

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

AL BIBB CO
AL BLOUNT CO
AL CHAMBERS CO
AL CHILTON CO
AL CULLMAN CO
AL JEFFERSON CO
AL LAWRENCE CO
AL LIMESTONE CO
AL MADISON CO
AL MORGAN CO
AL SHELBY CO
AL ST CLAIR CO
AL WALKER CO
AR CRITTENDEN CO
AZ MARICOPA CO
AZ PINAL CO
CA ALAMEDA CO
CA AMADOR CO
CA BUTTE CO
CA CALAVERAS CO
CA CONTRA COSTA CO
CA EL DORADO CO
CA FRESNO CO
CA IMPERIAL CO
CA INYO CO
CA KERN CO
CA KINGS CO
CA LOS ANGELES CO
CA MADERA CO
CA MARIN CO
CA MARIPOSA CO
CA MERCED CO
CA NAPA CO
CA NEVADA CO
CA ORANGE CO
CA PLACER CO
CA RIVERSIDE CO
CA SACRAMENTO CO
CA SAN BENITO CO
CA SAN BERNARDINO CO
CA SAN DIEGO CO
CA SAN FRANCISCO CO
CA SAN JOAQUIN CO
CA SAN MATEO CO
CA SANTA CLARA CO
CA SANTA CRUZ CO
CA SHASTA CO
CA SOLANO CO
CA SONOMA CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

CA STANISLAUS CO
CA SUTTER CO
CA TULARE CO
CA TUOLUMNE CO
CA VENTURA CO
CA YOLO CO
CA YUBA CO
CO ADAMS CO
CO ARAPAHOE CO
CO BOULDER CO
CO BROOMFIELD CO
CO CLEAR CREEK CO
CO DENVER CO
CO DOUGLAS CO
CO ELBERT CO
CO GILPIN CO
CO JEFFERSON CO
CO PARK CO
CT FAIRFIELD CO
CT HARTFORD CO
CT LITCHFIELD CO
CT MIDDLESEX CO
CT NEW HAVEN CO
CT NEW LONDON CO
CT TOLLAND CO
CT WINDHAM CO
DC DISTRICT OF COLUMBIA
DE NEW CASTLE CO
DE SUSSEX CO
FL BAY CO
FL ESCAMBIA CO
FL HERNANDO CO
FL HILLSBOROUGH CO
FL PASCO CO
FL PINELLAS CO
FL SANTA ROSA CO
GA BARROW CO
GA BARTOW CO
GA BIBB CO
GA BUTTS CO
GA CARROLL CO
GA CATOOSA CO
GA CHEROKEE CO
GA CLAYTON CO
GA COBB CO
GA COWETA CO
GA CRAWFORD CO
GA DADE CO
GA DAWSON CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

GA DEKALB CO
GA DOUGLAS CO
GA FAYETTE CO
GA FORSYTH CO
GA FULTON CO
GA GWINNETT CO
GA HALL CO
GA HARALSON CO
GA HEARD CO
GA HENRY CO
GA HOUSTON CO
GA JASPER CO
GA JONES CO
GA LAMAR CO
GA MERIWETHER CO
GA MONROE CO
GA NEWTON CO
GA PAULDING CO
GA PEACH CO
GA PICKENS CO
GA PIKE CO
GA POLK CO
GA ROCKDALE CO
GA SPALDING CO
GA TROUP CO
GA TWIGGS CO
GA UPSON CO
GA WALKER CO
GA WALTON CO
IL BOND CO
IL CALHOUN CO
IL CLINTON CO
IL COOK CO
IL DEKALB CO
IL DU PAGE CO
IL GRUNDY CO
IL JERSEY CO
IL KANE CO
IL KANKAKEE CO
IL KENDALL CO
IL LAKE CO
IL MACOUPIN CO
IL MADISON CO
IL MCHENRY CO
IL MONROE CO
IL ST CLAIR CO
IL WILL CO
IN ADAMS CO
IN ALLEN CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

