

Anson Co.
Bridge Index Key

Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0001	G062	Culvert	US52	MILL CREEK	34.835349	-79.986469
0002	G029	Bridge	SR1627	BUFFALO CREEK	35.126623	-80.087938
0003	F031	Bridge	US74 EBL	LANES CREEK	34.990236	-80.280329
0004	F031	Bridge	US74 WBL	LANES CREEK	34.990427	-80.280225
0006	D033	Bridge	NC218	LANES CREEK	35.025685	-80.230540
0007	C041	Bridge	SR1634	BROWN CREEK	35.080929	-80.025729
0008	D040	Bridge	SR1627	BROWN CREEK	35.063613	-80.052735
0009	D040	Bridge	SR1649	FLAT FORK CREEK	35.052407	-80.042995
0010	E062	Bridge	NC145	SCL RR (REMOVED)	34.863810	-79.999613
0011	F054	Bridge	NC109	DEADFALL CREEK	34.826748	-80.194462
0012	D058	Bridge	NC742	SOUTH FORK JONES CREEK	34.856501	-80.094128
0013	G039	Bridge	SR1714	MOSS BRANCH	34.969221	-80.065070
0014	D061	Bridge	US52	SOUTH FORK JONES CREEK	34.891173	-80.017423
0018	G042	Bridge	SR1711	BRANCH OF CEDAR CREEK	34.999417	-80.002418
0019	E042	Bridge	SR1710	CEDAR CREEK	35.030335	-80.008216
0020	E043	Pipe	SR1742	SAVANNAH CREEK	35.026834	-79.973750
0022	A059	Bridge	NC742	NORTH FORK JONES CREEK	34.919512	-80.074595
0023	C043	Culvert	SR1634	CEDAR CREEK	35.073265	-79.987938
0024	F039	Bridge	NC109	SEABOARD SYSTEM RR	34.976595	-80.073159
0025	C045	Culvert	SR1704	SAVANNAH CREEK	35.072714	-79.928504
0026	H042	Bridge	SR1703	SCL.RR	34.974340	-79.991663
0027	C065	Bridge	NC145	JONES CREEK	34.904348	-79.930500
0028	F032	Bridge	SR1240	US74	34.990055	-80.265319
0029	G045	Culvert	SR1744	SMITH CREEK	34.995399	-79.921708
0030	C061	Culvert	US52	JONES CREEK	34.914246	-80.036837
0031	G039	Culvert	US52,US74	BRUSH FORK	34.968335	-80.065046
0032	E035	Bridge	US74 EBL	BROWN CREEK	34.999763	-80.186078
0033	E035	Bridge	US74 WBL	BROWN CREEK	34.999913	-80.185956
0034	H040	Bridge	NC109	W.S.S.B. RR.	34.982209	-80.059233
0035	C065	Bridge	SR1806	BRANCH OF JONES CREEK	34.912806	-79.931662
0036	H039	Bridge	NC742	LAMPLEY BRANCH	34.944966	-80.077631
0037	B066	Railroad	S.C.L. RR.	NC145	34.936033	-79.893803
0038	F039	Railroad	S.C.L.RR	SR1472	34.980812	-80.089592
0039	D063	Bridge	SR1812	JONES CREEK	34.896291	-79.982831
0040	A061	Pipe	SR1812	REEDY FORK BRANCH	34.947173	-80.017659
0041	A060	Bridge	OLD LILESVILLE	MOSS BRANCH	34.962012	-80.051508
0042	H040	Bridge	NORTH PARK STREET	MOSS BRANCH	34.965191	-80.063251
0043	E039	Culvert	US52	GRINDSTONE BRANCH	35.007940	-80.088398
0044	C061	Bridge	SR1811	REEDY FORK CREEK	34.922803	-80.018622
0045	C062	Bridge	SR1121	NORTH FORK JONES CREEK	34.904057	-79.999520
0047	C061	Pipe	SR1821	NORTH FORK JONES CREEK	34.915534	-80.020578
0048	C061	Pipe	SR1821	NORTH FORK JONES CREEK	34.915055	-80.020429
0049	F037	Bridge	US74 EBL	GOULDS FORK CREEK	34.979876	-80.123965
0050	F037	Bridge	US74 WBL	GOULDS FORK	34.980050	-80.123904
0051	D062	Bridge	SR1821	SOUTH FORK JONES CREEK	34.896271	-80.011235
0052	E062	Culvert	SR1822	N.FORK JONES CREEK	34.880767	-80.004228
0053	D066	Culvert	SR1801	LITTLE CREEK	34.893948	-79.891509
0054	D066	Bridge	SR1801	JONES CREEK	34.884960	-79.903173

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0055	F065	Bridge	SR1826	MILL CREEK	34.856356	-79.916815
0056	C039	Bridge	US52	W.S.S.B. RR.	35.047409	-80.088197
0057	C042	Bridge	NC109	PEE DEE RIVER	35.085532	-79.999327
0058	F063	Bridge	SR1829	MILL CREEK	34.842378	-79.969778
0059	F063	Culvert	SR1812	MILL CREEK	34.852038	-79.964693
0060	H064	Bridge	SR1829	WHORTLEBERRY CREEK	34.819460	-79.941784
0064	A060	Bridge	US74	RELIEF	34.963583	-80.049532
0065	E060	Bridge	SR1124	SOUTH FORK JONES CREEK	34.867816	-80.048943
0066	B038	Bridge	US52	BROWN CREEK	35.067821	-80.098027
0067	E037	Bridge	NC742	GOULDS FORK CREEK	34.995306	-80.121597
0068	A061	Culvert	US74	DERITA CREEK	34.963325	-80.034848
0069	G028	Culvert	US52	BUFFALO CREEK	35.131109	-80.110580
0070	D028	Bridge	US52	ROCKY RIVER	35.194042	-80.113124
0071	C036	Bridge	NC742	BROWN CREEK OVERFLOW	35.034367	-80.145149
0072	A063	Bridge	SR1734	US74	34.962166	-79.985537
0073	A063	Bridge	US74 EBL	SEABOARD COASTLINE RR	34.962327	-79.964926
0074	A063	Bridge	US74 WBL	SEABOARD COASTLINE RR	34.962504	-79.965297
0075	A058	Bridge	SR1142	NORTH FORK JONES CREEK	34.917842	-80.093214
0076	C036	Bridge	NC742	BROWN CREEK	35.035786	-80.146388
0077	A064	Vehicular underpass	US74	HAUL ROAD	34.959252	-79.938173
0078	A067	Bridge	US74 EBL	PEE DEE RIVER	34.946075	-79.870634
0079	C057	Pipe	SR1120	SOUTH FORK JONES CREEK	34.875027	-80.137489
0080	B057	Bridge	SR1120	NORTH FORK JONES CREEK	34.909768	-80.130134
0081	A067	Bridge	US74 WBL	PEE DEE RIVER	34.946242	-79.870727
0082	D058	Pipe	SR1120	MIDDLE FORK JONES CREEK	34.861944	-80.097080
