated Steel	Circular	2	36.386641	-80.226989
BP-085-2074	B051	SR-2018	Asphalt Coated Corrugated Steel	Circular	2	36.388762	-80.225092
BP-085-2075	B051	SR-2018	Asphalt Coated Corrugated Steel	Circular	1	36.389512	-80.219856
BP-085-2076	E048	SR-1973	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.309421	-80.276666
BP-085-2077	F046	SR-1968	Asphalt Coated Corrugated Steel	Circular	1	36.299901	-80.305967
BP-085-2078	F046	SR-1968	Corrugated Steel	Circular	1	36.298582	-80.306868
BP-085-2079	F046	SR-1968	Asphalt Coated Corrugated Steel	Circular	1	36.293964	-80.310166
BP-085-2080	C052	SR-1985	Asphalt Coated Corrugated Steel	Circular	2	36.354220	-80.198837
BP-085-2081	H036	SR-1690	Corrugated Steel	Pipe Arch/Ellipse	1	36.404455	-80.103618
BP-085-2082	H034	SR-1697	Pre-cast Concrete	Circular	1	36.403055	-80.149617
BP-085-2083	H034	SR-1697	Pre-cast Concrete	Circular	1	36.406283	-80.151164
BP-085-2084	C054	SR-1711	Asphalt Coated Corrugated Steel	Circular	1	36.366449	-80.154699
BP-085-2085	D054	SR-1719	Corrugated Steel	Circular	1	36.330226	-80.138471
BP-085-2086	C054	SR-1714	Asphalt Coated Corrugated Steel	Circular	1	36.352149	-80.139920
BP-085-2087	B053	SR-1706	Corrugated Steel	Pipe Arch/Ellipse	1	36.385522	-80.188165
BP-085-2088	F034	SR-1652	Asphalt Coated Corrugated Steel	Circular	1	36.453220	-80.147314
BP-085-2089	D034	SR-1652	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.492304	-80.158501
BP-085-2090	D032	SR-1606	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.488376	-80.218224
BP-085-2091	D032	SR-1606	Asphalt Coated Corrugated Steel	Circular	2	36.488102	-80.212045
BP-085-2092	D032	SR-1604	Asphalt Coated Corrugated Steel	Circular	2	36.500465	-80.212969
BP-085-2093	E034	SR-1649	Corrugated Steel	Pipe Arch/Ellipse	1	36.462877	-80.149139
BP-085-2094	G032	SR-1665	CIP Concrete	Box Culvert	2	36.428694	-80.214147
BP-085-2095	G034	SR-1673	Asphalt Coated Corrugated Steel	Circular	1	36.433627	-80.149588
BP-085-2096	D033	SR-1658	Asphalt Coated Corrugated Steel	Circular	2	36.481613	-80.180450
BP-085-2099	G027	SR-1001	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.419384	-80.294032
BP-085-2100	H027	SR-1001	Asphalt Coated Corrugated Steel	Circular	2	36.415509	-80.304015
BP-085-2101	H026	SR-1001	Asphalt Coated Corrugated Steel	Circular	1	36.412928	-80.309846
BP-085-2103	A046	SR-1001	Asphalt Coated Corrugated Steel	Circular	1	36.396193	-80.320060
BP-085-2104	H026	SR-2011	Asphalt Coated Corrugated Steel	Circular	1	36.401090	-80.307273
BP-085-2105	H027	SR-2011	Asphalt Coated Corrugated Steel	Circular	1	36.409571	-80.301962
BP-085-2106	H027	SR-2028	Asphalt Coated Corrugated Steel	Circular	1	36.401951	-80.298588
BP-085-2107	H027	SR-2012	Asphalt Coated Corrugated Steel	Circular	1	36.409427	-80.289269
BP-085-2108	H028	SR-2012	Asphalt Coated Corrugated Steel	Circular	1	36.411909	-80.276334
BP-085-2109	H028	SR-2012	Asphalt Coated Corrugated Steel	Circular	1	36.412686	-80.268166
BP-085-2110	H028	SR-2012	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.413680	-80.265777
BP-085-2111	G026	SR-1479	Asphalt Coated Corrugated Steel	Circular	1	36.428067	-80.317784
BP-085-2112	F026	SR-1477	Corrugated Steel	Circular	1	36.443493	-80.328830
BP-085-2113	F026	SR-1464	Corrugated Steel	Circular	1	36.456713	-80.323902
