



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
RESEARCH TRIANGLE PARK, NC 27711

MEMORANDUM

MAR 17 2014

OFFICE OF
AIR QUALITY PLANNING
AND STANDARDS

SUBJECT: Correction to errors in Appendix 7A and Table 8-1 of the *Health Risk and Exposure Assessment for Ozone, Second External Review Draft*

FROM: Erika N. Sasser, Acting Director *EWS*
Health and Environmental Impacts Division

TO: Holly Stallworth, Designated Federal Officer
Clean Air Scientific Advisory Committee
EPA Science Advisory Board Staff Office

On February 3, 2014, EPA released the *Health Risk and Exposure Assessment for Ozone, Second External Review Draft* (REA), which was completed as part of the current review of the National Ambient Air Quality Standards (NAAQS) for ozone. Public comments received on that document identified the following two errors:

1. Incorrect city-specific effect estimates were provided in Appendix 7A (and based on Smith et al. [2009]). The corrected Appendix 7A table is attached and the corrected values are shaded.
2. An incorrect value was provided in Table 8-1 (REA page 8-7) for ozone-related premature mortality, estimated using the national average short-term exposure effect estimate by Smith et al. (2009) and applied to all gridcells (located on the first row of the right-most column in Table 8-1). The correct value is 15,000 premature deaths rather than 16,000, and both values have the same 95% confidence interval of 7,200-22,000.

Following identification and correction of the above errors, both of which were the result of an error in transferring information from a data sheet to the document, EPA completed additional quality assurance reviews to ensure that the errors were confined to those instances. Specifically, in relation to the first error, EPA reviewed and verified the model input data included in Appendix 7A, including effect estimates (and their associated confidence intervals), baseline incidence rates, and population totals. We also confirmed that the correct effect estimates were used in the risk calculations. We determined that the error identified in Appendix 7A was isolated to that table; it did not affect the risk calculations presented in Chapter 7 and does not have implications for findings or conclusions presented in that chapter.

In relation to the second error, we first verified that both the input data and the estimated values for premature deaths reported in the REA are correct. We also reviewed all national-scale risk estimates presented in Chapter 8 to confirm that no other transfer errors had been made, and this was the case. Because the results based on the national-scale effect estimate applied to all gridcells were presented as a sensitivity study to compare against the core results based on city-specific effect estimates by Smith et al. (2009), Table 8-1 is the only instance in which the results of this calculation appear in the document. The discussion of this result in the REA was limited to the following: “Compared with applying city-specific effect estimates to the gridcells corresponding to each urban area, using the national average effect estimate for all gridcells yields equivalent central estimates. However, applying the national average also results in tighter confidence intervals since the national average effect estimates had higher statistical power and thus tighter confidence bounds compared with the effect estimates for individual cities.” The corrected result continues to support the noted equivalence of the two estimates and does not change the conclusions made regarding this estimate.

Attachment

cc: Susan Anenberg, OAQPS/HEID
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Bryan Hubbell, OAQPS/HEID
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Appendix 7A. Detailed Information on Effect Estimates, Baseline Incidence and Demographic Data Used in the Epidemiological-Based Risk Assessment

