

US EPA ARCHIVE DOCUMENT

Revisions to 1999 NATA based on State/Loca//Tribal Review							
State	County	State/ County FIPS	Source type	Major/ Area	HAP Category Name	Ratio to multiply county risks	Issue
AR	Jefferson County	05069	Point	Major	Chromium Compounds	0.0467	State of AR revised estimate to 0 tpy.
CA	Sacramento County	06067	Point	Area	Coke Oven Emissions converted POM Group 5	0.0000	Coal Tar is not part of Coke Oven Emissions; It is part of POM.
DE	New Castle County	10003	Point	Area	Chromium Compounds	0.5451	Revise Chromium estimate and change Hap to Cr2O3.
ID	All Counties	16*	Nonpoint		1,3 Butadiene	0.1902	Revise ag burning estimates for 11 pollutants per ID revision file; Revise wildfire and prescribed burning emissions.
ID	All Counties	16*	Nonpoint		Acetaldehyde	0.4953	Revise wildfire and prescribed burning emissions.
ID	All Counties	16*	Nonpoint		Acrolein	0.1302	Revise ag burning estimates for 11 pollutants per ID revision file; Revise wildfire and prescribed burning emissions.
ID	All Counties	16*	Nonpoint		Benzene	0.2668	Revise ag burning estimates for 11 pollutants per ID revision file; Revise wildfire and prescribed burning emissions.
ID	All Counties	16*	Nonpoint		Formaldehyde	0.2114	Revise ag burning estimates for 11 pollutants per ID revision file; Revise wildfire and prescribed burning emissions.
ID	All Counties	16*	Nonpoint		POM Group 1	0.3500	Revise wildfire and prescribed burning emissions.
ID	All Counties	16*	Nonpoint		POM Group 2	0.6200	Revise wildfire and prescribed burning emissions.
ID	All Counties	16*	Nonpoint		POM Group 3	0.1400	Revise wildfire and prescribed burning emissions.
IL	Madison County	17119	Point	Major	Coke Oven Emissions	0.1364	Delete State emissions of from steel plant (213.85 tpy)
ME	All Counties	23*	Nonpoint		1,3 Butadiene	0.3900	Revise forest wildfire estimates provided by state.
ME	All Counties	23*	Nonpoint		Acetaldehyde	0.6605	Revise forest wildfire estimates provided by state.
ME	All Counties	23*	NonPoint		Acrolein	0.2822	Revise forest wildfire estimates provided by state.
ME	All Counties	23*	NonPoint		Benzene	0.7100	Revise forest wildfire estimates provided by state.
ME	Androscoggin County	23001	NonPoint		Chromium Compounds	0.0100	Delete Chromium emissions for Flexible Polyurethane Foam Production.
ME	Cumberland County	23005	NonPoint		Chromium Compounds	0.0480	Delete Chromium emissions for Flexible Polyurethane Foam Production.
ME	York County	23031	NonPoint		Chromium Compounds	0.0200	Delete Chromium emissions for Flexible Polyurethane Foam Production.
ME	All Counties	23*	NonPoint		Formaldehyde	0.3468	Revise forest wildfire estimates provided by state.
ME	All Counties	23*	NonPoint		POM Group 1	0.3700	Revise forest wildfire estimates provided by state.
ME	All Counties	23*	NonPoint		POM Group 2	0.8100	Revise forest wildfire estimates provided by state.
MN	All counties	27*	Nonpoint		Naphthalene	0.8100	Delete - duplicate with consumer commercial solvent use category.
MN	All counties	27*	Nonpoint		Tetrachloroethylene (Perchloroethylene)	0.8210	Delete - duplicate with consumer commercial solvent use category.
MN	All counties	27*	Nonpoint		Triethylamine	0.5260	Delete - duplicate with consumer commercial solvent use category.
MO	Barry County	29009	Point	Major	Chromium Compounds	0.0260	State of MO will revise estimate to 0.025 tpy.
MO	St. Louis County	29189	Point	Major	Coke Oven Emissions	0.1364	Delete State emissions of from nearby steel plant (213.85 tpy) in Illinois; plant impacts this county
MO	St. Louis City	29510	Point	Major	Coke Oven Emissions	0.1364	Delete State emissions of from nearby steel plant (213.85 tpy) in Illinois; plant impacts this county
NC	Pitt County	37147	Point	Major	Hydrazine	0.0000	State of NC revised estimate to 0 tpy.
NM	Sandoval County	35043	Point	Major	Arsenic Compounds	0.0010	State of NM revised estimate to 0.0088 tpy.
NY	Niagara County	36063	Point	Area	Coke Oven Emissions converted POM Group 5	0.0000	Coal Tar is not part of Coke Oven Emissions; It is part of POM.

