Table S1. Regions defintion used in this study

	[Min Lat; Max Lat]	[Min Lon; Max Lon]
EUROPE	[40;72]	[-10;40]
NAMERICA	[20; 80]	[-150; -45]
SAMERICA	[-60; 20]	[-105;-30]
NAFRICA	[0;40]	[-17; 50]
SAFRICA	[-35;0]	[10;40]
ASIA	[0;72]	[50; 150]
AUSTRALIA	[-50; 10]	[110; 155]

EUROPE	Andenes(955); Arcachon(1193); Aubiere LAMP(1746); Autilla(1695); Avignon(3036); BORDEAUX(393); Barcelona(3637); Bari University(432); Bayfordbury(795); Belsk(2329); Birkenes(1162); Brussels(1925);
	Bucharest Inoe(1317); Bure OPE(978); CENER(1135); CLUJ UBB(1466); Cabauw(2027); Camborne MO(329); Carpentras(4190); Chilbolton(2013); Coruna(1353); Creteil(353); Dunkerque(2467); EastMalling MO(314);
	Edinburgh(647); Eforic(1271); Eroa(2429); FZJ-JOYCE(1298); Fontainebleau(1001); Frioul(1358); Gotland(493); Hamburg(2209); Helgoland(1109); Helsinki(1405); HohenpeissenbergDWD(1173); Hyvtiala(1259);
	IMAA_Potenza(2259); ISDGM_CNR(931); Iasi_LOASL(1484); Ispra(2788); Karlsruhe(1715); Kuopio(1418); Kyiv(2170); LAQUILA_Coppito(907); Laegeren(1505); Le Fauga(1244); Lecce_University(3712);
	Leipzig(3128); Lille(3565); Loftus MO(559); Madrid(2031); Magurele Inoe(893); Mainz(2390); MetObs Lindenberg(844); Minsk(2637); Modena(2572); Moldova(3725); Moscow MSU MO(2949); Mu-
	nich University(2264); Napoli CeSMA(897); OHP OBSERVATOIRE(3190); Oostende(1799); Oxford(474); Palaiseau(3160); Palencia(3283); Paris(2468); Poprad-Ganovce(899); Porquerolles(701); Portglenone MO(372);
	Raciborz(681); Rame Head(812); Rhyl MO(376); Rome La Sapienza(386); Rome Tor Vergata(3500); SMHI(367); Sevastopol(1514); Sevsses(729); Sirmione Museo GC(885); Sodankyla(885); Stornoway MO(318);
	Strzyzow(1176); The Hague(508); Thessaloniki(3170); Timisoara(556); Toravere(2900); Toulon(2578); Toulouse MF(1070); Valladolid(1668); Venise(1736); Vienna BOKU(560); Vienna UNIVIE(476); Villefranche(2230);
	Watnall MO(511); Wytham Woods(632); Xanthi(678); Zaragoza(1183); Zvenigorod(1642)
ASIA	Anmyon(2166); Bac Giang(831); Bac Lieu(1475); Baengnyeong(895); Bahrain(1125); Beijing(3844); Beijing-CAMS(1382); Bhola(1027); Chen-Kung Univ(2491); Chiang Mai Met Sta(2486); Chiayi(928);
	Chiba_University(1077); Dhabi(803); Dhadnah(1532); Dhaka_University(1300); Dibrugarh_Univ(318); Dongsha_Island(940); Dushanbe(1627); EPA-NCU(1804); Fukuoka(1433); Gandhi_College(1997); Gangne-Chiba_University(1077); Dhabi(803); Dhadnah(1532); Dhaka_University(1300); Dibrugarh_Univ(318); Dongsha_Island(940); Dushanbe(1627); EPA-NCU(1804); Fukuoka(1433); Gandhi_College(1997); Gangne-Chiba_University(1300); Dibrugarh_Univ(318); Dongsha_Island(940); Dushanbe(1627); EPA-NCU(1804); Fukuoka(1433); Gandhi_College(1997); Gangne-Chiba_Univ(1997); Gangne-Chiba_University(1300); Dibrugarh_Univ(1997); Gangne-Chiba_University(1300); Dibrugarh_Univ(1997); Gangne-Chiba_University(1300); Dibrugarh_Univ(1997); Gangne-Chiba_University(1300); Dibrugarh_Univ(1997); Gangne-Chiba_University(1300); Dibrugarh_Univ(1997); Gangne-Chiba_University(1300); Dibrugarh_Univ(1997); Gangne-Chiba_University(1997); Gangne-Chiba_Unive
