EPA-450/2-75-008 September 1975

STATE AIR POLLUTION IMPLEMENTATION PLAN PROGRESS REPORT, JANUARY 1 TO JUNE 30, 1975



U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Air and Waste Management
Office of Air Quality Planning and Standards

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Prepared by

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September 1975

This report has been reviewed by the Office of Enforcement and the Office of Air Quality Planning and Standards of the Environmental Protection Agency and approved for publication.

Document is available to the public through the National Technical Information Service, Springfield, Virginia 22161.

Publication No. EPA-450/2-75-008

FOREWORD

This is the fifth in a continuing series of reports assessing the progress made by States in implementing the Clean Air Act, specifically Section 110. Although the report is primarily intended to cover the first six months of calendar year 1975, the majority of the information is current through September 1975.

This document has a somewhat different approach from previous reports in this series in that the bulk of it focuses on information compiled for each of the 55 states. Depicted for each state are the attainment status by AQCR for total suspended particulate and sulfur dioxide, ambient air quality monitoring data, designated air quality maintenance areas, status of selected portions of the State Implementation Plans, a comparison of projected and available resources, compliance status of selected source categories, and an enforcement action summary. Progress in the reduction of ambient carbon monoxide and oxidant levels is summarized in Part I. Data for nitrogen oxides are not included because the Federal reference method for measuring ambient levels has not been finalized.

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ABBREVIATIONS AND SYMBOLS

AQCRs Air Quality Control Regions

AQDHS Air Quality Data Handling Subsystem

AQMAs Air Quality Maintenance Areas

CDHS Comprehensive Data Handling System

CO carbon monoxide

CDS Compliance Data System

40 CFR 51 Title 40, Part 51, of the Code of Federal Regulations

COG Council of Governments

CY calendar year

DOT U.S. Department of Transportation

EIS/P&R Emission Inventory Subsystem/Permits and Registration

EMS Enforcement Management System

EPA (U.S.) Environmental Protection Agency

FGD flue gas desulfurization

FY fiscal year HC hydrocarbons

I/M inspection/maintenance

NAAQS National Ambient Air Quality Standards

NO₂ nitrogen dioxide

OAQPS Office of Air Quality Planning and Standards

 0_x oxidant

SAROAD Storage and Retrieval of Aerometric Data

SCS supplementary control system SIP State Implementation Plan

SMSA Standard Metropolitan Statistical Area

SO₂ sulfur dioxide

State Refers to the District of Columbia and four U.S.

territories as well as the 50 states

TCP Transportation Control Plan
TSP total suspended particulate

ACKNOWLEDGMENTS

The preparation of this report resulted from information provided by the state and local air pollution control agencies, the Environmental Protection Agency Regional Offices, and various EPA Headquarters groups.

As with earlier reports relating to State Implementation Plan progress, this edition continues to be a joint effort between the Division of Stationary Source Enforcement, Office of Enforcement, and the Office of Air Quality Planning and Standards, Office of Air and Waste Management.

Information on enforcement activities was provided by the Division of Stationary Source Enforcement, Office of Enforcement. Additional specific information on EPA air programs can be obtained by contacting the EPA Regional Offices.

PART I SUMMARY

ATTAINMENT OF STANDARDS

The attainment date for primary National Ambient Air Quality Standards (NAAQS) for most states was May 31, 1975. Analysis is continuing to determine the attainment status of each Air Quality Control Region (AQCR). When the NAAQS are computed as annual averages, EPA's current policy is to determine attainment on a calendar year of ambient air quality data. Thus final decisions concerning attainment status cannot be made until data for CY 1976 become available. Because air quality data available for this analysis are generally current only to the third quarter of 1974, attainment status for each AQCR is a preliminary judgment rather than an absolute determination and is subject to change as more information becomes available.

Figure I-1 presents the anticipated attainment status of the 247 AQCRs for total suspended particulate (TSP) and sulfur dioxide (SO_2). Over 53 percent of the AQCRs are considered likely to attain TSP standards, and over 73 percent are considered likely to attain SO_2 standards. For 22 percent of the AQCRs information is insufficient for an estimate at this time. Table A in each State Profile presents the estimated attainment status of each AQCR in each state for TSP and SO_2 . These assessments reflect Regional Office analysis current to August 31, 1975.

