



NC Locate Resolution Partnership Committee

Agenda

Wednesday, January 17, 2024

Mission: A collaboration of damage prevention stakeholders partnering to reduce damages through data analysis and educational outreach.

Agenda Items:

- Welcome – Dan Bare (Duke Energy)
- Damage reporting on monthly basis at local UCC – Dec 2023 - CGA DIRT DATA

NC-Alamance	18
NC-Alexander	3
NC-Anson	3
NC-Bladen	1
NC-Brunswick	5
NC-Buncombe	12
NC-Burke	3
NC-Cabarrus	4
NC-Caldwell	1
NC-Carteret	2
NC-Catawba	8
NC-Chatham	18
NC-Cherokee	1
NC-Clay	1
NC-Cleveland	6
NC-Columbus	2
NC-Craven	8
NC-Cumberland	25
NC-Currituck	2
NC-Dare	7
NC-Davidson	7
NC-Davie	2

NC-Duplin	1
NC-Durham	47
NC-Edgecombe	1
NC-Forsyth	32
NC-Franklin	7
NC-Gaston	26
NC-Graham	1
NC-Granville	3
NC-Greene	2
NC-Guilford	51
NC-Harnett	18
NC-Henderson	6
NC-Hertford	6
NC-Hoke	2
NC-Iredell	19
NC-Johnston	15
NC-Lee	6
NC-Lincoln	4
NC-McDowell	2
NC-Mecklenburg	158
NC-Moore	14
NC-Nash	4
NC-New Hanover	14
NC-Onslow	15
NC-Orange	68

NC-Pamlico	1
NC-Pender	3
NC-Perquimans	2
NC-Person	2
NC-Pitt	5
NC-Polk	1
NC-Randolph	7
NC-Robeson	2
NC-Rockingham	8
NC-Rowan	10
NC-Rutherford	3
NC-Sampson	1
NC-Stokes	1
NC-Surry	1
NC-Union	14
NC-Vance	3
NC-Wake	111
NC-Wayne	8
NC-Wilson	2
NC-Yadkin	2

