

Urban outdoor air pollution database

September 2011

Department of Public Health and Environment, World Health Organization,
Geneva, Switzerland

<http://www.who.int/phe>

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Status 4-10-2011

A description of methods and sources is provided in the document "Description of methods and disclaimer", 2011.

Legend:

PM10: Particulate matter with diameter of 10 µm or less.

PM2.5: Particulate matter with diameter of 2.5µm or less.

Urban population coverage: Percent of urban inhabitants living in cities covered by PM measurements.

Afr: Africa; Amr: America; Emr: Eastern Mediterranean Region, Eur: Europe; Sear: South-East Asia; Wpr: Western Pacific region.

HI: High income; LMI: Low and middle income.

WHO regions

WHO African Region: Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo, Côte d'Ivoire, Democratic Republic of the Congo, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, South Africa, Swaziland, Togo, Uganda, United Republic of Tanzania, Zambia, Zimbabwe.

WHO Region of the Americas: Antigua and Barbuda, Argentina, Bahamas, Barbados, Belize, Bolivia (Plurinational State of), Brazil, Canada, Chile, Colombia, Costa Rica, Cuba, Dominica, Dominican Republic, Ecuador, El Salvador, Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, Paraguay, Peru, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Suriname, Trinidad and Tobago, United States of America, Uruguay, Venezuela (Bolivarian Republic of).

WHO South-East Asia Region: Bangladesh, Bhutan, Democratic People's Republic of Korea, India, Indonesia, Maldives, Myanmar, Nepal, Sri Lanka, Thailand, Timor-Leste.

WHO European Region: Albania, Andorra, Armenia, Austria, Azerbaijan, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Georgia, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Luxembourg, Malta, Monaco, Montenegro, Netherlands, Norway, Poland, Portugal, Republic of Moldova, Romania, Russian Federation, San Marino, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Tajikistan, The former Yugoslav Republic of Macedonia, Turkey, Turkmenistan, Ukraine, United Kingdom, Uzbekistan.

WHO Eastern Mediterranean Region: Afghanistan, Bahrain, Djibouti, Egypt, Iran (Islamic Republic of), Iraq, Jordan, Kuwait, Lebanon, Libyan Arab Jamahiriya, Morocco, Oman, Pakistan, Qatar, Saudi Arabia, Somalia, Sudan, Syrian Arab Republic, Tunisia, United Arab Emirates, Yemen.

WHO Western Pacific Region: Australia, Brunei Darussalam, Cambodia, China, Cook Islands, Fiji, Japan, Kiribati, Lao People's Democratic Republic, Malaysia, Marshall Islands, Micronesia (Federated States of), Mongolia, Nauru, New Zealand, Niue, Palau, Papua New Guinea, Philippines, Republic of Korea, Samoa, Singapore, Solomon Islands, Tonga, Tuvalu, Vanuatu, Viet Nam.

Income groups

Defined according to World Bank list of economies (December 2010). Washington, DC, World Bank, December 2010 (<http://siteresources.worldbank.org/>)

Annual mean PM2.5 (Particulate matter with diameter of 2.5 µm or less), by city

Region	Country	City	Annual mean PM2.5 ug/m3	Year	Number and location of monitoring stations	Temporal coverage
WprHI	Australia	Adelaide	8,1	2009	1 station, mixed are of light industrial, h	NA
WprHI	Australia	Brisbane	10,9	2009	1 station, light industrial/residential	NA
WprHI	Australia	Bunbury	8,3	2009	NA	99%
WprHI	Australia	Canberra	6,2	2009	1 station, suburb1 station, suburb	91%
WprHI	Australia	Darwin	8,3	2009	1 station, residential/light industrial	NA
WprHI	Australia	Gladstone	9,2	2009	1 station, industry/residential	NA
WprHI	Australia	Hobard : New Town	7,1	2009	1 station, urban background	87%
WprHI	Australia	Launceston (Ti Tree bend)	7,5	2009	1 station, urban background	84%
WprHI	Australia	Lower Hunter	8,2	2009	2 stations2 stations2 stations2 stations	NA
WprHI	Australia	Perth Region	8,0	2009	2 urban background and 1 low density st	99%
WprHI	Australia	Port Phillip	7,7	2009	1 residential/light industrial and 1 reside	99%
WprHI	Australia	Springwood	5,5	2009	1 station, residential	NA
WprHI	Australia	Sydney	7,0	2009	4 stations, city4 stations, city	NA
WprHI	Australia	Wollongong	7,0	2009	1 station1 station1 station1 station	NA
EurHI	Austria	Graz	23,8	2008	1 urban background, 0 suburban backgro	100
EurHI	Austria	Linz	18,9	2008	1 urban background, 0 suburban backgro	99
EurHI	Austria	Salzburg	16,7	2008	1 urban background, 0 suburban backgro	99
EurHI	Belgium	Bruxelles / Brussel	18,7	2008	0 urban background, 3 suburban backgro	97
EurHI	Belgium	Charleroi	20,3	2008	0 urban background, 2 suburban backgro	89
EurHI	Belgium	Liège	20,8	2008	1 urban background, 1 suburban backgro	87
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGR	11,0	2009	1 estacion	NA
AmrLMI	Brazil	Região Metropolitana Sao Paul	15,0	2009	4 stations	NA
AmrHI	Canada	Barrie	6,1	2008	1 urban residential station	NA
AmrHI	Canada	Bathurst	6,3	2008	1 urban residential station	NA
AmrHI	Canada	Bécancour	5,4	2008	1 urban residential station	NA
AmrHI	Canada	Belleville	6,1	2008	1 urban residential station	NA
AmrHI	Canada	Brandon	5,2	2008	1 urban residential station	NA
AmrHI	Canada	Brantford	6,8	2008	1 Urban Commercial station	NA
AmrHI	Canada	Burns Lake	4,5	2008	1 urban residential station	NA
AmrHI	Canada	Calgary	5,2	2008	1 urban residential and 1 urban commerc	NA
AmrHI	Canada	Campbell River	3,7	2008	2 urban residential stations	NA
AmrHI	Canada	Chatham	7,3	2008	1 Urban Commercial station	NA
AmrHI	Canada	Chilliwack	4,5	2008	1 urban residential station	NA
AmrHI	Canada	Corner Brook	3,6	2008	1 Urban Commercial station	NA
AmrHI	Canada	Cornwall	6,1	2008	1 urban residential station	NA
AmrHI	Canada	Creston	3,4	2008	1 unknown station	NA
AmrHI	Canada	Drayton Valley	7,9	2008	1 urban residential station	NA
AmrHI	Canada	Edmonton	5,7	2008	1 Urban residential and 2 urban commerc	NA
AmrHI	Canada	Edson	4,3	2008	1 urban residential station	NA
AmrHI	Canada	Essex	7,0	2008	1 Urban Commercial station	NA
AmrHI	Canada	Flin Flon	6,6	2008	1 Urban Commercial station	NA
AmrHI	Canada	Fort McMurray	4,9	2008	3 urban residential stations	NA
AmrHI	Canada	Fredericton	4,0	2008	1 Urban Commercial station	NA
AmrHI	Canada	Grand Forks	6,1	2008	1 urban residential station	NA
AmrHI	Canada	Grande Prairie	4,0	2008	1 Urban residential station	NA
AmrHI	Canada	Guelph	6,5	2008	1 urban residential station	NA
AmrHI	Canada	Halifax	4,7	2008	1 Urban residential and 1 urban commerc	NA
AmrHI	Canada	Hamilton	7,8	2008	1 Urban residential and 1 urban commerc	NA
AmrHI	Canada	Hope	4,0	2008	1 unknown station	NA
AmrHI	Canada	Houston	5,8	2008	1 urban residential station	NA
AmrHI	Canada	Kamloops	5,0	2008	1 Urban Commercial station	NA
AmrHI	Canada	Kelowna	4,7	2008	1 Urban Commercial station	NA
AmrHI	Canada	Kingston	7,0	2008	1 urban residential station	NA
AmrHI	Canada	Kitchener	7,1	2008	1 Urban Commercial station	NA
AmrHI	Canada	Kitimat	3,0	2008	1 urban residential and 1 unknown statio	NA
AmrHI	Canada	Lethbridge	3,5	2008	1 urban residential station	NA
AmrHI	Canada	London	6,8	2008	1 Urban Commercial station	NA
AmrHI	Canada	Mackenzie	2,6	2008	1 unknown station	NA
AmrHI	Canada	Medicine Hat	3,4	2008	1 urban residential station	NA
AmrHI	Canada	Metro Vancouver	4,6	2008	7 Urban residential and 2 unknown static	NA
AmrHI	Canada	Moncton	5,9	2008	1 urban residential station	NA
AmrHI	Canada	Montréal	11,2	2008	1 urban residential and 6 urban commerc	NA
AmrHI	Canada	Morrisburg	5,7	2008	1 Urban Commercial station	NA
AmrHI	Canada	Nanaimo	3,6	2008	1 urban residential station	NA
AmrHI	Canada	Nelson	4,1	2008	1 urban residential station	NA
AmrHI	Canada	North Bay	4,6	2008	1 urban residential station	NA
AmrHI	Canada	Oshawa	6,3	2008	1 urban residential station	NA
AmrHI	Canada	Osoyoos	3,9	2008	1 urban residential station	NA
AmrHI	Canada	Ottawa	5,2	2008	1 Urban residential and 1 urban commerc	NA

Annual mean PM2.5 (Particulate matter with diameter of 2.5 µm or less), by city

Region	Country	City	Annual mean PM2.5 ug/m3	Year	Number and location of monitoring stations	Temporal coverage
AmrHI	Canada	Parry Sound	4,7	2008	1 urban residential station	NA
AmrHI	Canada	Peterborough	6,0	2008	1 urban residential station	NA
AmrHI	Canada	Pictou	5,7	2008	1 urban residential station	NA
AmrHI	Canada	Port Stanley	6,7	2008	1 Urban Commercial station	NA
AmrHI	Canada	Powell River	3,1	2008	3 unknown stations3 unknown stations	NA
AmrHI	Canada	Prince Albert	3,7	2008	1 Urban Commercial station	NA
AmrHI	Canada	Prince George	6,3	2008	1 Urban residential and 1 urban commer	NA
AmrHI	Canada	Québec	7,3	2008	4 Urban Residential stations	NA
AmrHI	Canada	Quesnel	6,4	2008	3 Urban residential stations	NA
AmrHI	Canada	Red Deer	4,4	2008	1 Urban Commercial station	NA
AmrHI	Canada	Regina	4,6	2008	1 Urban Commercial station	NA
AmrHI	Canada	Revelstoke	5,5	2008	1 urban residential station	NA
AmrHI	Canada	Rouyn-noranda	9,3	2008	1 urban residential station	NA
AmrHI	Canada	Saint Jean sur Richelieu	8,9	2008	1 unknown station1 unknown station	NA
AmrHI	Canada	Saint John	6,5	2008	2 Urban residential station stations	NA
AmrHI	Canada	Sarnia	11,4	2008	1 urban residential station	NA
AmrHI	Canada	Saskatoon	4,1	2008	1 Urban Commercial station	NA
AmrHI	Canada	Senneterre	3,2	2008	1 unknown station1 unknown station	NA
AmrHI	Canada	Sherbrooke	6,0	2008	1 unknown station1 unknown station	NA
AmrHI	Canada	Smithers	6,5	2008	1 urban residential station	NA
AmrHI	Canada	St. Catharines	7,4	2008	1 Urban Commercial station	NA
AmrHI	Canada	Sudbury	4,1	2008	1 Urban Commercial station	NA
AmrHI	Canada	Terrace	3,5	2008	1 urban residential station	NA
AmrHI	Canada	Thunder Bay	4,2	2008	1 urban residential station	NA
AmrHI	Canada	Toronto	7,1	2008	6 urban residential and 4 urban commerc	NA
AmrHI	Canada	Trail	5,4	2008	1 unknown station1 unknown station	NA
AmrHI	Canada	Trois-Rivières	7,3	2008	2 unknown stations2 unknown stations	NA
AmrHI	Canada	Vernon	5,6	2008	1 unknown station1 unknown station	NA
AmrHI	Canada	Victoria	4,3	2008	3 urban residential and 1 urban commerc	NA
AmrHI	Canada	Whistler	3,8	2008	1 unknown station1 unknown station	NA
AmrHI	Canada	Whitehorse	1,9	2008	1 Urban Commercial station	NA
AmrHI	Canada	Williams Lake	5,1	2008	1 urban residential and 1 unknown statio	NA
AmrHI	Canada	Windsor	8,6	2008	1 urban residential and 1 urban commerc	NA
AmrHI	Canada	Winnipeg	4,8	2008	1 urban residential and 1 urban commerc	NA
AmrLMI	Chile	Alto Hospicio (Iquique)	18,2	2008	NA	NA
AmrLMI	Chile	Calama	14,5	2007	NA	NA
AmrLMI	Chile	Concepcion	24,0	2007	NA	NA
AmrLMI	Chile	Santiago	31,7	2006	NA	NA
AmrLMI	Chile	Talca	32,8	2007	NA	NA
AmrLMI	Chile	Valparaiso	18,7	2007	NA	NA
EurHI	Czech Republic	Brno	19,0	2008	0 urban background, 1 suburban backgro	96
EurHI	Czech Republic	Ceské Budejovice	15,9	2008	1 urban background, 0 suburban backgro	99
EurHI	Czech Republic	Jihlava	16,9	2008	1 urban background, 0 suburban backgro	98
EurHI	Czech Republic	Kladno	13,5	2008	1 urban background, 0 suburban backgro	94
EurHI	Czech Republic	Liberec	19,6	2008	1 urban background, 0 suburban backgro	99
EurHI	Czech Republic	Ostrava	27,4	2008	1 urban background, 1 suburban backgro	99
EurHI	Czech Republic	Pardubice	17,4	2008	1 urban background, 0 suburban backgro	97
EurHI	Czech Republic	Praha	17,3	2008	0 urban background, 1 suburban backgro	92
EurHI	Czech Republic	Usti nad Labem	15,5	2008	0 urban background, 1 suburban backgro	99
EurHI	Czech Republic	Zlin	21,1	2008	0 urban background, 1 suburban backgro	99
EurHI	Denmark	Aalborg	16,9	2008	1 urban background, 0 suburban backgro	86
EurHI	Denmark	Århus	13,9	2008	1 urban background, 0 suburban backgro	89
EurHI	Denmark	København	14,8	2008	1 urban background, 0 suburban backgro	88
AmrLMI	Ecuador	Quito	19,4	2009	7 stations	NA
EurHI	Estonia	Tallinn	5,4	2008	1 urban background, 0 suburban backgro	95
EurHI	Finland	Helsinki	8,9	2008	1 urban background, 0 suburban backgro	98
EurHI	France	Le Havre	17,7	2008	0 urban background, 1 suburban backgro	94
EurHI	France	Paris	22,9	2008	1 urban background, 0 suburban backgro	90
EurHI	France	Rouen	16,2	2008	1 urban background, 0 suburban backgro	84
EurHI	France	Toulouse	13,9	2008	0 urban background, 1 suburban backgro	97
EurHI	Germany	Augsburg	12,2	2008	0 urban background, 1 suburban backgro	98
EurHI	Germany	Berlin	20,8	2008	1 urban background, 0 suburban backgro	98
EurHI	Germany	Bremen	19,7	2008	1 urban background, 0 suburban backgro	96
EurHI	Germany	Cottbus	17,4	2008	1 urban background, 0 suburban backgro	100
EurHI	Germany	Frankfurt am Main	16,3	2008	1 urban background, 0 suburban backgro	88
EurHI	Germany	Halle an der Saale	16,2	2008	0 urban background, 0 suburban backgro	98
EurHI	Germany	Hamburg	15,7	2008	3 urban background, 0 suburban backgro	97
EurHI	Germany	Hannover	15,4	2008	1 urban background, 0 suburban backgro	99
EurHI	Germany	Karlsruhe	13,9	2008	0 urban background, 1 suburban backgro	96

Annual mean PM2.5 (Particulate matter with diameter of 2.5 µm or less), by city

Region	Country	City	Annual mean PM2.5 ug/m3	Year	Number and location of monitoring stations	Temporal coverage
EurHI	Germany	Kassel	15,2	2008	1 urban background, 0 suburban backgro	96
EurHI	Germany	Lübeck	14,3	2008	1 urban background, 0 suburban backgro	100
EurHI	Germany	Magdeburg	14,1	2008	1 urban background, 0 suburban backgro	97
EurHI	Germany	Mainz	15,7	2008	1 urban background, 0 suburban backgro	100
EurHI	Germany	München	15,0	2008	1 urban background, 0 suburban backgro	97
EurHI	Germany	Nürnberg	15,7	2008	1 urban background, 0 suburban backgro	100
EurHI	Germany	Osnabrück	14,5	2008	1 urban background, 0 suburban backgro	99
EurHI	Germany	Potsdam	14,5	2008	1 urban background, 0 suburban backgro	86
EurHI	Germany	Rostock	9,4	2008	1 urban background, 0 suburban backgro	98
EurHI	Germany	Saarbrücken	12,6	2008	1 urban background, 0 suburban backgro	99
EurHI	Germany	Stuttgart	15,5	2008	1 urban background, 0 suburban backgro	95
EurHI	Germany	Wiesbaden	15,5	2008	1 urban background, 0 suburban backgro	93
Afr	Ghana	Accra	49,8	2008	4 residential and 1 roadside station in Ac	NA
EurHI	Greece	Athens	27,4	2008	4 urban traffic and 4 suburban backgrou	84%
EurHI	Italy	Ancona	19,7	2008	1 urban background, 0 suburban backgro	87
EurHI	Italy	Brescia	31,1	2008	1 urban background, 0 suburban backgro	100
EurHI	Italy	Milano	31,7	2008	1 urban background, 0 suburban backgro	90
EurHI	Italy	Parma	22,8	2008	1 urban background, 0 suburban backgro	95
EurHI	Italy	Prato	19,6	2008	1 urban background, 0 suburban backgro	98
EurHI	Italy	Reggio nell Emilia	21,8	2008	1 urban background, 0 suburban backgro	98
EurHI	Italy	Rimini	19,5	2008	1 urban background, 0 suburban backgro	95
EurHI	Italy	Roma	19,7	2008	2 urban background, 0 suburban backgro	97
EurHI	Italy	Torino	34,4	2008	1 urban background, 0 suburban backgro	94
EmrHI	Kuwait	Kuwait City	51,0	2004	1 station in city centre	NA
EurLMI	Latvia	Riga	19,4	2008	1 urban background, 0 suburban backgro	93
EmrLMI	Lebanon	Beirut	31,0	2004	7 stations in Beirut	According to the sta
Afr	Madagascar	Antananarivo	59,0	2003	5 stations in various neighbourhaod of ci	3 months/year
Afr	Mauritius	Port Louis	7,0	2009	2 stations in St Louis	2 months/year
AmrLMI	Mexico	Mexicali	51,0	2008	NA	NA
AmrLMI	Mexico	Zona Met de Guadalajara	22,4	2009	NA	NA
AmrLMI	Mexico	Zona Met de Monterrey	25,4	2009	NA	NA
AmrLMI	Mexico	Zona Met del Valle de Mexico	24,4	2009	NA	NA
WprLMI	Mongolia	Ulaanbaatar	63,0	2008	1 station at national University of Mongr	2 days per week
EurHI	Netherlands	Breda	17,6	2008	0 urban background, 1 suburban backgro	93
EurHI	Netherlands	Groningen	18,8	2008	0 urban background, 1 suburban backgro	96
EurHI	Netherlands	Heerlen	16,2	2008	1 urban background, 0 suburban backgro	93
EurHI	Netherlands	Rotterdam	17,9	2008	1 urban background, 0 suburban backgro	84
EurHI	Netherlands	s' Gravenhage	17,0	2008	1 urban background, 0 suburban backgro	87
EurHI	Netherlands	Zaanstad	14,1	2008	1 urban background, 0 suburban backgro	89
EurHI	Norway	Stavanger	8,1	2008	1 urban background, 0 suburban backgro	84
EurHI	Norway	Trondheim	10,2	2008	0 urban background, 0 suburban backgro	90
AmrLMI	Peru	Callao	19,6	2010	1 station	NA
AmrLMI	Peru	Lima	34,2	2010	3 stations	NA
WprLMI	Philippines	Metro Manila	21,0	2007	3 stations in Metro Manila	NA
EurLMI	Poland	Kraków	35,5	2008	2 urban background, 0 suburban backgro	98
EurLMI	Poland	Poznan	23,7	2008	1 urban background, 0 suburban backgro	99
EurLMI	Poland	Wroclaw	21,5	2008	1 urban background, 0 suburban backgro	80
EurLMI	Poland	Zabrze	40,4	2008	1 urban background, 0 suburban backgro	97
EurHI	Portugal	Funchal	9,0	2008	2 urban background, 0 suburban backgro	99
EurHI	Portugal	Lisboa	11,9	2008	1 urban background, 0 suburban backgro	94
EurHI	Portugal	Maia	7,8	2008	0 urban background, 0 suburban backgro	99
Afr	Senegal	Dakar	38,0	2010	2 stations, 1 in traffic area and 1 urban b	NA
WprHI	Singapore	Singapore	19,0	2009	12 stations in urban background, industri	NA
EurHI	Slovakia	Žilina	25,1	2008	1 urban background, 0 suburban backgro	100
EurHI	Spain	Madrid	13,1	2008	0 urban background, 1 suburban backgro	92
EurHI	Spain	Pamplona/Iruña	9,4	2008	1 urban background, 0 suburban backgro	96
EurHI	Spain	Toledo	14,0	2008	0 urban background, 1 suburban backgro	83
EurHI	Sweden	Göteborg	14,1	2008	0 urban background, 0 suburban backgro	100
EurHI	Sweden	Malmö	11,2	2008	1 urban background, 0 suburban backgro	99
EurHI	Sweden	Stockholm	10,6	2008	1 urban background, 0 suburban backgro	95
EurHI	Switzerland	Zürich	14,7	2008	1 urban background, 0 suburban backgro	100
Afr	Tanzania	Dar es Salaam	23,0	2005-2006	2 roadside stations	ason and dry season
EurHI	United Kingdom	London	13,5	2008	1 urban background, 0 suburban backgro	88
AmrHI	United States of America	Aberdeen, SD	8,1	2009	NA	NA
AmrHI	United States of America	Adrian, MI	9,7	2009	NA	NA
AmrHI	United States of America	Akron, OH	11,6	2009	NA	NA
AmrHI	United States of America	Albany, GA	11,8	2009	NA	NA
AmrHI	United States of America	Albany-Schenectady-Troy, NY	7,7	2009	NA	NA
AmrHI	United States of America	Albuquerque, NM	5,3	2009	NA	NA