	ung_WNU(1391); Gosan_SNU(1244); Gual_Pahari(390); Gwangju_GIST(2350); Hamim(863); Hankuk_UFS(1143); Hokkaido_University(916); Hong_Kong_PolyU(1377); Hong_Kong_Sheung(501); Irkutsk(1616);
	Jaipur(1880); Kaashidhoo(473); Kanpur(4301); Kaohsiung(324); Karachi(2080); Karunya_University(418); Kuching(617); Lahore(1965); Luang_Namtha(1115); Lumbini(483); MCO-Hanimaadhoo(1956);
	Manila_Observatory(1633); Masdar_Institute(1552); Mezaira(2235); Mukdahan(1331); Mussafa(886); NCU_Taiwan(1235); ND_Marbel_Univ(1252); NGHIA_DO(895); NhaTrang(877); Niigata(492); Nong_Khai(809);
	Noto(1436); Osaka(3417); Pantnagar(365); Pimai(733); Pokhara(2048); Pontianak(1078); Pune(1630); Pusan_NU(519); Seoul_SNU(1460); Shirahama(3176); Silpakorn_Univ(2481); Singapore(2564); Son_La(509); Osaka(3417); Pune(1630); Pusan_NU(519); Seoul_SNU(1460); Shirahama(3176); Silpakorn_Univ(2481); Singapore(2564); Son_La(509); Son_L
	Songkhla_Met_Sta(1592); Tai_Ping(467); Taiping(467); Taipi
	Xinglong(1276); Xitun(386); Yakutsk(2079); Yekaterinburg(1834); Yonsei_University(2073)
NAMERICA	ARM_Oliktok_AK(323); ARM_SGP(548); Ames(1917); Appledore_Island(388); BONDVILLE(3824); Bakersfield(578); Bermuda(765); Billerica(3103); Bonanza_Creek(2118); Bratts_Lake(2987); Brookhaven(1106);
	CARTEL(3280); CCNY(3014); COVE(1710); CalTech(1502); Camaguey(1669); Cart_Site(4568); Chapais(1542); Chequamegon(460); Churchill(1300); Columbia_SC(486); Dayton(1064); Dry_Tortugas(1135); EPA-
	Res_Triangle_Pk(1415); Easton-MDE(865); Easton_Airport(702); Egbert(3795); El_Segundo(1276); Fort_McKay(1020); Fort_McMurray(2221); Frenchman_Flat(1718); Fresno(1990); Fresno_2(1767); GISS(428);
	GSFC(6300); Georgia_Tech(1622); Grand_Forks(891); HJAndrews(1802); Halifax(2872); Hampton_University(613); Harvard_Forest(1486); Hermosillo(724); Howland(1608); IMPROVE-MammothCave(1334); Iqaluit(549);
	KONZA EDC(2335); Kangerlussuaq(1149); Kellogg LTER(1396); Kelowna (UAS(2356); Key Biscayne(1837); Key Biscayne(21(246); Kuujjuarapii(615); MD_Science Center(4714); Maricopa(1924); Migo(620); Migo(62
	soula(3160); Modesto(888); Monterey(2511); NASA_KSC(688); NASA_LaRC(1595); NEON-Disney(827); NEON_Enaltett(378); NEON_CLBI(824); NEON_GRSM(486); NEON_HEAL(492); NEON_HEAL(492
	NEON_KONZ/721); NEON_OBES(1142); NEON_ORNL(898); NEON_OSBS(1074); NEON_SCBI(1010); NEON_SERC(665); NEON_SERC(359); NEON_SERC(555); NEON_TALL(1152); NEON_UKES(702); NEON_TALL(1152); NEON_TA