0083	D058	Pipe	SR1120	SOUTH FORK JONES CREEK	34.862534	-80.095375
0084	B035	Bridge	NC742	LANES CREEK	35.065142	-80.193503
0085	H023	Pipe	NC742	CRIBB CREEK	35.094492	-80.229992
0086	F057	Culvert	SR1105	CEDAR CREEK	34.813032	-80.123034
0087	F022	Bridge	NC742	RICHARDSON CREEK	35.147641	-80.273939
0088	H028	Bridge	RIDGE STREET	W.S.S.B. RAILROAD	35.108977	-80.108125
0089	E055	Pipe	SR1112	STILLHOUSE BRANCH	34.830138	-80.170158
0090	H040	Pipe	E.WADE ST.	MOSS BRANCH	34.966175	-80.063842
0091	F055	Bridge	SR1109	DEADFALL CREEK	34.813839	-80.173898
0096	E051	Culvert	SR1220	SAVANNAH BRANCH	34.834102	-80.281849
0100	C050	Bridge	SR1229	BROWN CREEK	34.867998	-80.311400
0112	D054	Bridge	SR1217	SHAW CREEK	34.859230	-80.203642
0114	C054	Bridge	SR1003	BRANCH OF SHAW CREEK	34.878978	-80.199711
0118	B051	Pipe	SR1228	BRANCH OF BROWN CREEK	34.891732	-80.272919
0121	C050	Pipe	SR1230	BROWN CREEK	34.881341	-80.301822
0123	C050	Pipe	SR1230	UT TO BROWN CREEK	34.883825	-80.306799
0126	B051	Bridge	SR1003	BROWN CREEK	34.898655	-80.271913
0130	H032	Bridge	SR1252	BIG BRANCH	34.946164	-80.271717
0133	G032	Pipe	SR1240	UT TO BROWN CREEK	34.958989	-80.250572
0134	G032	Pipe	SR1240	BROWN CREEK OVERFLOW	34.958092	-80.249632
0136	G032	Pipe	SR1240	UT TO BROWN CREEK	34.955610	-80.248690
0140	A053	Bridge	SR1228	LICK CREEK	34.917218	-80.227452
0143	A055	Bridge	SR1228	LITTLE BROWN CREEK	34.928007	-80.180116

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0145	H033	Bridge	SR1244	LICK CREEK	34.937344	-80.227466
0146	H033	Bridge	SR1246	LICK CREEK	34.949329	-80.233367
0148	G035	Bridge	SR1246	LITTLE BROWN CREEK	34.966913	-80.188564
0150	F034	Bridge	SR1250	BROWN CREEK	34.991431	-80.203659
0151	E034	Bridge	SR1250	LEDBETTER BRANCH	34.998590	-80.206002
0152	H035	Bridge	SR1121	LEGGETT BRANCH	34.937523	-80.172235
0159	F037	Bridge	SR1422	S. C. L. R.R.	34.987962	-80.136562
0161	D038	Bridge	SR1652	GOULDS FORK CREEK	35.025421	-80.104511
0163	D038	Bridge	SR1641	GOULDS FORK CREEK	35.019337	-80.105195
0169	D036	Bridge	SR1428	BROWN CREEK	35.020283	-80.151758
0171	E032	Bridge	SR1404	S.C.L.R.R.	34.994006	-80.262791
0172	E032	Bridge	SR1404	LANES CREEK	35.002250	-80.266358
0173	E031	Bridge	SR1404	LACEY BRANCH	35.004858	-80.278641
0174	D032	Culvert	SR1411	BLACKWELL BRANCH	35.022245	-80.272972
0175	C031	Bridge	SR 1408	CAUDLE BRANCH	35.035925	-80.288937
0179	D032	Bridge	SR1414	BLACKWELL BRANCH	35.020056	-80.269351
0181	C033	Bridge	SR1436	BIG BRANCH	35.038697	-80.223044
0183	C034	Pipe	SR1435	CANEBREAK BRANCH	35.045715	-80.218625
0184	C034	Bridge	SR1415	LANES CREEK	35.043625	-80.207190
0186	B032	Bridge	SR1002	CRIBS CREEK	35.068965	-80.262354
0189	A032	Bridge	SR1450	CRIBS CREEK	35.080895	-80.251772
0193	F021	Bridge	SR1459	RICHARDSON CREEK	35.144092	-80.278299
0194	F021	Culvert	SR1459	UT TO RICHARDSON CREEK	35.150174	-80.278950
0197	F021	Culvert	SR1454	PINE LOG CREEK	35.136535	-80.276466
0199	E023	Bridge	SR1600	RICHARDSON CREEK	35.157577	-80.235087
0201	F023	Bridge	SR1600	BIG BRANCH	35.141597	-80.224975
0202	F023	Pipe	SR1608	BIG BRANCH OF CRIBS CRK.	35.137893	-80.225644
0203	F023	Bridge	SR1606	RICHARDSON CREEK	35.153205	-80.246882
0204	G024	Bridge	SR1600	CRIBS CREEK	35.126511	-80.207593
0207	F024	Bridge	SR1610	CRIBS CREEK	35.142338	-80.208552
0209	G024	Bridge	SR1612	CRIBS CREEK	35.132255	-80.204489
0210	H024	Bridge	SR1452	CRIBS CREEK	35.110462	-80.219802
0215	C036	Pipe	SR1614	CABIN BRANCH	35.049580	-80.155324
0217	H025	Bridge	SR1654	LANES CREEK	35.107758	-80.182598
0218	G025	Bridge	SR1612	LANES CREEK	35.130478	-80.188078
0219	H025	Pipe	SR1613	BRANCH OF LANES CREEK	35.110939	-80.181833
0223	G027	Pipe	SR1621	SOUTH PRONG BUFFALO CREEK	35.117883	-80.131623
0230	A037	Bridge	SR1638	JACKS BRANCH	35.076100	-80.141142
0231	B036	Bridge	SR1637	CABIN BRANCH	35.059728	-80.145764
0232	B037	Bridge	SR1637	JACKS BRANCH	35.069412	-80.132406
0234	A037	Culvert	SR1637	CABBAGE BRANCH	35.080984	-80.120773
0235	A038	Bridge	SR1637	PALMETTO BRANCH	35.084796	-80.106583
0244	D036	Bridge	SR1429	CRANES BRANCH	35.028826	-80.154812
0251	E034	Bridge	SR1251	SWANS BRANCH	34.996735	-80.217095
0253	C034	Pipe	SR1415	CEDAR BRANCH	35.038980	-80.206560
0258	H024	Bridge	SR1611	LITTLE CRIBS CREEK	35.113448	-80.219237
0265	E060	Bridge	SR1126	SOUTH FORK JONES CREEK	34.878245	-80.039507
0266	A032	Pipe	SR1445	CRIBS CREEK	35.078530	-80.257112

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Bridge #	Key	Structure Type	Route	Intersecting Features	Latitude	Longitude
0267	E026	Bridge	SR1621	ROCKY RIVER	35.157105	-80.165487