Annual mean PM2.5 (Particulate matter with diameter of 2.5 µm or less), by city

Region	Country	City	Annual mean PM2.5 ug/m3	Year	Number and location of monitoring stations	Temporal coverage
AmrHI	United States of America	Alexandria, LA	8,4	2009	NA	NA
AmrHI	United States of America	Allegan, MI	8,6	2009	NA	NA
AmrHI	United States of America	Allentown-Bethlehem-Easton, I	8,6	2009	NA	NA
AmrHI	United States of America	Amarillo, TX	5,6	2009	NA	NA
AmrHI	United States of America	Anchorage, AK	6,3	2009	NA	NA
AmrHI	United States of America	Anderson, IN	11,2	2009	NA	NA
AmrHI	United States of America	Ann Arbor, MI	9,9	2009	NA	NA
AmrHI	United States of America	Appleton, WI	10,4	2009	NA	NA
AmrHI	United States of America	Asheville, NC	9,3	2009	NA	NA
AmrHI	United States of America	Athens, OH	9,1	2009	NA	NA
AmrHI	United States of America	Athens-Clarke County, GA	10,3	2009	NA	NA
AmrHI	United States of America	Atlanta-Sandy Springs-Marietta	12,1	2009	NA	NA
AmrHI	United States of America	Atlantic City-Hammonton, NJ	8,0	2009	NA	NA
AmrHI	United States of America	Augusta-Richmond County, GA	12,0	2009	NA	NA
AmrHI	United States of America	Augusta-Waterville, ME	8,0	2009	NA	NA
AmrHI	United States of America	Austin-Round Rock, TX	10,1	2009	NA	NA
AmrHI	United States of America	Bakersfield, CA	22,5	2009	NA	NA
AmrHI	United States of America	Baltimore-Towson, MD	11,2	2009	NA	NA
AmrHI	United States of America	Bangor, ME	7,3	2009	NA	NA
AmrHI	United States of America	Baraboo, WI	9,9	2009	NA	NA
AmrHI	United States of America	Baton Rouge, LA	10,2	2009	NA	NA
AmrHI	United States of America	Bay City, MI	8,1	2009	NA	NA
AmrHI	United States of America	Beaumont-Port Arthur, TX	10,3	2009	NA	NA
AmrHI	United States of America	Beaver Dam, WI	9,7	2009	NA	NA
AmrHI	United States of America	Beckley, WV	9,2	2009	NA	NA
AmrHI	United States of America	Bend, OR	5,6	2009	NA	NA
AmrHI	United States of America	Bennington, VT	6,5	2009	NA	NA
AmrHI	United States of America	Bethesda-Frederick-Rockville, I	10,7	2009	NA	NA
AmrHI	United States of America	Birmingham-Hoover, AL	11,7	2009	NA	NA
AmrHI	United States of America	Bishop, CA	6,2	2009	NA	NA
AmrHI	United States of America	Bismarck, ND	6,4	2009	NA	NA
AmrHI	United States of America	Bloomington-Normal, IL	10,1	2009	NA	NA
AmrHI	United States of America	Boise City-Nampa, ID	7,5	2009	NA	NA
AmrHI	United States of America	Boone, NC	7,9	2009	NA	NA
AmrHI	United States of America	Boston-Cambridge-Quincy, MA	10,2	2009	NA	NA
AmrHI	United States of America	Boston-Quincy, MA	10,2	2009	NA	NA
AmrHI	United States of America	Boulder, CO /I	7,3	2009	NA	NA
AmrHI	United States of America	Bowling Green, KY	10,6	2009	NA	NA
AmrHI	United States of America	Bozeman, MT	7,7	2009	NA	NA
AmrHI	United States of America	Bradenton-Sarasota-Venice, FL	6,6	2009	NA	NA
AmrHI	United States of America	Bridgeport-Stamford-Norwalk,	9,5	2009	NA	NA
AmrHI	United States of America	Brigham City, UT	8,5	2009	NA	NA
AmrHI	United States of America	Brookings, SD	8,6	2009	NA	NA
AmrHI	United States of America	Brownsville-Harlingen, TX	11,1	2009	NA	NA
AmrHI	United States of America	Brunswick, GA	9,7	2009	NA	NA
AmrHI	United States of America	Buffalo-Niagara Falls, NY	9,6	2009	NA	NA
AmrHI	United States of America	Burlington, NC	9,6	2009	NA	NA
AmrHI	United States of America	Burlington-South Burlington, V	7,1	2009	NA	NA
AmrHI	United States of America	Butte-Silver Bow, MT	9,8	2009	NA	NA
AmrHI	United States of America	Cadillac, MI	5,9	2009	NA	NA
AmrHI	United States of America	Cambridge-Newton-Framingha	10,2	2009	NA	NA
AmrHI	United States of America	Camden, NJ	11,3	2009	NA	NA
AmrHI	United States of America	Canton-Massillon, OH	11,9	2009	NA	NA
AmrHI	United States of America	Cape Coral-Fort Myers, FL	6,5	2009	NA	NA
AmrHI	United States of America	Cedar Rapids, IA	10,4	2009	NA	NA
AmrHI	United States of America	Champaign-Urbana, IL	10,5	2009	NA	NA
AmrHI	United States of America	Charleston, WV	12,5	2009	NA	NA
AmrHI	United States of America	Charleston-North Charleston-St	9,5	2009	NA	NA
AmrHI	United States of America	Charlotte-Gastonia-Concord, N	10,7	2009	NA	NA
AmrHI	United States of America	Charlottesville, VA	8,4	2009	NA	NA
AmrHI	United States of America	Chattanooga, TN-GA	10,7	2009	NA	NA
AmrHI	United States of America	Cheyenne, WY	3,9	2009	NA	NA
AmrHI	United States of America	Chicago-Naperville-Joliet, IL	12,9	2009	NA	NA
AmrHI	United States of America	Chicago-Naperville-Joliet, IL-II	12,9	2009	NA	NA
AmrHI	United States of America	Chico, CA	10,0	2009	NA	NA
AmrHI	United States of America	Cincinnati-Middletown, OH-K	13,7	2009	NA	NA
AmrHI	United States of America	Clarksburg, WV	10,8	2009	NA	NA
AmrHI	United States of America	Clarksville, TN-KY	10,0	2009	NA	NA
AmrHI	United States of America	Clearlake, CA	3,4	2009	NA	NA

Annual mean PM2.5 (Particulate matter with diameter of 2.5 µm or less), by city

Region	Country	City	Annual mean PM2.5 ug/m3	Year	Number and location of monitoring stations	Temporal coverage
AmrHI	United States of America	Cleveland, MS	9,7	2009	NA	NA
AmrHI	United States of America	Cleveland-Elyria-Mentor, OH	12,9	2009	NA	NA
AmrHI	United States of America	Clinton, IA	11,4	2009	NA	NA
AmrHI	United States of America	Colorado Springs, CO	5,6	2009	NA	NA
AmrHI	United States of America	Columbia, SC	10,7	2009	NA	NA
AmrHI	United States of America	Columbia, TN	8,6	2009	NA	NA
AmrHI	United States of America	Columbus, GA-AL	11,8	2009	NA	NA
AmrHI	United States of America	Columbus, MS	9,7	2009	NA	NA
AmrHI	United States of America	Columbus, OH	11,5	2009	NA	NA
AmrHI	United States of America	Concord, NH	8,3	2009	NA	NA
AmrHI	United States of America	Cookeville, TN	9,1	2009	NA	NA
AmrHI	United States of America	Corning, NY	6,9	2009	NA	NA
AmrHI	United States of America	Corpus Christi, TX	9,7	2009	NA	NA
AmrHI	United States of America	Dallas-Fort Worth-Arlington, T	10,2	2009	NA	NA
AmrHI	United States of America	Dallas-Plano-Irving, TX	10,2	2009	NA	NA
AmrHI	United States of America	Davenport-Moline-Rock Island,	12,4	2009	NA	NA
AmrHI	United States of America	Dayton, OH	12,4	2009	NA	NA
AmrHI	United States of America	Decatur, AL	9,9	2009	NA	NA
AmrHI	United States of America	Decatur, IL	11,0	2009	NA	NA
AmrHI	United States of America	Denver-Aurora-Broomfield, CC	8,1	2009	NA	NA
AmrHI	United States of America	Des Moines-West Des Moines,	9,2	2009	NA	NA
AmrHI	United States of America	Detroit-Livonia-Dearborn, MI	12,1	2009	NA	NA
AmrHI	United States of America	Detroit-Warren-Livonia, MI	12,1	2009	NA	NA
AmrHI	United States of America	Dickinson, ND	4,1	2009	NA	NA
AmrHI	United States of America	Dothan, AL	9,5	2009	NA	NA
AmrHI	United States of America	Dover, DE	9,5	2009	NA	NA
AmrHI	United States of America	Duluth, MN-WI	7,2	2009	NA	NA
AmrHI	United States of America	Durham-Chapel Hill, NC	9,8	2009	NA	NA
AmrHI	United States of America	Dyersburg, TN	9,7	2009	NA	NA
AmrHI	United States of America	Edison-New Brunswick, NJ	12,7	2009	NA	NA
AmrHI	United States of America	El Centro, CA	8,0	2009	NA	NA
AmrHI	United States of America	El Dorado, AR	10,0	2009	NA	NA
AmrHI	United States of America	El Paso, TX	8,4	2009	NA	NA
AmrHI	United States of America	Elizabethtown, KY	10,9	2009	NA	NA
AmrHI	United States of America	Elkhart-Goshen, IN	11,9	2009	NA	NA
AmrHI	United States of America	Eugene-Springfield, OR	11,0	2009	NA	NA
AmrHI	United States of America	Eureka-Arcata-Fortuna, CA	7,0	2009	NA	NA
AmrHI	United States of America	Evansville, IN-KY	12,5	2009	NA	NA
AmrHI	United States of America	Fairbanks, AK	16,4	2009	NA	NA
AmrHI	United States of America	Fairmont, WV	11,7	2009	NA	NA
AmrHI	United States of America	Farmington, NM	4,4	2009	NA	NA
AmrHI	United States of America	Fayetteville, NC	9,6	2009	NA	NA
AmrHI	United States of America	Fayetteville-Springdale-Rogers,	10,3	2009	NA	NA
AmrHI	United States of America	Flagstaff, AZ	7,4	2009	NA	NA
AmrHI	United States of America	Flint, MI	8,7	2009	NA	NA
AmrHI	United States of America	Florence, SC	10,2	2009	NA	NA
AmrHI	United States of America	Fort Collins-Loveland, CO	6,8	2009	NA	NA
AmrHI	United States of America	Fort Lauderdale-Pompano Beac	7,5	2009	NA	NA
AmrHI	United States of America	Fort Madison-Keokuk, IA-MO	10,1	2009	NA	NA
AmrHI	United States of America	Fort Payne, AL	9,7	2009	NA	NA
AmrHI	United States of America	Fort Smith, AR-OK	10,8	2009	NA	NA
AmrHI	United States of America	Fort Wayne, IN	10,8	2009	NA	NA
AmrHI	United States of America	Fort Worth-Arlington, TX	10,2	2009	NA	NA
AmrHI	United States of America	Frankfort, KY	10,4	2009	NA	NA
AmrHI	United States of America	Fresno, CA	20,8	2009	NA	NA
AmrHI	United States of America	Gadsden, AL	10,2	2009	NA	NA
AmrHI	United States of America	Gainesville, FL	7,2	2009	NA	NA
AmrHI	United States of America	Gainesville, GA	10,2	2009	NA	NA
AmrHI	United States of America	Gary, IN	12,9	2009	NA	NA
AmrHI	United States of America	Gillette, WY	5,6	2009	NA	NA
AmrHI	United States of America	Grand Island, NE	7,0	2009	NA	NA
AmrHI	United States of America	Grand Junction, CO	9,7	2009	NA	NA
AmrHI	United States of America	Grand Rapids-Wyoming, MI	9,9	2009	NA	NA
AmrHI	United States of America	Grants Pass, OR	8,5	2009	NA	NA
AmrHI	United States of America	Great Falls, MT	5,1	2009	NA	NA
AmrHI	United States of America	Greeley, CO /I	7,8	2009	NA	NA
AmrHI	United States of America	Green Bay, WI	11,1	2009	NA	NA
AmrHI	United States of America	Greensboro-High Point, NC	9,6	2009	NA	NA
AmrHI	United States of America	Greenville, NC	8,7	2009	NA	NA

Annual mean PM2.5 (Particulate matter with diameter of 2.5 µm or less), by city

Region	Country	City	Annual mean PM2.5 ug/m3	Year	Number and location of monitoring stations	Temporal coverage
AmrHI	United States of America	Greenville-Mauldin-Easley, SC	10,8	2009	NA	NA
AmrHI	United States of America	Grenada, MS	9,2	2009	NA	NA
AmrHI	United States of America	Gulfport-Biloxi, MS	10,1	2009	NA	NA
AmrHI	United States of America	Hagerstown-Martinsburg, MD-1	12,1	2009	NA	NA
AmrHI	United States of America	Hammond, LA	8,4	2009	NA	NA
AmrHI	United States of America	Hanford-Corcoran, CA	15,8	2009	NA	NA
AmrHI	United States of America	Harriman, TN	10,8	2009	NA	NA
AmrHI	United States of America	Harrisburg-Carlisle, PA	12,2	2009	NA	NA
AmrHI	United States of America	Harrisonburg, VA	9,8	2009	NA	NA
AmrHI	United States of America	Hartford-West Hartford-East H	9,0	2009	NA	NA
AmrHI	United States of America	Hattiesburg, MS	11,1	2009	NA	NA
AmrHI	United States of America	Helena-West Helena, AR	9,7	2009	NA	NA
AmrHI	United States of America	Hickory-Lenoir-Morganton, NC	10,3	2009	NA	NA
AmrHI	United States of America	Hilo, HI	16,1	2009	NA	NA
AmrHI	United States of America	Holland-Grand Haven, MI	9,2	2009	NA	NA
AmrHI	United States of America	Homosassa Springs, FL	6,9	2009	NA	NA
AmrHI	United States of America	Honolulu, HI	6,9	2009	NA	NA
AmrHI	United States of America	Hot Springs, AR	10,1	2009	NA	NA
AmrHI	United States of America	Houma-Bayou Cane-Thibodaux	8,3	2009	NA	NA
AmrHI	United States of America	Houston-Sugar Land-Baytown,	12,6	2009	NA	NA
AmrHI	United States of America	Huntington-Ashland, WV-KY-4	12,0	2009	NA	NA
AmrHI	United States of America	Huntsville, AL	10,0	2009	NA	NA
AmrHI	United States of America	Indianapolis-Carmel, IN	13,0	2009	NA	NA
AmrHI	United States of America	Iowa City, IA	10,6	2009	NA	NA
AmrHI	United States of America	Jackson, MS	10,7	2009	NA	NA
AmrHI	United States of America	Jackson, TN	8,6	2009	NA	NA
AmrHI	United States of America	Jackson, WY-ID	4,7	2009	NA	NA
AmrHI	United States of America	Jacksonville, FL	8,3	2009	NA	NA
AmrHI	United States of America	Jamestown-Dunkirk-Fredonia, 1	7,3	2009	NA	NA
AmrHI	United States of America	Johnstown, PA	11,9	2009	NA	NA
AmrHI	United States of America	Kahului-Wailuku, HI	3,9	2009	NA	NA
AmrHI	United States of America	Kalamazoo-Portage, MI	10,1	2009	NA	NA
AmrHI	United States of America	Kalispell, MT	9,7	2009	NA	NA
AmrHI	United States of America	Kansas City, MO-KS	10,6	2009	NA	NA
AmrHI	United States of America	Keene, NH	10,1	2009	NA	NA
AmrHI	United States of America	Kingsport-Bristol-Bristol, TN-V	9,9	2009	NA	NA
AmrHI	United States of America	Kinston, NC	8,5	2009	NA	NA
AmrHI	United States of America	Klamath Falls, OR	11,8	2009	NA	NA
AmrHI	United States of America	Knoxville, TN	11,5	2009	NA	NA
AmrHI	United States of America	Kokomo, IN	11,0	2009	NA	NA
AmrHI	United States of America	La Crosse, WI-MN	10,5	2009	NA	NA
AmrHI	United States of America	La Grande, OR	7,8	2009	NA	NA
AmrHI	United States of America	Laconia, NH	6,0	2009	NA	NA
AmrHI	United States of America	Lafayette, IN	10,7	2009	NA	NA
AmrHI	United States of America	Lafayette, LA	8,6	2009	NA	NA
AmrHI	United States of America	Lake Charles, LA	8,9	2009	NA	NA
AmrHI	United States of America	Lake County-Kenosha County,	12,9	2009	NA	NA
AmrHI	United States of America	Lakeland-Winter Haven, FL	7,2	2009	NA	NA
AmrHI	United States of America	Lancaster, PA	12,2	2009	NA	NA
AmrHI	United States of America	Lansing-East Lansing, MI	9,1	2009	NA	NA
AmrHI	United States of America	Las Cruces, NM	10,4	2009	NA	NA
AmrHI	United States of America	Las Vegas-Paradise, NV	8,6	2009	NA	NA
AmrHI	United States of America	Laurel, MS	11,3	2009	NA	NA
AmrHI	United States of America	Lawrenceburg, TN	7,9	2009	NA	NA
AmrHI	United States of America	Lebanon, NH-VT	6,6	2009	NA	NA
AmrHI	United States of America	Lewiston-Auburn, ME	7,6	2009	NA	NA
AmrHI	United States of America	Lexington-Fayette, KY	11,1	2009	NA	NA
AmrHI	United States of America	Lincoln, NE	8,1	2009	NA	NA
AmrHI	United States of America	Little Rock-North Little Rock-C	11,4	2009	NA	NA
AmrHI	United States of America	Logan, UT-ID	10,3	2009	NA	NA
AmrHI	United States of America	Los Angeles-Long Beach-Glenc	14,8	2009	NA	NA
AmrHI	United States of America	Los Angeles-Long Beach-Santa	14,8	2009	NA	NA
AmrHI	United States of America	Louisville/Jefferson County, K1	13,0	2009	NA	NA
AmrHI	United States of America	Lubbock, TX	7,6	2009	NA	NA
AmrHI	United States of America	Lumberton, NC	9,4	2009	NA	NA
AmrHI	United States of America	Lynchburg, VA	8,4	2009	NA	NA
AmrHI	United States of America	Macon, GA	12,3	2009	NA	NA
AmrHI	United States of America	Madison, WI	11,5	2009	NA	NA
AmrHI	United States of America	Manchester-Nashua, NH	8,0	2009	NA	NA

Annual mean PM2.5 (Particulate matter with diameter of 2.5 µm or less), by city

Region	Country	City	Annual mean PM2.5 ug/m3	Year	Number and location of monitoring stations	Temporal coverage
AmrHI	United States of America	Manitowoc, WI	9,4	2009	NA	NA
AmrHI	United States of America	Marshall, TX	9,4	2009	NA	NA
AmrHI	United States of America	McAlester, OK	9,8	2009	NA	NA
AmrHI	United States of America	McAllen-Edinburg-Mission, TX	11,0	2009	NA	NA
AmrHI	United States of America	Medford, OR	10,0	2009	NA	NA
AmrHI	United States of America	Memphis, TN-MS-AR	9,9	2009	NA	NA
AmrHI	United States of America	Merced, CA	13,6	2009	NA	NA
AmrHI	United States of America	Meridian, MS	10,7	2009	NA	NA
AmrHI	United States of America	Miami, OK	8,8	2009	NA	NA
AmrHI	United States of America	Miami-Fort Lauderdale-Pompano Beach, FL	7,5	2009	NA	NA
AmrHI	United States of America	Miami-Miami Beach-Kendall, FL	7,5	2009	NA	NA
AmrHI	United States of America	Michigan City-La Porte, IN	10,1	2009	NA	NA
AmrHI	United States of America	Middlesborough, KY	10,4	2009	NA	NA
AmrHI	United States of America	Milwaukee-Waukesha-West Allis, WI	11,9	2009	NA	NA
AmrHI	United States of America	Minneapolis-St. Paul-Bloomington, MN-WI	10,7	2009	NA	NA
AmrHI	United States of America	Missoula, MT	8,0	2009	NA	NA
AmrHI	United States of America	Mobile, AL	9,6	2009	NA	NA
AmrHI	United States of America	Modesto, CA	16,1	2009	NA	NA
AmrHI	United States of America	Monroe, LA	8,6	2009	NA	NA
AmrHI	United States of America	Monroe, MI	10,3	2009	NA	NA
AmrHI	United States of America	Morgantown, WV	10,8	2009	NA	NA
AmrHI	United States of America	Mount Vernon, IL	10,1	2009	NA	NA
AmrHI	United States of America	Muncie, IN	11,1	2009	NA	NA
AmrHI	United States of America	Muscatine, IA	12,5	2009	NA	NA
AmrHI	United States of America	Muskegon-Norton Shores, MI	8,8	2009	NA	NA
AmrHI	United States of America	Muskogee, OK	10,3	2009	NA	NA
AmrHI	United States of America	Nashville-Davidson--Murfreesboro, TN	10,2	2009	NA	NA
AmrHI	United States of America	Nassau-Suffolk, NY	12,7	2009	NA	NA
AmrHI	United States of America	Natchez, MS-LA	9,5	2009	NA	NA
AmrHI	United States of America	New Castle, IN	10,7	2009	NA	NA
AmrHI	United States of America	New Haven-Milford, CT	9,9	2009	NA	NA
AmrHI	United States of America	New Orleans-Metairie-Kenner, LA	11,0	2009	NA	NA
AmrHI	United States of America	New York-Northern New Jersey-Long Island, NY-NJ-PA	12,7	2009	NA	NA
AmrHI	United States of America	New York-White Plains-Wayne, NY	12,7	2009	NA	NA
AmrHI	United States of America	Newark-Union, NJ-PA	12,7	2009	NA	NA
AmrHI	United States of America	Niles-Benton Harbor, MI	9,0	2009	NA	NA
AmrHI	United States of America	Nogales, AZ	13,1	2009	NA	NA
AmrHI	United States of America	Norwich-New London, CT	8,6	2009	NA	NA
AmrHI	United States of America	Oakland-Fremont-Hayward, CA	9,2	2009	NA	NA
AmrHI	United States of America	Odessa, TX	6,9	2009	NA	NA
AmrHI	United States of America	Ogden-Clearfield, UT	10,3	2009	NA	NA
AmrHI	United States of America	Oklahoma City, OK	9,5	2009	NA	NA
AmrHI	United States of America	Omaha-Council Bluffs, NE-IA	10,2	2009	NA	NA
AmrHI	United States of America	Orlando-Kissimmee, FL	7,4	2009	NA	NA
AmrHI	United States of America	Owensboro, KY	11,9	2009	NA	NA
AmrHI	United States of America	Oxnard-Thousand Oaks-Ventura, CA	10,8	2009	NA	NA
AmrHI	United States of America	Paducah, KY-IL	11,5	2009	NA	NA
AmrHI	United States of America	Palm Bay-Melbourne-Titusville, FL	6,5	2009	NA	NA
AmrHI	United States of America	Parkersburg-Marietta-Vienna, WV	12,0	2009	NA	NA
AmrHI	United States of America	Pascagoula, MS	9,3	2009	NA	NA
AmrHI	United States of America	Peabody, MA	10,2	2009	NA	NA
AmrHI	United States of America	Pendleton-Hermiston, OR	7,8	2009	NA	NA
AmrHI	United States of America	Pensacola-Ferry Pass-Brent, FL	8,4	2009	NA	NA
AmrHI	United States of America	Peoria, IL	10,7	2009	NA	NA
AmrHI	United States of America	Philadelphia, PA	11,3	2009	NA	NA
AmrHI	United States of America	Philadelphia-Camden-Wilmington, PA-Del-MD	11,3	2009	NA	NA
AmrHI	United States of America	Phoenix-Mesa-Scottsdale, AZ	14,2	2009	NA	NA
AmrHI	United States of America	Pittsburgh, PA	15,0	2009	NA	NA
AmrHI	United States of America	Pittsfield, MA	8,7	2009	NA	NA
AmrHI	United States of America	Platteville, WI	11,4	2009	NA	NA
AmrHI	United States of America	Pocatello, ID	4,8	2009	NA	NA
AmrHI	United States of America	Pop-weighted mean cities >100	11,2	2009	NA	NA
AmrHI	United States of America	Port St. Lucie, FL	7,4	2009	NA	NA
AmrHI	United States of America	Portland-South Portland-Biddeford, ME	8,3	2009	NA	NA
AmrHI	United States of America	Portland-Vancouver-Beaverton, OR-WA	9,2	2009	NA	NA
AmrHI	United States of America	Portsmouth, OH	10,9	2009	NA	NA
AmrHI	United States of America	Poughkeepsie-Newburgh-Middletown, NY	7,9	2009	NA	NA
AmrHI	United States of America	Prineville, OR	8,4	2009	NA	NA
AmrHI	United States of America	Providence-New Bedford-Fall River, RI	9,0	2009	NA	NA