Endpoint	Study	Urban study area	Study area template	Air metric	Risk assessment modeling period	Age range	lag ₀	Study information (ICR function)			Effect estimate (Beta)	SE (effect estimate) ^a	Baseline incidence ^a	Population
								Additional study details	Statistical model	Effect estimate (Beta)				
Core Risk - short-term exposure-related all cause mortality														
Mortality, All Cause	Smith et al., 2009	Atlanta, GA	CBSA	D8HourMax	March-October	0-99	distributed lag 0- and lag 1	-	log-linear	0.000241075	0.000231921	24,086	24,565	5,990,005
Mortality, All Cause	Smith et al., 2009	Baltimore, MD	CBSA	D8-hourMax	April-October	0-99	distributed lag 0- and lag 1	-	log-linear	0.000419189	0.000329964	22,709	22,630	5,437,691
Mortality, All Cause	Smith et al., 2009	Boston, MA	CBSA	D8-hourMax	April-September	0-99	distributed lag 0- and lag 1	-	log-linear	0.000280704	0.000324908	29,168	28,606	7,465,168
Mortality, All Cause	Smith et al., 2009	Cleveland, OH	CBSA	D8-hourMax	April-October	0-99	distributed lag 0- and lag 1	-	log-linear	0.000565437	0.000314904	17,551	17,296	3,404,506
Mortality, All Cause	Smith et al., 2009	Denver, CO	CBSA	D8-hourMax	March-September	0-99	distributed lag 0- and lag 1	-	log-linear	0.000356372	0.000356313	21,796	21,387	3,714,085
Mortality, All Cause	Smith et al., 2009	Detroit, MI	CBSA	D8-hourMax	April-September	0-99	distributed lag 0- and lag 1	-	log-linear	0.000643218	0.000311744	21,796	21,387	5,620,925
Mortality, All Cause	Smith et al., 2009	Houston, TX	CBSA	D8HourMax	January-December	0-99	distributed lag 0- and lag 1	-	log-linear	0.000499872	0.000207599	35,544	35,135	6,145,152
Mortality, All Cause	Smith et al., 2009	Los Angeles, CA	CBSA	D8HourMax	January-December	0-99	distributed lag 0- and lag 1	-	log-linear	0.000217919	0.000157143	121,194	121,736	21,225,780
Mortality, All Cause	Smith et al., 2009	New York, NY	CBSA	D8hourMax	April-October	0-99	distributed lag 0- and lag 1	-	log-linear	0.000101566	0.000207428	67,939	66,888	16,202,660
Mortality, All Cause	Smith et al., 2009	Philadelphia, PA	CBSA	D8-hourMax	April-October	0-99	distributed lag 0- and lag 1	-	log-linear	0.0007195	0.000284572	38,976	37,426	7,813,329
Mortality, All Cause	Smith et al., 2009	Sacramento, CA	CBSA	D8HourMax	January-December	0-99	distributed lag 0- and lag 1	-	log-linear	0.000315759	0.00031446	30,720	30,336	4,672,338
Mortality, All Cause	Smith et al., 2009	St. Louis, MO	CBSA	D8HourMax	April-October	0-99	distributed lag 0- and lag 1	-	log-linear	0.000340126	0.00032796	17,256	16,888	3,700,990
Core Risk - long-term exposure-related respiratory mortality														
Mortality, Respiratory	Jerrett et al., 2009	Atlanta, GA	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324866	3,803	3,893	3,413,286