0271	A033	Bridge	SR1444	CRIBS CREEK	35.084790	-80.246992
0272	D057	Bridge	SR1122	MIDDEL FORK JONES CREEK	34.868870	-80.117812
0273	B058	Bridge	SR1122	N. FORK JONES CREEK	34.908308	-80.113389
0286	E061	Pipe	SR1126	BRANCH S.FORK JONES CRK	34.874877	-80.033492
0287	C054	Bridge	SR1241	SHAW CREEK	34.889209	-80.200925
0288	D041	Bridge	SR1650	FLAT FORK CREEK	35.064087	-80.025632
0292	H043	Bridge	SR1730	SCL RR	34.967582	-79.980422
0293	E031	Bridge	SR1401	LACEY BRANCH	35.006072	-80.298178
0294	G061	Pipe	SR1834	MILL CREEK	34.831584	-80.019269
0295	E042	Bridge	SR1709	CEDAR CREEK	35.043873	-80.005287
0299	A061	Bridge	SR1810	UT TO REEDY FORK CREEK	34.956445	-80.013369
0300	F037	Bridge	SR1207	CULPEPPER CREEK	34.977613	-80.121902
0301	F037	Bridge	SR1207	GOULDS FORK BRANCH	34.977600	-80.124810
0304	A035	Bridge	SR1615	LANES CREEK	35.080918	-80.187491
0307	F028	Bridge	SR1627	W.S.S.B. RR	35.143483	-80.114581
0308	D028	Bridge	SR1627	W.S.S.B. RAILROAD	35.182449	-80.116999
0310	C031	Culvert	SR1410	CAUDLE BRANCH	35.040239	-80.284454
0311	D031	Culvert	SR1407	CAUDLE BRANCH	35.025982	-80.288039
0312	G028	Bridge	SR1631	BUFFALO CREEK	35.125522	-80.105266
0313	E053	Bridge	SR1219	DEADFALL CREEK	34.838962	-80.221222
0314	D061	Bridge	SR1127	SOUTH FORK JONES CREEK	34.886942	-80.022856
0315	A037	Bridge	SR1639	JACKS BRANCH	35.076932	-80.143238
0316	H039	Bridge	BURNS STREET	UT TO LAMPLEY BRANCH	34.946963	-80.075876
0318	A051	Pipe	SR1252	BLACK JACK BRANCH	34.914518	-80.277443
0320	C054	Pipe	SR1003	SHAW CREEK	34.881347	-80.203652
0322	C039	Pipe	SR1649	HURRICANE CREEK	35.051601	-80.066794
0323	F039	Bridge	US52 & NC742	CSX RAILROAD	34.980509	-80.090778
0324	D056	Pipe	SR1112	SOUTH FORK JONES CRK	34.857484	-80.155384
0325	F036	Culvert	US74	PINCH GUT CREEK	34.990470	-80.159047
0326	G037	Culvert	SR1205	GOULDS FORK CREEK	34.956444	-80.123026
0327	E053	Pipe	SR1217	BRANCH OF BALES CREEK	34.841341	-80.234931
0328	G061	Culvert	NC145	MILL CREEK	34.832333	-80.025703
0330	B066	Culvert	NC145	ISLAND CREEK	34.931602	-79.895147

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Non-NBIS Pipe Index Key

Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
2348	A067	SR-1748	Asphalt Coated Corrugated Steel	Circular	1	34.954002	-79.879016
2349	C031	SR-1443	Corrugated Steel	Pipe Arch/Ellipse	1	35.044785	-80.286841
3001	C045	SR-1704	Corrugated Steel	Circular	1	35.085553	-79.930306
3002	H022	SR-1453	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.098705	-80.260955
3003	H022	SR-1453	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.098209	-80.259408
3004	H023	SR-1452	Corrugated Steel	Pipe Arch/Ellipse	1	35.104728	-80.242407
3005	A032	SR-1451	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.087337	-80.252841
3006	C052	SR-1224	Corrugated Steel	Circular	1	34.881541	-80.256198
3007	B050	SR-1231	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.897744	-80.297942
3009	D054	SR-1217	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.854568	-80.214026
3010	D061	SR-1127	CIP Concrete	Box Culvert	1	34.888974	-80.026038
3011	B059	SR-1129	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.905741	-80.072538
3012	H038	SR-1140	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.939989	-80.094108
3013	A056	SR-1211	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.921527	-80.164810
3014	H047	SR-1745	Pre-Cast Concrete	Circular	1	34.973168	-79.880139
3015	A065	SR-1730	CIP Concrete	Box Culvert	1	34.953804	-79.909048
3016	A065	SR-1730	CIP Concrete	Box Culvert	1	34.963874	-79.927980
3017	A064	SR-1730	CIP Concrete	Box Culvert	1	34.964418	-79.959723
3018	F027	SR-1621	Corrugated Steel	Circular	1	35.139912	-80.138781
3019	C033	SR-1438	Asphalt Coated Corrugated Steel	Circular	1	35.048060	-80.242023
3020	C033	SR-1438	Asphalt Coated Corrugated Steel	Circular	1	35.048124	-80.241946
3021	B031	SR-1448	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.066950	-80.285254
3022	B033	SR-1442	Corrugated Steel	Pipe Arch/Ellipse	1	35.056734	-80.245267
3023	C033	SR-1437	Asphalt Coated Corrugated Steel	Circular	1	35.046841	-80.235112
3024	H027	SR-1620	Asphalt Coated Corrugated Steel	Circular	1	35.102424	-80.122234
3025	H027	SR-1619	Asphalt Coated Corrugated Steel	Circular	1	35.110604	-80.135456
3026	H028	SR-1634	Asphalt Coated Corrugated Steel	Circular	1	35.098081	-80.101789
3027	F023	SR-1600	Pre-Cast Concrete	Circular	1	35.142540	-80.225323
4001	F028	SR-1627	CIP Concrete	Box Culvert	1	35.154125	-80.118924
4002	E038	SR-1641	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.003368	-80.097327