Annual mean PM2.5 (Particulate matter with diameter of 2.5 µm or less), by city

Region	Country	City	Annual mean PM2.5 ug/m3	Year	Number and location of monitoring stations	Temporal coverage
AmrHI	United States of America	Provo-Orem, UT	10,5	2009	NA	NA
AmrHI	United States of America	Raleigh-Cary, NC	9,2	2009	NA	NA
AmrHI	United States of America	Rapid City, SD	6,6	2009	NA	NA
AmrHI	United States of America	Reading, PA	10,9	2009	NA	NA
AmrHI	United States of America	Redding, CA	5,8	2009	NA	NA
AmrHI	United States of America	Reno-Sparks, NV	7,9	2009	NA	NA
AmrHI	United States of America	Richmond, VA	9,3	2009	NA	NA
AmrHI	United States of America	Richmond-Berea, KY	9,7	2009	NA	NA
AmrHI	United States of America	Riverside-San Bernardino-Onta	16,8	2009	NA	NA
AmrHI	United States of America	Riverton, WY	8,3	2009	NA	NA
AmrHI	United States of America	Roanoke, VA	9,7	2009	NA	NA
AmrHI	United States of America	Rochester, NY	7,5	2009	NA	NA
AmrHI	United States of America	Rock Springs, WY	6,0	2009	NA	NA
AmrHI	United States of America	Rockford, IL	9,5	2009	NA	NA
AmrHI	United States of America	Rockingham County-Stafford t	10,2	2009	NA	NA
AmrHI	United States of America	Rocky Mount, NC	8,6	2009	NA	NA
AmrHI	United States of America	Russellville, AR	10,8	2009	NA	NA
AmrHI	United States of America	Rutland, VT	9,6	2009	NA	NA
AmrHI	United States of America	Sacramento--Arden-Arcade--Rc	10,6	2009	NA	NA
AmrHI	United States of America	Salinas, CA	5,8	2009	NA	NA
AmrHI	United States of America	Salisbury, NC	10,3	2009	NA	NA
AmrHI	United States of America	Salt Lake City, UT	11,1	2009	NA	NA
AmrHI	United States of America	San Antonio, TX	9,4	2009	NA	NA
AmrHI	United States of America	San Diego-Carlsbad-San Marco	15,0	2009	NA	NA
AmrHI	United States of America	San Francisco-Oakland-Fremon	9,2	2009	NA	NA
AmrHI	United States of America	San Francisco-San Mateo-Redv	9,2	2009	NA	NA
AmrHI	United States of America	San Jose-Sunnyvale-Santa Clar	10,1	2009	NA	NA
AmrHI	United States of America	San Luis Obispo-Paso Robles, C	7,9	2009	NA	NA
AmrHI	United States of America	Santa Ana-Anaheim-Irvine, CA	14,8	2009	NA	NA
AmrHI	United States of America	Santa Barbara-Santa Maria-Gol	6,9	2009	NA	NA
AmrHI	United States of America	Santa Cruz-Watsonville, CA	5,7	2009	NA	NA
AmrHI	United States of America	Santa Fe, NM	3,8	2009	NA	NA
AmrHI	United States of America	Savannah, GA	10,2	2009	NA	NA
AmrHI	United States of America	Seaford, DE	9,7	2009	NA	NA
AmrHI	United States of America	Searcy, AR	10,3	2009	NA	NA
AmrHI	United States of America	Seattle-Bellevue-Everett, WA	9,8	2009	NA	NA
AmrHI	United States of America	Seattle-Tacoma-Bellevue, WA	9,8	2009	NA	NA
AmrHI	United States of America	Seneca, SC	7,6	2009	NA	NA
AmrHI	United States of America	Sheridan, WY	8,4	2009	NA	NA
AmrHI	United States of America	Shreveport-Bossier City, LA	10,1	2009	NA	NA
AmrHI	United States of America	Sierra Vista-Douglas, AZ	7,6	2009	NA	NA
AmrHI	United States of America	Silver City, NM	5,0	2009	NA	NA
AmrHI	United States of America	Sioux City, IA-NE-SD	9,1	2009	NA	NA
AmrHI	United States of America	Sioux Falls, SD	9,1	2009	NA	NA
AmrHI	United States of America	South Bend-Mishawaka, IN-MI	11,6	2009	NA	NA
AmrHI	United States of America	Spartanburg, SC	10,4	2009	NA	NA
AmrHI	United States of America	Springfield, IL	10,6	2009	NA	NA
AmrHI	United States of America	Springfield, MA	9,4	2009	NA	NA
AmrHI	United States of America	Springfield, MO	9,5	2009	NA	NA
AmrHI	United States of America	Springfield, OH	12,4	2009	NA	NA
AmrHI	United States of America	St. Cloud, MN	8,7	2009	NA	NA
AmrHI	United States of America	St. Louis, MO-IL	12,0	2009	NA	NA
AmrHI	United States of America	State College, PA	9,4	2009	NA	NA
AmrHI	United States of America	Stockton, CA	11,3	2009	NA	NA
AmrHI	United States of America	Syracuse, NY	7,6	2009	NA	NA
AmrHI	United States of America	Tacoma, WA	9,8	2009	NA	NA
AmrHI	United States of America	Tallahassee, FL	9,7	2009	NA	NA
AmrHI	United States of America	Tampa-St. Petersburg-Clearwat	7,9	2009	NA	NA
AmrHI	United States of America	Terre Haute, IN	11,8	2009	NA	NA
AmrHI	United States of America	Texarkana, TX-Texarkana, AR	10,3	2009	NA	NA
AmrHI	United States of America	Thomasville-Lexington, NC	10,6	2009	NA	NA
AmrHI	United States of America	Toledo, OH	11,4	2009	NA	NA
AmrHI	United States of America	Topeka, KS	8,7	2009	NA	NA
AmrHI	United States of America	Torrington, CT	7,3	2009	NA	NA
AmrHI	United States of America	Trenton-Ewing, NJ	9,3	2009	NA	NA
AmrHI	United States of America	Truckee-Grass Valley, CA	5,9	2009	NA	NA
AmrHI	United States of America	Tucson, AZ	5,5	2009	NA	NA
AmrHI	United States of America	Tulsa, OK	10,7	2009	NA	NA
AmrHI	United States of America	Tupelo, MS	10,2	2009	NA	NA

Annual mean PM2.5 (Particulate matter with diameter of 2.5 µm or less), by city

Region	Country	City	Annual mean PM2.5 ug/m3	Year	Number and location of monitoring stations	Temporal coverage
AmrHI	United States of America	Tuscaloosa, AL	9,9	2009	NA	NA
AmrHI	United States of America	Vallejo-Fairfield, CA	9,7	2009	NA	NA
AmrHI	United States of America	Vincennes, IN	11,4	2009	NA	NA
AmrHI	United States of America	Virginia Beach-Norfolk-Newp	9,4	2009	NA	NA
AmrHI	United States of America	Visalia-Porterville, CA	16,0	2009	NA	NA
AmrHI	United States of America	Warner Robins, GA	10,4	2009	NA	NA
AmrHI	United States of America	Warren-Troy-Farmington Hills,	12,1	2009	NA	NA
AmrHI	United States of America	Washington-Arlington-Alexand	10,7	2009	NA	NA
AmrHI	United States of America	Washington-Arlington-Alexand	10,7	2009	NA	NA
AmrHI	United States of America	Waterloo-Cedar Falls, IA	10,5	2009	NA	NA
AmrHI	United States of America	Watertown, SD	8,5	2009	NA	NA
AmrHI	United States of America	Weirton-Steubenville, WV-OH	12,2	2009	NA	NA
AmrHI	United States of America	West Palm Beach-Boca Raton-I	7,5	2009	NA	NA
AmrHI	United States of America	Wheeling, WV-OH	12,2	2009	NA	NA
AmrHI	United States of America	Wichita, KS	8,9	2009	NA	NA
AmrHI	United States of America	Wilmington, DE-MD-NJ	11,3	2009	NA	NA
AmrHI	United States of America	Winchester, VA-WV	10,4	2009	NA	NA
AmrHI	United States of America	Winston-Salem, NC	9,7	2009	NA	NA
AmrHI	United States of America	Worcester, MA	9,2	2009	NA	NA
AmrHI	United States of America	Yakima, WA	9,5	2009	NA	NA
AmrHI	United States of America	York-Hanover, PA	11,7	2009	NA	NA
AmrHI	United States of America	Youngstown-Warren-Boardmar	11,7	2009	NA	NA
AmrHI	United States of America	Yuba City, CA	7,9	2009	NA	NA
AmrHI	United States of America	Yuma, AZ	9,4	2009	NA	NA

Annual mean PM2.5 (Particulate matter with diam

Region	Country	City	Reference
WprHI	Australia	Adelaide	Environmental Protection Agency. Air monitoring for South Australia 2009: Compliance with the national Environment
WprHI	Australia	Brisbane	Queensland Government, Department of Environment and Resource Management. Queensland 2009 air monitoring repo
WprHI	Australia	Bunbury	Government of Western Australia, Department of Environment and Conservation. 2009 Western Australia Air Monitori
WprHI	Australia	Canberra	Environmental Protection Authority, ACT air quality report 2009, June 2010. Environmental Protection Authority, ACT
WprHI	Australia	Darwin	Northern Territory Government. Northern Territory Air Monitoring Report 2009. Northern Territory Government. North
WprHI	Australia	Gladstone	Queensland Government, Department of Environment and Resource Management. Queensland 2009 air monitoring repo
WprHI	Australia	Hobard : New Town	Tasmania, Air monitoring report 2009, Compliance with the National Environment Protection Measure (Ambient air qu
WprHI	Australia	Launceston (Ti Tree bend)	Tasmania, Air monitoring report 2009, Compliance with the National Environment Protection Measure (Ambient air qu
WprHI	Australia	Lower Hunter	NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual C
WprHI	Australia	Perth Region	Government of Western Australia, Department of Environment and Conservation. 2009 Western Australia Air Monitori
WprHI	Australia	Port Phillip	Environmental Protection Agency Victoria, Air monitoring report 2009, Compliance with the National Environment Pro
WprHI	Australia	Springwood	Queensland Government, Department of Environment and Resource Management. Queensland 2009 air monitoring repo
WprHI	Australia	Sydney	NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual C
WprHI	Australia	Wollongong	NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual C
EurHI	Austria	Graz	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Austria	Linz	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Austria	Salzburg	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Belgium	Bruxelles / Brussel	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Belgium	Charleroi	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Belgium	Liège	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGR 2011	Qualidade do Ar No Estado de Sao Paulo; http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relato
AmrLMI	Brazil	Região Metropolitana Sao Paul	2010 Qualidade do Ar No Estado de Sao Paulo; http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relato
AmrHI	Canada	Barrie	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Bathurst	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Bécanour	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Belleville	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Brandon	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Brantford	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Burns Lake	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Calgary	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Campbell River	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Chatham	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Chilliwack	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Corner Brook	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Cornwall	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Creston	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Drayton Valley	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Edmonton	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Edson	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Essex	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Flin Flon	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Fort McMurray	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Fredericton	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Grand Forks	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Grande Prairie	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Guelph	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Halifax	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Hamilton	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Hope	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Houston	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Kamloops	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Kelowna	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Kingston	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Kitchener	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Kitimat	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Lethbridge	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	London	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Mackenzie	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Medicine Hat	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Metro Vancouver	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Moncton	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Montréal	Environment Canada. Ground-level Ozone and Fine Particulate Matter (PM2.5) Concentrations at Monitoring Stations,
AmrHI	Canada	Morrisburg	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Nanaimo	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Nelson	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	North Bay	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Oshawa	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Osoyoos	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Ottawa	Ministry of Environment (personal communication, November 2011)

Annual mean PM2.5 (Particulate matter with diam

Region	Country	City	Reference
AmrHI	Canada	Parry Sound	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Peterborough	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Pictou	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Port Stanley	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Powell River	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Prince Albert	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Prince George	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Québec	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Quesnel	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Red Deer	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Regina	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Revelstoke	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Rouyn-noranda	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Saint Jean sur Richelieu	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Saint John	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Sarnia	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Saskatoon	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Senneterre	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Sherbrooke	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Smithers	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	St. Catharines	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Sudbury	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Terrace	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Thunder Bay	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Toronto	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Trail	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Trois-Rivières	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Vernon	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Victoria	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Whistler	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Whitehorse	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Williams Lake	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Windsor	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Winnipeg	Ministry of Environment (personal communication, November 2011)
AmrLMI	Chile	Alto Hospicio (Iquique)	Sistema Nacional de Informacion Ambiental (SINIA).Informe - Relacion de la norma de calidad primaria MP2.5 con la
AmrLMI	Chile	Calama	Sistema Nacional de Informacion Ambiental (SINIA).Informe - Relacion de la norma de calidad primaria MP2.5 con la
AmrLMI	Chile	Concepcion	Sistema Nacional de Informacion Ambiental (SINIA).Informe - Relacion de la norma de calidad primaria MP2.5 con la
AmrLMI	Chile	Santiago	Sistema Nacional de Informacion Ambiental (SINIA).Informe - Relacion de la norma de calidad primaria MP2.5 con la
AmrLMI	Chile	Talca	Sistema Nacional de Informacion Ambiental (SINIA).Informe - Relacion de la norma de calidad primaria MP2.5 con la
AmrLMI	Chile	Valparaiso	Sistema Nacional de Informacion Ambiental (SINIA).Informe - Relacion de la norma de calidad primaria MP2.5 con la
EurHI	Czech Republic	Brno	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Czech Republic	Ceské Budejovice	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Czech Republic	Jihlava	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Czech Republic	Kladno	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Czech Republic	Liberec	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Czech Republic	Ostrava	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Czech Republic	Pardubice	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Czech Republic	Praha	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Czech Republic	Usti nad Labem	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Czech Republic	Zlin	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Denmark	Aalborg	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Denmark	Århus	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Denmark	København	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
AmrLMI	Ecuador	Quito	Informe de la calidad del Aire Cuenca, 2009. http://www.cuencaire.org/ (accessed 29 April 2011)
EurHI	Estonia	Tallinn	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Finland	Helsinki	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	France	Le Havre	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	France	Paris	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	France	Rouen	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	France	Toulouse	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Augsburg	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Berlin	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Bremen	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Cottbus	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Frankfurt am Main	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Halle an der Saale	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Hamburg	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Hannover	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Karlsruhe	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu

Annual mean PM2.5 (Particulate matter with diam

Region	Country	City	Reference
EurHI	Germany	Kassel	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Lübeck	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Magdeburg	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Mainz	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	München	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Nürnberg	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Osnabrück	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Potsdam	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Rostock	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Saarbrücken	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Stuttgart	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Germany	Wiesbaden	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
Afr	Ghana	Accra	Dionisio KL, Arku RE, Hughes AF, et al. Air pollution in Accra neighborhoods: spatial, socioeconomic, and temporal p
EurHI	Greece	Athens	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Italy	Ancona	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Italy	Brescia	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Italy	Milano	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Italy	Parma	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Italy	Prato	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Italy	Reggio nell Emilia	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Italy	Rimini	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Italy	Roma	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Italy	Torino	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EmrHI	Kuwait	Kuwait City	Brown KW, Bouhamra W, Lamoureux DP, Evans JS, Koutrakis P. Characterization of Particulate Matter for Three Sites
EurLMI	Latvia	Riga	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EmrLMI	Lebanon	Beirut	Saliba et al. Short and long-term transport of crustal and anthropogenic inorganic components of coarse and fine aerosol
Afr	Madagascar	Antananarivo	Ministère de l'Environnement et des Forêts. Rapport sur l'Etat de l'Environnement de Madagascar, 2007. Madagascar, 20
Afr	Mauritius	Port Louis	Central Statistics Office. Environment Statistics 2009, Madagascar, 2009. Central Statistics Office. Environment Statistic
AmrLMI	Mexico	Mexicali	Compendio de Estadísticas Ambientales 2010 - Promedio annual de concentraciones horarias de contaminatnes atmosfer
AmrLMI	Mexico	Zona Met de Guadalajara	Compendio de Estadísticas Ambientales 2010 - Promedio annual de concentraciones horarias de contaminatnes atmosfer
AmrLMI	Mexico	Zona Met de Monterrey	Compendio de Estadísticas Ambientales 2010 - Promedio annual de concentraciones horarias de contaminatnes atmosfer
AmrLMI	Mexico	Zona Met del Valle de Mexico	Compendio de Estadísticas Ambientales 2010 - Promedio annual de concentraciones horarias de contaminatnes atmosfer
WprLMI	Mongolia	Ulaanbaatar	The World Bank. Air pollution in Ulaanbaatar. Discussion Paper. 2009. The World Bank. Air pollution in Ulaanbaatar. I
EurHI	Netherlands	Breda	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Netherlands	Groningen	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Netherlands	Heerlen	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Netherlands	Rotterdam	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Netherlands	s' Gravenhage	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Netherlands	Zaanstad	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Norway	Stavanger	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Norway	Trondheim	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
AmrLMI	Peru	Callao	Programa Nacional de Vigilancia Sanitaria de Calidad del Aire. http://www.digesa.sld.pe/DEPA/pral2/index.asp (access
AmrLMI	Peru	Lima	Programa Nacional de Vigilancia Sanitaria de Calidad del Aire. http://www.digesa.sld.pe/DEPA/pral2/index.asp (access
WprLMI	Philippines	Metro Manila	Environmental Management Bureau. National Air Quality Status Report (2005-2007), 2009.
EurLMI	Poland	Kraków	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurLMI	Poland	Poznan	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurLMI	Poland	Wroclaw	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurLMI	Poland	Zabrze	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Portugal	Funchal	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Portugal	Lisboa	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Portugal	Maia	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
Afr	Senegal	Dakar	Ministère de l'Environnement de la Protection de la Nature, des Bassins de Rétention et des Lacs artificiels. Suivi de la c
WprHI	Singapore	Singapore	Singapore Department of Statistics. Yearbook of Statistics Singapore, 2010. Singapore Department of Statistics. Yearbook
EurHI	Slovakia	Žilina	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Spain	Madrid	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Spain	Pamplona/Iruña	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Spain	Toledo	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Sweden	Göteborg	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Sweden	Malmö	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Sweden	Stockholm	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
EurHI	Switzerland	Zürich	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
Afr	Tanzania	Dar es Salaam	Mkoma SL, Chi X, Maenhaut W. Characteristics of carbonaceous aerosols in ambient PM10 and PM2.5 particles in Dar
EurHI	United Kingdom	London	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.eu
AmrHI	United States of America	Aberdeen, SD	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Adrian, MI	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Akron, OH	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Albany, GA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Albany-Schenectady-Troy, NY	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Albuquerque, NM	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)

Annual mean PM2.5 (Particulate matter with diam

Region	Country	City	Reference
AmrHI	United States of America	Manitowoc, WI	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Marshall, TX	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	McAlester, OK	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	McAllen-Edinburg-Mission, TX	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Medford, OR	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Memphis, TN-MS-AR	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Merced, CA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Meridian, MS	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Miami, OK	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Miami-Fort Lauderdale-Pompano Beach	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Miami-Miami Beach-Kendall, FL	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Michigan City-La Porte, IN	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Middlesborough, KY	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Milwaukee-Waukesha-West Allis	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Minneapolis-St. Paul-Bloomington	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Missoula, MT	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Mobile, AL	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Modesto, CA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Monroe, LA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Monroe, MI	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Morgantown, WV	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Mount Vernon, IL	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Muncie, IN	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Muscatine, IA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Muskegon-Norton Shores, MI	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Muskogee, OK	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Nashville-Davidson--Murfreesboro	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Nassau-Suffolk, NY	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Natchez, MS-LA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	New Castle, IN	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	New Haven-Milford, CT	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	New Orleans-Metairie-Kenner, LA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	New York-Northern New Jersey-Long Island	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	New York-White Plains-Wayne	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Newark-Union, NJ-PA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Niles-Benton Harbor, MI	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Nogales, AZ	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Norwich-New London, CT	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Oakland-Fremont-Hayward, CA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Odessa, TX	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Ogden-Clearfield, UT	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Oklahoma City, OK	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Omaha-Council Bluffs, NE-IA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Orlando-Kissimmee, FL	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Owensboro, KY	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Oxnard-Thousand Oaks-Ventura	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Paducah, KY-IL	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Palm Bay-Melbourne-Titusville	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Parkersburg-Marietta-Vienna, WV	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Pascagoula, MS	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Peabody, MA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Pendleton-Hermiston, OR	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Pensacola-Ferry Pass-Brent, FL	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Peoria, IL	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Philadelphia, PA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Philadelphia-Camden-Wilmington	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Phoenix-Mesa-Scottsdale, AZ	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Pittsburgh, PA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Pittsfield, MA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Platteville, WI	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Pocatello, ID	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Pop-weighted mean cities >100	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Port St. Lucie, FL	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Portland-South Portland-Biddeford	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Portland-Vancouver-Beaverton	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Portsmouth, OH	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Poughkeepsie-Newburgh-Middletown	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Prineville, OR	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Providence-New Bedford-Fall River	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)

Annual mean PM2.5 (Particulate matter with diam

Region	Country	City	Reference
AmrHI	United States of America	Tuscaloosa, AL	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Vallejo-Fairfield, CA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Vincennes, IN	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Virginia Beach-Norfolk-Newport News, VA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Visalia-Porterville, CA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Warner Robins, GA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Warren-Troy-Farmington Hills, MI	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Washington-Arlington-Alexandria, VA-MD-WV	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Washington-Arlington-Alexandria, VA-MD-WV	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Waterloo-Cedar Falls, IA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Watertown, SD	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Weirton-Steubenville, WV-OH	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	West Palm Beach-Boca Raton-Indian Lake Park, FL	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Wheeling, WV-OH	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Wichita, KS	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Wilmington, DE-MD-NJ	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Winchester, VA-WV	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Winston-Salem, NC	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Worcester, MA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Yakima, WA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	York-Hanover, PA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Youngstown-Warren-Boardman, OH-PA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Yuba City, CA	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)
AmrHI	United States of America	Yuma, AZ	USEPA. Air quality trends by city, 2009. http://www.epa.gov/airtrends/factbook.html (accessed 12 May 2011)

Annual mean PM2.5 (Particulate matter with diameter of 2.5 µm or less), by country

Region	Country	City	Annual mean		Number and location of monitoring stations	Temporal coverage
			PM2.5 ug/m3	Year		
EurHI	Greece	Mean	27,0	2008	2 urban traffic and 2 suburban background station in 2 cities	79%
EurHI	Austria	Mean	20,4	2008	3 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban stations	99
EurHI	Belgium	Mean	19,4	2008	1 urban background, 6 suburban background, 1 urban traffic, and 0 traffic suburban stations	91
EurHI	Switzerland	Mean	14,7	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stations	100
EurHI	Czech Republic	Mean	18,8	2008	6 urban background, 5 suburban background, 3 urban traffic, and 0 traffic suburban stations	97
EurHI	Germany	Mean	16,9	2008	20 urban background, 2 suburban background, 10 urban traffic, and 0 traffic suburban stations	97
EurHI	Denmark	Mean	14,9	2008	3 urban background, 0 suburban background, 4 urban traffic, and 0 traffic suburban stations	87
EurHI	Estonia	Mean	5,4	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stations	95
EurHI	Spain	Mean	12,9	2008	1 urban background, 2 suburban background, 2 urban traffic, and 0 traffic suburban stations	90
EurHI	Finland	Mean	8,9	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban stations	98
EurHI	France	Mean	20,1	2008	2 urban background, 2 suburban background, 0 urban traffic, and 1 traffic suburban stations	91
EurHI	Italy	Mean	25,3	2008	10 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban stations	95
EurLMI	Latvia	Mean	19,4	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stations	93
EurHI	Netherlands	Mean	17,3	2008	4 urban background, 2 suburban background, 1 urban traffic, and 0 traffic suburban stations	90
EurHI	Norway	Mean	9,3	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban stations	87
EurLMI	Poland	Mean	28,7	2008	5 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stations	94
EurHI	Portugal	Mean	10,8	2008	3 urban background, 0 suburban background, 3 urban traffic, and 0 traffic suburban stations	97
EurHI	Sweden	Mean	11,8	2008	2 urban background, 0 suburban background, 3 urban traffic, and 0 traffic suburban stations	98
EurHI	Slovakia	Mean	25,1	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stations	100
EurHI	United Kingdom	Mean	13,5	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stations	88
AmrHI	Canada	Mean	6,9	2008	133 stations in 81 agglomerations over 2,000 inhabitants, 74 urban residential and 39 urban commercial and 20 unknow NA	NA
AmrHI	United States of America	Mean	10,9	2008	728 sites in 375 locations throughout the country/728 sites in 375 locations throughout the country	NA
WprHI	Australia	Mean	7,9	2009	18 stations in 10 cities; urban background, cities above 100,000	90%
WprLMI	Mongolia	Mean	63,0	2008	1 station at national University of Mongolia, Ulaanbaatar	2 days per week
WprLMI	Philippines	Mean	21,0	2007	3 stations in Metro Manila	NA
WprHI	Singapore	Mean	19,0	2009	11 stations in urban background, industrial, commercial, suburban and roadside locations distributed all over Singapore	NA
Afr	Ghana	Mean	49,8	2008	4 residential and 1 roadside station in Accra	NA
Afr	Madagascar	Mean	59,0	2003	5 stations in various neighbourhoods of capital city	3 months/year
Afr	Mauritius	Mean	7,0	2009	2 stations in St Louis	2 months/year
Afr	Senegal	Mean	38,0	2010	2 stations, 1 in traffic area and 1 urban background	NA
Afr	Tanzania	Mean	23,0	2005-2006	2 roadside stations	4 months per year, in wet season and dry sea
EmrHI	Kuwait	Mean	51,0	2003	1 station in city centre	NA
EmrLMI	Lebanon	Mean	31,0	2004	7 stations in Beirut	According to the station, ranging from 5 mea
AmrLMI	Brazil	Mean	14,8	2009	Location	NA
AmrLMI	Chile	Mean	28,9	2006-2008	NA	NA
AmrLMI	Ecuador	Mean	19,4	2009	7 stations	NA
AmrLMI	Mexico	Mean	25,1	2009	NA	NA
AmrLMI	Peru	Mean	32,8	2010	4 stations in 2 cities	NA