	NEON_UNDE(926); NEON_WOOD(488); Narsarsuaq(402); OPAL(925); Oyster(303); PNNL(396); Pickle_Lake(2184); Resolute_Bay(805); Rimrock(3593); Rogers_Dry_Lake(1529); SDSU_IPLab(326); SEARCH- Centreville(749); SEARCH-Unitable(603); SERG(3306); SP abvboro(1453); San Nicolas(3838); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); Saturn Island(2790); Signar Space Corp(850); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); Saturn Island(2790); Signar Space Corp(850); San Nicolas(3818); Santa Monica Colg(1456); San Nicolas(3818); San Nicolas(3
	Sioux Falls(2679): St Louis University(1150); Tallahassee(1262); Thompson farm(2303); Thule(1217); Toronto(2771); Trindad Head(1870); Trocon(2572); Tudor Hill(1350); UAHuntstull(8852);
	UCLA(663): UCSB(2040): UH Coastal Center(624): UMBC(1855): U of Wisconsin SSEC(1044): Univ of Houston(2533): Univ of Lethbridge(1388): Walker Branch(1854): Wallorgh (1378): Yellorgh (1378): Value (1
	lowknife Aurora(1108; Yuma(1098)
SAMERICA	Abracos Hill(1051); Alta Floresta(3812); Amazon ATTO Tower(551); Arica(3937); Balbina(495); Barbados(525); Belterra(855); CEILAP-Bariloche(754); CEILAP-Comodoro(993); CEILAP-Co
D. L. III.	Neuquen(966); CEILAP-RG(2397); CUIABA-MIRANDA(3122); Campo Grande SONDA(2148); Cape San Juan(1795); Cordoba-CETT(1929); Guadeloup(2277); Itajuba(482); Ji Parana SE(2182); La Parguera(3846);
	Manaus_EMBRAPA(1012); NEON_GUAN(420); Petrolina_SONDA(1783); Pilar_Cordoba(460); Puerto_Madryn(408); Ragged_Point(2235); Rio_Branco(2819); SANTA_CRUZ_UTEPSA(1445);
	San Cristobal USFO(428); Santiago Beauchef(628); Sao Martinho SONDA(853); Sao Paulo(2468); Surinam(352); Trelew(2851); Tuxtla Gutierrez(1051); UPC-GEAB-Valledupar(444); UPRM Lidar Lab(614);
	UdeConcepcion-CEFOP(398)
NAFRICA	ATHENS-NOA(1945); AgiaMarina_Xyliatou(1046); Agoufou(2000); Badajoz(690); Banizoumbou(5621); Ben_Salem(1027); Bidi_Bahn(354); Blida(1638); Burjassot(3035); CUT-TEPAK(1611); Cabo_da_Roca(2262);
	Caceres(1592); Cairo_EMA_2(2996); DMN_Maine_Soroa(1011); Dahkla(629); Dakar(4674); Djougou(652); ETNA(1203); Eilat(2139); El_Arenosillo(2630); El_Farafra(1274); Evora(3900); FORTH_CRETE(2763);
	Finokalia-FKL(438); Gozo(685); Granada(2997); Hada_El-Sham(385); Huelva(1444); IER_Cinzana(3808); IMC_Oristano(887); IMS-METU-ERDEMLI(3515); Ilorin(3410); KAUST_Campus(868); Koforidua_ANUC(639);
	Kuwait_University(422); LAMTO-STATION(644); La_Laguna(1776); Lamezia_Terme(849); Lampedusa(2237); Malaga(1710); Medenine-IRA(1501); Messina(1944); Migal(413); Murcia(1964); Nes_Ziona(3145);
	Nicosia(355); Ouagadougou(1882); Oujda(1025); Palma_de_Mallorca(1955); Ras_El_Ain(414); SEDE_BOKER(5978); Saada(3260); Santa_Cruz_Tenerife(3647); Solar_Village(3927); TUBITAK_UZAY_Ankara(468);
	Tabernas_PSA-DLR(1492); Technion_Haifa_IL(574); Tizi_Ouzou(869); Tunis_Carthage(1053); Weizmann_Institute(930); Zinder_Airport(1858)
AUSTRALIA	ARM_Darwin(966); Birdsville(2344); Brisbane-Uni_of_QLD(510); Canberra(3123); Darwin(695); Fowlers_Gap(1043); Jabiru(3247); Lake_Argyle(3465); Lake_Lefroy(1434); Rottnest_Island(351); Tinga_Tingana(1556)