Mortality, Respiratory	Jerrett et al., 2010	Baltimore, MD	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324856	3,970	3,952	3,255,696
Mortality, Respiratory	Jerrett et al., 2011	Boston, MA	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324856	6,466	6,328	4,632,351
Mortality, Respiratory	Jerrett et al., 2012	Cleveland, OH	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324866	2,947	2,873	2,105,949
Mortality, Respiratory	Jerrett et al., 2013	Denver, CO	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324866	2,287	2,224	2,317,319
Mortality, Respiratory	Jerrett et al., 2014	Detroit, MI	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324866	4,094	4,007	3,382,306
Mortality, Respiratory	Jerrett et al., 2015	Houston, TX	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324866	3,317	3,370	3,323,238
Mortality, Respiratory	Jerrett et al., 2016	Los Angeles, CA	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324866	12,443	12,529	11,773,570
Mortality, Respiratory	Jerrett et al., 2017	New York, NY	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324866	10,779	10,600	9,670,019
Mortality, Respiratory	Jerrett et al., 2018	Philadelphia, PA	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324866	6,747	6,520	4,647,403
Mortality, Respiratory	Jerrett et al., 2019	Sacramento, CA	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324866	3,214	3,035	2,659,085
Mortality, Respiratory	Jerrett et al., 2020	St. Louis, MO	CBSA	Seasonal-avg D1hrMax	April-September	30-99	NA	-	log-linear	0.000322071	0.001324866	3,143	3,072	2,199,779
Core Risk - short-term exposure-related respiratory mortality														
HA, All Respiratory	Katsouyanni et al., 2009	Detroit, MI	CBSA	D1HourMax	June-August	65-99	average of lag 0 and lag 1	penalized splines	log-linear	0.000056	0.000352041	8,291	8,519	687,389
HA, All Respiratory	Silverman et al., 2010	New York, NY	CBSA	D8HourMax	June-August	65-99	average of lag 0 and lag 1	natural splines	log-linear	0.000357143	0.000357143	8,291	8,519	687,389
HA, Asthma	Silverman and Ito, 2010	New York, NY	CBSA	D8HourMax	April-October	6-18	-	-	log-linear	0.007905959	0.0037862	1,463	1,453	2,804,642
HA, Asthma	Silverman and Ito, 2010	New York, NY	CBSA	D8HourMax	April-October	6-18	average of lag 0 and lag 1	-	PIV2.5	0.005553347	0.003692645	1,463	1,453	2,767,619
HA, Chronic Lung Disease	Ull et al., 2008	New York, NY	CBSA	D1HourMax	April-October	0-17	lag 2 d	-	log-linear	0.000365307	0.000365307	3,206	3,657	3,823,344
HA, All Respiratory	Ull et al., 2009	Los Angeles, CA	CBSA	D24HourMean	June-August	30-99	lag Od	-	log-linear	0.0005	0.0007	32,087	33,749	11,725,570
HA, Chronic Lung Disease (less Asthma)	Medina-Bonilla et al., 2005	Atlanta, GA	CBSA	D8hourMean	June-August	65-99	distributed lag 0- and lag 1	logistic	0.000348	0.00019898	2,646	2,833	505,741	