Annual mean PM2.5 (Particul

Region	Country	Reference	Urban population coverage (%)	Reported or calculated mean
EurHI	Greece	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		49 Calculated
EurHI	Austria	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		10 Calculated
EurHI	Belgium	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		15 Calculated
EurHI	Switzerland	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		7 Calculated
EurHI	Czech Republic	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		32 Calculated
EurHI	Germany	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		19 Calculated
EurHI	Denmark	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		20 Calculated
EurHI	Estonia	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		43 Calculated
EurHI	Spain	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		10 Calculated
EurHI	Finland	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		17 Calculated
EurHI	France	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		7 Calculated
EurHI	Italy	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		14 Calculated
EurLMI	Latvia	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		48 Calculated
EurHI	Netherlands	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		12 Calculated
EurHI	Norway	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		7 Calculated
EurLMI	Poland	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		9 Calculated
EurHI	Portugal	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		12 Calculated
EurHI	Sweden	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		19 Calculated
EurHI	Slovakia	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		3 Calculated
EurHI	United Kingdom	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.		13 Calculated
AmrHI	Canada	Ministry of Environment (personal communication, November 2011) / Environment Canada. Ground-level Ozone and Fine Particulate Matter (PM2.5) Concentrations at Monitoring Stations, Canada, 2008		79 Calculated
AmrHI	United States of America	USEPA. Particulate matter. Local trends in particulate matter trends. http://www.epa.gov/airtrends/pm.html (accessed 12 May 2011)	NA	Reported
WprHI	Australia	Environmental Protection Authority. ACT air quality report 2009, June 2010. Northern Territory Government. Northern Territory Air Monitoring Report 2009. NSW Government, New South Wales Annual Con		1 Calculated
WprLMI	Mongolia	The World Bank. Air pollution in Ulaanbaatar. Discussion Paper. 2009.The World Bank. Air pollution in Ulaanbaatar. Discussion Paper. 2009.		70 Reported
WprLMI	Philippines	Environmental Management Bureau. National Air Quality Status Report (2005-2007), 2009.Environmental Management Bureau. National Air Quality Status Report (2005-2007), 2009.		22 Calculated
WprHI	Singapore	Singapore Department of Statistics. Yearbook of Statistics Singapore, 2010.Singapore Department of Statistics. Yearbook of Statistics Singapore, 2010.		100 Reported
Afr	Ghana	Dionisio KL, Arku RE, Hughes AF, et al. Air pollution in Accra neighborhoods: spatial, socioeconomic, and temporal patterns. Environ. Sci. Technol. 2010;44(7):2270-2276.		18 Calculated
Afr	Madagascar	Ministère de l'environnement et des Forêts. Rapport sur l'Etat de l'Environnement de Madagascar, 2007. Madagascar, 2007.		30 Calculated
Afr	Mauritius	Central Statistics Office. Environment Statistics 2009, Madagascar, 2009.Central Statistics Office. Environment Statistics 2009, Madagascar, 2009.		27 Calculated
Afr	Senegal	Ministère de l'Environnement de la Protection de la Nature, des Bassins de Rétention et des Lacs artificiels. Suivi de la qualité de l'air à Dakar. Rapport annuel 2010. 2010.		50 Calculated
Afr	Tanzania	Mkoma SL, Chi X, Maenhaut W. Characteristics of carbonaceous aerosols in ambient PM10 and PM2.5 particles in Dar es Salaam, Tanzania. Sci. Total Environ. 2010;408(6):1308-1314.		29 Calculated
EmrHI	Kuwait	Brown KW, Bouhamra W, Lamoureux DP, Evans JS, Koutrakis P. Characterization of Particulate Matter for Three Sites in Kuwait. J Air & Waste Manage. Assoc. 58:994-1003, 2008.		71 Reported
EmrLMI	Lebanon	Saliba et al. Short and long-term transport of crustal and anthropogenic inorganic components of coarse and fine aerosols over Beirut, Lebanon. In: Mellouki A, Ravishankara AR eds. Regional Climate Variabili		51 Calculated
AmrLMI	Brazil	2009 Qualidade do Ar No Estado de Sao Paulo; http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relatorios (accessed 29 April 2011)		13 Calculated
AmrLMI	Chile	Sistema Nacional de Informacion Ambiental (SINIA).Informe - Relacion de la norma de calidad primaria MP2.5 con la nirma de calidad primaria de MP10. (accessed 3 May 2011).		52 Calculated
AmrLMI	Ecuador	Informe de la calidad del Aire Cuenca, 2009. http://www.cuencaire.org/ (accessed 29 April 2011)		18 Calculated
AmrLMI	Mexico	Compendio de Estadísticas Ambientales 2010 - Promedio anual de concentraciones horarias de contaminatnes atmosfericos; http://aplicaciones.semarnat.gob.mx/estadisticas/compendio2010/10.100.13.5_8080/		34 Calculated
AmrLMI	Peru	Programa Nacional de Vigilancia Sanitaria de Calidad del Aire. http://www.digesa.sld.pe/DEPA/pral2/index.asp (accessed 3 May 2011).		41 Calculated

Annual mean PM2.5 (Particul

Distribution of urban population into pollution levels (in %)
(based on city means)

Region	Country	ug/m3									Total
		<10	10-15	15-25	25-35	35-50	50-70	70-90	90-110	>110	
EurHI	Greece	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurHI	Austria	0%	0%	100%	0%	0%	0%	0%	0%	0%	100%
EurHI	Belgium	0%	0%	100%	0%	0%	0%	0%	0%	0%	100%
EurHI	Switzerland	0%	100%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Czech Republic	0%	3%	84%	13%	0%	0%	0%	0%	0%	100%
EurHI	Germany	2%	23%	75%	0%	0%	0%	0%	0%	0%	100%
EurHI	Denmark	0%	83%	17%	0%	0%	0%	0%	0%	0%	100%
EurHI	Estonia	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Spain	6%	94%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Finland	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	France	0%	19%	81%	0%	0%	0%	0%	0%	0%	100%
EurHI	Italy	0%	0%	58%	42%	0%	0%	0%	0%	0%	100%
EurLMI	Latvia	0%	0%	100%	0%	0%	0%	0%	0%	0%	100%
EurHI	Netherlands	0%	8%	92%	0%	0%	0%	0%	0%	0%	100%
EurHI	Norway	42%	58%	0%	0%	0%	0%	0%	0%	0%	100%
EurLMI	Poland	0%	0%	56%	0%	44%	0%	0%	0%	0%	100%
EurHI	Portugal	30%	70%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Sweden	0%	100%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Slovakia	0%	0%	0%	100%	0%	0%	0%	0%	0%	100%
EurHI	United Kingdom	0%	100%	0%	0%	0%	0%	0%	0%	0%	100%
AmrHI	Canada	83%	17%	0%	0%	0%	0%	0%	0%	0%	100%
AmrHI	United States of America	29%	67%	4%	0%	0%	0%	0%	0%	0%	100%
WprHI	Australia	88%	12%	0%	0%	0%	0%	0%	0%	0%	100%
WprLMI	Mongolia	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
WprLMI	Philippines	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
WprHI	Singapore	0	0%	100%	0%	0%	0%	0%	0%	0%	100%
Afr	Ghana	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Afr	Madagascar	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Afr	Mauritius	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Afr	Senegal	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Afr	Tanzania	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EmrHI	Kuwait	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EmrLMI	Lebanon	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AmrLMI	Brazil	0%	100%	0%	0%	0%	0%	0%	0%	0%	100%
AmrLMI	Chile	0%	2%	23%	76%	0%	0%	0%	0%	0%	100%
AmrLMI	Ecuador	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AmrLMI	Mexico	0%	0%	83%	14%	0%	3%	0%	0%	0%	100%
AmrLMI	Peru	0%	0%	9%	0%	91%	0%	0%	0%	0%	100%

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by city

Region	Country	City	Annual mean PM10 ug/m3	Year	Number and location of stations	Temporal coverage (%)
Afr	Algeria	Alger	42	2006	2 stations in capital city	NA
AmrLMI	Argentina	Buenos Aires	38	2010	2 stations in Residential/commercial zone with fixed sources, and 1 station in mixed zone	6-10 months/year, according to
WprHI	Australia	Adelaide	14	2009	1 station, mixed are of light industrial, heavy traffic	NA
WprHI	Australia	Brisbane	18	2009	1 station, light industrial/residential	NA
WprHI	Australia	Bunbury	14	2009	NA	99
WprHI	Australia	Canberra	10	2009	1 station, suburb	91
WprHI	Australia	Darwin	14	2009	1 station, residential/light industrial	NA
WprHI	Australia	Gladstone	15	2009	1 station, industry/residential	NA
WprHI	Australia	Hobart : New Town	12	2009	1 station, urban background	87
WprHI	Australia	Launceston (Ti Tree bend)	13	2009	1 station, urban background	84
WprHI	Australia	Lower Hunter	14	2009	2 stations	NA
WprHI	Australia	Perth Region	13	2009	2 urban background and 1 low density stations	99
WprHI	Australia	Port Phillip	13	2009	1 residential/light industrial and 1 residential/industrial station	99
WprHI	Australia	Springwood	9	2009	1 station, residential	NA
WprHI	Australia	Sydney	12	2009	4 stations, city	NA
WprHI	Australia	Wollongong	12	2009	1 station	NA
EurHI	Austria	Graz	30	2008	2 urban background, 3 suburban background, 2 urban traffic, and 0 traffic suburban sta	96
EurHI	Austria	Linz	29	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta	99
EurHI	Austria	Salzburg	24	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta	97
EurHI	Austria	Wien	25	2008	1 urban background, 2 suburban background, 7 urban traffic, and 2 traffic suburban sta	92
Sear	Bangladesh	Chittagong	71	2007	1 station	NA
Sear	Bangladesh	Dhaka	134	2007	1 station in 1 city (capital), City Centre (Parliament)	93
EurLMI	Belarus	Gomel	19	2008	1 urban station	96
EurLMI	Belarus	Minsk	26	2008	1 urban station	99
EurLMI	Belarus	Mogilev	20	2008	1 urban station	100
EurLMI	Belarus	Zhlobin	26	2008	1 urban station	97
EurHI	Belgium	Antwerpen	23	2008	0 urban background, 5 suburban background, 1 urban traffic, and 0 traffic suburban sta	98
EurHI	Belgium	Bruxelles / Brussel	28	2008	0 urban background, 3 suburban background, 1 urban traffic, and 1 traffic suburban sta	89
EurHI	Belgium	Charleroi	27	2008	0 urban background, 2 suburban background, 0 urban traffic, and 0 traffic suburban sta	99
EurHI	Belgium	Gent	25	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	90
EurHI	Belgium	Liège	26	2008	1 urban background, 2 suburban background, 0 urban traffic, and 0 traffic suburban sta	NA
Sear	Bhutan	Thimphu	18	2006	1 urban background station in 1 city	NA
AmrLMI	Bolivia (Plurinational State of)	Cochabamba	80	2007	1 station, most probably residential	NA
AmrLMI	Bolivia (Plurinational State of)	Santa Cruz de la Sierra	83	2007	2 low traffic stations	NA
EurLMI	Bosnia and Herzegovina	Sarajevo	117	2008	1 urban background station	88
Afr	Botswana	Gaborone	216	2005	1 station, city centre	10 monthly means
AmrLMI	Brazil	Belo Horizonte	20	2009	2 stations	NA
AmrLMI	Brazil	Betim	22	2009	1 station	NA
AmrLMI	Brazil	Ibitic	18	2009	1 station	NA
AmrLMI	Brazil	Médio Paraiba	28	2009	8 stations	NA
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGRHI)	28	2009	1 station	NA
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGRHI)	27	2009	3 stations	NA
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGRHI)	28	2009	1 station	NA
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGRHI)	26	2009	1 station	NA
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGRHI)	21	2009	1 station	NA
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGRHI)	21	2009	1 station	NA
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGRHI)	16	2009	1 station	NA
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGRHI)	28	2009	1 station	NA
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGRHI)	39	2009	8 stations	NA
AmrLMI	Brazil	Regiao Estado Sao Paulo (UGRHI)	48	2009	3 stations	NA
AmrLMI	Brazil	Região Metropolitana Curitiba	29	2009	4 stations (1 residential, 1 center, 2 industrial/center) - 2 industrial discarded (although	NA
AmrLMI	Brazil	Região Metropolitana Rio Janeiro	64	2009	11 stations	NA
AmrLMI	Brazil	Região Metropolitana Sao Paulo	38	2009	20 stations	NA
EurHI	Bulgaria	Burgas	39	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta	82
EurHI	Bulgaria	Pleven	57	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	90
EurHI	Bulgaria	Plovdiv	70	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	100
EurHI	Bulgaria	Ruse	36	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta	100
EurHI	Bulgaria	Sofia	68	2008	0 urban background, 3 suburban background, 1 urban traffic, and 1 traffic suburban sta	95
EurHI	Bulgaria	Stara Zagora	37	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	90
AmrHI	Canada	Barrie	18	2008	1 urban residential station	NA
AmrHI	Canada	Bathurst	19	2008	1 urban residential station	NA
AmrHI	Canada	Bécancour	16	2008	1 urban residential station	NA
AmrHI	Canada	Belleville	18	2008	1 urban residential station	NA
AmrHI	Canada	Brandon	24	2008	1 urban residential station	NA
AmrHI	Canada	Brantford	21	2008	1 Urban Commercial station	NA
AmrHI	Canada	Burns Lake	16	2008	1 urban residential station	NA
AmrHI	Canada	Calgary	26	2008	1 urban commercial and 1 unknown stations	NA
AmrHI	Canada	Campbell River	10	2008	2 urban residential stations	NA
AmrHI	Canada	Chatham	22	2008	1 Urban Commercial station	NA
AmrHI	Canada	Chilliwack	12	2008	1 urban residential station	NA
AmrHI	Canada	Corner Brook	11	2008	1 Urban Commercial station	NA
AmrHI	Canada	Cornwall	18	2008	1 urban residential station	NA
AmrHI	Canada	Creston	17	2008	1 unknown station	NA
AmrHI	Canada	Dawson Creek	13	2008	1 unknown station	NA
AmrHI	Canada	Drayton Valley	23	2008	1 urban residential station	NA
AmrHI	Canada	Duncan	10	2008	1 unknown station	NA
AmrHI	Canada	Edmonton	16	2008	1 Urban residential and 1 urban commercial stations	NA
AmrHI	Canada	Edson	13	2008	1 urban residential station	NA
AmrHI	Canada	Essex	21	2008	1 Urban Commercial station	NA
AmrHI	Canada	Flin Flon	17	2008	1 Urban Commercial station	NA
AmrHI	Canada	Fort McMurray	15	2008	3 urban residential stations	NA
AmrHI	Canada	Fort St. John	19	2008	1 unknown station	NA
AmrHI	Canada	Fredericton	12	2008	1 Urban Commercial station	NA
AmrHI	Canada	Grand Forks	18	2008	1 urban residential station	NA
AmrHI	Canada	Grande Prairie	12	2008	1 Urban residential station1 Urban residential station	NA
AmrHI	Canada	Guelph	19	2008	1 urban residential station	NA
AmrHI	Canada	Halifax	14	2008	1 Urban residential and 1 urban commercial stations	NA
AmrHI	Canada	Hamilton	24	2008	1 Urban residential and 1 urban commercial stations	NA
AmrHI	Canada	Hinton	36	2008	1 unknown station	NA
AmrHI	Canada	Hope	10	2008	1 unknown station	NA
AmrHI	Canada	Houston	15	2008	1 urban residential station	NA
AmrHI	Canada	Kamloops	16	2008	1 Urban Commercial station	NA
AmrHI	Canada	Kelowna	15	2008	1 Urban Commercial station	NA
AmrHI	Canada	Kingston	21	2008	1 urban residential station	NA
AmrHI	Canada	Kitchener	21	2008	1 Urban Commercial station	NA
AmrHI	Canada	Kitimat	9	2008	1 urban residential and 2 unknown stations	NA
AmrHI	Canada	Lethbridge	11	2008	1 urban residential station	NA
AmrHI	Canada	London	20	2008	1 Urban Commercial station	NA
AmrHI	Canada	Mackenzie	8	2008	1 unknown station	NA
AmrHI	Canada	Medicine Hat	10	2008	1 urban residential station	NA
AmrHI	Canada	Metro Vancouver	12	2008	5 Urban residential and 5 unknown stations	NA
AmrHI	Canada	Moncton	18	2008	1 urban residential station	NA
AmrHI	Canada	Montréal	34	2008	1 urban residential and 6 urban commercial stations	NA
AmrHI	Canada	Morrisburg	17	2008	1 Urban Commercial station	NA
AmrHI	Canada	Nanaimo	11	2008	1 urban residential station	NA
AmrHI	Canada	Nelson	13	2008	1 urban residential station	NA
AmrHI	Canada	North Bay	14	2008	1 urban residential station	NA
AmrHI	Canada	Oshawa	19	2008	1 urban residential station	NA
AmrHI	Canada	Osoyoos	12	2008	1 unknown station	NA
AmrHI	Canada	Ottawa	16	2008	1 Urban residential and 1 urban commercial stations	NA
AmrHI	Canada	Parry Sound	14	2008	1 urban residential station	NA
AmrHI	Canada	Peterborough	18	2008	1 urban residential station	NA
AmrHI	Canada	Pictou	17	2008	1 urban residential station	NA
AmrHI	Canada	Port Alberni	10	2008	1 unknown station	NA
AmrHI	Canada	Port Stanley	20	2008	1 Urban Commercial station	NA

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by city

Region	Country	City	Annual mean PM10 ug/m3	Year	Number and location of stations	Temporal coverage (%)
AmrHI	Canada	Powell River	8	2008	3 unknown stations	NA
AmrHI	Canada	Prince Albert	11	2008	1 Urban Commercial station	NA
AmrHI	Canada	Prince George	19	2008	1 Urban residential, 1 urban commercial and 1 unknown stations	NA
AmrHI	Canada	Québec	22	2008	4 Urban Residential stations	NA
AmrHI	Canada	Quesnel	16	2008	3 Urban residential stations	NA
AmrHI	Canada	Red Deer	13	2008	1 Urban Commercial station	NA
AmrHI	Canada	Regina	21	2008	1 Urban Commercial station	NA
AmrHI	Canada	Revelstoke	17	2008	1 urban residential station	NA
AmrHI	Canada	Rouyn-noranda	28	2008	1 urban residential station	NA
AmrHI	Canada	Saint Jean sur Richelieu	27	2008	1 unknown station	NA
AmrHI	Canada	Saint John	19	2008	2 Urban residential station stations	NA
AmrHI	Canada	Sarnia	34	2008	1 urban residential station	NA
AmrHI	Canada	Saskatoon	12	2008	1 Urban Commercial station	NA
AmrHI	Canada	Senneterre	10	2008	1 unknown station	NA
AmrHI	Canada	Sherbrooke	18	2008	1 unknown station	NA
AmrHI	Canada	Smithers	16	2008	1 urban residential station	NA
AmrHI	Canada	Squamish	14	2008	1 unknown station	NA
AmrHI	Canada	St. Catharines	22	2008	1 Urban Commercial station	NA
AmrHI	Canada	Sudbury	12	2008	1 Urban Commercial station	NA
AmrHI	Canada	Terrace	13	2008	1 urban residential station	NA
AmrHI	Canada	Thunder Bay	13	2008	1 urban residential station	NA
AmrHI	Canada	Toronto	21	2008	6 urban residential and 4 urban commercial and stations	NA
AmrHI	Canada	Trail	14	2008	1 unknown station	NA
AmrHI	Canada	Trois-Rivières	22	2008	2 unknown stations	NA
AmrHI	Canada	Vernon	22	2008	1 urban residential station	NA
AmrHI	Canada	Victoria	14	2008	1 unknown station	NA
AmrHI	Canada	Whistler	12	2008	1 urban residential station	NA
AmrHI	Canada	Whitehorse	6	2008	1 Urban Commercial station	NA
AmrHI	Canada	Williams Lake	19	2008	2 urban residential stations	NA
AmrHI	Canada	Windsor	26	2008	1 urban residential and 1 urban commercial stations	NA
AmrHI	Canada	Winnipeg	11	2008	1 Urban Commercial station	NA
AmrLMI	Chile	Alto Hospicio (Iquique)	50	2008	NA	NA
AmrLMI	Chile	Antofagasta	39	2009	3 stations	NA
AmrLMI	Chile	Arauco	43	2008	NA	NA
AmrLMI	Chile	Arica	41	2008	NA	NA
AmrLMI	Chile	Calama	42	2009	NA	NA
AmrLMI	Chile	Chillan	52	2007	NA	NA
AmrLMI	Chile	Concepcion	49	2007	NA	NA
AmrLMI	Chile	La Calera	58	2009	1 station	NA
AmrLMI	Chile	Rancagua	74	2010	1 station	NA
AmrLMI	Chile	Santiago	71	2009	1 station	NA
AmrLMI	Chile	Talca	49	2007	3 stations	NA
AmrLMI	Chile	Temuco	44	2010	1 station	NA
AmrLMI	Chile	Valparaiso	43	2007	NA	NA
WprLMI	China	Beijing	121	2009	NA	NA
WprLMI	China	Changchun	85	2009	NA	NA
WprLMI	China	Changsha	92	2009	NA	NA
WprLMI	China	Chengdu	111	2009	NA	NA
WprLMI	China	Chongqing	105	2009	NA	NA
WprLMI	China	Fuzhou	64	2009	NA	NA
WprLMI	China	Guangzhou	70	2009	NA	NA
WprLMI	China	Guiyang	74	2009	NA	NA
WprLMI	China	Haikou	38	2009	NA	NA
WprLMI	China	Hangzhou	97	2009	NA	NA
WprLMI	China	Harbin	101	2009	NA	NA
WprLMI	China	Hefei	111	2009	NA	NA
WprLMI	China	Hohhot	74	2009	NA	NA
WprLMI	China	Hong Kong	50	2009	NA	NA
WprLMI	China	Jinan	123	2009	NA	NA
WprLMI	China	Kunming	67	2009	NA	NA
WprLMI	China	Lanzhou	150	2009	NA	NA
WprLMI	China	Lhasa	50	2009	NA	NA
WprLMI	China	Nanchang	79	2009	NA	NA
WprLMI	China	Nanjing	100	2009	NA	NA
WprLMI	China	Nanning	50	2009	NA	NA
WprLMI	China	Shanghai	81	2009	NA	NA
WprLMI	China	Shenyang	110	2009	NA	NA
WprLMI	China	Shijiazhuang	104	2009	NA	NA
WprLMI	China	Taiyuan	106	2009	NA	NA
WprLMI	China	Tianjin	101	2009	NA	NA
WprLMI	China	Urumqi	140	2009	NA	NA
WprLMI	China	Wuhan	105	2009	NA	NA
WprLMI	China	Xi'an	113	2009	NA	NA
WprLMI	China	Xining	141	2009	NA	NA
WprLMI	China	Yinchuan	90	2009	NA	NA
WprLMI	China	Zhengzhou	99	2009	NA	NA
AmrLMI	Colombia	Bogota	77	2007	NA	NA
AmrLMI	Colombia	Calli	54	2005	NA	NA
AmrLMI	Colombia	Medellin	68	2007	NA	NA
AmrLMI	Costa Rica	San Jose	28	2007	NA	NA
EurHI	Croatia	Osijek	37	2008	1 urban traffic station	99
EurHI	Croatia	Rijeka	25	2008	1 urban traffic station	96
EurHI	Croatia	Zagreb	34	2008	3 urban traffic stations	97
EurHI	Cyprus	Nicosia	53	2007	1 urban traffic station	99
EurHI	Czech Republic	Brno	32	2008	0 urban background, 1 suburban background, 3 urban traffic, and 0 traffic suburban sta	96
EurHI	Czech Republic	Ceské Budejovice	20	2008	1 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta	94
EurHI	Czech Republic	Jihlava	21	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	98
EurHI	Czech Republic	Kladno	29	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	99
EurHI	Czech Republic	Liberec	30	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	98
EurHI	Czech Republic	Ostrava	38	2008	2 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta	99
EurHI	Czech Republic	Pardubice	26	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	97
EurHI	Czech Republic	Plzen	24	2008	2 urban background, 1 suburban background, 2 urban traffic, and 0 traffic suburban sta	95
EurHI	Czech Republic	Praha	27	2008	2 urban background, 4 suburban background, 8 urban traffic, and 0 traffic suburban sta	93
EurHI	Czech Republic	Ústí nad Labem	33	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	100
EurHI	Czech Republic	Zlin	26	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta	99
EurHI	Denmark	Århus	27	2008	0 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	93
EurHI	Denmark	København	26	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	86
EurHI	Denmark	Odense	31	2008	0 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	77
AmrLMI	Ecuador	Cuenca	38	2009	2 stations, center and south (the one located 300 m from industrial parc was discarded)	NA
AmrLMI	Ecuador	Quito	34	2009	7 stations	NA
EmrLMI	Egypt	Greater Cairo	138	2008	3 traffic, 9 residential and 3 mixed industrial/residential stations	NA
AmrLMI	El Salvador	San Salvador	48	2007	3 stations	NA
AmrLMI	El Salvador	Soyapango	56	2007	1 station	NA
EurHI	Estonia	Tallinn	11	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	90
EurHI	Finland	Helsinki	20	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta	98
EurHI	Finland	Oulu	14	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta	99
EurHI	France	Aix-en-Provence	29	2008	1 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta	98
EurHI	France	Ajaccio	28	2008	0 urban background, 2 suburban background, 0 urban traffic, and 0 traffic suburban sta	90
EurHI	France	Amiens	26	2008	1 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta	97
EurHI	France	Angers	18	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	95
EurHI	France	Angoulême	24	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	99
EurHI	France	Annecy	25	2008	0 urban background, 2 suburban background, 0 urban traffic, and 0 traffic suburban sta	99
EurHI	France	Antibes	34	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	99
EurHI	France	Avignon	25	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	92
EurHI	France	Bayonne	20	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	99