Ambient air quality data on carbon monoxide (CO) and oxidant (0_χ) were analyzed during spring 1975 to determine principal urban areas for which the data show violations of the NAAQS. According to this analysis, principal urban areas in 79 AQCRs are reporting violations of the NAAQS for oxidant/ozone, and principal urban areas in 69 AQCRs are reporting violations of the NAAQS for CO. The most current analysis of progress achieved in reducing ambient levels of CO and 0_χ is discussed in the

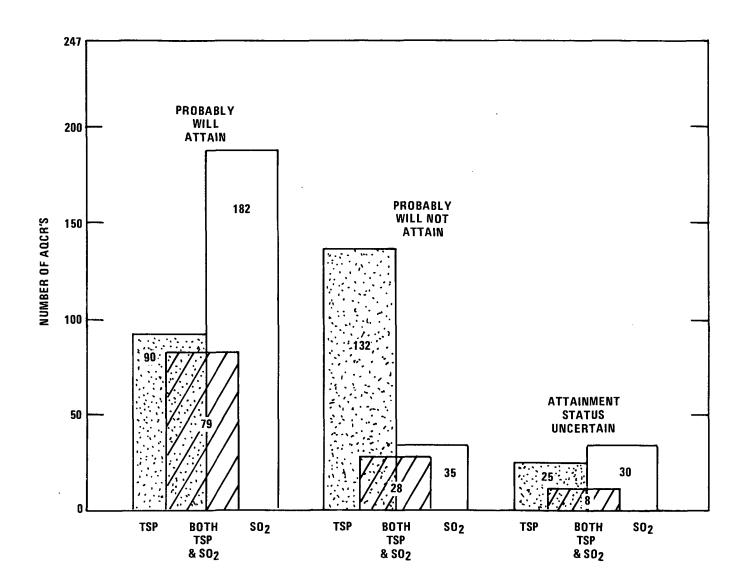


Figure I-1. Anticipated attainment of national TSP and SO₂ primary ambient air quality standards (August 31, 1975).

Administrator's Press Conference on Air Quality Progress of May 30, 1975:

For carbon monoxide, associated almost entirely with motor vehicles, the percentage of readings exceeding the eight-hour standard has declined nationally by more than 50 percent. Also, for the limited areas in which sufficient data now exist to define a trend, concentrations of photochemical oxidants, which are produced largely by hydrocarbon emissions from both mobile and stationary sources, have shown improvements. The Los Angeles and San Francisco areas are cases in point. ...with auto-related pollutants, it is important to bear in mind that even if the 90 percent emission reductions originally required in the Clean Air Act for the 1975 models had gone into effect on schedule instead of being deferred by both legislative and administrative actions, many areas still would have been unable to attain the air quality standards by the mid-1975 deadline without transportation controls and other measures. Similarly, such supplemental measures still will be needed in a number of areas years from now, even when all cars on the road meet the statutory emission standards.

These figures show that much work remains to be done before the nation as a whole will attain ambient standards. However, significant progress in reducing levels of pollution has occurred. Since 1970, for example, the percentage of air monitors reporting values exceeding the primary (health) standard has decreased from 12 to 3 percent for sulfur dioxide, from 50 to 23 percent for total suspended particulate (TSP) annual average, and from 16 to 8 percent for TSP 24-hour average. The percentages for each of the compared years are based on the total number of pollutant-specific monitoring instruments reporting to SAROAD in those respective years.

Source emissions have also been reduced. Figure I-2 depicts emission trends for each of the five pollutants from 1970 to 1974.

