

POSTED BRIDGES on Primary Routes

Sept. 2019`

<u>DIVISION</u>	<u>COUNTY</u>	<u>Number</u>	<u>ROUTE</u>	<u>ACROSS</u>	<u>Posted SV</u>	<u>Posted TTST</u>	<u>System</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>
1	Camden	140014	US17B	DISMAL SWAMP CANAL	25	38	2	36.4459	76.3272
1	Perquimans	710008	US17 BUS.	PERQUIMANS RIVER	17	24	2	36.1941	76.4664
2	Beaufort	060020	NC33	SMITH CREEK	24	35	2	35.2694	76.6324
2	Beaufort	060030	NC33	CAMPBELL CREEK	19	27	2	35.2871	76.6865
2	Beaufort	060048	NC33	SOUTH CREEK	35	43	2	35.3008	76.776
2	Craven	240037	NC55	BRANCH CORE CREEK	39	43	2	35.2776	77.304
2	Lenoir	530020	NC55	NEUSE RIVER	30	31	2	35.2957	77.4964
3	Brunswick	090065	NC87	BATARORA BRANCH	41	44	2	34.2482	78.1448
3	Pender	700016	NC50, NC210	INTRACOASTAL WATE	19	23	2	34.4312	77.5495
4	Edgecombe	320028	NC42	TAR RIVER	29	29	2	35.7906	77.5503
4	Halifax	410093	NC561	CONOCONNARA SWAMP	30	30	2	36.2692	77.4838
4	Nash	630091	NC581	TAR RIVER	19	28	2	35.8821	78.0894
4	Wayne	950039	NC581	LITTLE RIVER OVERFLOW	39	99	2	35.3936	78.024
5	Granville	380002	NC56	LEDGE CREEK	38	38	2	36.1293	78.7054
5	Vance	900034	NC39	FLAT CREEK	31	36	2	36.4091	78.4187
5	Wake	910034	NC231	NORFOLK SOUTHERN	35	43	2	35.7816	78.3623
6	Bladen	080010	NC211B	RESERVOIR	38	99	2	34.5437	78.8032
6	Cumberland	250060	US401	LOWER LITTLE RIVER	41	41	2	35.2631	78.7765
6	Robeson	770446	NC41	GUM BRANCH CANAL	26	40	2	34.6078	79.0234
7	Alamance	000112	NC87	REEDY FORK CREEK	31	35	2	36.1731	79.5103
7	Alamance	000119	NC87	HAW RIVER	22	26	2	36.1825	79.5099
7	Alamance	000126	NC87	MILL RACE	39	44	2	36.1834	79.5102
8	Chatham	180019	NC42	DEEP RIVER	40	42	2	35.5198	79.3483
8	Moore	620063	NC22	BUFFALO CREEK	32	37	2	35.4707	79.5164
9	Davidson	280031	NC8	LICK CREEK	26	30	2	35.613	80.1733
9	Davidson	280082	NC47	LICK CREEK	22	28	2	35.6637	80.1208
9	Rowan	790061	NC801	FOURTH CREEK	40	43	2	35.7907	80.571
10	Anson	030084	NC742	LANES CREEK	34	38	2	35.0651	80.1935
10	Cabarrus	120069	US29,US601SBL	SOUTHERN RAILWAY	40	40	2	35.4309	80.6066
10	Cabarrus	120118	NC49	LITTLE BUFFALO CREEK	40	43	2	35.4341	80.3988
10	Union	890058	NC218	CROOKED CREEK	38	42	2	35.1331	80.4896
11	Alleghany	020021	NC18	LITTLE RIVER	32	36	2	36.5428	81.021
11	Ashe	040008	NC194	NORTH FORK NEW RIVER	99	44	2	36.4663	81.5111
11	Ashe	040049	NC88	BUFFALO CREEK	25	37	2	36.4548	81.5165
11	Caldwell	130029	NC268	YADKIN RIVER	34	39	2	36.037	81.4768
11	Watauga	940005	NC105	WATAUGA RIVER	30	30	2	36.1943	81.7453
12	Cleveland	220009	US74 BUS	SEABOARD COAST LINE RR	13	17	2	35.3049	81.7067
12	Cleveland	220038	NC182	BUFFALO CREEK	11	14	2	35.4289	81.4741
12	Cleveland	220039	NC10	KNOB CREEK	41	44	2	35.5352	81.5417
12	Gaston	350022	NC273	DUKE POWER FEEDER	26	39	2	35.1894	81.0212
12	Gaston	350092	NC274	UT TO MILL CREEK	26	31	2	35.418	81.4097
12	Iredell	480038	US21	THIRD CREEK	24	28	2	35.7516	80.891
13	Buncombe	100043	NC191	AVERY CREEK	23	29	2	35.452	82.5736
13	Buncombe	100086	NC151	STONY FORK CREEK	38	41	2	35.4591	82.737
13	Buncombe	100200	NC197	NORTH FORK IVY CREEK	26	99	2	35.7992	82.3684
13	Burke	110084	US70	SILVER CREEK	39	43	2	35.7359	81.7121
13	Madison	560008	NC251 NBL	IVY CREEK	18	18	2	35.7766	82.6474
13	Madison	560067	US25,70	FRENCH BROAD RVR,PVT.DR.	39	41	2	35.8936	82.823
13	Mitchell	600164	NC197	PIGEONROOST CREEK	33	40	2	36.0459	82.299
13	Yancey	990012	US19W	BALD CREEK	35	40	2	35.9162	82.3914
13	Yancey	990016	NC197	ELK FORK CREEK	10	17	2	35.8283	82.3297
13	Yancey	990049	NC80	BROWN CREEK	12	16	2	35.8562	82.1994
14	Graham	370012	NC143BUS	ATOAH CREEK	20	27	2	35.3084	83.8233
14	Jackson	490032	NC116	SAVANNAH CREEK	26	31	2	35.3378	83.2369
14	Jackson	490056	NC281	WOLF LAKE SPILLWAY	26	32	2	35.223	82.999
14	Jackson	490077	US23BUS.	SCOTT CREEK	24	32	2	35.3751	83.2154
14	Macon	550026	NC106	MIDDLE CREEK	21	31	2	35.0084	83.3246
14	Macon	550085	NC28	COWEE CREEK	41	99	2	35.262	83.4101
14	Polk	740027	US176	NORTH PACOLET RIVER	39	41	2	35.2217	82.3086
14	Polk	740029	NC9	S.BR.LITTLE WHITE OAK CR	30	30	2	35.2859	82.1215
14	Polk	740031	US176	NORTH PACOLET RIVER	34	41	2	35.2222	82.3071