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by city

Region	Country	City	Annual mean PM10 ug/m3	Year	Number and location of stations	Temporal coverage (%)
EurHI	France	Besançon	23	2008	3 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 95	
EurHI	France	Bordeaux	22	2008	4 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 94	
EurHI	France	Brest	24	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 93	
EurHI	France	Caen	23	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 90	
EurHI	France	Cayenne	27	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	
EurHI	France	Chambery	26	2008	0 urban background, 2 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	
EurHI	France	Clermont-Ferrand	19	2008	1 urban background, 2 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	
EurHI	France	Dijon	19	2008	1 urban background, 2 suburban background, 0 urban traffic, and 0 traffic suburban sta 89	
EurHI	France	Douai	26	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 93	
EurHI	France	Fort-de-France	24	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 92	
EurHI	France	Grenoble	28	2008	2 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	
EurHI	France	La Rochelle	25	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 95	
EurHI	France	Le Havre	28	2008	1 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 92	
EurHI	France	Le Mans	18	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 96	
EurHI	France	Lens - Liévin	28	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 85	
EurHI	France	Lille	29	2008	3 urban background, 2 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	
EurHI	France	Limoges	18	2008	1 urban background, 2 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	
EurHI	France	Lorient	20	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 96	
EurHI	France	Lyon	33	2008	1 urban background, 0 suburban background, 2 urban traffic, and 1 traffic suburban sta 96	
EurHI	France	Marseille	31	2008	2 urban background, 2 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	
EurHI	France	Maubeuge	27	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 97	
EurHI	France	Metz	19	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 96	
EurHI	France	Montbéliard	30	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 100	
EurHI	France	Montpellier	23	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 85	
EurHI	France	Mulhouse	25	2008	1 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	
EurHI	France	Nancy	21	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 90	
EurHI	France	Nantes	21	2008	1 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 96	
EurHI	France	Nice	33	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 97	
EurHI	France	Nîmes	21	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	
EurHI	France	Orléans	24	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	
EurHI	France	Paris	38	2008	1 urban background, 0 suburban background, 2 urban traffic, and 1 traffic suburban sta 92	
EurHI	France	Pau	21	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 94	
EurHI	France	Perpignan	22	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 96	
EurHI	France	Pointe-à-Pitre	25	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 95	
EurHI	France	Poitiers	22	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	
EurHI	France	Reims	23	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	
EurHI	France	Rennes	18	2008	0 urban background, 1 suburban background, 0 urban traffic, and 1 traffic suburban sta 97	
EurHI	France	Rouen	25	2008	3 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	
EurHI	France	Saint Briève	18	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 90	
EurHI	France	Saint Denis	22	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 88	
EurHI	France	Saint Nazaire	21	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 93	
EurHI	France	Saint-Etienne	26	2008	2 urban background, 0 suburban background, 1 urban traffic, and 1 traffic suburban sta 98	
EurHI	France	Strasbourg	26	2008	1 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	
EurHI	France	Toulon	31	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	
EurHI	France	Toulouse	20	2008	0 urban background, 5 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	
EurHI	France	Tours	24	2008	2 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 96	
EurHI	France	Troyes	23	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 97	
EurHI	France	Valenciennes	31	2008	0 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	
EurHI	Germany	Aachen	24	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 95	
EurHI	Germany	Augsburg	25	2008	1 urban background, 1 suburban background, 2 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Berlin	26	2008	4 urban background, 1 suburban background, 5 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Bielefeld	23	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 95	
EurHI	Germany	Bonn	24	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Braunschweig	20	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 92	
EurHI	Germany	Bremen	26	2008	3 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Bremerhaven	18	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Chemnitz	23	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 100	
EurHI	Germany	Cottbus	29	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Darmstadt	22	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Dortmund	27	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Dresden	31	2008	0 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Duisburg	25	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 96	
EurHI	Germany	Düsseldorf	29	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	
EurHI	Germany	Erfurt	25	2008	0 urban background, 0 suburban background, 3 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Erlangen	20	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 100	
EurHI	Germany	Essen	27	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Frankfurt (Oder)	27	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Frankfurt am Main	22	2008	2 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 97	
EurHI	Germany	Freiburg im Breisgau	19	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Gelsenkirchen	27	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Gera	24	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	
EurHI	Germany	Göttingen	21	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Halle an der Saale	23	2008	0 urban background, 1 suburban background, 2 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Hamburg	23	2008	6 urban background, 0 suburban background, 3 urban traffic, and 0 traffic suburban sta 95	
EurHI	Germany	Hannover	22	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Ingolstadt	21	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 100	
EurHI	Germany	Karlsruhe	21	2008	0 urban background, 1 suburban background, 2 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Kassel	24	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Kiel	21	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 100	
EurHI	Germany	Köln	23	2008	0 urban background, 2 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Krefeld	23	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Leipzig	28	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 96	
EurHI	Germany	Leverkusen	21	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Lübeck	21	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Ludwigshafen am Rhein	21	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Magdeburg	24	2008	1 urban background, 0 suburban background, 4 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Mainz	21	2008	2 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 100	
EurHI	Germany	Mannheim	22	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Mönchengladbach	23	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	
EurHI	Germany	Mülheim a.d.Ruhr	26	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	München	26	2008	1 urban background, 1 suburban background, 4 urban traffic, and 0 traffic suburban sta 100	
EurHI	Germany	Münster	27	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	
EurHI	Germany	Nürnberg	23	2008	0 urban background, 0 suburban background, 3 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Osnabrück	23	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Pforzheim	21	2008	0 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 100	
EurHI	Germany	Potsdam	25	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Regensburg	27	2008	0 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 100	
EurHI	Germany	Reutlingen	18	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	
EurHI	Germany	Rostock	29	2008	1 urban background, 1 suburban background, 2 urban traffic, and 0 traffic suburban sta 97	
EurHI	Germany	Saarbrücken	21	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	
EurHI	Germany	Solingen	20	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 100	
EurHI	Germany	Stuttgart	28	2008	1 urban background, 0 suburban background, 4 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Ulm	23	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	
EurHI	Germany	Weimar	29	2008	0 urban background, 0 suburban background, 3 urban traffic, and 0 traffic suburban sta 97	
EurHI	Germany	Wiesbaden	21	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Wolfsburg	17	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	
EurHI	Germany	Wuppertal	26	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	
Afr	Ghana	Accra	98	2008	4 residential and 1 roadside station in Accra	NA
EurHI	Greece	Athens	41	2008	4 urban traffic and 4 suburban background stations	85
EurHI	Greece	Larissa	43	2008	1 urban traffic station	81
EurHI	Greece	Patra	44	2008	1 urban traffic station	96
EurHI	Greece	Thessaloniki	56	2008	1 urban traffic station	81
EurHI	Greece	Volos	42	2008	1 urban traffic station	97
AmrLMI	Guatemala	Guatemala city	48	2008	1 station in residential area	NA
EurHI	Hungary	Budapest	29	2008	1 urban background, 2 suburban background, 2 urban traffic, and 0 traffic suburban sta 98	

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by city

Region	Country	City	Annual mean PM10 ug/m3	Year	Number and location of stations	Temporal coverage (%)
EurHI	Hungary	Debrecen	24	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	98
EurHI	Hungary	Győr	16	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	46
EurHI	Iceland	Akureyri	34	2008	1 urban traffic station	53
EurHI	Iceland	Reykjavik	23	2008	0 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	94
Sear	India	Agra	165	2008	1 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Ahmedabad	80	2008	4 residential and other areas (excluding industrial and sensitive areas)	NA
Sear	India	Allahabad	128	2008	2 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Bangalore	90	2008	2 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Bhopal	93	2008	3 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Chennai	48	2008	2 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Coimbatore	55	2008	2 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Delhi	198	2008	6 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Dhanbad	131	2008	1 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Faridabad	139	2008	1 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Hyderabad	87	2008	4 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Indore	174	2008	2 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Jabalpur	136	2008	1 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Jaipur	112	2008	4 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Kanpur	209	2008	3 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Kochi	40	2008	3 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Kolkata	148	2008	6 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Lucknow	186	2008	4 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Ludhiana	251	2008	2 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Madurai	41	2008	2 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Meerut	115	2008	2 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Mumbai	132	2008	2 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Nagpur	98	2008	4 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Nashik	80	2008	2 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Patna	120	2008	2 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Pune	99	2008	2 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Rajkot	89	2008	1 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Surat	81	2008	2 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Vadodara	57	2008	2 residential and other areas stations (excluding industrial and sensitive areas)	NA
Sear	India	Varanasi	106	2008	2 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Vijayawada	91	2008	1 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	India	Visakhapatnam	87	2008	4 residential and other areas station (excluding industrial and sensitive areas)	NA
Sear	Indonesia	Bandung	51	2008	3 stations operational in the city	NA
Sear	Indonesia	Jakarta	43	2008	3 stations operational in the city	NA
Sear	Indonesia	Medan	111	2008	NA	NA
Sear	Indonesia	Pekanbaru	11	2008	NA	NA
Sear	Indonesia	Surbaya	69	2008	3 stations operational in the city	NA
EmrLMI	Iran (Islamic Republic of)	Ahwaz	372	2009	1 urban traffic and 3 residential and commercial	100
EmrLMI	Iran (Islamic Republic of)	Arak	102	2009	3 urban traffic, 2 residential and commercial, 1 urban and sub-urban	83
EmrLMI	Iran (Islamic Republic of)	Bushehr	125	2009	1 residential and commercial	20
EmrLMI	Iran (Islamic Republic of)	Esfahan	105	2009	2 urban traffic, 2 residential and commercial	100
EmrLMI	Iran (Islamic Republic of)	Hamedan	103	2009	1 residential and commercial	57
EmrLMI	Iran (Islamic Republic of)	Ilam	129	2009	1 residential and commercial	100
EmrLMI	Iran (Islamic Republic of)	Kerman	125	2009	1 urban traffic, 1 residential and commercial	100
EmrLMI	Iran (Islamic Republic of)	Kermanshah	229	2009	1 residential and commercial	62
EmrLMI	Iran (Islamic Republic of)	Khoramshab	168	2009	1 urban traffic, 1 residential and commercial	48
EmrLMI	Iran (Islamic Republic of)	Mashhad	87	2009	3 urban traffic, 2 residential and commercial, 1 urban and suburban	100
EmrLMI	Iran (Islamic Republic of)	Qazvin	112	2009	1 urban traffic	20
EmrLMI	Iran (Islamic Republic of)	Qom	176	2009	1 urban traffic, 1 residential and commercial	15
EmrLMI	Iran (Islamic Republic of)	Sanandaj	254	2009	1 urban traffic, 1 residential and commercial	35
EmrLMI	Iran (Islamic Republic of)	Shiraz	70	2009	1 urban traffic, 1 residential and commercial	100
EmrLMI	Iran (Islamic Republic of)	Tabriz	82	2009	2 urban traffic, 2 residential and commercial	67
EmrLMI	Iran (Islamic Republic of)	Tehran	96	2009	9 urban traffic, 10 residential and commercial, 6 urban and sub-urban, 1 industrial	100
EmrLMI	Iran (Islamic Republic of)	Uromiyeh	183	2009	1 urban traffic, 1 residential and commercial	100
EmrLMI	Iran (Islamic Republic of)	Yasouj	215	2009	1 urban green area	20
EurHI	Ireland	Cork	15	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta	92
EurHI	Ireland	Dublin	15	2008	1 urban background, 4 suburban background, 2 urban traffic, and 1 traffic suburban sta	91
EurHI	Israel	Ashkelon	61	2007	NA	NA
EurHI	Israel	Haifa	44	2009	1 residential station	NA
EurHI	Israel	Jerusalem	60	2009	1 commercial urban station	NA
EurHI	Israel	Modi'in	58	2009	1 residential station	NA
EurHI	Israel	Tel Aviv	60	2009	2 urban traffic and background stations	NA
EurHI	Italy	Ancona	31	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	90
EurHI	Italy	Bergamo	40	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	93
EurHI	Italy	Bologna	37	2008	0 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	96
EurHI	Italy	Brescia	41	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	96
EurHI	Italy	Cagliari	26	2008	0 urban background, 0 suburban background, 4 urban traffic, and 0 traffic suburban sta	92
EurHI	Italy	Campobasso	20	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	90
EurHI	Italy	Catania	33	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta	86
EurHI	Italy	Cremona	39	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	99
EurHI	Italy	Firenze	35	2008	2 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta	94
EurHI	Italy	Forlì	30	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	82
EurHI	Italy	Genova	23	2008	0 urban background, 0 suburban background, 3 urban traffic, and 0 traffic suburban sta	92
EurHI	Italy	Livorno	26	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta	96
EurHI	Italy	Milano	44	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta	97
EurHI	Italy	Modena	42	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	97
EurHI	Italy	Napoli	44	2008	0 urban background, 1 suburban background, 3 urban traffic, and 0 traffic suburban sta	78
EurHI	Italy	Novara	28	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	76
EurHI	Italy	Padova	43	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	92
EurHI	Italy	Palermo	34	2008	0 urban background, 1 suburban background, 6 urban traffic, and 2 traffic suburban sta	93
EurHI	Italy	Parma	34	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	91
EurHI	Italy	Perugia	24	2008	1 urban background, 0 suburban background, 2 urban traffic, and 1 traffic suburban sta	98
EurHI	Italy	Pescara	37	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta	95
EurHI	Italy	Prato	29	2008	2 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta	93
EurHI	Italy	Ravenna	33	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta	96
EurHI	Italy	Reggio nell Emilia	37	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	97
EurHI	Italy	Rimini	35	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	92
EurHI	Italy	Roma	35	2008	4 urban background, 0 suburban background, 4 urban traffic, and 0 traffic suburban sta	93
EurHI	Italy	Taranto	27	2008	1 urban background, 1 suburban background, 0 urban traffic, and 1 traffic suburban sta	90
EurHI	Italy	Torino	47	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	93
EurHI	Italy	Trento	29	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta	98
EurHI	Italy	Venezia	36	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	99
AmrLMI	Jamaica	Kingston	48	2008	1 station in residential area	NA
WprHI	Japan	Osaka	27	2009	Excluding roadside stations	NA
WprHI	Japan	Tokyo	23	2009	City general average	NA
EmrHI	Kuwait	Kuwait City	123	2004	1 station in city centre	NA
EurLMI	Latvia	Riga	39	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta	95
EmrLMI	Lebanon	Beirut	53	2004	7 stations in Beirut	According to the station, rang
EurLMI	Lithuania	Panevėžys	24	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta	99
EurLMI	Lithuania	Vilnius	21	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta	97
EurHI	Luxembourg	Luxembourg	18	2008	0 urban background, 1 suburban background, 2 urban traffic, and 0 traffic suburban sta	99
Afr	Madagascar	Antananarivo	68	2003	5 stations in various neighbourhood of capital city	3 months/year
WprLMI	Malaysia	Alor Setar	38	2008	NA	NA
WprLMI	Malaysia	Buttulu	49	2008	NA	NA
WprLMI	Malaysia	Gombak	39	2008	NA	NA
WprLMI	Malaysia	Ipoh	42	2008	NA	NA
WprLMI	Malaysia	Johor Bahru	52	2008	NA	NA
WprLMI	Malaysia	Kajang	45	2008	NA	NA
WprLMI	Malaysia	Kangar	35	2008	NA	NA
WprLMI	Malaysia	Keningau	40	2008	NA	NA
WprLMI	Malaysia	Klang	65	2008	NA	NA

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by city

Region	Country	City	Annual mean PM10 ug/m3	Year	Number and location of stations	Temporal coverage (%)
WprLMI	Malaysia	Kuala Lumpur	49	2008	NA	NA
WprLMI	Malaysia	Kuala Selangor	45	2008	NA	NA
WprLMI	Malaysia	Kuala Terengganu	51	2008	NA	NA
WprLMI	Malaysia	Labuan (Victoria)	34	2008	NA	NA
WprLMI	Malaysia	Limbang	27	2008	NA	NA
WprLMI	Malaysia	Miri	28	2008	NA	NA
WprLMI	Malaysia	Muar (Bandar Maharani)	47	2008	NA	NA
WprLMI	Malaysia	Perai	52	2008	NA	NA
WprLMI	Malaysia	Port Dickson	40	2008	NA	NA
WprLMI	Malaysia	Putrajaya	39	2008	NA	NA
WprLMI	Malaysia	Sandakan	33	2008	NA	NA
WprLMI	Malaysia	Sarikei	36	2008	NA	NA
WprLMI	Malaysia	Seremban	39	2008	NA	NA
WprLMI	Malaysia	Shah Alam	54	2008	NA	NA
WprLMI	Malaysia	Sibu	37	2008	NA	NA
WprLMI	Malaysia	Sri Aman	31	2008	NA	NA
WprLMI	Malaysia	Sungai Petani	41	2008	NA	NA
WprLMI	Malaysia	Tawau	39	2008	NA	NA
EurHI	Malta	Msida	43	2007	1 urban traffic station	88
EurHI	Malta	Zejtun	29	2007	1 urban background station	93
Afr	Mauritius	Port Louis	12	2009	2 stations in St Louis	2 months/year
AmrLMI	Mexico	Celaya	48	2009	NA	NA
AmrLMI	Mexico	Irapuato	45	2009	NA	NA
AmrLMI	Mexico	Leon	52	2009	NA	NA
AmrLMI	Mexico	Mexicali	137	2009	NA	NA
AmrLMI	Mexico	Salamanca	53	2009	NA	NA
AmrLMI	Mexico	Silao	50	2009	NA	NA
AmrLMI	Mexico	Tecate	90	2009	NA	NA
AmrLMI	Mexico	Tijuana	57	2009	NA	NA
AmrLMI	Mexico	Zona Metropolitana de Guadalajara	42	2009	NA	NA
AmrLMI	Mexico	Zona Metropolitana de Juarez	70	2009	NA	NA
AmrLMI	Mexico	Zona Metropolitana de Monterrey	76	2009	NA	NA
AmrLMI	Mexico	Zona Metropolitana del Valle de M	52	2009	NA	NA
AmrLMI	Mexico	Zona Metropolitana del Valle de Tl	66	2009	NA	NA
AmrLMI	Mexico	Zona Metropolitana Puebla Tlaxcal	30	2009	NA	NA
EurHI	Monaco	Monaco	18	2008	1 urban traffic and 1 urban background stations	NA
WprLMI	Mongolia	Ulaanbaatar	279	2008	1 station at national University of Mongolia, Ulaanbaatar	2 days per week
Sear	Myanmar	Mandalay	87	2007	1 commercial and one residential station	Limited to 2 point measurem
Sear	Myanmar	Yangon	96	2007	1 commercial and 1 residential station	Limited to 2 point measurem
Sear	Nepal	Kathmandu Valley	106	2005	1 urban roadside, 1 urban background, 1 urban residential and 1 suburban station	NA
EurHI	Netherlands	Amsterdam	24	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 97	NA
EurHI	Netherlands	Breda	27	2008	0 urban background, 1 suburban background, 0 urban traffic, and 1 traffic suburban sta 96	NA
EurHI	Netherlands	Dordrecht	25	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	NA
EurHI	Netherlands	Heerlen	22	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	NA
EurHI	Netherlands	Rotterdam	28	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	NA
EurHI	Netherlands	s' Gravenhage	26	2008	1 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 94	NA
EurHI	Netherlands	Zaanstad	22	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 91	NA
WprHI	New Zealand	Auckland	15	2010	NA	NA
WprHI	New Zealand	Christchurch	17	2010	NA	NA
WprHI	New Zealand	Dunedin	25	2010	NA	NA
WprHI	New Zealand	Hamilton	13	2010	NA	NA
WprHI	New Zealand	Wellington	11	2010	NA	NA
Afr	Nigeria	Lagos	122	2006	NA	NA
EurHI	Norway	Bergen	20	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	NA
EurHI	Norway	Oslo	22	2008	1 urban background, 0 suburban background, 1 urban traffic, and 1 traffic suburban sta 97	NA
EurHI	Norway	Trondheim	25	2008	0 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 90	NA
EmrLMI	Pakistan	Islamabad	189	2003-2004	3 monitoring stations in the city	8 days over a 1-year period.
EmrLMI	Pakistan	Karachi	193	2003-2004	10 monitoring stations in the city	8 days over a 1-year period.
EmrLMI	Pakistan	Lahore	200	2003-2004	7 monitoring stations in the city	8 days over a 1-year period.
EmrLMI	Pakistan	Peshawar	219	2003-2004	5 monitoring stations in the city	8 days over a 1-year period.
EmrLMI	Pakistan	Quetta	251	2003-2004	3 monitoring stations in the city	8 days over a 1-year period.
EmrLMI	Pakistan	Rawalpindi	185	2003-2004	5 monitoring stations in the city	8 days over a 1-year period.
AmrLMI	Panama	Panama	29	2009	3 stations	NA
AmrLMI	Panama	San Miguelito	56	2009	1 station	NA
AmrLMI	Peru	Callao	37	2010	1 station	NA
AmrLMI	Peru	Lima	78	2010	3 stations	NA
WprLMI	Philippines	Metro Manila	47	2007	3 stations in Metro Manila	NA
EurLMI	Poland	Bialystok	24	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 95	NA
EurLMI	Poland	Bielsko-Biala	36	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 100	NA
EurLMI	Poland	Bydgoszcz	26	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 91	NA
EurLMI	Poland	Bytom	35	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 80	NA
EurLMI	Poland	Czestochowa	35	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 87	NA
EurLMI	Poland	Dabrowa Górnicza	40	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	NA
EurLMI	Poland	Elbl?g	19	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 93	NA
EurLMI	Poland	Gdansk	18	2008	6 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 96	NA
EurLMI	Poland	Gdynia	28	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 97	NA
EurLMI	Poland	Gliwice	40	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 90	NA
EurLMI	Poland	Gorzów Wielkopolski	31	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 90	NA
EurLMI	Poland	Jelenia Gora	35	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 95	NA
EurLMI	Poland	Kalisz	29	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 84	NA
EurLMI	Poland	Katowice	42	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	NA
EurLMI	Poland	Kielce	30	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 92	NA
EurLMI	Poland	Koszalin	19	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 95	NA
EurLMI	Poland	Kraków	64	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	NA
EurLMI	Poland	Legnica	34	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	NA
EurLMI	Poland	Lódz	29	2008	3 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 94	NA
EurLMI	Poland	Lublin	27	2008	4 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 97	NA
EurLMI	Poland	Nowy Sacz	51	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 94	NA
EurLMI	Poland	Olstzyn	20	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 87	NA
EurLMI	Poland	Opole	31	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 90	NA
EurLMI	Poland	Plock	30	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 88	NA
EurLMI	Poland	Poznan	29	2008	4 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 92	NA
EurLMI	Poland	Radom	30	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 94	NA
EurLMI	Poland	Rybnik	54	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 97	NA
EurLMI	Poland	Rzeszów	30	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 85	NA
EurLMI	Poland	Suwalki	21	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 96	NA
EurLMI	Poland	Szczecin	23	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	NA
EurLMI	Poland	Torun	24	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 87	NA
EurLMI	Poland	Walbrzych	20	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 84	NA
EurLMI	Poland	Warszawa	32	2008	5 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	NA
EurLMI	Poland	Wloclawek	28	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 89	NA
EurLMI	Poland	Wroclaw	35	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 91	NA
EurLMI	Poland	Zabrze	45	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 94	NA
EurLMI	Poland	Zielona Gora	20	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	NA
EurHI	Portugal	Braga	28	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 91	NA
EurHI	Portugal	Funchal	27	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	NA
EurHI	Portugal	Lisboa	30	2008	2 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 95	NA
EurHI	Portugal	Maia	26	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 87	NA
EurHI	Portugal	Matosinhos	23	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 90	NA
WprHI	Republic of Korea	Anyang	68	2007	NA	NA
WprHI	Republic of Korea	Bucheon	64	2007	NA	NA
WprHI	Republic of Korea	Busan	68	2007	19 monitoring stations, from urban background, roadside, commercial locations.	NA
WprHI	Republic of Korea	Daegu	64	2007	13 monitoring stations, from urban background, roadside, commercial locations.	NA
WprHI	Republic of Korea	Daejeon	49	2007	9 monitoring stations, from urban background, roadside, commercial locations.	NA
WprHI	Republic of Korea	Gwangju	52	2007	9 monitoring stations, from urban background, roadside, commercial locations.	NA