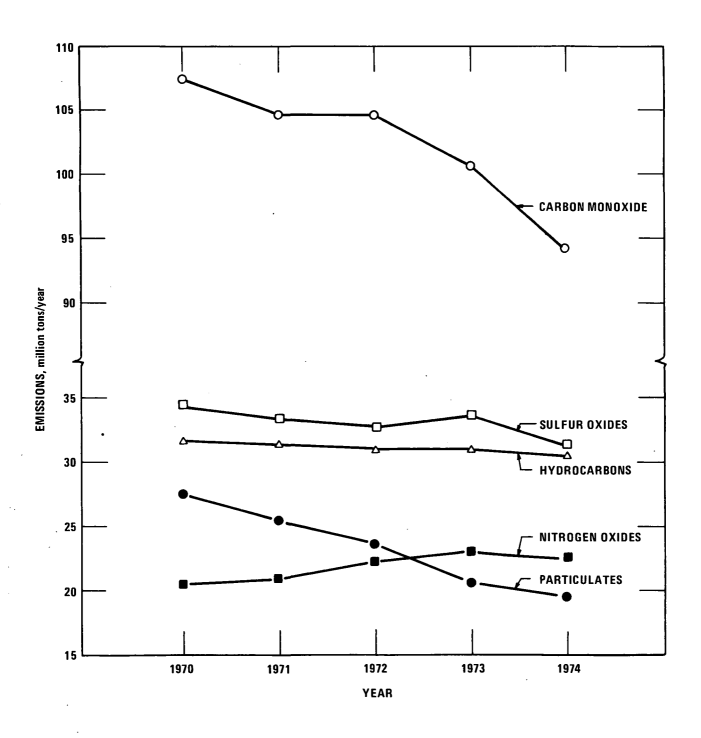


Figure I-2. Nationwide emission trends, 1970-1974.

DATA REPORTING

Nationally, the number of ambient trend monitors reported in CY 74 to SAROAD for each of the criteria pollutants exceeds in every case the minimum required network. However, for the nation as a whole to satisfy minimum requirements, the number of sensors in each AQCR must satisfy the monitoring requirements specific to that AQCR.

Applying the criterion that monitoring requirements for a state are met only if a state has fulfilled the commitment for each AQCR within the state, ambient trend monitoring is incomplete or inadequate in some states. States meeting the minimum requirements without a deficient AQCR within their boundaries are summarized as follows:

- For TSP, all 55 states are required to have a network and 39 of the 55 currently satisfy this requirement.
- For SO₂, all 55 states are required to have a network and 45 of the 55 are fulfilling this commitment.
- For CO, 25 states are required to have a network and 15 of the 25 are meeting this commitment. (Thirty states are not now required to have a CO network.)
- For $0_{\rm X}$, 35 states are required to have a network and 17 of the 35 are fulfilling this commitment. (Twenty states are not now required to have $0_{\rm X}$ networks.)

Table B in each State Profile presents the number of ambient trend monitoring instruments reporting compared to the number of monitors proposed in the SIP rather than comparing the number reporting to the minimum number. A significant number of states are operating networks even though they are not required to do so. This monitoring activity is summarized as follows:

• For CO, 30 states are not required to have a network; however, 15 of these 30 proposed networks in their SIPs and three of the 15 submitted data for CY 74.

• For $0_{\rm X}$, 20 states are not required to have a monitoring network, but 7 of these 20 states have proposed networks in their SIPs and all 7 reported data for CY 74.

(All 55 states are required to have TSP and SO_2 networks.)

STATE IMPLEMENTATION PLAN REVISIONS FOR AIR QUALITY MAINTENANCE

On June 19, 1975, 40 CFR 51.12 was amended to provide that the Administrator establish by July 1, 1976, a date for submission of a plan for each designated AQMA. The amended 40 CFR 51.12 further states that the submittal dates will vary according to the magnitude of the plan revisions involved. EPA intends to propose the detailed requirements concerning the method of AQMA analysis by October 31, 1975. This proposal will likely modify the existing 10-year period over which the AQMA plans must be responsive. This latitude will allow regional discretion in the planning cycles for specific AQMAs. Table I-1 summarizes the final AQMAs identified by the Administrator by state and pollutant. Table C in each State Profile provides details on the AQMAs in each state.