Grand Total 848

■ Damage per thousand ratio for counties

County	2022 Damages	2022 Tickets	2022 Trans.	% Per 1000 Tickets	% Per 1000 Trans.	County	2023 Damages	2023 Tickets	2023 Trans.	% Per 1000 Tickets	% Per 1000 Trans.
PITT	146	8749	54382	16.68762	2.684712	ORANGE	192	23859	95147	8.047278	2.01793
LEE	41	3627	21311	11.30411	1.923889	HARNETT	103	10648	54471	9.673178	1.890914
GRANVILLE	14	1961	7844	7.139215	1.784804	GATES	8	1271	4527	6.294256	1.767175
PAMLICÓ	7	1096	4321	6.386861	1.619995	ANSON	6	868	3515	6.912442	1.70697
POLK	5	856	3152	5.841121	1.586294	YANCEY	1	241	596	4.149378	1.677852
NORTHAMPTON	4	674	2762	5.934718	1.448226	CLAY	4	787	2404	5.082592	1.663894
MONTGOMERY	6	1195	4345	5.020921	1.380898	VANCE	9	1424	5551	6.320225	1.621329
ANSON	4	769	3111	5.20156	1.28576	WILSON	12	2212	7432	5.424955	1.614639
RANDOLPH	32	6230	26407	5.136437	1.2118	TRANSYLVANIA	5	953	3099	5.24659	1.613424
WILSON	9	2228	7608	4.039497	1.182965	ALAMANCE	114	14377	73000	7.929332	1.561644
UNION	104	17266	88843	6.023399	1.170604	ALLEGHANY	1	261	643	3.831418	1.55521
ONSLOW	40	6910	34974	5.788712	1.143707	HERTFORD	9	1550	5817	5.806452	1.547189
HOKE	12	2513	10798	4.775169	1.111317	GREENE	5	753	3295	6.640106	1.517451
CAMDEN	2	416	1806	4.807692	1.10742	WAYNE	37	5502	24884	6.724827	1.486899
WATAUGA	6	1519	5594	3.949967	1.072578	MOORE	48	7136	32629	6.726457	1.471084
CUMBERLAND	68	11612	66946	5.856011	1.015744	GRAHAM	1	360	688	2.777778	1.453488
DAVIDSON	41	8240	40520	4.975728	1.011846	CHATHAM	36	5474	25190	6.576544	1.429139
CABARRUS	98	18490	97496	5.300162	1.005169	STOKES	10	2391	7448	4.18235	1.342642
DURHAM	159	22990	160413	6.91605	0.991191	GASTON	91	13457	70732	6.76228	1.286546
MCDOWELL	5	1301	5050	3.843198	0.990099	CUMBERLAND	109	15791	88711	6.902666	1.228709
FORSYTH	89	16461	92026	5.406719	0.967118	ALEXANDER	6	1141	4885	5.258545	1.22825
MACON	5	1523	5193	3.282994	0.962835	POLK	5	1129	4134	4.428698	1.209482
CLEVELAND	19	3795	19839	5.006588	0.95771	MONTGOMERY	4	961	3317	4.162331	1.205909
CALDWELL	9	2142	9560	4.201681	0.941423	FRANKLIN	21	4232	17646	4.962193	1.190071
YADKIN	4	1202	4405	3.327787	0.908059	MCDOWELL	6	1347	5065	4.454343	1.1846
ALEXANDER	5	1255	5556	3.984064	0.899928	RANDOLPH	33	6245	28324	5.284227	1.16509
HAYWOOD	7	2056	7856	3.404669	0.891039	ONSLOW	48	8246	42067	5.821004	1.141037
HARNETT	43	9673	48340	4.445363	0.889532	UNION	89	15325	78819	5.807504	1.129169
JOHNSTON	90	19968	102341	4.507212	0.879413	LEE	29	4241	25890	6.83801	1.120124
CLAY	2	679	2366	2.945508	0.845309	GRANVILLE	9	2197	8036	4.096495	1.11996
PASQUOTANK	5	1228	6162	4.071661	0.811425	HENDERSON	38	6666	35102	5.70057	1.082559
GUILFORD	131	27691	163235	4.730779	0.802524	ROWAN	42	8105	39661	5.181986	1.058975
NEW HANOVER	48	11608	59989	4.135079	0.800147	MECKLENBURG	585	84438	558454	6.92816	1.047535
GASTON	45	11576	58977	3.887353	0.763009	FORSYTH	152	27217	145800	5.584745	1.042524
WAKE	355	73270	467156	4.845093	0.759917	MADISON	1	403	960	2.48139	1.041667
BUNCOMBE	56	12343	74249	4.536985	0.754219	YADKIN	6	1728	5942	3.472222	1.009761
HENDERSON	27	6867	35866	3.931848	0.752802	ROCKINGHAM	23	6090	23872	3.776683	0.963472
LINCOLN	18	5201	23997	3.460873	0.750094	WASHINGTON	1	275	1046	3.636364	0.956023
VANCE	4	1251	5401	3.197442	0.740604	SCOTLAND	6	1396	6318	4.297994	0.949668
CRAVEN	33	6562	45093	5.028955	0.731821	CURRITUCK	9	2071	9515	4.345727	0.945875
FRANKLIN	13	4228	17839	3.07474	0.72874	WAKE	532	85703	562680	6.207484	0.945475
TRANSYLVANIA	3	1410	4224	2.12766	0.710227	LENOIR	11	2467	11640	4.458857	0.945017
ROWAN	36	9954	50865	3.616637	0.707756	CALDWELL	8	1970	8535	4.060914	0.937317
EDGECOMBE	5	1220	7070	4.098361	0.707214	PERSON	11	3434	11909	3.203262	0.923671
MECKLENBURG	387	84329	551580	4.589169	0.701621	DAVIDSON	36	8391	39573	4.290311	0.909711
ORANGE	33	7987	47404	4.131714	0.696144	BURKE	14	2758	15411	5.076142	0.908442
BRUNSWICK	42	13778	60386	3.048338	0.695525	CATAWBA	49	9746	54027	5.027704	0.906954
CATAWBA	38	9496	54901	4.001685	0.692155	NEW HANOVER	54	11282	59583	4.786385	0.906299
IREDELL	61	15960	88138	3.822055	0.692096	GUILFORD	159	30686	179116	5.181516	0.887693
JACKSON	4	1730	5955	2.312139	0.671704	CHEROKEE	2	948	2260	2.109705	0.884956