Table S2. List of observation stations (and number of measurements) used for the computation of AOD and AE regional time series.

Region	Sites
EUROPE	AAOT(428); Andenes(920); Arcachon(431); Aubiere_LAMP(1163); Autilla(1687); Bari_University(431); Bayfordbury(784); Belsk(2327); Birkenes(1159); Brussels(1872); Bucharest_Inoe(1315); Bure_OPE(978); CENER(1121); CLUJ_UBB(1401); Camborne_MO(327); Carpentras(3774); Chilbolton(2008); Coruna(1350); Dunkerque(2283); EastMalling_MO(312); Edinburgh(639); Eforie(1270); Ersa(1202); FZJ-JOYCE(1294); Fontainebleau(997); Frioul(1054); Galata_Platform(1253); Gloira(1998); Gotland(491); Gustav_Dalen_Tower(1555); Hamburg(2105); Helgoland(1073); Helsinki(1405); Helsinki
ASIA	nall_MO(510); Wytham_Woods(632); Xanthi(667); Zaragoxa(1183); Zeebrugge-MOW1(305); Zwenigorod(1621) ARIAKE_TOWER(319); Abu_Al_Bukhoosh(599); Anmyon(2146); Bac_Giang(814); Bac_Lieu(1471); Baengnyeong(894); Bahrain(1119); Beijing(810); Beijing-CAMS(1345); Bhola(1011); Chen-Kung_Univ(2378); Chiang_Mai_Met_Sta(2456); Chiayi(925); Chiba_University(1074); Dhabi(752); Dhakad_Niversity(1293); Dibrugarh_Univ(315); Dongsha_Island(927); Dushanbe(1607); EPA-NCU(1764); Fukuoka(1431); GOT_Seaprism(603); Gandhi_College(1978); Gangneung_WNU(1385); Gosan_SNU(945); Gual_Pahari(389); Gwangju_GIST(1938); Hamim(849); Hankuk_UFS(1138); Hokkaido_University(913); Hong_Kong_PolyU(1357); Hong_Kong_Shoug_Mong_S
NAMERICA	ARM_Oliktok_AK(321); ÅRM_SGP(548); Årmsc(1907); Appledore_Island(388); BONDVILLE(3775); Bakensfield(574); Bermuda(623); Billerica(1681); Bonairaz_Creek(2077); Bratts_Lake(2875); Brookhaven(1000); CARTEL(3202); CCNY(2786); COVE_(1693); COVE_SEAPRISM(136); CalTech(1489); Camaguey(1668); Cart_Site(4523); Chapais(1512); Chequamegon(397); Churchill(1287); Columbia_SC(468); Day-ton(1060); Dry_Tortugas(1044); EPA_Res_Triangle_PK(1160); Easton_Aliport(702); Egbert(3540); El_Segundo(1228); Fort_McKay(1000); Fort_McMurray(2148); Frenchman_Flat(1658); Fresno(1904); Fresno_2(1761); GSFC(6181); Georgia_Tech(1620); Grand_Forts(889); HlAndrews(1719); Halpitax(2819); Hampton_University(612); Harvard_Forest(1483); Hermosillo(592); Howland(1581); IMPROVE_AmmonthCave(1300); Iqaluit(356); KONZA_EDC(229); Kangerlussuaq(1145); Kelloga_LTER(1357); Kelowam_UAS(2171); Key_Biscayne(1743); Key_Biscayne(1945); Kuujijuarapik(696); LISCO(1669);
SAMERICA	Abracos_Hill(1021); Alta_Floresta(3523); Amazon_ATTO_Tower(538); Arica(3899); Balbina(468); Belterra(817); CEILAP-BA(3952); CEILAP-Bariloche(629); CEILAP-Comodoro(990); CEILAP-Neuquen(966); CEILAP-RG(2269); CUIABA-MIRANDA(3013); Campo_Grande_SONDA(2135); Cape_San_Juan(1591); Cordoba-CETT(1899); Guadeloup(1448); Hajuba(478); J. Parana_SE(2007); La_Parguera(3101); Manaus_EMBRAPA(990); NEON_GUAN(420), Petrolina_SONDA(1769); Pilar_Cordoba(451); Puerto_Madryn(370); Ragged_Point(2220); Rio_Branco(2746); SANTA_CRUZ(646); SANTA_CRUZ_UTEPSA(1280); San_Cristobal_USFQ(425); San_tuander(627); Sao_Martinho_SONDA(682); Sao_Paulo(2439); Trelew(2670); Tuxtla_Gutierrez/988); UPC-GEAB-Valledupar(444); UPRM_Lidar_Lab(564); UdeConcepcion-CEFCP(390)
NAFRICA	ATHENS-NOA(1603); AgiaMarina, Xyliatou(439); Badajoz(690); Ben. Salem(608); Bilda(1636); Burjassot(2704); CUT-TEPAK(1519); Cabo, da, Roca(1592); Caccres(1568); Cairo, EMA_2(2993); Dahkla(626); Dahkla(626); Dakar(2555); ETNA(1203); Eilat(2089); El Arenosillo(1084); El Farafra(318); Evora(2297); FORTH_CRETE(2681); Finokalia-FKL(437); Gozo(680); Granada(2993); Hada_El-Sham(373); IMS-METU-ERDEML(12820); Ilorin(3384); KAUST_Campus(1694); Koforidua, ANUC(636); Kuwait_University(421); La_Laguna(1763); Lamezia_Terme(849); Lampedusa(1441); Malaga(1709); Medenine-IRA(568); Migal(4115); Murcia(1961); Nex_Ziona(3059); Nicosia(355); Oujda(1019); Palma_de_Mallorca(1952); SAGRES(450); SEDE_BOKER(5922); Santa_Cruz_Tenerife(3511); Solar_Village(3854); TUBITAK_UZAY_Ankara(466); Tabernas_PSA-DLR(1490); Technion_Haifa_Ll(572); Tiz_Quzou(869); Eunis_Carthage(101633); Weizmann_Institute(927)
AUSTRALIA	ARM_Darwin(953); Birdsville(2304); Brisbane-Uni_of_QLD(502); Canberra(3045); Darwin(680); Fowlers_Gap(1024); Jabiru(2927); Lake_Argyle(3360); Lake_Lefroy(1189); Lucinda(1015); Rottnest_Island(342); Tinga_Tingana(1083)