Table I-1. SUMMARY OF FINAL AQMA DESIGNATIONS

Number of	Number of	Pollutant								
states	AQMAs	TSP	so ₂	со	0 _x	NO ₂				
43 ^a	168	159	61	24	49	5				

^aTwelve states have no AOMAs.

OVERVIEW OF STATE IMPLEMENTATION PLANS (SIPs)

The SIPs continue to be amended to correct deficiencies found by the courts as well as to meet technical changes required by emerging issues. No state plan is currently fully approved although the degree to which each plan is disapproved varies from state to state.

On July 22, 1975, new procedures for the development, review, and approval of SIP revisions were initiated. These procedures will eliminate any distinction between "state initiated" and "EPA initiated" SIP revisions and will also eliminate the previous requirements for formal headquarters concurrence on most SIP approval/disapproval actions. The Regional Administrators now have authority to sign Federal Register notices proposing EPA-initiated SIP revisions in addition to their existing authority to sign such notices for state-initiated revisions. Further, all SIP revisions will be categorized as either "normal" or "special action." Headquarters will not review normal actions and will be involved only in the policy review of special action SIP revisions. The special action category will be reserved for revisions having national policy implications.

Since January 1975 EPA has taken the following significant actions related to the SIPs:

- Completed final designations for AQMAs; designations for 17 states were completed in the past 6 months, bringing the total to 43 states (12 states have no AQMAs).
- Published final regulations for the prevention of significant deterioration, including the addition of ferroalloy-producing facilities to the list of 18 source categories to be reviewed.
- Amended 40 CFR 51.12 to rescind the June 18, 1975, date for state submittals of SIP revisions for maintenance and to specify that Regional Administrators will determine submission dates for each AQMA.
- Suspended the indirect source regulations from Federal enforcement.

- Suspended the parking management regulations.
- Proposed SO₂ control strategy for Kennecott smelter at Hurley,
 New Mexico.

During the last 6-month reporting period, a number of SIP revisions have also been initiated by the states. Seven states have submitted indirect source plans, four of which EPA has approved. Three states have submitted plan revisions correcting deficiencies in the public availability of emission data; two of the revisions have been proposed and one has been finalized. In addition, $\rm SO_2$ control regulations for the ASARCO smelter at Helena, Montana, have been proposed, and most portions of an $\rm SO_2$ control strategy assigning each major point source a sulfur-in-fuel limitation were approved for Puerto Rico.

In addition, excluding the state-initiated actions on compliance schedules, states submitted 41 proposals for SIP revisions, 19 of which have been published as final rulemaking. Forty-two approval actions were taken by EPA on state submittals for compliance schedule changes.

Table D in each State Profile presents the status of each state on three selected portions of the SIPs.

CONTROL AGENCY RESOURCES

The gap between the need for and availability of state and local air pollution control resources to attain and maintain ambient standards continues to exist. Additional state and local resources are needed to implement relatively untried or innovative control techniques, especially those pertaining to the siting of new sources and air pollution control programs that are related to land use and transportaion. Manpower models have predicted resource needs to be about 10,000 man-years. The state air pollution agencies estimated in 1973 that 9500 man-years were necessary to accomplish the basic implementation plans. The shortfall, using the 9500 man-year estimate as the base in FY 1975, showed that approximately 75 percent of the manpower and 77 percent of the

funds were actually available. Although there have been token increases in manpower and funding, in FY 75 only 80 percent of the states expended an effort in man-years and dollars equivalent to 60 percent or more of their stated resource needs. Resources increased principally because state and local funds increased approximately 20 percent over FY 74, whereas Federal grants increased by slightly less than 2 percent. Table E in each State Profile compares projected and actual manpower and funding levels for each state in FY 75.

SOURCE COMPLIANCE ACTIVITIES

EPA and states have to date focused on ensuring compliance by major emitters. Of some 200,000 sources subject to SIP requirements, about 20,000 major emitters are projected to produce 85 percent of all stationary source air pollution. To date, nearly all (19,360) of the sources have been identified by state, local and EPA action. On a national basis, 84 percent of the major emitters are in compliance (i.e., either by meeting a compliance schedule to abate pollution before the attainment date or by meeting emission standards); this represents an increase of 13 percent during the past 6 months. However, 11 percent of the sources are out of compliance and an additional 5 percent are of unknown compliance status.