IN BARTHOLOMEW CO
IN BOONE CO
IN BROWN CO
IN CLARK CO
IN DEARBORN CO
IN DEKALB CO
IN ELKHART CO
IN FLOYD CO
IN FRANKLIN CO
IN HAMILTON CO
IN HANCOCK CO
IN HARRISON CO
IN HENDRICKS CO
IN HENRY CO
IN HUNTINGTON CO
IN JASPER CO
IN JENNINGS CO
IN JOHNSON CO
IN KOSCIUSKO CO
IN LA PORTE CO
IN LAKE CO
IN MADISON CO
IN MARION CO
IN MONTGOMERY CO
IN MORGAN CO
IN NEWTON CO
IN NOBLE CO
IN OHIO CO
IN PERRY CO
IN PORTER CO
IN PUTNAM CO
IN SCOTT CO
IN SHELBY CO
IN ST JOSEPH CO
IN WASHINGTON CO
IN WELLS CO
IN WHITLEY CO
KS ATCHISON CO
KS FRANKLIN CO
KS JOHNSON CO
KS LEAVENWORTH CO
KS LINN CO
KS MIAMI CO
KS WYANDOTTE CO
KY BOONE CO
KY BRACKEN CO
KY BULLITT CO
KY CAMPBELL CO
KY GALLATIN CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

KY GRANT CO
KY HARDIN CO
KY HENRY CO
KY JEFFERSON CO
KY KENTON CO
KY LARUE CO
KY MEADE CO
KY NELSON CO
KY OLDHAM CO
KY PENDLETON CO
KY SHELBY CO
KY SPENCER CO
KY TRIMBLE CO
LA ACADIA PARISH
LA ASCENSION PARISH
LA ASSUMPTION PARISH
LA CALCASIEU PARISH
LA CAMERON PARISH
LA EAST BATON ROUGE PARISH
LA EAST FELICIANA PARISH
LA IBERIA PARISH
LA IBERVILLE PARISH
LA JEFFERSON DAVIS PARISH
LA JEFFERSON PARISH
LA LAFAYETTE PARISH
LA LIVINGSTON PARISH
LA ORLEANS PARISH
LA PLAQUEMINES PARISH
LA POINTE COUPEE PARISH
LA ST BERNARD PARISH
LA ST CHARLES PARISH
LA ST JOHN THE BAPTIST PARISH
LA ST LANDRY PARISH
LA ST MARTIN PARISH
LA ST TAMMANY PARISH
LA ST. HELENA PARISH
LA VERMILION PARISH
LA WASHINGTON PARISH
LA WEST BATON ROUGE PARISH
LA WEST FELICIANA PARISH
MA BARNSTABLE CO
MA BRISTOL CO
MA ESSEX CO
MA FRANKLIN CO
MA HAMPDEN CO
MA HAMPSHIRE CO
MA MIDDLESEX CO
MA NORFOLK CO
MA PLYMOUTH CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

MA SUFFOLK CO
MA WORCESTER CO
MD ANNE ARUNDEL CO
MD BALTIMORE CITY
MD BALTIMORE CO
MD CALVERT CO
MD CARROLL CO
MD CECIL CO
MD CHARLES CO
MD FREDERICK CO
MD HARFORD CO
MD HOWARD CO
MD KENT CO
MD MONTGOMERY CO
MD PRINCE GEORGE'S CO
MD QUEEN ANNE'S CO
MD ST. MARY'S CO
ME HANCOCK CO
MI ALLEGAN CO
MI BARRY CO
MI BENZIE CO
MI BERRIEN CO
MI CASS CO
MI GENESEE CO
MI GRAND TRAVERSE
MI IONIA CO
MI KALKASKA CO
MI KENT CO
MI LAPEER CO
MI LEELANAU CO
MI LENAWEE CO
MI LIVINGSTON CO
MI MACOMB CO
MI MASON CO
MI MONROE CO
MI MUSKEGON CO
MI NEWAYGO CO
MI OAKLAND CO
MI OTTAWA CO
MI ST CLAIR CO
MI WASHTENAW CO
MI WAYNE CO
MO BATES CO
MO CALDWELL CO
MO CASS CO
MO CLAY CO
MO CLINTON CO
MO FRANKLIN CO
MO JACKSON CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

MO JEFFERSON CO
MO JOHNSON CO
MO LAFAYETTE CO
MO LINCOLN CO
MO PLATTE CO
MO RAY CO
MO ST CHARLES CO
MO ST LOUIS CITY
MO ST LOUIS CO
MO ST. FRANCOIS CO
MO WARREN CO
MO WASHINGTON CO
MS DESOTO CO
MS GEORGE CO
MS HANCOCK CO
MS HARRISON CO
MS JACKSON CO
MS MARSHALL CO
MS STONE CO
MS TATE CO
MS TUNICA CO
NC ANSON CO
NC CABARRUS CO
NC CHATHAM CO
NC CLEVELAND CO
NC CUMBERLAND CO
NC DAVIDSON CO
NC DAVIE CO
NC DURHAM CO
NC FORSYTH CO
NC FRANKLIN CO
NC GASTON CO
NC GRANVILLE CO
NC GUILFORD CO
NC HALIFAX CO
NC HARNETT CO
NC HOKE CO
NC IREDELL CO
NC JOHNSTON CO
NC LINCOLN CO
NC MECKLENBURG CO
NC NORTHAMPTON CO
NC ORANGE CO
NC PERSON CO
NC RANDOLPH CO
NC ROCKINGHAM CO
NC ROWAN CO
NC STANLY CO
NC STOKES CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