Revisions to 1999 NATA based on State/Local/Tribal Review							
State	County	State/County FIPS	Source type	Major/Area	HAP Category Name	Ratio to multiply county risks	Issue
NY	Niagara County	36063	Point	Major	Coke Oven Emissions converted POM Group 5	0.0000	Coal Tar is not part of Coke Oven Emissions; It is part of POM.
OK	Oklahoma County	40109	Point	Major	Coke Oven Emissions converted POM Group 5	0.0000	Coal Tar is not part of Coke Oven Emissions; It is part of POM.
OR	All Counties	41*	Nonpoint		Benzo[a]Pyrene (POM G1)	0.2448	Revise forest wildfire estimates provided by state.
OR	All Counties	41*	Nonpoint		POM Group 1	0.9800	Revise residential wood combustion estimates provided by state.
OR	All Counties	41*	Nonpoint		POM Group 1	0.9400	Revise residential wood combustion estimates provided by state.
OR	All Counties	41*	Nonpoint		POM Group 1	0.7500	Revise residential wood combustion estimates provided by state.
OR	All Counties	41*	Nonpoint		POM Group 2	0.9123	Revise residential wood combustion estimates provided by state.
OR	All Counties	41*	Nonpoint		POM Group 3	0.8447	Revise residential wood combustion estimates provided by state.
PR	All Counties	72*	Nonroad		Benzene	0.5900	Revise nonroad emissions.
PR	Ponce Municipio	72113	Point	Major	Ethylene Dichloride	0.0400	Facility closed in 1998.
PR	Anasco Municipio	72011	Point	Major	Ethylene Oxide	0.1800	PREQB - revise estimate to 0.75 tpy.
PR	Barceloneta Municipio	72017	Point	Major	Ethylene Oxide	0.0025	PREQB - Delete HAP; no longer emitted.
PR	Salinas Municipio	72123	Point	Major	Ethylene Oxide	0.0129	PREQB revised estimate to 0.318tpy.
PR	Ponce Municipio	72113	Point	Major	Formaldehyde	0.9640	Facility closed in 1998.
PR	Ponce Municipio	72113	Point	Major	Hydrazine	0.0000	Facility closed in 1998.
PR	Barceloneta Municipio	72017	Point	Major	Methylene Chloride	0.7529	PREQB - revise estimate to 38.83 tpy.
SC	York County	45091	Point	Major	Carbon Tetrachloride	0.8046	Facility closed in 1998.
TX	Gregg County	48183	Point	Major	1,3-Butadiene	0.7027	EASTMAN CHEMICAL CO. TX OPS. is a duplicate with EASTMAN CHEMICAL CO.
TX	Gregg County	48183	Point	Major	Acetaldehyde	0.7440	duplicate with EASTMAN CHEMICAL CO.
TX	Gregg County	48183	Point	Major	Bis(2-Ethylhexyl)Phthalate (Dehp)	0.0002	EASTMAN CHEMICAL CO. TX OPS. is a duplicate with EASTMAN CHEMICAL CO.
TX	Gregg County	48183	Point	Major	Ethylene Oxide	0.3359	EASTMAN CHEMICAL CO. TX OPS. is a duplicate with EASTMAN CHEMICAL CO.
UT	Davis County	49011	Point	Major	Manganese Compounds	0.0030	Facility had error in 1999 TRI reporting for metals, utilize 2002 TRI data of 0.4435 tpy of MN
UT	Davis County	49011	Point	Major	Nickel Compounds	0.0057	Facility had error in 1999 TRI reporting for metals, utilize 2002 TRI data of 0.001395 tpy of Ni
UT	Davis County	49011	Point	Major	Chromium Compounds	0.0118	Facility had error in 1999 TRI reporting for metals, utilize 2002 TRI data of 0.00002232 tpy of Cr6
UT	Weber County	49057	Point	Major	Manganese Compounds	0.0000	Facility in nearby Davis county impacting Weber county, no other significant major source in Weber County, thus zero out major source impacts in this county
UT	Weber County	49057	Point	Major	Nickel Compounds	0.0000	Facility in nearby Davis county impacting Weber county, no other significant major source in Weber County, thus zero out major source impacts in this county
UT	Weber County	49057	Point	Major	Chromium Compounds	0.0000	Facility in nearby Davis county impacting Weber county, no other significant major source in Weber County, thus zero out major source impacts in this county
VA	Rockingham County	51165	Point	Major	Hydrazine	0.0000	Facility revised estimate to 0.04 tpy.
WI	Marathon County	55073	Point	Area	Chromium Compounds	0.1300	State of WI revised estimate to 0.0195 tpy.
WI	Dane County	55025	Point	Major	Manganese Compounds	0.0170	State of WI revised estimate to 0.0005 tpy.