From January to June 1975, EPA made 3,365 investigations of source compliance (including plant inspections, opacity observations, emission tests, and formal inquiries for evidence based on the authority of section 114 of the Act). This total is an increase of over 800 investigations from the previous 6 months. This activity resulted in 360 enforcement actions, a 50 percent increase over the 234 actions taken in the preceding 6 months.

States report that in the last 6 months they have conducted over 93,000 investigations of compliance status and have taken some 9,686 enforcement actions.

PART II. OVERVIEW OF STATE PLANS

ENFORCEMENT OF STATE PLANS

The Clean Air Act establishes a stringent timetable for EPA and states to abate air pollution. With a few notable exceptions (e.g., sulfur oxide emission limitations for the State of Ohio), all states now have enforceable emission limitations for stationary installations, the source of the large majority of all particulate and sulfur oxide pollution produced by man. These limitations are designed to reduce ambient pollutant concentrations to levels protective of health and welfare. The Act provides 3 years from the date of state plan approval for EPA and states to enforce SIP emission limitations and achieve health-related air quality standards. Except for portions of 16 states (where extensions of up to 2 years were granted for one or more pollutants), the primary National Ambient Air Quality Standards (NAAQS) were to be achieved by May 31, 1975.

When the primary NAAQS are computed as an annual average, data for at least one calendar year after the attainment date are necessary to establish conclusively whether the standards have been met. However, of a total of 247 Air Quality Control Regions, it is currently estimated that 132 will not achieve primary NAAQS for particulate matter and 35 will not attain primary NAAQS for sulfur oxides. The reasons for non-attainment are still being assessed, but appear to be the result of one or more of the following factors: inadequate State Implementation Plan, continued violations by a relatively small number of major sources, numerous minor-source violations, windblown dust, and/or high background levels of a pollutant.

To reach the air quality target levels, state and Federal enforcement programs have the responsibility of ensuring that stationary

sources achieve and maintain compliance with emission limitations established by the SIP. This is an immense task since it is estimated that on the order of 200,000 stationary sources are subject to SIP emission limitations. Of this number, however, approximately 20,000 are major emitters (i.e., facilities individually capable of emitting over 100 tons of a pollutant per year) which, as a class, produce about 85 percent of all air pollution from stationary sources. Accordingly, EPA, state and local enforcement programs have focused first on ensuring compliance by this class of heavy emitters in order to produce the greatest reduction in pollution levels with available resources. As of June 30, 1975, 19,360 major emitters had been identified by states and EPA and had been included in state and Federal source inventories.

EPA and state/local agencies have implemented vigorous enforcement programs to ensure that violations of the SIP requirements are dealt with expeditiously. States have prime responsibility for achieving the NAAQS. However, where states cannot or will not act, the Act requires EPA to enforce. In the past 6 months, EPA has taken some 360 enforcement actions (about 190 notices of violation and 170 enforcement orders or civil/criminal actions), a 50 percent increase over the 234 taken in the preceding 6 months. Summaries of these actions current through June 1975 are included in Table H in each State Profile. Federal investigations of compliance status also reflect the effort on the part of EPA to ensure compliance of stationary sources. In the 6-month period ending June 1975, EPA completed 3,365 investigations (including plant inspections, opacity observations, emission tests, and formal inquiries for evidence, based on the authority of section 114 of the Act), an increase of over 800 such actions from the preceding 6 months.

State actions are responsible for the bulk of an increase in the number of major sources brought into compliance. These actions have primarily been independently initiated, but in some cases occurred as a result of Federal stimulation. States report that in the last 6-month period they have conducted about 93,000 investigations of

compliance status and have taken some 9,686 enforcement actions (6,966 notices of violation and 2,720 enforcement orders or civil/criminal actions). This emphasis on enforcement activity by the state enforcement programs has resulted in great increases in the number of major sources brought into compliance. Table G in each State Profile summarizes state and local enforcement activities for each state.