Endpoint	Study	Urban study area	Study area template	Air metric	Risk assessment modeling period	Age range	Lag	Study Information (CR function)				Effect estimate ^a	SE effect estimate ^a	Baseline incidence ^b	Population
								Additional study details	Statistical Model	Effect estimate (Beta)	2007	2009			
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	Baltimore, MD	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054*	0.0001989%	2,958	3,086	621,817	654,073
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	Boston, MA	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054	0.0001989%	4,502	4,618	975,770	1,009,556
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	Cleveland, OH	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054	0.0001989%	2,569	2,619	495,715	507,339
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	Denver, CO	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054	0.0001989%	923	987	337,427	365,450
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	Detroit, MI	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054	0.0001989%	3,643	3,740	687,389	713,374
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	Houston, TX	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054	0.0001989%	3,238	3,452	535,446	576,473
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	Los Angeles, CA	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054	0.0001989%	6,741	7,165	2,83,050	2,301,532
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	New York, NY	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054	0.0001989%	7,850	8,058	2,052,957	2,120,805
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	Philadelphia, PA	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054	0.0001989%	5,135	5,135	1,023,562	1,055,325
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	Sacramento, CA	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054	0.0001989%	1,385	1,475	536,631	569,298
HA, Chronic Lung Disease (less Asthma)	Medina-Ramon et al., 2006	St. Louis, MO	CBSA	DBHourMean	June-August	65-99	distributed lag 0-1 d	*	logistic	0.00054	0.0001989%	2,048	2,099	442,691	436,212
Emergency Room Visits, Respiratory	Strickland et al., 2010	Atlanta, GA	DBHourMax	March-October	8-17	distributed lag 0-1 d	*	log-linear	0.04785358	0.000760164	38,242	39,464	1,105,890	1,141,180	
Emergency Room Visits, Respiratory	Strickland et al., 2010	Atlanta, GA	DBHourMax	March-October	8-17	average of lags 0-1 d	*	log-linear	0.02025901	0.0006564	38,242	39,464	1,105,890	1,141,180	
Emergency Room Visits, Respiratory	Tobert et al., 2007	Atlanta, GA	DBHourMax	March-October	8-99	average of lags 0-1 d	*	log-linear	0.01285007	0.000206235	140,650	145,038	5,798,520	5,997,005	
Emergency Room Visits, Respiratory	Tobert et al., 2007	Atlanta, GA	DBHourMax	March-October	8-99	average of lags 0-1 d	*	log-linear	0.00311408	0.000225328	140,690	145,038	5,798,520	5,997,005	
Emergency Room Visits, Respiratory	Tobert et al., 2007	Atlanta, GA	DBHourMax	March-October	8-99	average of lags 0-1 d	*	log-linear	0.00102873	0.000205851	140,690	145,038	5,798,520	5,997,005	
Emergency Room Visits, Respiratory	Ito et al., 2007	Atlanta, GA	DBHourMax	April-October	7-99	average of lag 0-1 d	*	log-linear	0.000862323	0.000265941	140,690	145,038	5,798,520	5,997,005	
Emergency Room Visits, Respiratory	Ito et al., 2007	Atlanta, GA	DBHourMax	March-October	8-99	average of lags 0-1 d	*	log-linear	0.000774925	0.000267224	140,690	145,038	5,798,520	5,997,005	
Emergency Room Visits, Respiratory	Darrow et al., 2011	Atlanta, GA	DBHourMax	March-October	8-99	average of lag 0-1 d	*	log-linear	0.000138467	0.000265821	140,690	145,038	5,798,520	5,997,005	
Emergency Room Visits, Asthma	Ito et al., 2007	New York, NY	DBHourMax	April-October	7-99	average of lag 0-1 d	*	log-linear	0.00521339	0.000909866	45,290	45,547	16,024,400	16,202,460	
Asthma Exacerbation, Chest Tightness	Ito et al., 2007	New York, NY	DBHourMax	April-October	7-99	average of lag 0-1 d	*	log-linear	0.00095754	0.000376924	45,290	45,547	16,024,400	16,202,460	
Asthma Exacerbation, Chest Tightness	Ito et al., 2007	New York, NY	DBHourMax	April-October	7-99	average of lag 0-1 d	*	log-linear	0.000235659	0.00093558	45,290	45,547	16,024,400	16,202,460	
Asthma Exacerbation, Chest Tightness	Ito et al., 2007	New York, NY	DBHourMax	April-October	7-99	average of lag 0-1 d	*	log-linear	0.005546565	0.000893594	45,290	45,547	16,024,400	16,202,460	
Asthma Exacerbation, Chest Tightness	Ito et al., 2007	New York, NY	DBHourMax	April-October	7-99	average of lag 0-1 d	*	log-linear	0.004112594	0.000252624	45,290	45,547	16,024,400	16,202,460	
Asthma Exacerbation, Chest Tightness	Gent et al., 2003	Boston, MA	DBHourMax	April-September	0-12	Lag 1d	*	logistic	0.000760387	0.000200021	235,224	233,053	1,189,925	1,177,544	
Asthma Exacerbation, Chest Tightness	Gent et al., 2003	Boston, MA	DBHourMax	April-September	0-12	Lag 1d	*	logistic	0.007075079	0.002022161	294,030	291,316	1,189,925	1,177,544	
Asthma Exacerbation, Chest Tightness	Gent et al., 2003	Boston, MA	DBHourMax	April-September	0-12	Lag 1d	*	logistic	0.007013131	0.002273383	294,030	291,316	1,189,925	1,177,544	