Comparison
Q4 2023 vs. 2022

DUPLIN	9	3217	13419	2.797638	0.670691	CRAVEN	39	7221	44454	5.400914	0.877311
MOORE	14	4800	20900	2.916667	0.669856	DURHAM	172	27146	198150	6.336108	0.868029
ROCKINGHAM	11	4128	16828	2.664729	0.653672	BUNCOMBE	62	11467	71999	5.40682	0.861123
SCOTLAND	3	1013	4613	2.9615	0.650336	CLEVELAND	26	5154	30285	5.044626	0.858511
CARTERET	11	3486	17318	3.155479	0.635177	WARREN	2	667	2390	2.998501	0.83682
ALAMANCE	29	9492	46494	3.055204	0.623736	DAVIE	13	3145	15542	4.133545	0.836443
NASH	17	5138	27287	3.30868	0.623007	RUTHERFORD	11	3602	13183	3.053859	0.834408
PENDER	19	6292	30586	3.019708	0.621199	JONES	2	598	2471	3.344482	0.809389
SAMPSON	6	2591	9680	2.315708	0.619835	IREDELL	69	16469	85963	4.18969	0.802671
STANLY	9	4118	14736	2.185527	0.610749	CABARRUS	58	12920	73057	4.489164	0.793901
COLUMBUS	14	5239	23447	2.672266	0.597091	PERQUIMANS	2	620	2534	3.225806	0.789266
WARREN	2	880	3395	2.272727	0.589102	MACON	3	1211	3809	2.477291	0.787608
RICHMOND	4	1366	6926	2.928258	0.577534	JOHNSTON	53	13976	69234	3.792215	0.76552
BLADEN	6	2914	10621	2.059025	0.564919	BRUNSWICK	49	14114	64672	3.47173	0.757669
WILKES	4	1841	7718	2.172732	0.518269	CARTERET	12	3699	17680	3.24412	0.678733
RUTHERFORD	5	2389	9763	2.092926	0.512138	PASQUOTANK	4	1254	5949	3.189793	0.672382
DARE	8	3486	15755	2.294894	0.507775	LINCOLN	15	4880	22360	3.07377	0.670841
LENOIR	5	1991	9892	2.511301	0.505459	STANLY	8	3657	12124	2.187585	0.659848
BERTIE	1	536	1979	1.865672	0.505306	WATAUGA	3	1204	4570	2.491694	0.656455
CHATHAM	13	5633	26795	2.307829	0.485165	WILKES	5	1889	7699	2.646903	0.649435
SURRY	6	3519	13890	1.70503	0.431965	NORTHAMPTON	5	1978	7744	2.527806	0.645661
ROBESON	14	7650	33319	1.830065	0.420181	CHOWAN	2	1074	3233	1.862197	0.61862
CURRITUCK	3	1822	7397	1.646542	0.40557	HOKE	8	3256	13062	2.457002	0.612464
CASWELL	2	1660	5129	1.204819	0.38994	DUPLIN	7	3008	11552	2.327128	0.605956
CHEROKEE	1	1120	2635	0.892857	0.379507	PITT	28	7042	47937	3.976143	0.5841
PERSON	2	1462	5357	1.367989	0.373343	COLUMBUS	11	4463	19624	2.46471	0.560538
PERQUIMANS	1	562	2726	1.779359	0.366838	DARE	13	4963	23400	2.619383	0.555556
HERTFORD	1	617	2770	1.620746	0.361011	BLADEN	7	3201	12640	2.186817	0.553797
DAVIE	5	2934	14284	1.704158	0.350042	PENDER	19	7831	37202	2.426255	0.510725
WAYNE	8	4645	24372	1.722282	0.328246	HAYWOOD	4	1999	8493	2.001001	0.470976
BURKE	4	2529	13783	1.581653	0.290213	NASH	12	4877	26165	2.460529	0.458628
JONES	1	966	3566	1.035197	0.280426	CASWELL	2	1635	4722	1.223242	0.423549
STOKES	1	1364	4657	0.733138	0.214731	EDGECOMBE	5	2309	12048	2.16544	0.415007
MARTIN	1	1054	4739	0.948767	0.211015	PAMLICO	1	596	2508	1.677852	0.398724
ALLEGHANY	0	335	913	0	0	ASHE	1	751	2693	1.331558	0.371333
ASHE	0	722	2780	0	0	RICHMOND	2	1653	6829	1.209921	0.292869
AVERY	0	489	1812	0	0	MARTIN	1	1160	5048	0.862069	0.198098
BEAUFORT	0	1478	7438	0	0	HALIFAX	1	1240	5617	0.806452	0.178031
CHOWAN	0	340	1364	0	0	ROBESON	7	8954	39401	0.781774	0.17766
GATES	0	296	930	0	0	SURRY	2	2645	11475	0.756144	0.174292
GRAHAM	0	397	670	0	0	SAMPSON	2	3660	11920	0.546448	0.167785
GREENE	0	410	1863	0	0	BEAUFORT	1	1541	6554	0.648929	0.152579
HALIFAX	0	1323	6199	0	0	JACKSON	1	1809	6563	0.552792	0.152369
HYDE	0	128	417	0	0	AVERY	0	485	1625	0	0
MADISON	0	561	1028	0	0	BERTIE	0	681	2564	0	0
MITCHELL	0	182	663	0	0	CAMDEN	0	354	1516	0	0
SWAIN	0	501	1585	0	0	HYDE	0	175	518	0	0
TYRRELL	0	68	223	0	0	MITCHELL	0	170	621	0	0
WASHINGTON	0	165	652	0	0	SWAIN	0	1456	5691	0	0
YANCEY	0	167	549	0	0	TYRRELL	0	98	287	0	0
TOTAL	2660	595101	3259514	4.469829	0.816073	TOTAL	3540	660110	3586743	5.362743	0.986968

Comparison
Q4 2023 vs. 2022
continued

- Discussion of Member Data– Louis Panzer (NC811)
 - Update Reports – Top 20
 - Update % Report per County
 - 3 Hr. % Report per County
- Offender List for No One Call – Louis Panzer (NC811)
- UGDPRB Update –Ann Rushing (NC811)
- Project Coordination – Fiber Overbuild
 - NCDIT - [N.C. Division of Broadband & Digital Equity \(ncbroadband.gov\)](http://ncbroadband.gov)
 - [Broadband | NC OneMap](#)
- Open Discussion
 - AT&T update
 - PNG update
 - Duke Energy update

- Segra update
- Dominion Energy update
- Google update
- Lumos update
- NCDOT update
- Metronet update
- Spectrum update
- Lumen update
- Other major projects

- **Next Meeting date:**

- **Wednesday, _____, 2024– Hybrid/ NC 811 Event Center**