Table S3. Same as Table S2 for AOD_f and $\mathrm{AOD}_\mathrm{c}.$

n :		
Region	Sites	
EUROPE	Aspvreten(6389); Auchencorth Moss(4604); Bilthoven(360); Birkenes II(927); Bredkälen(2751); Cabauw Wielsekade(2024); Cabauw Zijdeweg(786); Cabo de Creus(5390); Chilbolton Observatory(1046); De Zilk(3116); Deuselbach(1390); Diabla Gora(3514); Els Torms(5352); Farkasfar(764); Guippy(1366); Harwell(6402); Hurdal(431); Hyytiälä(856); Illmitz(6289); Iskrba(4979); Ispra(5397); K-puszta(1994); Kollumerwaard(3120); Koestice (ROA(1872); Karvan(1488); Iac Couloncheg (2243); La Tardifera(393); Lahemaga(379); Lecce (ECO)(1287); Lista(146); Mace Head(1149); Melpitz(4265); Mortend(1563); Mortend(15	
NAMERICA	Acadia National Park-McFarland Hill (ME98)(1537); Addison Pinnacle(478); Agua Tibia(825); Arendtsville (PA00)(504); Alantar(76); Baldiands NP(1525); Baltimore(129); Birmingham(693); Blue Mounds(660); Boundary Waters Canoe Acra(1225); Berten(217); Berten(217); Berten(2174); Berten(2	
NAFRICA	Delia(597), Opper Burland Wincers(1207), Wing Lack(1007), Vogeguin Nr. (2017), Vogeguin Nr. (2078), Wannington D.C. (2074), Winch Wincers(1207), Wincers(120	