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by city

Region	Country	City	Annual mean PM10 ug/m3	Year	Number and location of stations	Temporal coverage (%)
WprHI	Republic of Korea	Incheon	54	2007	20 monitoring stations, from urban background, roadside, commercial locations.	NA
WprHI	Republic of Korea	Seongnam	64	2007	NA	NA
WprHI	Republic of Korea	Seoul	64	2007	40 monitoring stations, from urban background, roadside, commercial locations.	NA
WprHI	Republic of Korea	Suwon	62	2007	NA	NA
WprHI	Republic of Korea	Ulsan	53	2007	14 monitoring stations, from urban background, roadside, commercial locations.	NA
EurLMI	Romania	Bacau	27	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 84	NA
EurLMI	Romania	Botoşani	29	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 86	NA
EurLMI	Romania	Bucuresti	48	2008	1 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 82	NA
EurLMI	Romania	Buzău	22	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 79	NA
EurLMI	Romania	Craiova	49	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 79	NA
EurLMI	Romania	Galati	18	2008	1 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 82	NA
EurLMI	Romania	Iasi	54	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 82	NA
EurLMI	Romania	Oradea	26	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 78	NA
EurLMI	Romania	Timisoara	51	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 91	NA
EurLMI	Russian Federation	Moscow	33	2009	2 urban background and 4 suburban background stations	97
EurHI	San Marino	San Marino	20	2009	1 station in centre of only city (urban traffic location)	97
EmrHI	Saudi Arabia	Al-Hafouf	151	2003	NA	NA
EmrHI	Saudi Arabia	Dammam	121	2003	NA	NA
EmrHI	Saudi Arabia	Jeddah	129	2003	NA	NA
EmrHI	Saudi Arabia	Makkah	142	2003	NA	NA
EmrHI	Saudi Arabia	Riyadh	157	2003	NA	NA
EmrHI	Saudi Arabia	Yanbu	108	2003	NA	NA
Afr	Senegal	Dakar	145	2010	3 stations, two in traffic area and one urban background	NA
EurLMI	Serbia	Beograd	43	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 92	NA
WprHI	Singapore	Singapore	29	2009	11 stations in urban background, industrial, commercial, suburban and roadside location	NA
EurHI	Slovakia	Bratislava	23	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	NA
EurHI	Slovakia	Košice	31	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	NA
EurHI	Slovakia	Nitra	25	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	NA
EurHI	Slovakia	Prešov	35	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 98	NA
EurHI	Slovakia	Trencin	26	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 96	NA
EurHI	Slovakia	Žilina	33	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	NA
EurHI	Slovenia	Ljubljana	30	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	NA
Afr	South Africa	Ethkwini (Durban)	33	2009	2 traffic stations and one background station	NA
Afr	South Africa	Joburg	66	2009	4 background station, and 1 mixed station (urban, commercial, industrial)	NA
EurHI	Spain	Albacete	33	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 93	NA
EurHI	Spain	Badajoz	20	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 90	NA
EurHI	Spain	Bilbao	30	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 97	NA
EurHI	Spain	Burgos	23	2008	1 urban background, 1 suburban background, 2 urban traffic, and 0 traffic suburban sta 91	NA
EurHI	Spain	Cádiz	32	2008	0 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	NA
EurHI	Spain	Córdoba	31	2008	1 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 94	NA
EurHI	Spain	Granada	40	2008	1 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 97	NA
EurHI	Spain	Jaén	32	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 94	NA
EurHI	Spain	Jerez de la Frontera	31	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 96	NA
EurHI	Spain	Logroño	19	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 94	NA
EurHI	Spain	Madrid	26	2008	1 urban background, 1 suburban background, 6 urban traffic, and 0 traffic suburban sta 96	NA
EurHI	Spain	Málaga	32	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 85	NA
EurHI	Spain	Marbella	24	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	NA
EurHI	Spain	Mataró	27	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 75	NA
EurHI	Spain	Móstoles	27	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 99	NA
EurHI	Spain	Oviedo	27	2008	0 urban background, 1 suburban background, 1 urban traffic, and 1 traffic suburban sta 98	NA
EurHI	Spain	Palma de Mallorca	22	2008	0 urban background, 1 suburban background, 1 urban traffic, and 0 traffic suburban sta 83	NA
EurHI	Spain	Pamplona/Iruña	23	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 96	NA
EurHI	Spain	Salamanca	26	2008	1 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 85	NA
EurHI	Spain	San Sebastián/Donostia	23	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 100	NA
EurHI	Spain	Santander	29	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 98	NA
EurHI	Spain	Santiago de Compostela	18	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 92	NA
EurHI	Spain	Sevilla	45	2008	1 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 93	NA
EurHI	Spain	Toledo	23	2008	0 urban background, 1 suburban background, 0 urban traffic, and 0 traffic suburban sta 96	NA
EurHI	Spain	Torrejón de Ardoz	39	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 93	NA
EurHI	Spain	Valladolid	22	2008	0 urban background, 0 suburban background, 3 urban traffic, and 0 traffic suburban sta 98	NA
EurHI	Spain	Vitoria/Gasteiz	21	2008	0 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban sta 100	NA
EurHI	Spain	Zaragoza	45	2008	0 urban background, 0 suburban background, 1 urban traffic, and 1 traffic suburban sta 97	NA
Sear	Sri Lanka	Colombo	77	2008	1 station in city centre	NA
EurHI	Sweden	Göteborg	24	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 100	NA
EurHI	Sweden	Malmö	18	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 99	NA
EurHI	Sweden	Stockholm	28	2008	1 urban background, 0 suburban background, 3 urban traffic, and 0 traffic suburban sta 98	NA
EurHI	Sweden	Umeå	22	2008	0 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban sta 92	NA
EurHI	Switzerland	Bern	24	2008	0 urban background, 1 suburban background, 2 urban traffic, and 0 traffic suburban sta 100	NA
EurHI	Switzerland	Genève	22	2008	0 urban background, 2 suburban background, 2 urban traffic, and 0 traffic suburban sta 100	NA
EurHI	Switzerland	Zürich	21	2008	1 urban background, 1 suburban background, 2 urban traffic, and 0 traffic suburban sta 99	NA
Sear	Thailand	Bang Krui	47	2008	1 station	NA
Sear	Thailand	Bangkok	54	2008	6 roadside and 8 general stations in Bangkok, and 31 stations in 22 other cities	NA
Sear	Thailand	Chachoengsao	34	2008	1 station	NA
Sear	Thailand	Chiang Mai	42	2008	1 station	NA
Sear	Thailand	Chiang Rai	33	2008	1 station	NA
Sear	Thailand	Chon Buri	27	2008	3 stations	NA
Sear	Thailand	Khlong Luang	42	2008	1 station	NA
Sear	Thailand	Khon Kaen	24	2008	1 station	NA
Sear	Thailand	Krathum Baen	51	2008	1 station	NA
Sear	Thailand	Lampang	45	2008	4 stations	NA
Sear	Thailand	Nakhon Ratchasima	47	2008	1 station	NA
Sear	Thailand	Nakhon Sawan	46	2008	1 station	NA
Sear	Thailand	Narathiwat	29	2008	1 station	NA
Sear	Thailand	Pak Kret	49	2008	1 station	NA
Sear	Thailand	Phra Nakhon Si Ayutthaya	51	2008	1 station	NA
Sear	Thailand	Phra Pradaeng	55	2008	2 stations	NA
Sear	Thailand	Phuket	28	2008	1 station	NA
Sear	Thailand	Ratchaburi	50	2008	1 station	NA
Sear	Thailand	Rayong	40	2008	4 stations	NA
Sear	Thailand	Saraburi	59	2008	1 station	NA
Sear	Thailand	Songkhla	37	2008	1 station	NA
Sear	Thailand	Surat Thani	32	2008	1 station	NA
Sear	Thailand	Yala	28	2008	1 station	NA
EurLMI	The former Yugoslav Republic of	Bitola	66	2008	1 urban traffic station	76
EurLMI	The former Yugoslav Republic of	Kocani	59	2008	1 urban traffic station	70
EurLMI	The former Yugoslav Republic of	Skopje	80	2008	3 urban traffic stations	64
EurLMI	The former Yugoslav Republic of	Tetovo	84	2008	1 urban traffic station	98
EurLMI	The former Yugoslav Republic of	Veles	64	2008	1 urban traffic station	96
EmrLMI	Tunisia	Ben Arous	47	2006	1 station	NA
EmrLMI	Tunisia	Bizerte	86	2006	1 station	NA
EmrLMI	Tunisia	Sfax	87	2006	1 station	NA
EmrLMI	Tunisia	Sousse	54	2006	1 station	NA
EmrLMI	Tunisia	Tunis	87	2006	1 station	NA
EurLMI	Turkey	Antalya	77	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 77	NA
EurLMI	Turkey	Balkesir	84	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 80	NA
EurLMI	Turkey	Denizli	100	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 91	NA
EurLMI	Turkey	Edirne	65	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 86	NA
EurLMI	Turkey	Erzurum	95	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 87	NA
EurLMI	Turkey	Hatay	98	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 88	NA
EurLMI	Turkey	Istanbul	59	2008	9 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 92	NA
EurLMI	Turkey	Izmir	55	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 87	NA
EurLMI	Turkey	Kars	103	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 77	NA
EurLMI	Turkey	Konya	104	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 88	NA
EurLMI	Turkey	Trabzon	60	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 78	NA
EurLMI	Turkey	Van	146	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban sta 97	NA

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by city

Region	Country	City	Annual mean PM10 ug/m3	Year	Number and location of stations	Temporal coverage (%)
EmrHI	United Arab Emirates	Abu Dhabi	117	2008	1 down-town, 2 urban/residential and 1 roadside stations	NA
EmrHI	United Arab Emirates	Al Ain	158	2008	1 road-side and 1 residential station	NA
EurHI	United Kingdom	Aberdeen	17	2008	2 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat94	NA
EurHI	United Kingdom	Belfast	18	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat93	NA
EurHI	United Kingdom	Birmingham	16	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat97	NA
EurHI	United Kingdom	Blackpool	17	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat93	NA
EurHI	United Kingdom	Bournemouth	21	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat98	NA
EurHI	United Kingdom	Bristol	21	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat98	NA
EurHI	United Kingdom	Cardiff	20	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat88	NA
EurHI	United Kingdom	Coventry	18	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat92	NA
EurHI	United Kingdom	Derry	23	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat77	NA
EurHI	United Kingdom	Edinburgh	15	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat96	NA
EurHI	United Kingdom	Glasgow	24	2008	2 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban stat90	NA
EurHI	United Kingdom	Kingston-upon-Hull	17	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat98	NA
EurHI	United Kingdom	Leeds	23	2008	2 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban stat93	NA
EurHI	United Kingdom	Leicester	17	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat97	NA
EurHI	United Kingdom	Liverpool	16	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat97	NA
EurHI	United Kingdom	London	29	2008	4 urban background, 0 suburban background, 2 urban traffic, and 0 traffic suburban stat91	NA
EurHI	United Kingdom	Manchester	20	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat99	NA
EurHI	United Kingdom	Newcastle upon Tyne	17	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat85	NA
EurHI	United Kingdom	Nottingham	18	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat90	NA
EurHI	United Kingdom	Portsmouth	24	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat89	NA
EurHI	United Kingdom	Preston	19	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat86	NA
EurHI	United Kingdom	Sheffield	22	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat100	NA
EurHI	United Kingdom	Southampton	21	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat94	NA
EurHI	United Kingdom	Southend-on-Sea	20	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat81	NA
EurHI	United Kingdom	Stoke-on-trent	19	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat96	NA
EurHI	United Kingdom	Swansea	17	2008	0 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban stat98	NA
EurHI	United Kingdom	Wirral	14	2008	1 urban background, 0 suburban background, 0 urban traffic, and 0 traffic suburban stat94	NA
EurHI	United Kingdom	York	21	2008	1 urban background, 0 suburban background, 1 urban traffic, and 0 traffic suburban stat96	NA
Afr	United Republic of Tanzania	Dar es Salaam	64	2005-2006	2 roadside stations	4 months per year, in wet sea
AmrHI	United States of America	Aberdeen, SD	14	2009	NA	NA
AmrHI	United States of America	Adrian, MI	16	2009	NA	NA
AmrHI	United States of America	Akron, OH	19	2009	NA	NA
AmrHI	United States of America	Albany, GA	20	2009	NA	NA
AmrHI	United States of America	Albany-Schenectady-Troy, NY	13	2009	NA	NA
AmrHI	United States of America	Albuquerque, NM	9	2009	NA	NA
AmrHI	United States of America	Alexandria, LA	14	2009	NA	NA
AmrHI	United States of America	Allegan, MI	14	2009	NA	NA
AmrHI	United States of America	Allentown-Bethlehem-Easton, PA-1	14	2009	NA	NA
AmrHI	United States of America	Amarillo, TX	9	2009	NA	NA
AmrHI	United States of America	Anchorage, AK	11	2009	NA	NA
AmrHI	United States of America	Anderson, IN	19	2009	NA	NA
AmrHI	United States of America	Ann Arbor, MI	17	2009	NA	NA
AmrHI	United States of America	Appleton, WI	17	2009	NA	NA
AmrHI	United States of America	Asheville, NC	16	2009	NA	NA
AmrHI	United States of America	Athens, OH	15	2009	NA	NA
AmrHI	United States of America	Athens-Clarke County, GA	17	2009	NA	NA
AmrHI	United States of America	Atlanta-Sandy Springs-Marietta, G.	20	2009	NA	NA
AmrHI	United States of America	Atlantic City-Hammonton, NJ	13	2009	NA	NA
AmrHI	United States of America	Augusta-Richmond County, GA-SC	20	2009	NA	NA
AmrHI	United States of America	Augusta-Waterville, ME	13	2009	NA	NA
AmrHI	United States of America	Austin-Round Rock, TX	17	2009	NA	NA
AmrHI	United States of America	Bakersfield, CA	38	2009	NA	NA
AmrHI	United States of America	Baltimore-Towson, MD	19	2009	NA	NA
AmrHI	United States of America	Bangor, ME	12	2009	NA	NA
AmrHI	United States of America	Baraboo, WI	17	2009	NA	NA
AmrHI	United States of America	Baton Rouge, LA	17	2009	NA	NA
AmrHI	United States of America	Bay City, MI	14	2009	NA	NA
AmrHI	United States of America	Beaumont-Port Arthur, TX	17	2009	NA	NA
AmrHI	United States of America	Beaver Dam, WI	16	2009	NA	NA
AmrHI	United States of America	Beckley, WV	15	2009	NA	NA
AmrHI	United States of America	Bend, OR	9	2009	NA	NA
AmrHI	United States of America	Bennington, VT	11	2009	NA	NA
AmrHI	United States of America	Bethesda-Frederick-Rockville, MD	18	2009	NA	NA
AmrHI	United States of America	Birmingham-Hoover, AL	20	2009	NA	NA
AmrHI	United States of America	Bishop, CA	10	2009	NA	NA
AmrHI	United States of America	Bismarck, ND	11	2009	NA	NA
AmrHI	United States of America	Bloomington-Normal, IL	17	2009	NA	NA
AmrHI	United States of America	Boise City-Nampa, ID	13	2009	NA	NA
AmrHI	United States of America	Boone, NC	13	2009	NA	NA
AmrHI	United States of America	Boston-Cambridge-Quincy, MA-NH	17	2009	NA	NA
AmrHI	United States of America	Boston-Quincy, MA	17	2009	NA	NA
AmrHI	United States of America	Boulder, CO/1	12	2009	NA	NA
AmrHI	United States of America	Bowling Green, KY	18	2009	NA	NA
AmrHI	United States of America	Bozeman, MT	13	2009	NA	NA
AmrHI	United States of America	Bradenton-Sarasota-Venice, FL	11	2009	NA	NA
AmrHI	United States of America	Bridgeport-Stamford-Norwalk, CT	16	2009	NA	NA
AmrHI	United States of America	Brigham City, UT	14	2009	NA	NA
AmrHI	United States of America	Brookings, SD	14	2009	NA	NA
AmrHI	United States of America	Brownsville-Harlingen, TX	19	2009	NA	NA
AmrHI	United States of America	Brunswick, GA	16	2009	NA	NA
AmrHI	United States of America	Buffalo-Niagara Falls, NY	16	2009	NA	NA
AmrHI	United States of America	Burlington, NC	16	2009	NA	NA
AmrHI	United States of America	Burlington-South Burlington, VT	12	2009	NA	NA
AmrHI	United States of America	Butte-Silver Bow, MT	16	2009	NA	NA
AmrHI	United States of America	Cadillac, MI	10	2009	NA	NA
AmrHI	United States of America	Cambridge-Newton-Frammingham, M	17	2009	NA	NA
AmrHI	United States of America	Camden, NJ	19	2009	NA	NA
AmrHI	United States of America	Canton-Massillon, OH	20	2009	NA	NA
AmrHI	United States of America	Cape Coral-Fort Myers, FL	11	2009	NA	NA
AmrHI	United States of America	Cedar Rapids, IA	17	2009	NA	NA
AmrHI	United States of America	Champaign-Urbana, IL	18	2009	NA	NA
AmrHI	United States of America	Charleston, WV	21	2009	NA	NA
AmrHI	United States of America	Charleston-North Charleston-Summ	16	2009	NA	NA
AmrHI	United States of America	Charlotte-Gastonia-Concord, NC-S	18	2009	NA	NA
AmrHI	United States of America	Charlottesville, VA	14	2009	NA	NA
AmrHI	United States of America	Chattanooga, TN-GA	18	2009	NA	NA
AmrHI	United States of America	Cheyenne, WY	7	2009	NA	NA
AmrHI	United States of America	Chicago-Naperville-Joliet, IL	22	2009	NA	NA
AmrHI	United States of America	Chicago-Naperville-Joliet, IL-IN-W	22	2009	NA	NA
AmrHI	United States of America	Chico, CA	17	2009	NA	NA
AmrHI	United States of America	Cincinnati-Middletown, OH-KY-IN	23	2009	NA	NA
AmrHI	United States of America	Clarksburg, WV	18	2009	NA	NA
AmrHI	United States of America	Clarksville, TN-KY	17	2009	NA	NA
AmrHI	United States of America	Clearlake, CA	6	2009	NA	NA
AmrHI	United States of America	Cleveland, MS	16	2009	NA	NA
AmrHI	United States of America	Cleveland-Elyria-Mentor, OH	22	2009	NA	NA
AmrHI	United States of America	Clinton, IA	19	2009	NA	NA
AmrHI	United States of America	Colorado Springs, CO	9	2009	NA	NA
AmrHI	United States of America	Columbia, SC	18	2009	NA	NA
AmrHI	United States of America	Columbia, TN	14	2009	NA	NA
AmrHI	United States of America	Columbus, GA-AL	20	2009	NA	NA
AmrHI	United States of America	Columbus, MS	16	2009	NA	NA
AmrHI	United States of America	Columbus, OH	19	2009	NA	NA

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by city

Region	Country	City	Annual mean		Number and location of stations	Temporal coverage (%)
			PM10 ug/m3	Year		
AmrHI	United States of America	Concord, NH	14	2009 NA		NA
AmrHI	United States of America	Cookeville, TN	15	2009 NA		NA
AmrHI	United States of America	Corning, NY	12	2009 NA		NA
AmrHI	United States of America	Corpus Christi, TX	16	2009 NA		NA
AmrHI	United States of America	Dallas-Fort Worth-Arlington, TX	17	2009 NA		NA
AmrHI	United States of America	Dallas-Plano-Irving, TX	17	2009 NA		NA
AmrHI	United States of America	Davenport-Moline-Rock Island, IA	21	2009 NA		NA
AmrHI	United States of America	Dayton, OH	21	2009 NA		NA
AmrHI	United States of America	Decatur, AL	17	2009 NA		NA
AmrHI	United States of America	Decatur, IL	18	2009 NA		NA
AmrHI	United States of America	Denver-Aurora-Broomfield, CO /I	14	2009 NA		NA
AmrHI	United States of America	Des Moines-West Des Moines, IA	15	2009 NA		NA
AmrHI	United States of America	Detroit-Livonia-Dearborn, MI	20	2009 NA		NA
AmrHI	United States of America	Detroit-Warren-Livonia, MI	20	2009 NA		NA
AmrHI	United States of America	Dickinson, ND	7	2009 NA		NA
AmrHI	United States of America	Dothan, AL	16	2009 NA		NA
AmrHI	United States of America	Dover, DE	16	2009 NA		NA
AmrHI	United States of America	Duluth, MN-WI	12	2009 NA		NA
AmrHI	United States of America	Durham-Chapel Hill, NC	16	2009 NA		NA
AmrHI	United States of America	Dyersburg, TN	16	2009 NA		NA
AmrHI	United States of America	Edison-New Brunswick, NJ	21	2009 NA		NA
AmrHI	United States of America	El Centro, CA	13	2009 NA		NA
AmrHI	United States of America	El Dorado, AR	17	2009 NA		NA
AmrHI	United States of America	El Paso, TX	14	2009 NA		NA
AmrHI	United States of America	Elizabethtown, KY	18	2009 NA		NA
AmrHI	United States of America	Elkhart-Goshen, IN	20	2009 NA		NA
AmrHI	United States of America	Eugene-Springfield, OR	18	2009 NA		NA
AmrHI	United States of America	Eureka-Arcata-Fortuna, CA	12	2009 NA		NA
AmrHI	United States of America	Evansville, IN-KY	21	2009 NA		NA
AmrHI	United States of America	Fairbanks, AK	27	2009 NA		NA
AmrHI	United States of America	Fairmont, WV	20	2009 NA		NA
AmrHI	United States of America	Farmington, NM	7	2009 NA		NA
AmrHI	United States of America	Fayetteville, NC	16	2009 NA		NA
AmrHI	United States of America	Fayetteville-Springdale-Rogers, AR	17	2009 NA		NA
AmrHI	United States of America	Flagstaff, AZ	12	2009 NA		NA
AmrHI	United States of America	Flint, MI	15	2009 NA		NA
AmrHI	United States of America	Florence, SC	17	2009 NA		NA
AmrHI	United States of America	Fort Collins-Loveland, CO	11	2009 NA		NA
AmrHI	United States of America	Fort Lauderdale-Pompano Beach-E	13	2009 NA		NA
AmrHI	United States of America	Fort Madison-Keokuk, IA-MO	17	2009 NA		NA
AmrHI	United States of America	Fort Payne, AL	16	2009 NA		NA
AmrHI	United States of America	Fort Smith, AR-OK	18	2009 NA		NA
AmrHI	United States of America	Fort Wayne, IN	18	2009 NA		NA
AmrHI	United States of America	Fort Worth-Arlington, TX	17	2009 NA		NA
AmrHI	United States of America	Frankfort, KY	17	2009 NA		NA
AmrHI	United States of America	Fresno, CA	35	2009 NA		NA
AmrHI	United States of America	Gadsden, AL	17	2009 NA		NA
AmrHI	United States of America	Gainesville, FL	12	2009 NA		NA
AmrHI	United States of America	Gainesville, GA	17	2009 NA		NA
AmrHI	United States of America	Gary, IN	22	2009 NA		NA
AmrHI	United States of America	Gillette, WY	9	2009 NA		NA
AmrHI	United States of America	Grand Island, NE	12	2009 NA		NA
AmrHI	United States of America	Grand Junction, CO	16	2009 NA		NA
AmrHI	United States of America	Grand Rapids-Wyoming, MI	17	2009 NA		NA
AmrHI	United States of America	Grants Pass, OR	14	2009 NA		NA
AmrHI	United States of America	Great Falls, MT	9	2009 NA		NA
AmrHI	United States of America	Greeley, CO /I	13	2009 NA		NA
AmrHI	United States of America	Green Bay, WI	19	2009 NA		NA
AmrHI	United States of America	Greensboro-High Point, NC	16	2009 NA		NA
AmrHI	United States of America	Greenville, NC	15	2009 NA		NA
AmrHI	United States of America	Greenville-Mauldin-Easley, SC	18	2009 NA		NA
AmrHI	United States of America	Grenada, MS	15	2009 NA		NA
AmrHI	United States of America	Gulfport-Biloxi, MS	17	2009 NA		NA
AmrHI	United States of America	Hagerstown-Martinsburg, MD-WV	20	2009 NA		NA
AmrHI	United States of America	Hammond, LA	14	2009 NA		NA
AmrHI	United States of America	Hanford-Corcoran, CA	26	2009 NA		NA
AmrHI	United States of America	Harriman, TN	18	2009 NA		NA
AmrHI	United States of America	Harrisburg-Carlisle, PA	20	2009 NA		NA
AmrHI	United States of America	Harrisonburg, VA	16	2009 NA		NA
AmrHI	United States of America	Hartford-West Hartford-East Hartf	15	2009 NA		NA
AmrHI	United States of America	Hattiesburg, MS	19	2009 NA		NA
AmrHI	United States of America	Helena-West Helena, AR	16	2009 NA		NA
AmrHI	United States of America	Hickory-Lenoir-Morganton, NC	17	2009 NA		NA
AmrHI	United States of America	Hilo, HI	27	2009 NA		NA
AmrHI	United States of America	Holland-Grand Haven, MI	15	2009 NA		NA
AmrHI	United States of America	Homosassa Springs, FL	12	2009 NA		NA
AmrHI	United States of America	Honolulu, HI	12	2009 NA		NA
AmrHI	United States of America	Hot Springs, AR	17	2009 NA		NA
AmrHI	United States of America	Houma-Bayou Cane-Thibodaux, L	14	2009 NA		NA
AmrHI	United States of America	Houston-Sugar Land-Baytown, TX	21	2009 NA		NA
AmrHI	United States of America	Huntington-Ashland, WV-KY-OH	20	2009 NA		NA
AmrHI	United States of America	Huntsville, AL	17	2009 NA		NA
AmrHI	United States of America	Indianapolis-Carmel, IN	22	2009 NA		NA
AmrHI	United States of America	Iowa City, IA	18	2009 NA		NA
AmrHI	United States of America	Jackson, MS	18	2009 NA		NA
AmrHI	United States of America	Jackson, TN	14	2009 NA		NA
AmrHI	United States of America	Jackson, WY-ID	8	2009 NA		NA
AmrHI	United States of America	Jacksonville, FL	14	2009 NA		NA
AmrHI	United States of America	Jamestown-Dunkirk-Fredonia, NY	12	2009 NA		NA
AmrHI	United States of America	Johnstown, PA	20	2009 NA		NA
AmrHI	United States of America	Kahului-Wailuku, HI	7	2009 NA		NA
AmrHI	United States of America	Kalamazoo-Portage, MI	17	2009 NA		NA
AmrHI	United States of America	Kalispell, MT	16	2009 NA		NA
AmrHI	United States of America	Kansas City, MO-KS	18	2009 NA		NA
AmrHI	United States of America	Keene, NH	17	2009 NA		NA
AmrHI	United States of America	Kingsport-Bristol-Bristol, TN-VA	17	2009 NA		NA
AmrHI	United States of America	Kinston, NC	14	2009 NA		NA
AmrHI	United States of America	Klamath Falls, OR	20	2009 NA		NA
AmrHI	United States of America	Knoxville, TN	19	2009 NA		NA
AmrHI	United States of America	Kokomo, IN	18	2009 NA		NA
AmrHI	United States of America	La Crosse, WI-MN	18	2009 NA		NA
AmrHI	United States of America	La Grande, OR	13	2009 NA		NA
AmrHI	United States of America	Laconia, NH	10	2009 NA		NA
AmrHI	United States of America	Lafayette, IN	18	2009 NA		NA
AmrHI	United States of America	Lafayette, LA	14	2009 NA		NA
AmrHI	United States of America	Lake Charles, LA	15	2009 NA		NA
AmrHI	United States of America	Lake County-Kenosha County, IL-1	22	2009 NA		NA
AmrHI	United States of America	Lakeland-Winter Haven, FL	12	2009 NA		NA
AmrHI	United States of America	Lancaster, PA	20	2009 NA		NA
AmrHI	United States of America	Lansing-East Lansing, MI	15	2009 NA		NA
AmrHI	United States of America	Las Cruces, NM	17	2009 NA		NA
AmrHI	United States of America	Las Vegas-Paradise, NV	14	2009 NA		NA
AmrHI	United States of America	Laurel, MS	19	2009 NA		NA
AmrHI	United States of America	Lawrenceburg, TN	13	2009 NA		NA
AmrHI	United States of America	Lebanon, NH-VT	11	2009 NA		NA