4003	E031	SR-1404	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.005464	-80.278019
4004	E032	SR-1403	CIP Concrete	Box Culvert	1	34.992559	-80.268022
4005	E032	SR-1403	CIP Concrete	Box Culvert	1	34.992340	-80.256094
4006	H031	SR-1232	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.929997	-80.292989
4007	E032	SR-1403	CIP Concrete	Box Culvert	1	34.992343	-80.254393
4008	E032	SR-1403	CIP Concrete	Box Culvert	1	34.992471	-80.252479
4009	E032	SR-1404	Corrugated Steel	Pipe Arch/Ellipse	1	35.000130	-80.263908
4010	D035	SR-1428	Corrugated Steel	Pipe Arch/Ellipse	1	35.023967	-80.189138
4011	H040	SR-1714	Asphalt Coated Corrugated Steel	Circular	1	34.970832	-80.055420
4012	B053	SR-1228	Asphalt Coated Corrugated Steel	Circular	1	34.905434	-80.240715
4013	F034	SR-1250	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.989945	-80.202980
4015	C031	SR-1443	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.044969	-80.286835
4016	C031	SR-1443	Corrugated Steel	Pipe Arch/Ellipse	1	35.044804	-80.286789
4017	D061	US-52	CIP Concrete	Box Culvert	1	34.895677	-80.021212
4018	A060	US-52	CIP Concrete	Box Culvert	1	34.958076	-80.058868
4019	A060	US-52	CIP Concrete	Box Culvert	1	34.962469	-80.057402
4020	E039	US-52	CIP Concrete	Box Culvert	1	35.012537	-80.088347
4021	D039	US-52	CIP Concrete	Box Culvert	1	35.013878	-80.088566
4022	D039	US-52	Pre-Cast Concrete	Circular	1	35.018475	-80.088070
4023	C039	US-52	Pre-Cast Concrete	Circular	1	35.039539	-80.091109
4024	C039	US-52	Pre-Cast Concrete	Circular	1	35.049597	-80.088004
4025	A038	US-52	CIP Concrete	Box Culvert	2	35.078222	-80.100333
4026	G028	US-52	CIP Concrete	Box Culvert	1	35.122733	-80.108182
4027	F028	US-52	Corrugated Steel	Circular	2	35.154670	-80.113004

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4028	E028	US-52	Pre-Cast Concrete	Circular	1	35.157991	-80.113052
4029	E028	US-52	Pre-Cast Concrete	Circular	1	35.167639	-80.112844
4030	D028	US-52	Pre-Cast Concrete	Circular	1	35.176155	-80.112533
4031	F031	US-74	CIP Concrete	Box Culvert	1	34.989551	-80.287051
4032	E032	US-74	CIP Concrete	Box Culvert	1	34.991367	-80.250488
4033	E033	US-74	CIP Concrete	Box Culvert	1	34.995851	-80.234882
4034	E033	US-74	CIP Concrete	Box Culvert	1	34.998128	-80.226339
4035	E034	US-74	CIP Concrete	Box Culvert	1	35.002063	-80.209236
4036	E034	US-74	CIP Concrete	Box Culvert	1	35.002352	-80.200779
4037	F036	US-74	CIP Concrete	Box Culvert	1	34.991446	-80.162143
4039	F036	US-74	CIP Concrete	Box Culvert	1	34.986793	-80.148923
4040	A060	US-74	CIP Concrete	Box Culvert	1	34.963305	-80.053106
4041	A060	US-74	CIP Concrete	Box Culvert	1	34.963488	-80.041689
4042	A061	US-74	CIP Concrete	Box Culvert	2	34.963355	-80.020567
4043	A061	US-74	CIP Concrete	Box Culvert	1	34.963301	-80.018500
4044	A062	US-74	CIP Concrete	Box Culvert	1	34.963116	-80.003822
4045	A063	US-74	Pre-Cast Concrete	Circular	1	34.962347	-79.982152
4046	A065	US-74	CIP Concrete	Box Culvert	1	34.952708	-79.916850
4047	F037	US-74	CIP Concrete	Box Culvert	2	34.980638	-80.127467
4048	E034	US-74	CIP Concrete	Box Culvert	1	35.000810	-80.217745
4049	E033	US-74	CIP Concrete	Box Culvert	1	34.997432	-80.228819
4050	F032	US-74	CIP Concrete	Box Culvert	1	34.990268	-80.257615
4051	F031	US-74	CIP Concrete	Box Culvert	1	34.990252	-80.285959
4052	F054	NC-109	CIP Concrete	Box Culvert	1	34.814160	-80.206898
4053	F054	NC-109	CIP Concrete	Box Culvert	1	34.817082	-80.204371
4054	C055	NC-109	CIP Concrete	Box Culvert	1	34.875464	-80.173133
4055	B056	NC-109	CIP Concrete	Box Culvert	1	34.891512	-80.157159
4056	B056	NC-109	CIP Concrete	Box Culvert	1	34.907488	-80.146571
4057	A057	NC-109	CIP Concrete	Box Culvert	1	34.914081	-80.129509
4058	H039	NC-109	CIP Concrete	Box Culvert	1	34.951657	-80.086462
4059	H060	NC-145	CIP Concrete	Box Culvert	1	34.814697	-80.038794
4060	G061	NC-145	CIP Concrete	Box Culvert	1	34.821418	-80.033610
4061	G061	NC-145	CIP Concrete	Box Culvert	1	34.841060	-80.020951
4062	F061	NC-145	CIP Concrete	Box Culvert	1	34.847135	-80.017684
4063	D064	NC-145	Corrugated Steel	Circular	1	34.891781	-79.944421
4064	D064	NC-145	Asphalt Coated Corrugated Steel	Circular	1	34.897816	-79.935162
4065	D065	NC-145	Corrugated Steel	Circular	1	34.901737	-79.931722
4066	C065	NC-145	Asphalt Coated Corrugated Steel	Circular	1	34.918575	-79.911359
4067	C065	NC-145	Asphalt Coated Corrugated Steel	Circular	1	34.919108	-79.910004
4068	B066	NC-145	Pre-Cast Concrete	Circular	2	34.929736	-79.895804
4069	B066	NC-145	Pre-Cast Concrete	Circular	1	34.943197	-79.887934
4070	A031	NC-218	Corrugated Steel	Circular	1	35.080512	-80.289926