BP-085-2114	C025	SR-1505	Asphalt Coated Corrugated Steel	Circular	1	36.500722	-80.347499
BP-085-2115	G027	SR-1484	Corrugated Steel	Pipe Arch/Ellipse	1	36.424931	-80.295127
BP-085-2116	D031	SR-1497	Asphalt Coated Corrugated Steel	Circular	1	36.489884	-80.243807
BP-085-2117	E027	SR-1499	Asphalt Coated Corrugated Steel	Circular	1	36.464351	-80.282407

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Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
BP-085-2118	E028	SR-1499	Corrugated Steel	Circular	1	36.462971	-80.277989
BP-085-2119	E032	SR-1661	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.472943	-80.213897
BP-085-2120	D032	SR-1651	Asphalt Coated Corrugated Steel	Circular	2	36.485440	-80.205100
BP-085-2121	D033	SR-1651	Asphalt Coated Corrugated Steel	Circular	2	36.482860	-80.177439
BP-085-2122	C031	SR-1444	Asphalt Coated Corrugated Steel	Circular	1	36.508337	-80.244094
BP-085-2123	D027	SR-1456	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.493256	-80.298198
BP-085-2124	C026	SR-1455	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.509306	-80.311146
BP-085-2125	C023	SR-1407	Corrugated Steel	Pipe Arch/Ellipse	1	36.503513	-80.410938
BP-085-2126	C023	SR-1404	Asphalt Coated Corrugated Steel	Circular	1	36.502633	-80.391363
BP-085-2127	C023	SR-1406	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.506833	-80.407152
BP-085-2128	C022	SR-1408	Asphalt Coated Corrugated Steel	Circular	1	36.506796	-80.417814
BP-085-2129	D022	SR-1400	Asphalt Coated Corrugated Steel	Circular	1	36.482975	-80.432437
BP-085-2130	C022	SR-1410	Asphalt Coated Corrugated Steel	Circular	2	36.508011	-80.433176
BP-085-2131	B022	SR-1415	Asphalt Coated Corrugated Steel	Circular	1	36.537626	-80.422788
BP-085-2132	B022	SR-1411	Asphalt Coated Corrugated Steel	Circular	1	36.522176	-80.438235
BP-085-2133	B022	SR-1515	Asphalt Coated Corrugated Steel	Circular	1	36.523285	-80.433425
BP-085-2134	B025	SR-1432	Corrugated Steel	Circular	1	36.537209	-80.351309
BP-085-2135	B025	SR-1432	Asphalt Coated Corrugated Steel	Circular	1	36.537667	-80.350161
BP-085-2136	B024	SR-1424	Asphalt Coated Corrugated Steel	Circular	1	36.528541	-80.365434
BP-085-2137	B024	SR-1422	Asphalt Coated Corrugated Steel	Circular	1	36.539889	-80.372055
BP-085-2138	E022	SR-1211	Asphalt Coated Corrugated Steel	Circular	1	36.464158	-80.436689
BP-085-2139	E022	SR-1211	Corrugated Steel	Circular	1	36.467178	-80.435293
BP-085-2141	F054	SR-1936	Asphalt Coated Corrugated Steel	Circular	1	36.305784	-80.148323
BP-085-2142	F054	SR-1936	Asphalt Coated Corrugated Steel	Circular	1	36.304314	-80.145384
BP-085-2146	B033	SR-1607	Asphalt Coated Corrugated Steel	Circular	2	36.538071	-80.190015
BP-085-2147	B032	SR-1600	Asphalt Coated Corrugated Steel	Circular	2	36.525790	-80.218805
BP-085-2148	B033	SR-1612	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.527970	-80.169945
BP-085-2149	B036	SR-1622	Asphalt Coated Corrugated Steel	Circular	1	36.536069	-80.092432
BP-085-2150	B035	SR-1615	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.527537	-80.117767
BP-085-2151	F037	SR-1646	Asphalt Coated Corrugated Steel	Circular	1	36.458808	-80.072830
BP-085-2152	E037	SR-1641	Asphalt Coated Corrugated Steel	Circular	1	36.477387	-80.061112
BP-085-2153	G038	SR-1681	Asphalt Coated Corrugated Steel	Circular	1	36.439285	-80.049090