NC SURRY CO
NC UNION CO
NC WAKE CO
NC YADKIN CO
NH BELKNAP CO
NH HILLSBOROUGH CO
NH MERRIMACK CO
NH ROCKINGHAM CO
NH STRAFFORD CO
NJ ATLANTIC CO
NJ BERGEN CO
NJ BURLINGTON CO
NJ CAMDEN CO
NJ CUMBERLAND CO
NJ ESSEX CO
NJ GLOUCESTER CO
NJ HUDSON CO
NJ HUNTERDON CO
NJ MERCER CO
NJ MIDDLESEX CO
NJ MONMOUTH CO
NJ MORRIS CO
NJ OCEAN CO
NJ PASSAIC CO
NJ SALEM CO
NJ SOMERSET CO
NJ SUSSEX CO
NJ UNION CO
NJ WARREN CO
NV CLARK CO
NV DOUGLAS CO
NV NYE CO
NY ALBANY CO
NY BRONX CO
NY CAYUGA CO
NY CHAUTAUQUA CO
NY COLUMBIA CO
NY DUTCHESS CO
NY ERIE CO
NY ESSEX CO
NY FRANKLIN CO
NY FULTON CO
NY GENESEE CO
NY KINGS CO
NY LIVINGSTON CO
NY MADISON CO
NY MONROE CO
NY MONTGOMERY CO
NY NASSAU CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

NY NEW YORK CO
NY NIAGARA CO
NY ONONDAGA CO
NY ONTARIO CO
NY ORANGE CO
NY ORLEANS CO
NY OSWEGO CO
NY PUTNAM CO
NY QUEENS CO
NY RENSSELAER CO
NY RICHMOND CO
NY ROCKLAND CO
NY SARATOGA CO
NY SCHENECTADY CO
NY SCHOHARIE CO
NY SENECA CO
NY SUFFOLK CO
NY ULSTER CO
NY WARREN CO
NY WASHINGTON CO
NY WAYNE CO
NY WESTCHESTER CO
OH ALLEN CO
OH ASHTABULA CO
OH BELMONT CO
OH BROWN CO
OH BUTLER CO
OH CARROLL CO
OH CHAMPAIGN CO
OH CLARK CO
OH CLERMONT CO
OH CLINTON CO
OH COLUMBIANA CO
OH CUYAHOGA CO
OH DARKE CO
OH DELAWARE CO
OH FAIRFIELD CO
OH FAYETTE CO
OH FRANKLIN CO
OH FULTON CO
OH GEAUGA CO
OH GREENE CO
OH HAMILTON CO
OH KNOX CO
OH LAKE CO
OH LICKING CO
OH LORAIN CO
OH LUCAS CO
OH MADISON CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

OH MAHONING CO
OH MARION CO
OH MEDINA CO
OH MIAMI CO
OH MONTGOMERY CO
OH MORROW CO
OH OTTAWA CO
OH PICKAWAY CO
OH PORTAGE CO
OH PREBLE CO
OH ROSS CO
OH SANDUSKY CO
OH STARK CO
OH SUMMIT CO
OH TRUMBULL CO
OH UNION CO
OH WARREN CO
OH WASHINGTON CO
OH WOOD CO
OK CARTER CO
OK LOVE CO
PA ADAMS CO
PA ALLEGHENY CO
PA ARMSTRONG CO
PA BEAVER CO
PA BUCKS CO
PA BUTLER CO
PA CARBON CO
PA CENTRE CO
PA CHESTER CO
PA CLEARFIELD
PA DELAWARE CO
PA ERIE CO
PA FAYETTE CO
PA GREENE CO
PA INDIANA CO
PA LANCASTER CO
PA LAWRENCE CO
PA LEHIGH CO
PA MERCER CO
PA MONTGOMERY CO
PA NORTHAMPTON CO
PA PHILADELPHIA CO
PA PIKE CO
PA TIOGA CO
PA WASHINGTON CO
PA WESTMORELAND CO
PA YORK CO
RI BRISTOL CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