4071	B031	NC-218	Corrugated Steel	Circular	2	35.064891	-80.281388
4072	E034	NC-218	CIP Concrete	Box Culvert	1	35.009809	-80.210463
4073	A059	NC-742	CIP Concrete	Box Culvert	1	34.916221	-80.074055
4074	A059	NC-742	CIP Concrete	Box Culvert	1	34.917728	-80.074497
4075	E037	NC-742	CIP Concrete	Box Culvert	2	34.993767	-80.120441
4076	C036	NC-742	Asphalt Coated Corrugated Steel	Circular	1	35.048520	-80.168442
4077	B034	NC-742	CIP Concrete	Box Culvert	2	35.070699	-80.197453
4078	A034	NC-742	CIP Concrete	Box Culvert	1	35.087269	-80.217912
4079	G022	NC-742	Asphalt Coated Corrugated Steel	Circular	1	35.123193	-80.252300
4080	F021	NC-742	Pre-Cast Concrete	Circular	1	35.149559	-80.278385
4081	E021	NC-742	Pre-Cast Concrete	Circular	1	35.154636	-80.281046
4082	A034	SR-1002	Asphalt Coated Corrugated Steel	Circular	1	35.073505	-80.215829

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4083	A031	SR-1002	Corrugated Steel	Circular	1	35.075030	-80.276087
4084	B052	SR-1003	Corrugated Steel	Pipe Arch/Ellipse	1	34.898177	-80.271243
4085	B052	SR-1003	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.897681	-80.270569
4086	C053	SR-1003	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.879356	-80.228305
4087	C053	SR-1003	Asphalt Coated Corrugated Steel	Circular	1	34.881058	-80.219980
4088	C054	SR-1003	Corrugated Steel	Circular	1	34.880519	-80.214101
4089	C055	SR-1003	Corrugated Steel	Circular	1	34.874065	-80.190448
4090	F059	SR-1100	Asphalt Coated Corrugated Steel	Circular	2	34.809749	-80.076865
4091	F059	SR-1101	Asphalt Coated Corrugated Steel	Circular	1	34.815415	-80.070786
4092	F060	SR-1104	Corrugated Steel	Circular	1	34.849655	-80.057977
4093	F060	SR-1104	Corrugated Steel	Circular	1	34.849893	-80.057318
4094	F058	SR-1105	Asphalt Coated Corrugated Steel	Circular	1	34.818865	-80.113016
4095	F057	SR-1106	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.824514	-80.121438
4096	F057	SR-1110	Corrugated Steel	Pipe Arch/Ellipse	1	34.826986	-80.125492
4097	F057	SR-1110	Asphalt Coated Corrugated Steel	Circular	1	34.825731	-80.130245
4098	F056	SR-1110	Asphalt Coated Corrugated Steel	Circular	1	34.814281	-80.158296
4099	F056	SR-1111	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.820817	-80.149264
4100	D057	SR-1114	Asphalt Coated Corrugated Steel	Circular	1	34.849518	-80.134705
4101	D056	SR-1115	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.851752	-80.149209
4102	C056	SR-1119	Corrugated Steel	Pipe Arch/Ellipse	1	34.882748	-80.148303
4103	C056	SR-1119	Corrugated Steel	Pipe Arch/Ellipse	1	34.882398	-80.148430
4104	B057	SR-1120	Asphalt Coated Corrugated Steel	Circular	1	34.892250	-80.128101
4107	G035	SR-1121	Corrugated Steel	Circular	1	34.953788	-80.175713
4108	A055	SR-1121	Asphalt Coated Corrugated Steel	Circular	1	34.922889	-80.169531
4109	A056	SR-1121	Asphalt Coated Corrugated Steel	Circular	1	34.912677	-80.150661
4110	A058	SR-1122	Asphalt Coated Corrugated Steel	Circular	1	34.922056	-80.114335
4111	C057	SR-1122	Corrugated Steel	Circular	1	34.887319	-80.118168
4112	D059	SR-1124	Asphalt Coated Corrugated Steel	Circular	1	34.870113	-80.085046
4113	E060	SR-1124	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.871460	-80.063615
4114	E061	SR-1124	Asphalt Coated Corrugated Steel	Circular	1	34.865190	-80.020670
4115	C059	SR-1128	Corrugated Steel	Pipe Arch/Ellipse	1	34.883407	-80.066382
4116	G037	SR-1205	CIP Concrete	Box Culvert	1	34.957094	-80.117476
4117	F037	SR-1207	CIP Concrete	Box Culvert	2	34.978369	-80.127931
4119	B055	SR-1216	Asphalt Coated Corrugated Steel	Circular	1	34.891373	-80.180491
4120	B055	SR-1216	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.891243	-80.183999
4121	F052	SR-1217	Corrugated Steel	Circular	1	34.826960	-80.252399
4122	F052	SR-1217	Corrugated Steel	Circular	1	34.827287	-80.252295
4123	E053	SR-1217	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.836779	-80.241263
4124	E053	SR-1217	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.837146	-80.240921
4125	E053	SR-1217	Corrugated Steel	Pipe Arch/Ellipse	1	34.837625	-80.240268
4126	D054	SR-1217	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.854271	-80.215309
4127	D054	SR-1217	Corrugated Steel	Circular	1	34.854530	-80.214656
4128	E054	SR-1219	Asphalt Coated Corrugated Steel	Circular	1	34.829276	-80.214278
4129	E054	SR-1219	Asphalt Coated Corrugated Steel	Circular	1	34.833469	-80.219029
4130	E053	SR-1219	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.843432	-80.223396
4131	E053	SR-1220	Corrugated Steel	Circular	1	34.828266	-80.236458