Of the 19,360 identified major sources mentioned above, a total of some 16,200 (84 percent) now comply with applicable emission limits or are meeting compliance schedules, an increase of over 2,600 sources from the level reported as of December 1974. As of June 1975, only about 1,000 (5 percent) of the identified major sources require further EPA and state investigation to determine compliance status. About 2,100 major sources (11 percent) are suspected to violate emission limitations or compliance schedules; these sources are subject to current EPA, state and local agency case development efforts. Table II-1 summarizes the compliance status of major emitters by region.

Despite this progress in SIP enforcement, several categories of major sources have not achieved compliance with emission standards within the time limits prescribed by the Act. Notable among these sources are coal-fired power plants, iron and steel manufacturing plants, and smelters. (See Table II-2 and Table H in each State Profile.) Continuing special efforts by EPA to ensure compliance by these classes of sources are addressed separately below.

In addition to the problems caused by continuing violations by classes of heavy industrial emitters, it is becoming increasingly apparent that in many areas of the country poor air quality is the result of large numbers of violations by categories of the smaller emitters (i.e., less than 100 tons per year). To date, enforcement against minor sources has been left almost exclusively to the state and local agencies. Enforcement against the great numbers of these lesser emitters has, however, presented a larger task than can be accomplished by local agencies using the limited resources available. EPA and states are now conducting analyses of each non-attainment AQCR to isolate those minor sources responsible for delays in the

Table II-1. COMPLIANCE STATUS OF MAJOR EMITTERS, BY REGION June 30, 1975

			In Compliand	ce		0ι	ut of Compl	iance		Unknov	un.
	Total Identified	With	With	Total Complian	ce	Not Meeting	No	Total o	iance	Complia Status	ance
Region	Sources	Standard	Schedule	Number	%a	Schedule	Schedule	Number	%a	Number	%a
I	1330	863	48	911	68	30	338	368	28	51	4
II	1612	1179	69	1248	78	88	160	248 -	15	116	7
III	2827	2109	470	2579	91	177	71	248	9	0	0
IV	4825	3534	803	4337	90	199	155	354	7	134	3
٧	1983	1084	486	1570	79	47	312	359	18	54	3
VI	2006	1324	89	1413	70	60	207	267	14	326	16
VII	1642	1063	247	1310	80	30	41	71	4	261	16
VIII	444	310	103	413	93	6	23	29	7	2	0
IX	2104	1811	129	1940	92	23	73	96	5	68	3
X	587	431	38	469	80	80	16	96	16	22	4
Total.	19,360	13,708	2,482	16,190	84	740	1396	2,136	11	1034	5

^a Calculated as percentage of total major sources identified.

Table II-2. COMPLIANCE STATUS OF NATIONAL PRIORITY SOURCES

	Type of Source/ (Primary Pollutant)	Total Number	Status with respect to emission limitation and/cr								
	(Filmary Foliacant)	Identified	In Compliance	In Violation	Unknown Status						
ī.	ALL MAJOR SOURCES (e.g. sources capable of emitting 190+ tons, yr of a pollutant	19,360	16,190 (84%)	2,136 (11%)	1,035 (5%)						
II.	PRIORITY MAJOR SOURCES A. Power Plants (SO _X) B. Smelters (SO _X) C. Steel Processes (Particulate) (includes coke batteries, sinter lines, open hearth furnaces, electric arc furnaces, basic oxygen furnaces, and blast furnaces	383 25 1,177	276 (72%) 5 (20%) 449 (38%)	60 (16%) 4 (16%) 301 (26%)	47 ⁶ (12%) 16 (64%) 427 (36%)						
	D. Petroleum Refineries (HC) E. Kraft & Sulfite Pulp Mills (SO _v)	260 150	173 (67%) 87 (58%)	34 (13%) 34 (23%)	53 (20%) 29 (19%)						
	F. Municipal Incinerators	230	110 (48%)	85 (37%)	35 (15%)						

Numbers represent facilities rather than emission points for all source categories except steel, which is broken down by processes.