BP-085-2154	G038	SR-1681	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.438859	-80.042158
BP-085-2155	G036	SR-1678	Asphalt Coated Corrugated Steel	Circular	1	36.428520	-80.086248
BP-085-2156	C057	SR-1726	Asphalt Coated Corrugated Steel	Circular	1	36.363045	-80.073617
BP-085-2158	F057	SR-1909	Asphalt Coated Corrugated Steel	Circular	1	36.305093	-80.078581
BP-085-2160	E058	SR-1903	CIP Concrete	Box Culvert	1	36.324125	-80.037452
BP-085-2161	D057	SR-1724	Asphalt Coated Corrugated Steel	Circular	1	36.339961	-80.064743
BP-085-2162	F055	SR-1918	Asphalt Coated Corrugated Steel	Circular	1	36.306205	-80.118350
BP-085-2163	F055	SR-1918	Asphalt Coated Corrugated Steel	Circular	1	36.295578	-80.135952
BP-085-2165	F056	SR-1917	Asphalt Coated Corrugated Steel	Circular	1	36.303023	-80.105596
BP-085-2166	H053	SR-1950	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.266364	-80.187642
BP-085-2167	G053	SR-1933	Asphalt Coated Corrugated Steel	Circular	1	36.276737	-80.166338
BP-085-2168	G057	SR-1908	CIP Concrete	Box Culvert	2	36.286810	-80.067447
BP-085-2169	G046	SR-1119	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.278875	-80.326092
BP-085-2172	F045	SR-1131	Corrugated Steel	Pipe Arch/Ellipse	1	36.290813	-80.353967
BP-085-2176	F045	SR-1128	Asphalt Coated Corrugated Steel	Circular	1	36.290004	-80.355231
BP-085-2181	E045	SR-1254			1	36.307689	-80.337905
BP-085-2182	E045	SR-1278	Asphalt Coated Corrugated Steel	Circular	1	36.310035	-80.343017
BP-085-2183	E045	SR-1134	Asphalt Coated Corrugated Steel	Circular	2	36.313369	-80.355035
BP-085-2184	E045	SR-1348	Asphalt Coated Corrugated Steel	Circular	1	36.316698	-80.352784
BP-085-2185	E045	SR-1135	Asphalt Coated Corrugated Steel	Circular	1	36.315549	-80.337912
BP-085-2186	E046	SR-2000	Asphalt Coated Corrugated Steel	Circular	1	36.320932	-80.310471
BP-085-2187	E044	SR-1138	Asphalt Coated Corrugated Steel	Circular	1	36.310613	-80.379160

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Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
BP-085-2188	E044	SR-1138	Asphalt Coated Corrugated Steel	Circular	2	36.309531	-80.374741
BP-085-2189	E044	SR-1137	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	36.310192	-80.373901
BP-085-2190	D043	SR-1224	Asphalt Coated Corrugated Steel	Circular	1	36.329036	-80.385554
BP-085-2191	D043	SR-1224			1	36.332437	-80.389636
BP-085-2192	D043	SR-1224	Asphalt Coated Corrugated Steel	Circular	1	36.332816	-80.395829
BP-085-2193	D044	SR-1163	Asphalt Coated Corrugated Steel	Circular	1	36.335584	-80.375311
BP-085-2194	D043	SR-1162	Asphalt Coated Corrugated Steel	Circular	1	36.336105	-80.384979
BP-085-2195	C044	SR-1164	Asphalt Coated Corrugated Steel	Circular	1	36.348949	-80.365216
BP-085-2196	B043	SR-1175	Asphalt Coated Corrugated Steel	Circular	1	36.368529	-80.401819
BP-085-2197	B043	SR-1175	Corrugated Steel	Circular	1	36.379051	-80.398519
BP-085-2198	C043	SR-1173	Asphalt Coated Corrugated Steel	Circular	1	36.360496	-80.387213
BP-085-2199	C043	SR-1173	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.356270	-80.398469
BP-085-2200	A044	SR-1175	Asphalt Coated Corrugated Steel	Circular	1	36.396801	-80.372203
BP-085-2201	H024	SR-1175	Asphalt Coated Corrugated Steel	Circular	1	36.397759	-80.367163
BP-085-2202	H024	SR-1185	Asphalt Coated Corrugated Steel	Circular	2	36.404079	-80.370102