Table S4. Same as Table S2 for PM_{2.5}

Region	Sites
EUROPE	Aspvreten(1254); Auchencorth Moss(4303); Beromünster(900); Birkenes II(967); Braganca(49); Bredkälen(3149); CEH Edingburgh(49); Cabauw Wielsekade(2050); Cabo de Creus(5507); Chilbolton Observatory(1047); De Zilk(3994); Deuselbach(1947); Diabla Gora(4912); Eibergen(4715); Els Torms(5364); Farkasín(732); Guipry(1433); Harwell(6278); Hohenpeissenberg(3701); Hurdal(434); Hyytiälä(856); ISAC Bologna(50); Illmitz(1021); Iskrba(5051); Ispra(261); K-puszta(2666); Kamenicki vis(1149); Karplalen(39); Kelpitar(729); Kosetice (NOAK)(819); Karvant(438); La Coulonche(2345); La Tardière(3390); Lahemaa(465); Lecce (ICO)(1265); Leova II(2071); Lieles/t[1932]; Lille Valby(372); Lough Navar(787); Mace Head(59); Melpitar(5480); Montandon(2340); Montelpitertii(490); Montseny(820); Awrberth(6880); Neuglobsow(7225); Niembro(5955); Noia(2616); Norunda Stenen(326); O Saviñao(5464); Pallas (Sammaltunturi)(364); Payerne(7926); Penausende(5548); Peyrusse Vieille(3264); Poiana Stampei(1439); Puntijarka(319); Revin(3844); Risoe(699); Rucava(3250); Răio(3815); Saint-Nazaire-le-Désert(1447); Schmücke(7243); St. Koloman(1238); Sarina(522); Staria Lená(603); Svanvik(48); Svarsuch(576); Topolniky(350); Tainkon(7965); University of Gent(52); Vavihili(1070); Verdepeel(4722); Waldhorf(7192); Westerland(7048); Zielonkad (1380); Zinsyt(7202); Zoebelboden(3656); Coseni(807)
NAMERICA	Acadia National Park-McFarland Hill (ME98)(1490); Addison Pinnacle(474); Agua Tibia(816); Arendtsville (PA00)(506); Atlanta(76); Badlands NP(1526); Baltimore(129); Birmingham(694); Blue Mounds(675); Bondville(873); Boundary Waters Canoe Area(1227); Breton(206); Breton Island(479); Bridgton (ME02)(696); Brigantine NWR(1276); Cadiz(477); Canoe Creck(873); Cape Cod(820); Cape Romain National Wildlife Refuge (FL05)(1258); Cherokee Nation(393); Chiacgo4(44); Columbia Gorge [1533); Columbia River Gorge(1214); Connecticut Hill(269); Death Valley NP(988); Denali National Park-Mt. McKinley (AK03)(1535); Detroit(61); Dome Lands Wilderness(821); Egbert(634); El Dorado Springs(676); Ellis(672); Everglades National Park-Research Center (FL11)(988); Forest County Potawatomi Community(59); Fort Peck (IMPROVE)(737); Fresshofer); Frostberg Reservoir (Big Piney Run)(693); Glacier National Park-Fire Weather Station (MT05)(1504); Great Gluif Wilderness(999); Great River Bluffs(699); Great Smoky Mountains NP(1499); Hells Canyon(881); Hercules-Glades(868); Hostonio(69); Isle Royale NP(926); Isle Royale NP - code reserved pre 2014(91); James River Face Wilderness(905); Jefferson NF(271); Kalmiopsis(911); Lake Sugema 1(128); Lake Sugema 1(128); Lake Sugema 1(128); Livonia(504); Linvoia(504); Londonderry(538); Lostwood(892); Lye Brook Wilderness (10MPROVE)(303); M.K. Goddard(504); Makah Tribe Site 2(336); Mammoth Cave National Park-Houchin Meadow(1338); Martha's Vineyard(719); Meadview(759); Medicine Lake(912); Mingo(865); Mohawk Mt.(791); Mosschorn NWR(1146); Mount Rainier National Park-Tahoma Woods (WA99)(1489); Nebraska NF(771); New York City(299); North Cascades(867); Okefenokee National Wildlife Refuge (GA09)(1337); Old Town(239); Olympic(841); Omaha(243); Organ Pipe Cactus National Monument(777); Pack Monadnock Summit(526); Penobscot(607); Petersburg(259); Phoenix(838); Phoenix Colocated Sampler(646); Pinnacles National Park-Romachee Value (148); Provage Isleg(888); Provagement NP (1267); Oukar City(820); Quaker City(820); Quaker
NAFRICA	Agia Marina Xyliatou ; Cyprus Atmospheric Observatory(5332); Aliartos(248); Barcarrota(5334); Cairo(1717); Can Llompart(17); Doñana(2902); Finokalia(1471); Hurghada(779); Lamezia Terme(625); Mahón(2600); San Pablo de los Montes(2860); Zarra(5616)