RI KENT CO
RI NEWPORT CO
RI PROVIDENCE CO
RI WASHINGTON CO
SC CALHOUN CO
SC CHEROKEE CO
SC CHESTER CO
SC FAIRFIELD CO
SC KERSHAW CO
SC LANCASTER CO
SC LEXINGTON CO
SC NEWBERRY CO
SC RICHLAND CO
SC SALUDA CO
SC SPARTANBURG CO
SC UNION CO
SC YORK CO
TN ANDERSON CO
TN BLOUNT CO
TN BRADLEY CO
TN CAMPBELL CO
TN CANNON CO
TN CHEATHAM CO
TN COCKE CO
TN DAVIDSON CO
TN DICKSON CO
TN FAYETTE CO
TN GRAINGER CO
TN HAMBLEN CO
TN HAMILTON CO
TN HICKMAN CO
TN JACKSON CO
TN JEFFERSON CO
TN KNOX CO
TN LOUDON CO
TN MACON CO
TN MARION CO
TN MAURY CO
TN MCMINN CO
TN OVERTON CO
TN POLK CO
TN PUTNAM CO
TN ROANE CO
TN ROBERTSON CO
TN RUTHERFORD CO
TN SEQUATCHIE CO
TN SEVIER CO
TN SHELBY CO
TN SMITH CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

TN SUMNER CO
TN TIPTON CO
TN TROUSDALE CO
TN UNION CO
TN WILLIAMSON CO
TN WILSON CO
TX ATASCOSA CO
TX AUSTIN CO
TX BANDERA CO
TX BASTROP CO
TX BEXAR CO
TX BRAZORIA CO
TX CALDWELL CO
TX CHAMBERS CO
TX CHEROKEE CO
TX COLLIN CO
TX COMAL CO
TX COOKE CO
TX DALLAS CO
TX DELTA CO
TX DENTON CO
TX ELLIS CO
TX FORT BEND CO
TX GALVESTON CO
TX GREGG CO
TX GUADALUPE CO
TX HARDIN CO
TX HARRIS CO
TX HARRISON CO
TX HAYS CO
TX HENDERSON CO
TX HOOD CO
TX HUNT CO
TX JEFFERSON CO
TX JOHNSON CO
TX KAUFMAN CO
TX KENDALL CO
TX LIBERTY CO
TX MATAGORDA CO
TX MEDINA CO
TX MONTGOMERY CO
TX ORANGE CO
TX PALO PINTO CO
TX PARKER CO
TX ROCKWALL CO
TX RUSK CO
TX SAN JACINTO CO
TX SMITH CO
TX SOMERVELL CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

TX TARRANT CO
TX TRAVIS CO
TX UPSHUR CO
TX WALKER CO
TX WALLER CO
TX WILLIAMSON CO
TX WILSON CO
TX WISE CO
UT WASHINGTON CO
VA ALEXANDRIA CITY
VA AMELIA CO
VA ARLINGTON CO
VA CAROLINE CO
VA CHARLES CITY CO
VA CHESTERFIELD CO
VA CLARKE CO
VA COLONIAL HEIGHTS CITY
VA CUMBERLAND CO
VA DINWIDDIE CO
VA FAIRFAX CITY
VA FAIRFAX CO
VA FALLS CHURCH CITY
VA FAUQUIER CO
VA FREDERICK CO
VA FREDERICKSBURG CITY
VA GOOCHLAND CO
VA HANOVER CO
VA HENRICO CO
VA HOPEWELL CITY
VA KING AND QUEEN CO
VA KING WILLIAM CO
VA LOUDOUN CO
VA LOUISA CO
VA MANASSAS CITY
VA MANASSAS PARK CITY
VA NEW KENT CO
VA PETERSBURG CITY
VA POWHATAN CO
VA PRINCE GEORGE CO
VA PRINCE WILLIAM CO
VA RICHMOND CITY
VA SPOTSYLVANIA CO
VA STAFFORD CO
VA SUSSEX CO
VA WARREN CO
VA WINCHESTER CITY
WI BROWN CO
WI DOOR CO
WI KENOSHA CO

Summary of Counties (653) that were Identified as Violating a Possible 8-Hour
Ozone Standard of 0.080 ppm 4th Highest Averaged Over 2003-2005

WI KEWAUNEE CO
WI MANITOWOC CO
WI MILWAUKEE CO
WI OCONTO CO
WI OZAUKEE CO
WI RACINE CO
WI SHEBOYGAN CO
WI WASHINGTON CO
WI WAUKESHA CO
WV HAMPSHIRE CO
WV JEFFERSON CO
WV MARSHALL CO
WV OHIO CO
WV PLEASANTS CO
WV WIRT CO
WV WOOD CO

Based upon U.S. EPA data interpreted by A.S.L. & Associates, Helena, Montana. November 2006.