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by city

Region	Country	City	Annual mean		Number and location of stations	Temporal coverage (%)
			PM10 ug/m3	Year		
AmrHI	United States of America	Lewiston-Auburn, ME	13	2009 NA		NA
AmrHI	United States of America	Lexington-Fayette, KY	19	2009 NA		NA
AmrHI	United States of America	Lincoln, NE	14	2009 NA		NA
AmrHI	United States of America	Little Rock-North Little Rock-Con	19	2009 NA		NA
AmrHI	United States of America	Logan, UT-ID	17	2009 NA		NA
AmrHI	United States of America	Los Angeles-Long Beach-Glendale,	25	2009 NA		NA
AmrHI	United States of America	Los Angeles-Long Beach-Santa An	25	2009 NA		NA
AmrHI	United States of America	Louisville/Jefferson County, KY-IN	22	2009 NA		NA
AmrHI	United States of America	Lubbock, TX	13	2009 NA		NA
AmrHI	United States of America	Lumberton, NC	16	2009 NA		NA
AmrHI	United States of America	Lynchburg, VA	14	2009 NA		NA
AmrHI	United States of America	Macon, GA	21	2009 NA		NA
AmrHI	United States of America	Madison, WI	19	2009 NA		NA
AmrHI	United States of America	Manchester-Nashua, NH	13	2009 NA		NA
AmrHI	United States of America	Manitowoc, WI	16	2009 NA		NA
AmrHI	United States of America	Marshall, TX	16	2009 NA		NA
AmrHI	United States of America	McAlester, OK	16	2009 NA		NA
AmrHI	United States of America	McAllen-Edinburg-Mission, TX	18	2009 NA		NA
AmrHI	United States of America	Medford, OR	17	2009 NA		NA
AmrHI	United States of America	Memphis, TN-MS-AR	17	2009 NA		NA
AmrHI	United States of America	Merced, CA	23	2009 NA		NA
AmrHI	United States of America	Meridian, MS	18	2009 NA		NA
AmrHI	United States of America	Miami, OK	15	2009 NA		NA
AmrHI	United States of America	Miami-Fort Lauderdale-Pompano E	13	2009 NA		NA
AmrHI	United States of America	Miami-Miami Beach-Kendall, FL	13	2009 NA		NA
AmrHI	United States of America	Michigan City-La Porte, IN	17	2009 NA		NA
AmrHI	United States of America	Middlesborough, KY	17	2009 NA		NA
AmrHI	United States of America	Milwaukee-Waukesha-West Allis, W	20	2009 NA		NA
AmrHI	United States of America	Minneapolis-St. Paul-Bloomington,	18	2009 NA		NA
AmrHI	United States of America	Missoula, MT	13	2009 NA		NA
AmrHI	United States of America	Mobile, AL	16	2009 NA		NA
AmrHI	United States of America	Modesto, CA	27	2009 NA		NA
AmrHI	United States of America	Monroe, LA	14	2009 NA		NA
AmrHI	United States of America	Monroe, MI	17	2009 NA		NA
AmrHI	United States of America	Morgantown, WV	18	2009 NA		NA
AmrHI	United States of America	Mount Vernon, IL	17	2009 NA		NA
AmrHI	United States of America	Muncie, IN	19	2009 NA		NA
AmrHI	United States of America	Muscataine, IA	21	2009 NA		NA
AmrHI	United States of America	Muskegon-Norton Shores, MI	15	2009 NA		NA
AmrHI	United States of America	Muskogee, OK	17	2009 NA		NA
AmrHI	United States of America	Nashville-Davidson--Murfreesboro-	17	2009 NA		NA
AmrHI	United States of America	Nassau-Suffolk, NY	21	2009 NA		NA
AmrHI	United States of America	Natchez, MS-LA	16	2009 NA		NA
AmrHI	United States of America	New Castle, IN	18	2009 NA		NA
AmrHI	United States of America	New Haven-Milford, CT	17	2009 NA		NA
AmrHI	United States of America	New Orleans-Metairie-Kenner, LA	18	2009 NA		NA
AmrHI	United States of America	New York-Northern New Jersey-L	21	2009 NA		NA
AmrHI	United States of America	New York-White Plains-Wayne, N	21	2009 NA		NA
AmrHI	United States of America	Newark-Union, NJ-PA	21	2009 NA		NA
AmrHI	United States of America	Niles-Benton Harbor, MI	15	2009 NA		NA
AmrHI	United States of America	Nogales, AZ	22	2009 NA		NA
AmrHI	United States of America	Norwich-New London, CT	14	2009 NA		NA
AmrHI	United States of America	Oakland-Fremont-Hayward, CA	15	2009 NA		NA
AmrHI	United States of America	Odessa, TX	12	2009 NA		NA
AmrHI	United States of America	Ogden-Clearfield, UT	17	2009 NA		NA
AmrHI	United States of America	Oklahoma City, OK	16	2009 NA		NA
AmrHI	United States of America	Omaha-Council Bluffs, NE-IA	17	2009 NA		NA
AmrHI	United States of America	Orlando-Kissimmee, FL	12	2009 NA		NA
AmrHI	United States of America	Owensboro, KY	20	2009 NA		NA
AmrHI	United States of America	Oxnard-Thousand Oaks-Ventura, C	18	2009 NA		NA
AmrHI	United States of America	Paducah, KY-IL	19	2009 NA		NA
AmrHI	United States of America	Palm Bay-Melbourne-Titusville, FL	11	2009 NA		NA
AmrHI	United States of America	Parkersburg-Marietta-Vienna, WV-	20	2009 NA		NA
AmrHI	United States of America	Pascagoula, MS	16	2009 NA		NA
AmrHI	United States of America	Peabody, MA	17	2009 NA		NA
AmrHI	United States of America	Pendleton-Hermiston, OR	13	2009 NA		NA
AmrHI	United States of America	Pensacola-Ferry Pass-Brent, FL	14	2009 NA		NA
AmrHI	United States of America	Peoria, IL	18	2009 NA		NA
AmrHI	United States of America	Philadelphia, PA	19	2009 NA		NA
AmrHI	United States of America	Philadelphia-Camden-Wilmington, I	19	2009 NA		NA
AmrHI	United States of America	Phoenix-Mesa-Scottsdale, AZ	24	2009 NA		NA
AmrHI	United States of America	Pittsburgh, PA	25	2009 NA		NA
AmrHI	United States of America	Pittsfield, MA	15	2009 NA		NA
AmrHI	United States of America	Platteville, WI	19	2009 NA		NA
AmrHI	United States of America	Pocatello, ID	8	2009 NA		NA
AmrHI	United States of America	Pop-weighted mean cities >100,000	19	2009 NA		NA
AmrHI	United States of America	Port St. Lucie, FL	12	2009 NA		NA
AmrHI	United States of America	Portland-South Portland-Biddeford	14	2009 NA		NA
AmrHI	United States of America	Portland-Vancouver-Beaverton, OF	15	2009 NA		NA
AmrHI	United States of America	Portsmouth, OH	18	2009 NA		NA
AmrHI	United States of America	Poughkeepsie-Newburgh-Middleto	13	2009 NA		NA
AmrHI	United States of America	Prineville, OR	14	2009 NA		NA
AmrHI	United States of America	Providence-New Bedford-Fall Rive	15	2009 NA		NA
AmrHI	United States of America	Provo-Orem, UT	18	2009 NA		NA
AmrHI	United States of America	Raleigh-Cary, NC	15	2009 NA		NA
AmrHI	United States of America	Rapid City, SD	11	2009 NA		NA
AmrHI	United States of America	Reading, PA	18	2009 NA		NA
AmrHI	United States of America	Redding, CA	10	2009 NA		NA
AmrHI	United States of America	Reno-Sparks, NV	13	2009 NA		NA
AmrHI	United States of America	Richmond, VA	16	2009 NA		NA
AmrHI	United States of America	Richmond-Berea, KY	16	2009 NA		NA
AmrHI	United States of America	Riverside-San Bernardino-Ontario,	28	2009 NA		NA
AmrHI	United States of America	Riverton, WY	14	2009 NA		NA
AmrHI	United States of America	Roanoke, VA	16	2009 NA		NA
AmrHI	United States of America	Rochester, NY	13	2009 NA		NA
AmrHI	United States of America	Rock Springs, WY	10	2009 NA		NA
AmrHI	United States of America	Rockford, IL	16	2009 NA		NA
AmrHI	United States of America	Rockingham County-Strafford Cou	17	2009 NA		NA
AmrHI	United States of America	Rocky Mount, NC	14	2009 NA		NA
AmrHI	United States of America	Russellville, AR	18	2009 NA		NA
AmrHI	United States of America	Rutland, VT	16	2009 NA		NA
AmrHI	United States of America	Sacramento--Arden-Arcade--Rosev	18	2009 NA		NA
AmrHI	United States of America	Salinas, CA	10	2009 NA		NA
AmrHI	United States of America	Salisbury, NC	17	2009 NA		NA
AmrHI	United States of America	Salt Lake City, UT	19	2009 NA		NA
AmrHI	United States of America	San Antonio, TX	16	2009 NA		NA
AmrHI	United States of America	San Diego-Carlsbad-San Marcos, C	25	2009 NA		NA
AmrHI	United States of America	San Francisco-Oakland-Fremont, C	15	2009 NA		NA
AmrHI	United States of America	San Francisco-San Mateo-Redwood	15	2009 NA		NA
AmrHI	United States of America	San Jose-Sunnyvale-Santa Clara, C	17	2009 NA		NA
AmrHI	United States of America	San Luis Obispo-Paso Robles, CA	13	2009 NA		NA
AmrHI	United States of America	Santa Ana-Anaheim-Irvine, CA	25	2009 NA		NA
AmrHI	United States of America	Santa Barbara-Santa Maria-Goleta,	12	2009 NA		NA
AmrHI	United States of America	Santa Cruz-Watsonville, CA	10	2009 NA		NA
AmrHI	United States of America	Santa Fe, NM	6	2009 NA		NA

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by city

Region	Country	City	Annual mean		Number and location of stations	Temporal coverage (%)
			PM10 ug/m3	Year		
AmrHI	United States of America	Savannah, GA	17	2009 NA		NA
AmrHI	United States of America	Seaford, DE	16	2009 NA		NA
AmrHI	United States of America	Searcy, AR	17	2009 NA		NA
AmrHI	United States of America	Seattle-Bellevue-Everett, WA	16	2009 NA		NA
AmrHI	United States of America	Seattle-Tacoma-Bellevue, WA	16	2009 NA		NA
AmrHI	United States of America	Seneca, SC	13	2009 NA		NA
AmrHI	United States of America	Sheridan, WY	14	2009 NA		NA
AmrHI	United States of America	Shreveport-Bossier City, LA	17	2009 NA		NA
AmrHI	United States of America	Sierra Vista-Douglas, AZ	13	2009 NA		NA
AmrHI	United States of America	Silver City, NM	8	2009 NA		NA
AmrHI	United States of America	Sioux City, IA-NE-SD	15	2009 NA		NA
AmrHI	United States of America	Sioux Falls, SD	15	2009 NA		NA
AmrHI	United States of America	South Bend-Mishawaka, IN-MI	19	2009 NA		NA
AmrHI	United States of America	Spartanburg, SC	17	2009 NA		NA
AmrHI	United States of America	Springfield, IL	18	2009 NA		NA
AmrHI	United States of America	Springfield, MA	16	2009 NA		NA
AmrHI	United States of America	Springfield, MO	16	2009 NA		NA
AmrHI	United States of America	Springfield, OH	21	2009 NA		NA
AmrHI	United States of America	St. Cloud, MN	15	2009 NA		NA
AmrHI	United States of America	St. Louis, MO-IL	20	2009 NA		NA
AmrHI	United States of America	State College, PA	16	2009 NA		NA
AmrHI	United States of America	Stockton, CA	19	2009 NA		NA
AmrHI	United States of America	Syracuse, NY	13	2009 NA		NA
AmrHI	United States of America	Tacoma, WA	16	2009 NA		NA
AmrHI	United States of America	Tallahassee, FL	16	2009 NA		NA
AmrHI	United States of America	Tampa-St. Petersburg-Clearwater, I	13	2009 NA		NA
AmrHI	United States of America	Terre Haute, IN	20	2009 NA		NA
AmrHI	United States of America	Texarkana, TX-Texarkana, AR	17	2009 NA		NA
AmrHI	United States of America	Thomasville-Lexington, NC	18	2009 NA		NA
AmrHI	United States of America	Toledo, OH	19	2009 NA		NA
AmrHI	United States of America	Topeka, KS	15	2009 NA		NA
AmrHI	United States of America	Torrington, CT	12	2009 NA		NA
AmrHI	United States of America	Trenton-Ewing, NJ	16	2009 NA		NA
AmrHI	United States of America	Truckee-Grass Valley, CA	10	2009 NA		NA
AmrHI	United States of America	Tucson, AZ	9	2009 NA		NA
AmrHI	United States of America	Tulsa, OK	18	2009 NA		NA
AmrHI	United States of America	Tupelo, MS	17	2009 NA		NA
AmrHI	United States of America	Tuscaloosa, AL	17	2009 NA		NA
AmrHI	United States of America	Vallejo-Fairfield, CA	16	2009 NA		NA
AmrHI	United States of America	Vincennes, IN	19	2009 NA		NA
AmrHI	United States of America	Virginia Beach-Norfolk-Newport N	16	2009 NA		NA
AmrHI	United States of America	Visalia-Porterville, CA	27	2009 NA		NA
AmrHI	United States of America	Warner Robins, GA	17	2009 NA		NA
AmrHI	United States of America	Warren-Troy-Farmington Hills, MI	20	2009 NA		NA
AmrHI	United States of America	Washington-Arlington-Alexandria,	18	2009 NA		NA
AmrHI	United States of America	Waterloo-Cedar Falls, IA	18	2009 NA		NA
AmrHI	United States of America	Watertown, SD	14	2009 NA		NA
AmrHI	United States of America	Weirton-Steubenville, WV-OH	20	2009 NA		NA
AmrHI	United States of America	West Palm Beach-Boca Raton-Boy	13	2009 NA		NA
AmrHI	United States of America	Wheeling, WV-OH	20	2009 NA		NA
AmrHI	United States of America	Wichita, KS	15	2009 NA		NA
AmrHI	United States of America	Wilmington, DE-MD-NJ	19	2009 NA		NA
AmrHI	United States of America	Winchester, VA-WV	17	2009 NA		NA
AmrHI	United States of America	Winston-Salem, NC	16	2009 NA		NA
AmrHI	United States of America	Worcester, MA	15	2009 NA		NA
AmrHI	United States of America	Yakima, WA	16	2009 NA		NA
AmrHI	United States of America	York-Hanover, PA	20	2009 NA		NA
AmrHI	United States of America	Youngstown-Warren-Boardman, O	20	2009 NA		NA
AmrHI	United States of America	Yuba City, CA	13	2009 NA		NA
AmrHI	United States of America	Yuma, AZ	16	2009 NA		NA
AmrLMI	Uruguay	Montevideo	39	2009 3 stations		NA
AmrLMI	Venezuela	Barcelona / Puerto La Cruz	58	2008 1 station		NA
AmrLMI	Venezuela	Caracas	37	2008 3 stations		NA
AmrLMI	Venezuela	Maracay	44	2008 1 station		NA

Annual mean PM10 (Particulate matter with diameter c

Region	Country	City	Reference
Afr	Algeria	Alger	Samasafia. Rapport Annuel 2006. Ministère de l'Aménagement du Territoire, de l'Environnement et du Tourisme. Alger, 2006.
AmrLMI	Argentina	Buenos Aires	Buenos Aires Ciudad. Calidad Ambiental - Laboratorio. 2011. Buenos Aires Ciudad. Calidad Ambiental - Laboratorio. 2011. Buenos Aires Ciudad. Calidad Ambiental - Laboratorio. 2011. Buenos Aires Ciudad. Calidad Ambiental - Laboratorio. 2011. Buenos Aires Ciudad. Calidad Ambiental - Laboratorio. 2011. Buenos Aires Ciudad. Calidad Ambiental - Laboratorio. 2011.
WprHI	Australia	Adelaide	Environmental Protection Agency. Air monitoring for South Australia 2009: Compliance with the national Environment Protection (Ambient Air Quality) Measure, June 2009.
WprHI	Australia	Brisbane	Queensland Government. Department of Environment and Resource Management. Queensland 2009 air monitoring report. 2010.
WprHI	Australia	Bunbury	Government of Western Australia. Department of Environment and Conservation. 2009 Western Australia Air Monitoring Report, 2010.
WprHI	Australia	Canberra	Environmental Protection Authority, ACT air quality report 2009, June 2010. Environmental Protection Authority, ACT air quality report 2009, June 2010. Environmental Protection Authority, ACT air quality report 2009, June 2010. Environmental Protection Authority, ACT air quality report 2009, June 2010.
WprHI	Australia	Darwin	Northern Territory Government. Northern Territory Air Monitoring Report 2009. Northern Territory Government. Northern Territory Air Monitoring Report 2009. Northern Territory Government. Northern Territory Air Monitoring Report 2009. Northern Territory Government. Northern Territory Air Monitoring Report 2009.
WprHI	Australia	Gladstone	Queensland Government. Department of Environment and Resource Management. Queensland 2009 air monitoring report. 2010.
WprHI	Australia	Hobart : New Town	Tasmania, Air monitoring report 2009, Compliance with the National Environment Protection Measure (Ambient air quality), 2010.
WprHI	Australia	Launceston (Ti Tree bend)	Tasmania, Air monitoring report 2009, Compliance with the National Environment Protection Measure (Ambient air quality), 2010.
WprHI	Australia	Lower Hunter	NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual Compliance Report 2009.
WprHI	Australia	Perth Region	Government of Western Australia, Department of Environment and Conservation. 2009 Western Australia Air Monitoring Report, 2010.
WprHI	Australia	Port Phillip	Environmental Protection Agency Victoria, Air monitoring report 2009, Compliance with the National Environment Protection Measure (Ambient air quality), 2010.
WprHI	Australia	Springwood	Queensland Government, Department of Environment and Resource Management. Queensland 2009 air monitoring report. 2010.
WprHI	Australia	Sydney	NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual Compliance Report 2009.
WprHI	Australia	Wollongong	NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual Compliance Report 2009. NSW Government, New South Wales Annual Compliance Report 2009.
EurHI	Austria	Graz	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Austria	Linz	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Austria	Salzburg	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Austria	Wien	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
Sear	Bangladesh	Chittagong	Clean Air Initiative Asia, CitiesACT database, 2010. www.citiesact.org (accessed 2 February 2011) Clean Air Initiative Asia, CitiesACT database, 2010. www.citiesact.org (accessed 2 February 2011)
Sear	Bangladesh	Dhaka	Clean Air Initiative Asia, CitiesACT database, 2010. www.citiesact.org (accessed 2 February 2011) Clean Air Initiative Asia, CitiesACT database, 2010. www.citiesact.org (accessed 2 February 2011)
EurLMI	Belarus	Gomel	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurLMI	Belarus	Minsk	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurLMI	Belarus	Mogilev	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurLMI	Belarus	Zhlobin	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Belgium	Antwerpen	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Belgium	Bruxelles / Brussel	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Belgium	Charleroi	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Belgium	Gent	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Belgium	Liège	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
Sear	Bhutan	Thimphu	Strategy for Air Quality assessment and management in Bhutan, National Environment Commission Secretariat, Bhutan, 2010
AmrLMI	Bolivia (Plurinational State of)	Cochabamba	Monitoreo de calidad del aire - Red Monica Bolivia, http://www.redmonica.com/red_monica.php (accessed 8 Feb 2011). Otherwise, a reference for Cochabamba for 2006 here: http://www.swisscontact.org
AmrLMI	Bolivia (Plurinational State of)	Santa Cruz de la Sierra	Monitoreo de calidad del aire - Red Monica Bolivia, http://www.redmonica.com/red_monica.php (accessed 8 Feb 2011). Otherwise, a reference for Cochabamba for 2006 here: http://www.swisscontact.org
EurLMI	Bosnia and Herzegovina	Sarajevo	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
Afr	Botswana	Gaborone	Botswana Environmental Information System, Ambient Air Quality PM10. Ministry of Environment, Wildlife and Tourism. 2011.
AmrLMI	Brazil	Belo Horizonte	Monitoramento da Qualidade do Ar na Região Metropolitana de Belo Horizonte em 2009. http://www.feam.br/images/stories/arquivos/Monitoramento/relatorio_qualidade_ar_2009_23 (accessed 2 May 2011)
AmrLMI	Brazil	Betim	Monitoramento da Qualidade do Ar na Região Metropolitana de Belo Horizonte em 2009. http://www.feam.br/images/stories/arquivos/Monitoramento/relatorio_qualidade_ar_2009_23 (accessed 2 May 2011)
AmrLMI	Brazil	Ibirité	Monitoramento da Qualidade do Ar na Região Metropolitana de Belo Horizonte em 2009. http://www.feam.br/images/stories/arquivos/Monitoramento/relatorio_qualidade_ar_2009_23 (accessed 2 May 2011)
AmrLMI	Brazil	Médio Paraiba	Relatório Anual da Qualidade do Ar do Estado do Rio de Janeiro. http://www.inea.rj.gov.br/downloads/relatorios/qualidade_ar_2009.pdf (accessed 2 May 2011).
AmrLMI	Brazil	Região Estado Sao Paulo (UGRHI)	2009 Qualidade do Ar No Estado de Sao Paulo. http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relatorios (accessed 2 May 2011).
AmrLMI	Brazil	Região Estado Sao Paulo (UGRHI)	2009 Qualidade do Ar No Estado de Sao Paulo. http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relatorios (accessed 2 May 2011).
AmrLMI	Brazil	Região Estado Sao Paulo (UGRHI)	2009 Qualidade do Ar No Estado de Sao Paulo. http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relatorios (accessed 2 May 2011).
AmrLMI	Brazil	Região Estado Sao Paulo (UGRHI)	2009 Qualidade do Ar No Estado de Sao Paulo. http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relatorios (accessed 2 May 2011).
AmrLMI	Brazil	Região Estado Sao Paulo (UGRHI)	2009 Qualidade do Ar No Estado de Sao Paulo. http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relatorios (accessed 2 May 2011).
AmrLMI	Brazil	Região Estado Sao Paulo (UGRHI)	2009 Qualidade do Ar No Estado de Sao Paulo. http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relatorios (accessed 2 May 2011).
AmrLMI	Brazil	Região Estado Sao Paulo (UGRHI)	2009 Qualidade do Ar No Estado de Sao Paulo. http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relatorios (accessed 2 May 2011).
AmrLMI	Brazil	Região Estado Sao Paulo (UGRHI)	2009 Qualidade do Ar No Estado de Sao Paulo. http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relatorios (accessed 2 May 2011).
AmrLMI	Brazil	Região Metropolitana Curitiba	Relatório da qualidade do ar na região metropolitana de Curitiba, 2009. http://www.iap.pr.gov.br/arquivos/File/programas_e_projetos/relatorios/Relatorio_da_Qualidade_do_Ar_na_RMC_2009.pdf (accessed 2 May 2011).
AmrLMI	Brazil	Região Metropolitana Rio Janeiro	Relatório Anual da Qualidade do Ar do Estado do Rio de Janeiro. http://www.inea.rj.gov.br/downloads/relatorios/qualidade_ar_2009.pdf (accessed 2 May 2011).
AmrLMI	Brazil	Região Metropolitana Sao Paulo	2009 Qualidade do Ar No Estado de Sao Paulo. http://www.cetesb.sp.gov.br/ar/qualidade-do-ar/31-publicacoes-e-relatorios (accessed 2 May 2011).
EurHI	Bulgaria	Burgas	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Bulgaria	Pleven	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Bulgaria	Plovdiv	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Bulgaria	Ruse	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Bulgaria	Sofia	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
EurHI	Bulgaria	Stara Zagora	European Environment Agency. AirBase: public air quality database - Air pollution. Available from: http://www.eea.europa.eu/themes/air/airbase , accessed 2 May 2011.
AmrHI	Canada	Barrie	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Bathurst	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Bécanour	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Belleville	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Brandon	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Brantford	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Burns Lake	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Calgary	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Campbell River	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Chatham	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Chilliwack	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Corner Brook	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Cornwall	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Creston	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Dawson Creek	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Drayton Valley	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Duncan	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Edmonton	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Edson	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Essex	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Flin Flon	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Fort McMurray	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Fort St. John	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Fredricton	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Grand Forks	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Grande Prairie	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Guelph	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Halifax	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Hamilton	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Hinton	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Hope	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Houston	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Kamloops	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Kelowna	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Kingston	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Kitchener	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Kitimat	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Lethbridge	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	London	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Mackenzie	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Medicine Hat	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Metro Vancouver	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Moncton	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Montréal	Environment Canada. Ground-level Ozone and Fine Particulate Matter (PM2.5) Concentrations at Monitoring Stations, Canada, 2008, calculated from PM2.5
AmrHI	Canada	Morrisburg	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Nanaimo	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Nelson	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	North Bay	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Oshawa	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Osoyoos	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Ottawa	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Parry Sound	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Peterborough	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Pictou	Ministry of Environment (personal communication, November 2011), calculated from PM2.5
AmrHI	Canada	Port Alberni	Ministry of Environment (personal communication, November 2011)
AmrHI	Canada	Port Stanley	Ministry of Environment (personal communication, November 2011), calculated from PM2.5