Endpoint	Study	Urban study area	Study areas template	Air metric	Risk assessment modeling period	Age range	Additional study details	Statistical model	Effect estimate [95% CI]	SE [effect estimate] ^a	Baseline incidence ^b		Population
											2007	2009	
Sensitivity Analysis - short-term exposure-related all-cause mortality													
Mortality, All Cause	Smith et al., 2009	Atlanta, GA	Epi study based	DBHourMax	March-October	0-95	Distributed lag 0- d	log-linear	0.000241075	0.000239321	16,524	4,454,653	
Mortality, All Cause	Smith et al., 2009	Baltimore, MD	Epi study based	DBHourMax	April-October	0-95	Distributed lag 0- d	log-linear	0.000419189	0.00032964	11,341	1,955,317	
Mortality, All Cause	Smith et al., 2009	Boston, MA	Epi study based	DBHourMax	April-September	0-95	Distributed lag 0- d	log-linear	0.000280704	0.00032908	14,359	3,603,318	
Mortality, All Cause	Smith et al., 2009	Cleveland, OH	Epi study based	DBHourMax	April-October	0-95	Distributed lag 0- d	log-linear	0.000565437	0.000314904	15,402	2,786,348	
Mortality, All Cause	Smith et al., 2009	Denver, CO	Epi study based	DBHourMax	March-September	0-95	Distributed lag 0- d	log-linear	0.00016572	0.000315613	9,055	2,737,299	
Mortality, All Cause	Smith et al., 2009	Detroit, MI	Epi study based	DBHourMax	April-September	0-95	Distributed lag 0- d	log-linear	0.000643218	0.000311744	SA	4,377,305	
Mortality, All Cause	Smith et al., 2009	Houston, TX	Epi study based	DBHourMax	January-December	0-95	Distributed lag 0- d	log-linear	0.00049872	0.000207509	for 2009	5,765,285	
Mortality, All Cause	Smith et al., 2009	Los Angeles, CA	Epi study based	DBHourMax	January-December	0-95	Distributed lag 0- d	log-linear	0.000227919	0.000157143	92,186	16,403,420	
Mortality, All Cause	Smith et al., 2009	New York, NY	Epi study based	DBHourMax	April-October	0-95	Distributed lag 0- d	log-linear	0.0001011366	0.000207428	50,341	13,239,330	
Mortality, All Cause	Smith et al., 2009	Philadelphia, PA	Epi study based	DBHourMax	April-October	0-95	Distributed lag 0- d	log-linear	0.00071395	0.000284572	27,057	4,737,330	
Mortality, All Cause	Smith et al., 2009	Sacramento, CA	Epi study based	DBHourMax	January-December	0-95	Distributed lag 0- d	log-linear	0.000301379	0.000313146	24,419	4,341,150	
Mortality, All Cause	Smith et al., 2009	St. Louis, MO	Epi study based	DBHourMax	April-October	0-95	Distributed lag 0- d	log-linear	0.000540126	0.000342796	11,625	1,855,249	
Mortality, All Cause	Smith et al., 2009	Atlanta, GA	CBSA	DBHourMax	March-October	0-95	Distributed lag 0- d	Regional Bayesian-based	0.0002360274	0.000225902	24,565	5,999,005	
Mortality, All Cause	Smith et al., 2009	Baltimore, MD	CBSA	DBHourMax	April-October	0-95	Distributed lag 0- d	Regional Bayesian-based	0.0009393893	0.0002823919	22,630	5,437,691	