BP-085-2203	H024	SR-1185	Asphalt Coated Corrugated Steel	Circular	2	36.398982	-80.374007
BP-085-2204	B043	SR-1176	Corrugated Steel	Circular	1	36.383401	-80.403361
BP-085-2206	B041	SR-1157	Asphalt Coated Corrugated Steel	Circular	1	36.376868	-80.442683
BP-085-2207	B042	SR-1180	Asphalt Coated Corrugated Steel	Circular	2	36.386216	-80.420059
BP-085-2209	C045	SR-1166	Asphalt Coated Corrugated Steel	Circular	1	36.363893	-80.351845
BP-085-2210	C044	SR-1166	Corrugated Steel	Pipe Arch/Ellipse	1	36.359779	-80.366407
BP-085-2211	C044	SR-1166	Corrugated Steel	Circular	1	36.359387	-80.367261
BP-085-2212	D044	SR-1166	Asphalt Coated Corrugated Steel	Circular	2	36.338709	-80.362982
BP-085-2213	C045	SR-1168	Asphalt Coated Corrugated Steel	Circular	1	36.354523	-80.346019
BP-085-2214	D045	SR-1168	Asphalt Coated Corrugated Steel	Circular	2	36.347715	-80.347785
BP-085-2215	D044	SR-1169	Corrugated Steel	Circular	1	36.338782	-80.362577
BP-085-2216	C046	SR-1376	Asphalt Coated Corrugated Steel	Circular	1	36.366895	-80.331029
BP-085-2217	C046	SR-1220	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.365687	-80.325677
BP-085-2218	B045	SR-1363	Pre-cast Concrete	Circular	1	36.369201	-80.350369
BP-085-2219	D045	SR-1218	Asphalt Coated Corrugated Steel	Circular	2	36.340719	-80.343018
BP-085-2220	D045	SR-1219	Asphalt Coated Corrugated Steel	Circular	1	36.340906	-80.344101
BP-085-2222	B046	SR-1171	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.377136	-80.328670
BP-085-2223	A045	SR-1188	Asphalt Coated Corrugated Steel	Circular	1	36.392811	-80.340501
BP-085-2224	H025	SR-1175	Asphalt Coated Corrugated Steel	Circular	1	36.401578	-80.347226
BP-085-2225	G024	SR-1190	Asphalt Coated Corrugated Steel	Circular	1	36.436889	-80.370589
BP-085-2226	G022	SR-1204	Corrugated Aluminum	Box Culvert	1	36.431464	-80.436878
BP-085-2227	G021	SR-1202	Corrugated Steel	Circular	2	36.421066	-80.439244
BP-085-2229	G024	SR-1192	Asphalt Coated Corrugated Steel	Circular	2	36.435807	-80.372394
BP-085-2230	F023	SR-1215	Asphalt Coated Corrugated Steel	Circular	1	36.450702	-80.395505
BP-085-2231	F023	SR-1215	Asphalt Coated Corrugated Steel	Circular	2	36.452121	-80.397407
BP-085-2234	D042	SR-1155	Asphalt Coated Corrugated Steel	Circular	1	36.337258	-80.432252
BP-085-2235	D042	SR-1155	Asphalt Coated Corrugated Steel	Circular	2	36.343865	-80.430084
BP-085-2236	C042	SR-1177	Asphalt Coated Corrugated Steel	Circular	1	36.360173	-80.433868
BP-085-2237	D041	SR-1148	Corrugated Steel	Pipe Arch/Ellipse	1	36.327888	-80.444983
BP-085-2238	E041	SR-1297	Pre-cast Concrete	Circular	1	36.325211	-80.438080
BP-085-2239	F042	SR-1242	Asphalt Coated Corrugated Steel	Circular	1	36.296572	-80.431687
BP-085-2240	F042	SR-1242	Asphalt Coated Corrugated Steel	Circular	1	36.294758	-80.429603
BP-085-2241	F042	SR-1104	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.295828	-80.412947
BP-085-2242	E043	SR-1140	CIP Concrete	Box Culvert	1	36.315958	-80.401810
BP-085-2243	G044	SR-1107	Asphalt Coated Corrugated Steel	Circular	2	36.278240	-80.377482
BP-085-2244	H045	SR-1117	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.264089	-80.337053
BP-085-2245	H042	SR-1105	Asphalt Coated Corrugated Steel	Circular	1	36.262726	-80.417033
BP-085-2246	G044	SR-1105	Asphalt Coated Corrugated Steel	Circular	2	36.273221	-80.369625