4132	E053	SR-1220	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.828905	-80.237630
4133	E053	SR-1220	Asphalt Coated Corrugated Steel	Circular	1	34.829139	-80.238114
4134	F051	SR-1220	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.826434	-80.294515
4135	E050	SR-1220	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.827498	-80.316643
4136	E052	SR-1225	CIP Concrete	Box Culvert	1	34.843439	-80.256045
4137	D051	SR-1225	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.860698	-80.273485
4138	D051	SR-1225	Asphalt Coated Corrugated Steel	Circular	1	34.866838	-80.283568
4139	C050	SR-1225	Asphalt Coated Corrugated Steel	Circular	1	34.868890	-80.303912

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4140	D050	SR-1225	Asphalt Coated Corrugated Steel	Circular	1	34.863184	-80.307792
4141	D050	SR-1225	Asphalt Coated Corrugated Steel	Circular	1	34.854641	-80.310932
4142	E050	SR-1226	Corrugated Steel	Circular	1	34.834002	-80.299086
4143	F050	SR-1226	Corrugated Steel	Circular	1	34.826924	-80.300140
4144	B051	SR-1228	Pre-Cast Concrete	Circular	1	34.891076	-80.273972
4145	B052	SR-1228	Corrugated Steel	Circular	1	34.896086	-80.261362
4146	B053	SR-1228	Asphalt Coated Corrugated Steel	Circular	1	34.904714	-80.241295
4147	A055	SR-1228	Corrugated Steel	Pipe Arch/Ellipse	1	34.927445	-80.181690
4148	C050	SR-1229	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.867887	-80.310283
4149	C050	SR-1230	Corrugated Steel	Circular	1	34.881783	-80.302911
4150	B050	SR-1231	Corrugated Steel	Pipe Arch/Ellipse	2	34.888409	-80.306612
4151	A051	SR-1232	Corrugated Steel	Circular	1	34.922534	-80.297223
4152	F030	SR-1238	Corrugated Steel	Pipe Arch/Ellipse	1	34.971536	-80.300906
4154	G032	SR-1240	Asphalt Coated Corrugated Steel	Circular	1	34.959273	-80.250940
4155	G034	SR-1246	Asphalt Coated Corrugated Steel	Circular	1	34.965000	-80.194915
4156	G035	SR-1246	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.966038	-80.191064
4157	F034	SR-1247	Asphalt Coated Corrugated Steel	Circular	1	34.981533	-80.206588
4158	F034	SR-1247	Corrugated Steel	Pipe Arch/Ellipse	1	34.980130	-80.209283
4159	G036	SR-1248	Asphalt Coated Corrugated Steel	Circular	1	34.966375	-80.149494
4160	G036	SR-1248	Asphalt Coated Corrugated Steel	Circular	1	34.965464	-80.151376
4161	G036	SR-1248	Asphalt Coated Corrugated Steel	Circular	1	34.960856	-80.165843
4162	F035	SR-1249	CIP Concrete	Box Culvert	1	34.990602	-80.171440
4163	G034	SR-1250	Corrugated Steel	Pipe Arch/Ellipse	1	34.963919	-80.196945
4164	F034	SR-1250	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.989573	-80.202584
4165	G032	SR-1252	Corrugated Steel	Circular	1	34.961879	-80.258611
4166	G032	SR-1252	Corrugated Steel	Circular	1	34.961774	-80.259099
4167	A051	SR-1252	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	34.915496	-80.277786
4168	D052	SR-1254	Asphalt Coated Corrugated Steel	Circular	1	34.853331	-80.257206
4169	G038	SR-1259	Asphalt Coated Corrugated Steel	Circular	1	34.971295	-80.101921
4170	G038	SR-1259	Asphalt Coated Corrugated Steel	Circular	1	34.964788	-80.102887
4171	D031	SR-1407	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.023487	-80.277912
4172	D031	SR-1407	Corrugated Steel	Pipe Arch/Ellipse	3	35.024685	-80.290332
4173	C032	SR-1413	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.033281	-80.255828
4174	D032	SR-1414	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.020458	-80.268726
4175	E033	SR-1416	CIP Concrete	Box Culvert	1	34.996639	-80.235834
4176	E034	SR-1416	CIP Concrete	Box Culvert	1	35.002554	-80.219908
4177	E034	SR-1416	Corrugated Steel	Pipe Arch/Ellipse	2	35.005284	-80.209794
4178	H027	SR-1418	Corrugated Steel	Circular	1	35.101000	-80.119628
4179	H027	SR-1418	Corrugated Steel	Pipe Arch/Ellipse	1	35.099642	-80.131003
4180	A036	SR-1418	Corrugated Steel	Circular	1	35.093111	-80.153034
4181	E034	SR-1419	CIP Concrete	Box Culvert	1	35.005152	-80.200944
4182	E036	SR-1420	Corrugated Steel	Circular	1	34.992094	-80.160573
4183	D031	SR-1421	Asphalt Coated Corrugated Steel	Circular	1	35.024407	-80.295424
4184	D036	SR-1428	Asphalt Coated Corrugated Steel	Circular	1	35.022430	-80.155817
4185	D035	SR-1430	Corrugated Steel	Circular	1	35.031032	-80.171839
4186	C036	SR-1431	Asphalt Coated Corrugated Steel	Circular	1	35.035666	-80.154021
4187	B034	SR-1434	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.069244	-80.201948
4188	B033	SR-1436	Asphalt Coated Corrugated Steel	Circular	1	35.058469	-80.228530
4189	C033	SR-1438	Corrugated Steel	Circular	1	35.045564	-80.245272