Mortality, All Cause	Smith et al., 2009	Boston, MA	CBSA	DBHourMax	April-September	0-95	Distributed lag 0- d	Regional Bayesian-based	0.000832559	0.000309367	28,606	7,555,639	
Mortality, All Cause	Smith et al., 2009	Cleveland, OH	CBSA	DBHourMax	April-October	0-95	Distributed lag 0- d	Regional Bayesian-based	0.000678936	0.000253728	17,246	3,704,546	
Mortality, All Cause	Smith et al., 2009	Denver, CO	CBSA	DBHourMax	March-September	0-95	Distributed lag 0- d	Regional Bayesian-based	0.0000233	0.000350178	10,128	3,714,035	
Mortality, All Cause	Smith et al., 2009	Detroit, MI	CBSA	DBHourMax	April-September	0-95	Distributed lag 0- d	Regional Bayesian-based	0.000715864	0.000202244	SA	23,387	
Mortality, All Cause	Smith et al., 2009	Houston, TX	CBSA	DBHourMax	January-December	0-95	Distributed lag 0- d	Regional Bayesian-based	0.0001052972	0.000182684	for 2009	36,155	
Mortality, All Cause	Smith et al., 2009	Los Angeles, CA	CBSA	DBHourMax	January-December	0-95	Distributed lag 0- d	Regional Bayesian-based	0.0001398781	0.000150979	121,736	21,587,210	
Mortality, All Cause	Smith et al., 2009	New York, NY	CBSA	DBHourMax	April-October	0-95	Distributed lag 0- d	Regional Bayesian-based	0.001122295	0.0001180774	66,898	16,202,260	
Mortality, All Cause	Smith et al., 2009	Philadelphia, PA	CBSA	DBHourMax	April-October	0-95	Distributed lag 0- d	Regional Bayesian-based	0.00105596	0.000239469	37,426	7,904,328	
Mortality, All Cause	Smith et al., 2009	Sacramento, CA	CBSA	DBHourMax	January-December	0-95	Distributed lag 0- d	Regional Bayesian-based	0.000107022	0.000323012	30,356	4,710,990	
Mortality, All Cause	Smith et al., 2009	St. Louis, MO	CBSA	DBHourMax	April-October	0-95	Distributed lag 0- d	Regional Bayesian-based	0.000655448	0.00028	16,888	3,365,708	
Mortality, All Cause	Smith et al., 2009	Atlanta, GA	CBSA	DBHourMax	March-October	0-95	Distributed lag 0- d	Poisson	0.000116703	0.000545629	24,565	5,999,005	
Mortality, All Cause	Smith et al., 2009	Baltimore, MD	CBSA	DBHourMax	April-October	0-95	Distributed lag 0- d	Poisson	0.000472682	0.000550993	22,630	5,437,691	
Mortality, All Cause	Smith et al., 2009	Boston, MA	CBSA	DBHourMax	April-September	0-95	Distributed lag 0- d	Poisson	0.000159664	0.000575152	23,505	7,555,639	
Mortality, All Cause	Smith et al., 2009	Cleveland, OH	CBSA	DBHourMax	April-October	0-95	Distributed lag 0- d	Poisson	0.000423505	0.000423505	17,246	3,045,545	
Mortality, All Cause	Smith et al., 2009	Denver, CO	CBSA	DBHourMax	March-September	0-95	Distributed lag 0- d	Poisson	-0.0000383	0.000562626	10,128	3,714,085	
Mortality, All Cause	Smith et al., 2009	Detroit, MI	CBSA	DBHourMax	April-September	0-95	Distributed lag 0- d	Poisson	0.000285092	0.000460696	SA	21,367	