BP-085-2248	G043	SR-1222	Asphalt Coated Corrugated Steel	Circular	1	36.268090	-80.390375

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Pipe ID#	Key	Route Name	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
BP-085-2251	H045	SR-1122	Asphalt Coated Corrugated Steel	Circular	1	36.264881	-80.337695
BP-085-2252	H045	SR-1122	Asphalt Coated Corrugated Steel	Circular	1	36.262585	-80.339431
BP-085-2253	H026	SR-1001	Asphalt Coated Corrugated Steel	Circular	1	36.407924	-80.315833
BP-085-2254	H025	SR-1175	Other	Circular	1	36.403000	-80.341213
BP-085-2255	C031	SR-1442	Asphalt Coated Corrugated Steel	Circular	1	36.516646	-80.224171
BP-085-2256	B046	SR-1188	Asphalt Coated Corrugated Steel	Circular	1	36.386344	-80.330408
BP-085-2257	F025	SR-1476	Corrugated Steel	Circular	2	36.442186	-80.348697
BP-085-2258	D043	SR-1136	Corrugated Steel	Circular	1	36.339578	-80.397352
BP-085-2260	F025	SR-1475	Corrugated Steel	Circular	1	36.446134	-80.354329
BP-085-2261	H031	NC-8	Corrugated Steel	Circular	1	36.419328	-80.233581
BP-085-2262	E024	SR-1470	Asphalt Coated Corrugated Steel	Circular	1	36.477065	-80.382516
BP-085-2263	B043	SR-1182	Corrugated Steel	Circular	1	36.380828	-80.410355
BP-085-3002	E027	SR-1503	Corrugated Steel	Circular	1	36.462329	-80.304233
BP-085-3003	F027	SR-1484	Asphalt Coated Corrugated Steel	Circular	1	36.440498	-80.293681
BP-085-3004	E044	SR-1338	Corrugated Steel	Circular	1	36.326613	-80.364396
BP-085-3005	C048	SR-2019	Corrugated Steel	Circular	1	36.357734	-80.268474
BP-085-3006	C041	SR-1152	CIP Concrete	Box Culvert	1	36.356109	-80.447214
BP-085-3007	D047	SR-1998	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.336082	-80.299437
BP-085-3008	F041	SR-1144	Corrugated Steel	Circular	2	36.287187	-80.443577
BP-085-3009	D055	SR-1719	Asphalt Coated Corrugated Steel	Circular	1	36.337226	-80.134313
BP-085-3010	H032	SR-1668	Asphalt Coated Corrugated Steel	Circular	1	36.411255	-80.210468
BP-085-3011	B053	SR-1706	Asphalt Coated Corrugated Steel	Circular	1	36.385632	-80.187439
BP-085-3012	D044	SR-1164	Corrugated Steel	Circular	1	36.335684	-80.363888
BP-085-3013	C032	SR-1653	Asphalt Coated Corrugated Steel	Circular	2	36.514536	-80.194680
BP-085-3014	D058	SR-1908	CIP Concrete	Box Culvert	1	36.332210	-80.048354
BP-085-3015	E057	SR-1911	Asphalt Coated Corrugated Steel	Circular	1	36.317328	-80.058485
BP-085-4000	G025	NC-66	CIP Concrete	Box Culvert	1	36.423817	-80.337438
BP-085-4001	E042	US-52	Asphalt Coated Corrugated Steel	Circular	1	36.308392	-80.423789
BP-085-4003	E022	SR-1215	Corrugated Aluminum	Box Culvert	1	36.458374	-80.421297
BP-085-4004	A052	NC-8	CIP Concrete	Box Culvert	2	36.392968	-80.194467
BP-085-4005	B057	NC-772	Corrugated Steel	Circular	1	36.371526	-80.080080
BP-085-4006	C045	SR-1166	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	36.358995	-80.337206
BP-085-4007	H021	SR-1181	Asphalt Coated Corrugated Steel	Circular	1	36.404859	-80.444750
BP-085-4008	F044	SR-1364	Asphalt Coated Corrugated Steel	Circular	1	36.299674	-80.380675
BP-085-4009	C026	SR-1463	Asphalt Coated Corrugated Steel	Circular	2	36.511705	-80.330954
BP-085-4010	D024	SR-1468			1	36.483841	-80.372675
BP-085-4011	D054	SR-1715			1	36.338674	-80.148853
BP-085-4012	D046	SR-2003			1	36.344687	-80.322734
BP-085-4013	H028	SR-2015	Asphalt Coated Corrugated Steel	Circular	1	36.412526	-80.253134