4190	C033	SR-1438	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.048147	-80.241912
4191	H023	SR-1444	Corrugated Steel	Circular	1	35.095217	-80.240484
4192	A032	SR-1445	Corrugated Steel	Circular	1	35.086580	-80.253318
4193	B032	SR-1446	Corrugated Steel	Circular	1	35.065911	-80.263012
4194	H024	SR-1452	Asphalt Coated Corrugated Steel	Circular	1	35.112335	-80.201054

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4195	A031	SR-1453	Asphalt Coated Corrugated Steel	Circular	1	35.091751	-80.276231
4196	F023	SR-1454	Corrugated Steel	Circular	1	35.136767	-80.248527
4197	F022	SR-1454	Corrugated Steel	Circular	1	35.142460	-80.260661
4198	H022	SR-1456	Corrugated Steel	Circular	2	35.103867	-80.274004
4199	H022	SR-1456	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.104567	-80.263102
4200	G024	SR-1600	Corrugated Steel	Circular	1	35.125404	-80.204506
4201	G024	SR-1600	Asphalt Coated Corrugated Steel	Circular	1	35.131503	-80.213952
4202	F023	SR-1600	Asphalt Coated Corrugated Steel	Circular	1	35.153728	-80.226523
4203	E023	SR-1600	Asphalt Coated Corrugated Steel	Circular	1	35.155804	-80.228932
4204	E022	SR-1600	Asphalt Coated Corrugated Steel	Circular	1	35.170149	-80.254074
4205	D022	SR-1600	Asphalt Coated Corrugated Steel	Circular	1	35.181394	-80.258421
4206	E022	SR-1603	Corrugated Steel	Circular	1	35.166384	-80.272238
4207	G025	SR-1612	Corrugated Steel	Pipe Arch/Ellipse	1	35.129437	-80.187082
4208	G025	SR-1612	Corrugated Steel	Circular	1	35.129381	-80.187039
4209	H025	SR-1613	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	2	35.114029	-80.182356
4210	A036	SR-1614	Corrugated Steel	Circular	1	35.074496	-80.163120
4211	H026	SR-1618	Corrugated Steel	Circular	1	35.104816	-80.150764
4212	G026	SR-1619	Asphalt Coated Corrugated Steel	Circular	1	35.134443	-80.154740
4213	E027	SR-1624	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.162330	-80.142354
4214	E027	SR-1626	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.161244	-80.145552
4215	E028	SR-1627	CIP Concrete	Box Culvert	1	35.173577	-80.117759
4216	F028	SR-1627	CIP Concrete	Box Culvert	1	35.153090	-80.118676
4217	F028	SR-1627	Corrugated Steel	Circular	1	35.148755	-80.117512
4218	F028	SR-1627	CIP Concrete	Box Culvert	1	35.146234	-80.117135
4219	G029	SR-1627	Corrugated Steel	Circular	1	35.122685	-80.087527
4220	H029	SR-1627	Corrugated Steel	Pipe Arch/Ellipse	1	35.109011	-80.086762
4221	H029	SR-1627	Corrugated Steel	Pipe Arch/Ellipse	1	35.104313	-80.085095
4222	H029	SR-1627	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.101590	-80.082299
4223	C041	SR-1634	Asphalt Coated Corrugated Steel	Circular	1	35.070721	-80.016367
4224	C042	SR-1634	Asphalt Coated Corrugated Steel	Circular	1	35.071015	-80.008955
4225	C042	SR-1634	Asphalt Coated Corrugated Steel	Circular	1	35.073645	-79.992332
4226	C045	SR-1634	Corrugated Steel	Pipe Arch/Ellipse	1	35.071789	-79.934482
4227	A038	SR-1636	Corrugated Steel	Circular	1	35.081584	-80.097996
4228	A037	SR-1637	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.079170	-80.123531
4229	A037	SR-1638	Asphalt Coated Corrugated Steel	Circular	1	35.089502	-80.126731
4230	H028	SR-1638	Asphalt Coated Corrugated Steel	Circular	1	35.097413	-80.116415
4231	A036	SR-1639	Corrugated Steel	Pipe Arch/Ellipse	1	35.081454	-80.149512
4232	C037	SR-1641	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.033692	-80.132578
4233	D038	SR-1641	Corrugated Steel	Circular	1	35.024978	-80.115130
4234	E037	SR-1642	Asphalt Coated Corrugated Steel	Circular	1	35.011385	-80.123662
4235	E039	SR-1645	Asphalt Coated Corrugated Steel	Circular	1	34.997007	-80.072327
4236	C039	SR-1649	Corrugated Steel	Circular	1	35.046945	-80.081612
4237	D022	SR-1658	Corrugated Steel	Circular	1	35.191654	-80.260926
4240	C045	SR-1704	Corrugated Steel	Pipe Arch/Ellipse	1	35.082223	-79.928791
4241	G042	SR-1711	Asphalt Coated Corrugated Steel	Circular	1	34.998831	-80.005751
4242	H040	SR-1714	Steel Plate	Circular	1	34.981258	-80.040211
4243	H040	SR-1714	Corrugated Steel	Pipe Arch/Ellipse	1	34.969326	-80.056977
4244	E044	SR-1727	Asphalt Coated Corrugated Steel	Circular	1	35.030455	-79.952061
4245	E044	SR-1727	Asphalt Coated Corrugated Steel	Circular	1	35.034569	-79.945996
4246	H041	SR-1730	CIP Concrete	Box Culvert	1	34.964635	-80.020327
4247	A063	SR-1734	CIP Concrete	Box Culvert	1	34.952951	-79.980761
4248	A063	SR-1734	Corrugated Steel	Pipe Arch/Ellipse	1	34.949414	-79.976898
4249	A063	SR-1734	Asphalt Coated Corrugated Steel	Circular	1	34.947577	-79.976913
4250	F045	SR-1737	Asphalt Coated Corrugated Steel	Circular	1	35.023594	-79.915744

Anson Co.