Table S5. Same as Table S2 for PM_{10}

Region	Sites
EUROPE	Anholt(323); Barcombe Mills(275); Birkenes I and II(432); Bredkälen(428); Cabo de Creus(204); Chopok(416); Danki(196); Diabla Gora(273); Donon(216); Els Torms(171); Eskdalemuir(338); Glen Dyc(176); High Muf-fles(225); Hoburgen(336); Iraty(213); Iskrba(234); Espra(238); Janiskoski(279); Jarczew(538); K-puszta(419); Kollumerwaard(216); Kosetice(258); Kårvatn(432); La Crouzille(228); Leba(269); Logroño(156); Lough Navar(286); Melpitz(184); Montelibretti(313); Morvan(214); Niembro(198); O Saviñao(166); Osen(196); Oulanka(305); Pallas (Matorova)(240); Payerme(425); Penausende(173); Peyrusse Vieille(180); Preila(404); Rucava(308); Rörvik-Räö(423); Sniezka(297); Strath Vaich Dam(174); Svratouch(218); Tange(423); Tustervard(430); Uió(418); Vavihill(369); Virolahti(296); Virolahti [I(12); Vredepeel(252); Yarner Wood(241); Ähtäri I-II(432)
ASIA	Baengnyeong Island(32); Cheju(148); Chiang Mai (Mae Hia)(153); Hoa Binh(188); Imsil(147); Kanghwa(148); Khanchanaburi (Vachiralongkorn Dam)(31); Listvyanka(191); Mondy(177); Oki(162); Primorskaya(169); Rishiri(152); Tanah Rata(188); Tereli(138)
NAMERICA	Abington(251); Acadia NP(203); Acadia NP(2012); Addison_Pinnacle(111); Agua_Tibia(175); Algoma(335); Alhambra(318); Ann Arbor(305); Arches_NP(27); Arendtsville(327); Ashland(309); Badlands_NP(311); Bande-lier_NM(302); Barier_Lake(58); Beaufor(1254); Belsville(288); Big_Bend_NP(235); Big_Bend_NP(205); Corlection_NP(205); Dilloction_NP(205); Big_NP(205); Big_NP
NAFRICA	Yellowstone NP(228); Yellowstone_NP_1(72); Yellowstone_NP_2(228); Yosemite NP - Turtleback Dome(234); Yosemite_NP(310); Zion(52); Zion_Canyon(149) Barcarrota(189); Viznar(240); Zarra(192)

Table S6. Same as Table S2 for SO_4 concentration

Region	Sites
EUROPE	kenes II(3120); auw Zijdeweg(1578); enpeissenberg(4170); tiälä(2792); ra(4046); uszta(2884); etice (NOAK)(2061); e Head(4278); pitz(1436); ervatoire Perenne de l'Environnement(1330); las (Sammaltunturi)(4733); TA Atmospheric Research Observatory(624); ihill(412)
NAMERICA	dia National Park-McFarland Hill (ME98)(2281); dville(6441); ndary Waters Canoe Area(330); ar Bluff(607); umbia River Gorge(1780); cier National Park-Fire Weather Station (MT05)(583); at Gulf Wilderness(524); at Smoky Mountains NP(1873); es River Face Wilderness(442); moth Cave National Park-Houchin Meadow(2722); nt Rainier National Park-Tahoma Woods (WA99)(1096); fenokee National Wildlife Refuge (GA09)(404); an Pipe Cactus National Monument(2310); uaro NM - Tucson Mountain 1(1393); ey NWR(414); thern Great Plains E13(4514); ee Sisters Wilderness(108); nidad Head(5177); er Buffalo Wilderness(1075); hita Mountains(728)

Table S7. Same as Table S2 for $\sigma_{\rm sp}$

Region	Sites
EUROPE	naberg-Buchholz(686); pvreten(817); rkenes II(3459); sel(1241); bauw Zijdeweg(2765); rwell(401); henpeissenberg(4992); ytiälä(4238); pra(5269); puszta(2591); setice (NOAK)(1316); ipzig(2496); ipzig-Eisenbahnstrasse(984); ipzig-West(1328); ce Head(651); lpitz(4264); ntseny(3300); uglobsow(1451); servatoire Perenne de l'Environnement(1927); llas (Sammaltunturi)(4124); RTA Atmospheric Research Observatory(308); vihill(633); ldhof(2082)
NAMERICA	ndville(7116); ble Island(1176); uthern Great Plains E13(6649); inidad Head(5049)

Table S8. Same as Table S2 for $\sigma_{\rm ap}$