

EPA Toxic Release Inventory data for N. C. sorted by carcinogens

County	Carcinogen
COLUMBUS	197082
WILSON	126922.773
HAYWOOD	113590.66
BRUNSWICK	103151.11
MONTGOMERY	85293.529
CHATHAM	78640
ROWAN	76664.05
WILKES	57924.508
CRAVEN	55174.4
CHOWAN	49307.006
HALIFAX	43483.819
NORTHAMPTON	37526.5
CALDWELL	31969.3
NEW HANOVER	30584.72343
MARTIN	26798.8
MECKLENBURG	26461.4323
FORSYTH	26353.64608
JOHNSTON	21023.5
ALEXANDER	20800
IREDELL	19555.0008
BURKE	19417.22
PERSON	19391.64
HENDERSON	17519.1
CARTERET	17341.333
EDGECOMBE	16478
SURRY	16129.46022
GUILFORD	14500.30834
CUMBERLAND	13917.831
BEAUFORT	13100.51
BUNCOMBE	12889.324
DAVIDSON	12754.53
GASTON	12106.85442
MITCHELL	10532.28
LEE	7279.658
BERTIE	6498
ROCKINGHAM	6239.063
CABARRUS	6105.02
UNION	5472.64296
SAMPSON	2165.51
CATAWBA	1492.4664
HARNETT	1448.0865
ASHE	1053
RUTHERFORD	597
DURHAM	428.682
MCDOWELL	353.16
STOKES	312.38

County	Carcinogen
RANDOLPH	168.595
STANLY	17.641
ALAMANCE	17.385
CLEVELAND	7.524
GRANVILLE	4.5981
VANCE	4
GRAHAM	3.5
ROBESON	2.91
WAKE	2.5519
ANSON	0.04
DAVIE	0.00058
BLADEN	0
CASWELL	0
CHEROKEE	0
CLAY	0
DARE	0
DUPLIN	0
FRANKLIN	0
GREENE	0
HERTFORD	0
HOKE	0
LENOIR	0
LINCOLN	0
MACON	0
MADISON	0
MOORE	0
NASH	0
ONslow	0
ORANGE	0
PASQUOTANK	0
PITT	0
RICHMOND	0
SCOTLAND	0
SWAIN	0
WARREN	0
WATAUGA	0
WAYNE	0
YANCEY	0