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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4251	G043	SR-1741	Asphalt Coated Corrugated Steel	Circular	1	34.995611	-79.963699
4252	G045	SR-1741	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.000238	-79.927770
4253	G045	SR-1741	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.000292	-79.927575
4254	F045	SR-1744	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.019636	-79.921759
4255	F045	SR-1744	Asphalt Coated Corrugated Steel	Circular	1	35.010354	-79.913558
4256	H046	SR-1745	CIP Concrete	Box Culvert	2	34.969336	-79.895817
4257	H046	SR-1745	Pre-Cast Concrete	Circular	1	34.971274	-79.889310
4258	H046	SR-1747	Asphalt Coated Corrugated Steel	Circular	1	34.970783	-79.897856
4259	A067	SR-1748	Asphalt Coated Corrugated Steel	Circular	2	34.946716	-79.879915
4260	H047	SR-1748	Asphalt Coated Corrugated Steel	Circular	1	34.970813	-79.879909
4261	D066	SR-1801	Asphalt Coated Corrugated Steel	Circular	1	34.896027	-79.885207
4262	C064	SR-1806	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.920691	-79.951375
4263	C064	SR-1806	Asphalt Coated Corrugated Steel	Circular	1	34.917196	-79.941528
4264	C064	SR-1806	Asphalt Coated Corrugated Steel	Circular	1	34.917112	-79.937482
4265	B063	SR-1807	Corrugated Steel	Pipe Arch/Ellipse	1	34.943897	-79.980126
4266	B063	SR-1807	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.943781	-79.980573
4267	C062	SR-1811	Asphalt Coated Corrugated Steel	Circular	2	34.921748	-80.009009
4268	D062	SR-1821	Asphalt Coated Corrugated Steel	Circular	1	34.898482	-80.011039
4269	C061	SR-1821	Asphalt Coated Corrugated Steel	Circular	1	34.909521	-80.016971
4270	G065	SR-1827	Asphalt Coated Corrugated Steel	Circular	1	34.841665	-79.929975
4271	G063	SR-1830	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.838923	-79.984237
4272	F062	SR-1831	Asphalt Coated Corrugated Steel	Circular	1	34.850799	-79.995345
4273	G062	SR-1832	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.830970	-80.007361
4274	H061	SR-1835	Corrugated Steel	Circular	1	34.813747	-80.019391
4275	B066	SR-1842	Asphalt Coated Corrugated Steel	Circular	1	34.933004	-79.891309
4276	B066	SR-1843	Asphalt Coated Corrugated Steel	Circular	1	34.927808	-79.898889
4277	A061	SR-1850	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.945849	-80.012755
4279	G032	SR-1240	Asphalt Coated Corrugated Steel	Circular	1	34.957263	-80.248957
4280	B055	SR-1216	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.890397	-80.191452
4281	A061	US-74	CIP Concrete	Box Culvert	1	34.963430	-80.031205
4282	A063	US-74	CIP Concrete	Box Culvert	1	34.962284	-79.976095
4283	E053	SR-1217	Corrugated Steel	Pipe Arch/Ellipse	1	34.837615	-80.240277
4284	E053	SR-1217	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.837136	-80.240934
4285	E053	SR-1217	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.836859	-80.241346
4286	F034	SR-1250	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	34.989512	-80.202690
4287	G032	SR-1240	Asphalt Coated Corrugated Steel	Circular	1	34.959250	-80.250927
4288	G045	SR-1741	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.000234	-79.927776
4289	G045	SR-1741	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.000289	-79.927580
4290	G042	SR-1711	Asphalt Coated Corrugated Steel	Circular	1	34.998724	-80.005823
4291	G042	SR-1711	Steel Plate	Circular	1	35.000128	-80.006887
4292	G042	SR-1711	Steel Plate	Circular	1	35.000114	-80.006890
4293	E027	SR-1626	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.161232	-80.145515
4294	C037	SR-1641	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.033626	-80.132465
4295	A036	SR-1639	Asphalt Coated Corrugated Steel	Circular	1	35.080225	-80.147132
4296	A036	SR-1639	Corrugated Steel	Pipe Arch/Ellipse	1	35.081458	-80.149522
4297	A037	SR-1638	Asphalt Coated Corrugated Steel	Circular	1	35.089501	-80.126733
4298	D031	SR-1421	Asphalt Coated Corrugated Steel	Circular	1	35.024404	-80.295426
4299	D031	SR-1421	Asphalt Coated Corrugated Steel	Circular	1	35.024402	-80.295432
4300	B066	US-74	CIP Concrete	Box Culvert	1	34.944813	-79.888651
4301	A065	US-74	CIP Concrete	Box Culvert	1	34.951474	-79.911735
4302	F036	US-74	CIP Concrete	Box Culvert	1	34.987895	-80.151983
4303	A067	SR-1748	Asphalt Coated Corrugated Steel	Circular	1	34.953977	-79.879016
4304	B051	SR-1228	Pre-Cast Concrete	Circular	1	34.891076	-80.273965
4305	D057	SR-1114	Asphalt Coated Corrugated Steel	Circular	1	34.849508	-80.134696

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Pipe ID#	Key	Route	Pipe Material	Pipe Shape	Barrel Count	Latitude	Longitude
4306	F038	NC-742	Corrugated Steel	Circular	1	34.984676	-80.098315
4307	C032	SR-1413	Asphalt Coated Corrugated Steel	Pipe Arch/Ellipse	1	35.033274	-80.255846
4308	A032	SR-1445	Corrugated Steel	Circular	1	35.086555	-80.253330
4309	E021	NC-742	Pre-Cast Concrete	Circular	1	35.154648	-80.281060
4310	G026	SR-1619	Asphalt Coated Corrugated Steel	Circular	1	35.134449	-80.154730
4311	G024	SR-1600	Corrugated Steel	Circular	1	35.125403	-80.204494
4312	C036	NC-742	Asphalt Coated Corrugated Steel	Circular	1	35.048509	-80.168432
4313	F021	NC-742	Pre-Cast Concrete	Circular	1	35.149545	-80.278371