SA completed
for 2009

Endpoint	Study	Urban Study area	Study area template	Air metric	Risk assessment modeling period	Study information (CR function)				Baseline incidence ^a	Population
						Age range	Log-distributed lag 0- 5d	Additional study details	Statistical Model		
Mortality, All Cause	Smith et al., 2009	Houston, TX	CBSA	DBHourMax	January-December	0-99	Log-distributed lag 0- 5d	P/M/10	SE [effect estimate] Beta	3002 for 2009	2009
Mortality, All Cause	Smith et al., 2009	Los Angeles, CA	CBSA	DBHourMax	January-December	0-99	Log-distributed lag 0- 5d	P/M/10	SE [effect estimate] Beta	3002 for 2009	2009
Mortality, All Cause	Smith et al., 2009	New York, NY	CBSA	DBHourMax	April-October	0-99	Log-distributed lag 0- 5d	P/M/10	SE [effect estimate] Beta	3002 for 2009	2009
Mortality, All Cause	Smith et al., 2009	Philadelphia, PA	CBSA	DBHourMax	April-October	0-99	Log-distributed lag 0- 5d	P/M/10	SE [effect estimate] Beta	3002 for 2009	2009
Mortality, All Cause	Smith et al., 2009	Sacramento, CA	CBSA	DBHourMax	January-December	0-99	Log-distributed lag 0- 5d	P/M/10	SE [effect estimate] Beta	3002 for 2009	2009
Mortality, All Cause	Smith et al., 2009	St. Louis, MO	CBSA	DBHourMax	April-October	0-99	Log-distributed lag 0- 5d	P/M/10	SE [effect estimate] Beta	3002 for 2009	2009
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Atlanta, GA	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000631017	3002 for 2009	6,437,742
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Baltimore, MD	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000632459	3002 for 2009	21,587,310
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Boston, MA	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000394745	3002 for 2009	16,202,260
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Cleveland, OH	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000394003	3002 for 2009	7,904,328
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Denver, CO	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000544544	3002 for 2009	4,770,990
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Detroit, MI	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000280547	3002 for 2009	3,369,708
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Houston, TX	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000360175	3002 for 2009	5,991,005
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Los Angeles, CA	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000288552	3002 for 2009	5,437,691
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	New York, NY	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000515048	3002 for 2009	7,553,629
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Philadelphia, PA	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000381639	3002 for 2009	3,404,546
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Sacramento, CA	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000354552	3002 for 2009	3,714,055
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	St. Louis, MO	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000351818	3002 for 2009	5,620,925
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Atlanta, GA	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000343122	SA completed for 2009	10,132
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Baltimore, MD	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000262836	SA completed for 2009	6,437,742
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Boston, MA	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.0002313402	SA completed for 2009	21,587,310
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Cleveland, OH	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000235676	SA completed for 2009	16,202,260
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Denver, CO	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000240592	SA completed for 2009	7,904,328
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Detroit, MI	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000314555	SA completed for 2009	4,770,990
Mortality, All Cause	Zanobetti and Schwartz (b), 2008	Houston, TX	CBSA	DBHourMean	June-August	0-99	Log-distributed lag 0- 5d	Log-linear	0.000369111	SA completed for 2009	3,369,708
Sensitivity Analysis - one-term exposure-related respiratory mortality											
Mortality, Respiratory	Jerrett et al., 2009	Atlanta, GA	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.003192937	3,693
Mortality, Respiratory	Jerrett et al., 2010	Baltimore, MD	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.0036353056	3,283,262
Mortality, Respiratory	Jerrett et al., 2011	Boston, MA	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.0036352068	3,255,656
Mortality, Respiratory	Jerrett et al., 2012	Cleveland, OH	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.00464624295	4,632,351
Mortality, Respiratory	Jerrett et al., 2013	Denver, CO	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.003117797	2,107,957
Mortality, Respiratory	Jerrett et al., 2014	Detroit, MI	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.0027397	2,324
Mortality, Respiratory	Jerrett et al., 2015	Houston, TX	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.003192937	3,370
Mortality, Respiratory	Jerrett et al., 2016	Los Angeles, CA	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.0027397	12,443
Mortality, Respiratory	Jerrett et al., 2017	New York, NY	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.003853068	11,723,370
Mortality, Respiratory	Jerrett et al., 2018	Philadelphia, PA	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.003552068	9,817,407
Mortality, Respiratory	Jerrett et al., 2019	Sacramento, CA	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.00317797	4,547,403
Mortality, Respiratory	Jerrett et al., 2020	St. Louis, MO	CBSA	Seasonal-avg DthrMax	April-September	30-99	NA	Regional	Log-linear	0.004604295	2,765,834

a-all Beta distributions assumed to be normal

b-Sent et al., 2003 also use the following prevalence rates: 0.028 (wheezes), 0.015 (shortness of breath), 0.012 (chest tightness) (from study)