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by country

Region	Country	Annual mean PM10 ug/m3	Year	Number and location of stations	Temporal coverage (%)	Reference	Urban population coverage (%)	Reported or calculated mean
EurHI	Estonia	11	2008	1 urban background, 0 suburban background, 0 urban tr	89,9	European Environment Agency. AirBase: public air quality database - Air pollution.	43%	Calculated
Afr	Mauritius	12	2009	2 stations in St Louis	2 months/year	Central Statistics Office. Environment Statistics 2009, Madagascar, 2009.	27%	Calculated
WprHI	Australia	13	2009	18 stations in 10 cities; urban background, cities above	90	Environmental Protection Authority, ACT air quality report 2009, June 2010. North	89%	Calculated
WprHI	New Zealand	15	2010	Several monitoring stations in main population centres	NA	Ministry of Environment. New Zealand annual guideline for PM10. 2010.	64%	Calculated
EurHI	Ireland	15	2008	1 urban background, 5 suburban background, 3 urban tr	92	European Environment Agency. AirBase: public air quality database - Air pollution.	21%	Calculated
EurHI	Luxembourg	18	2008	0 urban background, 1 suburban background, 2 urban tr	99	European Environment Agency. AirBase: public air quality database - Air pollution.	21%	Calculated
Sear	Bhutan	18	2006	1 urban background station in 1 city	NA	Strategy for Air Quality assessment and management in Bhutan, National Environm	40%	Reported
EurHI	Monaco	18	2008	1 urban traffic and 1 urban background stations	NA	L'environnement en Principauté de Monaco, Recueil de données 2009. Direction de	100%	Calculated
AmrHI	United States of America	18	2008	728 sites in 375 locations throughout the country	NA	USEPA. Particulate matter. Local trends in particulate matter trends. http://www.epa	NA	Reported
EurHI	Finland	19	2008	1 urban background, 1 suburban background, 3 urban tr	99	European Environment Agency. AirBase: public air quality database - Air pollution.	20%	Calculated
EurHI	San Marino	20	2009	1 station in centre of only city (urban traffic location)	97	Istituto Sicurezza Sociale. Monitoraggio qualità dell'aria, Anno 2009. Dipartimento	100%	Calculated
AmrHI	Canada	21	2008	138 stations in 87 agglomerations over 2,000 inhabitant	NA	Ministry of Environment (personal communication, November 2011) / Environmen	80%	Calculated
EurLMI	Lithuania	21	2008	3 urban background, 0 suburban background, 1 urban tr	98	European Environment Agency. AirBase: public air quality database - Air pollution.	30%	Calculated
EurHI	Norway	22	2008	2 urban background, 0 suburban background, 4 urban tr	95	European Environment Agency. AirBase: public air quality database - Air pollution.	25%	Calculated
WprHI	Japan	22	2008	47 monitoring stations in residential and other areas (ex	NA	Ministry of the Environment (2009). http://www.env.go.jp/air/osen/jokyo_h20/rep02	13%	Reported
EurHI	Switzerland	22	2008	1 urban background, 4 suburban background, 6 urban tr	100	European Environment Agency. AirBase: public air quality database - Air pollution.	12%	Calculated
EurHI	United Kingdom	23	2008	0 urban background, 0 suburban background, 0 urban tr	93	European Environment Agency. AirBase: public air quality database - Air pollution.	29%	Calculated
EurLMI	Belarus	24	2008	4 urban stations	97	European Environment Agency. AirBase: public air quality database - Air pollution.	39%	Calculated
EurHI	Iceland	24	2008	0 urban background, 0 suburban background, 2 urban tr	94	European Environment Agency. AirBase: public air quality database - Air pollution.	40%	Calculated
EurHI	Germany	25	2008	53 urban background, 20 suburban background, 84 urb	98	European Environment Agency. AirBase: public air quality database - Air pollution.	36%	Calculated
EurHI	Sweden	25	2008	0 urban background, 0 suburban background, 0 urban tr	97	European Environment Agency. AirBase: public air quality database - Air pollution.	21%	Calculated
EurHI	Austria	25	2008	5 urban background, 5 suburban background, 13 urban	96	European Environment Agency. AirBase: public air quality database - Air pollution.	38%	Calculated
EurHI	Netherlands	26	2008	0 urban background, 0 suburban background, 0 urban tr	96	European Environment Agency. AirBase: public air quality database - Air pollution.	17%	Calculated
EurHI	Belgium	26	2008	2 urban background, 12 suburban background, 2 urban	95	European Environment Agency. AirBase: public air quality database - Air pollution.	22%	Calculated
EurHI	France	27	2008	69 urban background, 36 suburban background, 22 urb	94	European Environment Agency. AirBase: public air quality database - Air pollution.	38%	Calculated
EurHI	Slovakia	27	2008	7 urban background, 0 suburban background, 2 urban tr	98	European Environment Agency. AirBase: public air quality database - Air pollution.	21%	Calculated
EurHI	Denmark	27	2008	1 urban background, 0 suburban background, 3 urban tr	85,5	European Environment Agency. AirBase: public air quality database - Air pollution.	21%	Calculated
EurHI	Hungary	27	2008	3 urban background, 2 suburban background, 3 urban tr	80	European Environment Agency. AirBase: public air quality database - Air pollution.	30%	Calculated
AmrLMI	Costa Rica	28	2007	NA	NA	Ministerio de Ambiente, Energia y Telecomunicaciones (MINAET) - Dirección de C	55%	Calculated
EurHI	Portugal	28	2008	4 urban background, 3 suburban background, 5 urban tr	92	European Environment Agency. AirBase: public air quality database - Air pollution.	17%	Calculated
EurHI	Czech Republic	29	2008	13 urban background, 9 suburban background, 15 urba	97	European Environment Agency. AirBase: public air quality database - Air pollution.	35%	Calculated
WprHI	Singapore	29	2009	11 stations in urban background, industrial, commercial	NA	National Environment Agency, Singapore Government. Environmental Monitoring	100%	Reported
EurHI	Spain	29	2008	17 urban background, 13 suburban background, 23 urb	94	European Environment Agency. AirBase: public air quality database - Air pollution.	27%	Calculated
EurHI	Slovenia	30	2008	1 urban background, 0 suburban background, 0 urban tr	99	European Environment Agency. AirBase: public air quality database - Air pollution.	28%	Calculated
EurLMI	Russian Federation	33	2009	4 suburban and 2 urban stations	97	European Environment Agency. AirBase: public air quality database - Air pollution.	11%	Calculated
EurLMI	Poland	33	2008	65 urban background, 0 suburban background, 9 urban	93	European Environment Agency. AirBase: public air quality database - Air pollution.	46%	Calculated
EurHI	Croatia	33	2008	5 urban traffic stations in 3 cities	97	European Environment Agency. AirBase: public air quality database - Air pollution.	37%	Calculated
AmrLMI	Ecuador	35	2009	9 stations in 2 cities	NA	Informe de la Calidad del Aire del Distrito Metropolitano Quito 2009. Informe de la	22%	Calculated
EurHI	Malta	35	2007	2 stations in urban background and traffic locations in	91	European Environment Agency. AirBase: public air quality database - Air pollution.	13%	Calculated
EurHI	Italy	37	2008	30 urban background, 6 suburban background, 43 urba	92	European Environment Agency. AirBase: public air quality database - Air pollution.	28%	Calculated
AmrLMI	Argentina	38	2010	2 stations in Residential/commercial zone with fixed so	6-10 months/year, according to the station	Buenos Aires Ciudad. Calidad Ambiental - Laboratorio. 2011.	35%	Calculated
EurLMI	Latvia	39	2008	0 urban background, 0 suburban background, 0 urban tr	95	European Environment Agency. AirBase: public air quality database - Air pollution.	48%	Calculated
AmrLMI	Uruguay	39	2009	3 stations in capital city	NA	Intendencia Municipal de Montevideo, Desarrollo Ambiental. Calidad del Aire de M	43%	Reported
AmrLMI	Brazil	40	2009	68 stations in 4 States	NA	Relatorio Anual da Qualidade do Ar do Estado do Rio de Janeiro; 2009 Qualidade	33%	Calculated
AmrLMI	Panama	40	2009	Location	NA	Informe sobre la calidad del aire en la ciudad de Panama 2009. Universidad de Pana	29%	Calculated
AmrLMI	Venezuela	41	2008	5 stations in 3 cities	NA	INE, Estadísticas Ambientales, Concentración promedio anual de partículas totales	11%	Reported
Sear	Thailand	41	2008	Annual average from 53 stations in 21 provinces of the	NA	Clean Air Initiative for Asian Cities. Thailand country profile. CAI-Asia Center, Jun	60%	Reported
Afr	Algeria	42	2006	2 stations in capital city	NA	Samasafia. Rapport Annuel 2006. Ministère de l'Aménagement du Territoire, de l'Er	15%	Reported
WprLMI	Malaysia	42	2008	51 sampling stations	NA	Air quality. Department of Environment, Malaysia.	42%	Reported
EurLMI	Romania	42	2008	9 urban background, 2 suburban background, 3 urban tr	82	European Environment Agency. AirBase: public air quality database - Air pollution.	35%	Calculated
EurLMI	Serbia	43	2008	1 urban background, 0 suburban background, 0 urban tr	92	European Environment Agency. AirBase: public air quality database - Air pollution.	22%	Calculated
EurHI	Greece	44	2008	11 urban traffic and suburban background stations in 5	88	European Environment Agency. AirBase: public air quality database - Air pollution.	66%	Calculated
WprLMI	Philippines	47	2007	3 stations in Metro Manila	NA	Environmental Management Bureau. National Air Quality Status Report (2005-2007	22%	Calculated
AmrLMI	Jamaica	48	2008	1 station in residential area	NA	The National Environment & Planning Agency. Annual Report, Financial Year 2008	47%	Calculated
AmrLMI	Guatemala	48	2008	1 station in residential area, capital city	NA	Universidad de San Carlos de Guatemala. Informe Anual, Monitoreo del Aire en l	45%	Calculated
Afr	South Africa	52	2009	9 stations in 2 cities (many other stations exist in the co	NA	Ethekwini Health Department. Ethekwini air quality monitoring network report 2009	21%	Calculated
AmrLMI	El Salvador	52	2007	4 stations in 2 cities	NA	Perfil de proyecto - Ministerio de Medio Ambiente y Recursos Naturales, Direccion	14%	Calculated
EmrLMI	Lebanon	53	2004	7 stations in Beirut	NA	Saliba et al. Short and long-term transport of crustal and anthropogenic inorganic co	51%	Calculated
EurHI	Cyprus	53	2007	1 urban traffic station	99	European Environment Agency. AirBase: public air quality database - Air pollution.	100%	Calculated
Sear	Indonesia	55	2008	10 stations in 4 major cities	NA	Indonesia Country Profile: Focus on smaller cities, Clean Air Initiative for Asian Cit	19%	Calculated
AmrLMI	Mexico	55	2009	NA	NA	Compendio de Estadísticas Ambientales 2010 - Promedio anual de concentraciones	46%	Calculated
EurHI	Israel	59	2009	1 urban traffic, 3 residential and 1 commercial urban st	NA	Central Bureau of Statistics. Statistical Abstracts of Israel, 2010.	64%	Calculated

Annual mean PM10 (Particulate matter with diameter of 10 µm or less), by country

Region	Country	Annual mean PM10 ug/m3	Year	Number and location of stations	Temporal coverage (%)	Reference	Urban population coverage (%)	Reported or calculated mean
EurHI	Bulgaria	60	2008	3 urban background, 5 suburban background, 2 urban traffic	93	European Environment Agency. AirBase: public air quality database - Air pollution.	40%	Calculated
WprHI	Republic of Korea	61	2007	More than 100 monitoring stations throughout the country	NA	Ministry of Environment. 2008 Environmental Statistics Yearbook. 2008.	67%	Calculated
AmrLMI	Chile	62	2007-2008	NA	NA	Sistema Nacional de Informacion Ambiental (SINIA).Informe - Relacion de la norma	62%	Calculated
Afr	United Republic of Tanzania	64	2005-2006	2 roadside stations	4 months per year, in wet season and dry season	Mkoma SL, Chi X, Maenhaut W. Characteristics of carbonaceous aerosols in ambient	29%	Calculated
EurLMI	Turkey	66	2008	21 urban background, 0 suburban background, 0 urban traffic	86	European Environment Agency. AirBase: public air quality database - Air pollution.	29%	Calculated
Afr	Madagascar	68	2003	5 stations in various neighbourhoods of capital city	3 months/year	Ministère de l'environnement et des Forêts. Rapport sur l'Etat de l'Environnement de	30%	Calculated
EurLMI	The former Yugoslav Republic of Macedonia	70	2008	7 urban traffic stations	81	European Environment Agency. AirBase: public air quality database - Air pollution.	100%	Calculated
AmrLMI	Colombia	71	2005-2007	NA	NA	Secretaria Distrital Ambiente - Informe Annual de Calidad del Aire Bogota; Redai	34%	Calculated
AmrLMI	Peru	74	2010	4 stations	NA	Programa Nacional de Vigilancia Sanitaria de Calidad del Aire. http://www.digesa.s	41%	Calculated
Sear	Sri Lanka	77	2008	1 station in city centre	NA	Ambient air quality report, Central Environment Agency (secondary source)	22%	Reported
EmrLMI	Tunisia	80	2006	5 stations in 5 cities	NA	Rapport annuel sur la qualité de l'air en Tunisie 2006, Agence Nationale de la Protection	74%	Calculated
AmrLMI	Bolivia (Plurinational State of)	82	2007	3 residential/low traffic stations in 2 cities	NA	ReferenceReferenceReferenceReferenceReferenceReferenceReferenceReference	39%	Calculated
Sear	Myanmar	94	2007	2 commercial and 2 residential stations in 2 cities	Limited to 2 point measurements	National Commission for Environmental Affairs (NCEA), with Yangon City Development	34%	Calculated
Afr	Ghana	98	2008	4 residential and 1 roadside station in Accra	NA	Dionisio KL, Arku RE, Hughes AF, et al. Air pollution in Accra neighborhoods: spatial	18%	Calculated
WprLMI	China	98	2009	NA	NA	China Statistical Yearbook 2010. National Bureau of Statistics, 2010.	24%	Calculated
Sear	Nepal	106	2005	1 urban roadside, 1 urban background, 1 urban residential	NA	Ministry of Environment, Science and Technology, Singh Durbar, Kathmandu, Ambient	19%	Calculated
Sear	India	109	2008	Mean in residential areas measured in 25 States	NA	Central Pollution Control Board, Ministry of Environment & Forests. National ambient	91%	Calculated
EurLMI	Bosnia and Herzegovina	117	2008	1 urban background station	88	European Environment Agency. AirBase: public air quality database - Air pollution.	21%	Calculated
Sear	Bangladesh	120	2007	2 stations in 2 cities	NA	Clean Air Initiative Asia, CitiesACT database, 2010. www.citiesact.org (accessed 2 Feb	41%	Calculated
EmrHI	Kuwait	123	2003	1 station in city centre	NA	Brown KW, Bouhamra W, Lamoureux DP, Evans JS, Koutrakis P. Characterization	71%	Reported
Afr	Nigeria	124	2006	14 stations in 14 cities	NA	Efe S. Spatial distribution of particulate air pollution in Nigerian cities: implications for	40%	Reported
EmrLMI	Iran (Islamic Republic of)	124	2009	68 monitoring stations in 18 cities	68%	Department of Environment (DOE)	45%	Calculated
EmrHI	United Arab Emirates	132	2008	6 stations in 2 cities, urban, residential and roadside, but	NA	Statistics Centre - Abu Dhabi. Statistical Yearbook of Abu Dhabi 2010.	31%	Calculated
EmrLMI	Egypt	138	2008	2 traffic, 9 residential and 3 mixed industrial/residential	NA	Egypt State of Environment Report 2007Egypt State of Environment Report 2007	21%	Reported
EmrHI	Saudi Arabia	143	2003	NA	NA	The Eighth Development Plan (1425/1426 - 1429/1430)A.H (2005 -2009)A.D	52%	Calculated
Afr	Senegal	145	2010	2 stations, two in traffic area and one urban background	NA	Ministère de l'Environnement de la Protection de la Nature, des Bassins de Rétention	50%	Calculated
EmrLMI	Pakistan	198	2003-2004	33 stations in 6 cities	8 days over a 1-year period.	Ghauri B, Lodhi A, Mansha M. Development of baseline (air quality) data in Pakistan	40%	Calculated
Afr	Botswana	216	2005	1 station, city centre	10 monthly means	Botswana Environmental Information System, Ambient Air Quality PM10. Ministry	27%	Calculated
WprLMI	Mongolia	279	2008	1 station at national University of Mongolia, Ulaanbaatar	2 days per week	The World Bank. Air pollution in Ulaanbaatar. Discussion Paper. 2009.	70%	Reported

Annual mean PM10 (Particulat

Region	Country	Distribution of urban population into pollution levels (in %) (based on city means)									Total
		<20	20-30	30-50	50-70	70-90	90-110	110-130	130-170	170-210	
EurHI	Estonia	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Afr	Mauritius	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
WprHI	Australia	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
WprHI	New Zealand	95%	5%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Ireland	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Luxembourg	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Sear	Bhutan	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurHI	Monaco	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AmrHI	United States of America	59%	41%	1%	0	0%	0%	0%	0%	0%	100%
EurHI	Finland	18%	82%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	San Marino	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AmrHI	Canada	38%	45%	17%	0%	0%	0%	0%	0%	0%	100%
EurLMI	Lithuania	0%	100%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Norway	0%	100%	0%	0%	0%	0%	0%	0%	0%	100%
WprHI	Japan	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurHI	Switzerland	0%	100%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	United Kingdom	35%	65%	0%	0%	0%	0%	0%	0%	0%	100%
EurLMI	Belarus	18%	82%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Iceland	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurHI	Germany	4%	94%	2%	0%	0%	0%	0%	0%	0%	100%
EurHI	Sweden	17%	83%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Austria	0%	89%	11%	0%	0%	0%	0%	0%	0%	100%
EurHI	Netherlands	0%	100%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Belgium	0%	100%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	France	13%	55%	31%	0%	0%	0%	0%	0%	0%	100%
EurHI	Slovakia	0%	36%	64%	0%	0%	0%	0%	0%	0%	100%
EurHI	Denmark	0%	81%	19%	0%	0%	0%	0%	0%	0%	100%
EurHI	Hungary	6%	94%	0%	0%	0%	0%	0%	0%	0%	100%
AmrLMI	Costa Rica	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurHI	Portugal	0%	52%	48%	0%	0%	0%	0%	0%	0%	100%
EurHI	Czech Republic	0%	70%	30%	0%	0%	0%	0%	0%	0%	100%
WprHI	Singapore	0%	100%	0%	0%	0%	0%	0%	0%	0%	100%
EurHI	Spain	2%	61%	36%	0%	0%	0%	0%	0%	0%	100%
EurHI	Slovenia	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurLMI	Russian Federation	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurLMI	Poland	8%	39%	44%	9%	0%	0%	0%	0%	0%	100%
EurHI	Croatia	0%	16%	84%	0%	0%	0%	0%	0%	0%	100%
AmrLMI	Ecuador	0%	0%	100%	0%	0%	0%	0%	0%	0%	100%
EurHI	Malta	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurHI	Italy	0%	16%	84%	0%	0%	0%	0%	0%	0%	100%
AmrLMI	Argentina	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurLMI	Latvia	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AmrLMI	Uruguay	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AmrLMI	Brazil	1%	29%	48%	22%	0%	0,0%	0%	0%	0%	100%
AmrLMI	Panama	0%	58%	0%	42%	0%	0%	0%	0%	0%	100%
AmrLMI	Venezuela	0%	0%	86%	0%	14%	0%	0%	0%	0%	100%
Sear	Thailand	0%	6%	16%	78%	0%	0%	0%	0%	0%	100%
Afr	Algeria	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
WprLMI	Malaysia	0%	3%	65%	32%	0%	0%	0%	0%	0%	100%
EurLMI	Romania	8%	16%	60%	16%	0%	0%	0%	0%	0%	100%
EurLMI	Serbia	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurHI	Greece	0%	0%	81%	19%	0%	0%	0%	0%	0%	100%
WprLMI	Philippines	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AmrLMI	Jamaica	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AmrLMI	Guatemala	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Afr	South Africa	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
AmrLMI	El Salvador	0%	0%	57%	43%	0%	0%	0%	0%	0%	100%
EmrLMI	Lebanon	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
EurHI	Cyprus	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Sear	Indonesia	4%	0%	54%	30%	0%	0%	12%	0%	0%	100%
AmrLMI	Mexico	0%	0%	21%	66%	10%	0,3%	0%	2%	0%	100%
EurHI	Israel	0%	0%	6%	94%	0%	0%	0%	0%	0%	100%