^bPower plants - the 47 power plants of unknown compliance status are located in the state of Ohio where there is presently no SIP emission limitation for SO₂. EPA is preparing a regulation for promulgation.

^CSmelters - of the 16 sources of unknown status; 2 are subject to inadequate SIPs now being revised; 14 are located in areas with no emission limit (however at 12 of these sites ambient air quality standards are known to be exceeded).

attainment of health-related air quality standards, and are developing action plans to identify and determine the compliance status of an estimated 130,000 of these sources.

Primary Non-Ferrous Smelters

Though small in number, the nation's 25 non-ferrous smelters account for about 10 percent of the total sulfur oxides emitted by stationary sources. Most of the Agency's problems in assuring compliance by non-ferrous smelters have centered in the western U.S., where six State Implementation Plans for sulfur dioxide affecting 13 smelters were disapproved in 1972 as inadequate to meet the NAAQS unless the smelters were controlled. Regulations have been promulgated for one smelter and proposed for three others, and will soon be proposed for the remainder. These regulations require application of reasonably available retrofit control technology and, if necessary, allow the interim use of supplementary control systems (SCS) and tall stacks until adequate constant emission control techniques become reasonably available. Each smelter using SCS is further required to conduct a research and development program to hasten the development of such technology. The one regulation that has been promulgated (in Nevada) is now under review in the Ninth Circuit Court of Appeals on a challenge under section 307 of the Clean Air Act.

Five smelters in the eastern U.S. are now violating an approved regulation. With few exceptions, state agencies are adequately responding to the problem. In one case, EPA issued an administrative order to enforce the regulation; in another, enforcement is stayed by a challenge to the SIP under section 307; and one smelter ceased operations in May 1975, pursuant to a state order.

About half of the primary non-ferrous smelters are located in AQCRs where statutory attainment dates have been extended to July 1977. No major obstacles are anticipated that might prevent achievement of primary ambient standards in the vicinity of these sources by the mid-1977 deadlines by using SCS; however, installation of some constant control devices may not be completed before the attainment date. Those subject to mid-1975 deadlines are, for the most part, nearing compliance.

Iron and Steel Mills/Coke Plants

The iron and steel industry presents one of the most difficult compliance problems for state and Federal air pollution enforcement programs. There are about 200 of these installations in the United States, of which 140 produce iron and steel (and may or may not produce coke), while the remainder produce solely coke to be used in metallurgical and other industries. Nearly all of these installations are located in areas where the health-related ambient air quality standards are not expected to be attained. Further, at least one SIP emission limitation is being violated at almost every installation. Within steel facilities are a number of processes, each of which presents tough technical problems to control. Six of these processes, judged to produce the greatest amount of pollution and be the most difficult to control, are: by-product coke batteries, blast furnaces, sintering lines, open hearth furnaces, basic oxygen furnaces, and electric arc furnaces. There are nearly 1,200 of these major emitting steel processes; they characterize the basic means of producing iron and steel and are the subject of intensifying EPA and state enforcement attention.

As indicated in Table II-2, the steel industry is characterized by less than half the degree of compliance of all other major sources, more than twice the violations, and a need for a great deal of investigation of compliance status. It is important to note that this comparison shows the steel sources in the most favorable light, since the compliance status of individual processes within steel facilities is being compared to the status of total installations. (The source of the total major source compliance information is the EPA formal reporting system; under this system an installation having several processes, only one of which is in violation or of unknown status, must be classified as in violation or of unknown compliance as a whole.)

To date EPA has initiated 54 enforcement actions at 33 iron and steel installations (32 notices of violation, 18 enforcement orders, and 4 referrals to the Justice Department for civil/criminal prosecution).

Reflecting the increased emphasis given steel industry compliance, 21 of these actions were taken since December 1974, compared to 25 such actions in all of 1974 and 8 actions in all of 1973. As a result of these actions:

- 2 installations contend they are in final compliance,
- 14 installations are meeting EPA schedules,
 - 4 installations are meeting state schedules,
- 6 installations are negotiating schedules with EPA,
- l installation is negotiating a schedule with the state,
- 3 installations are subjects of state/EPA court actions, and
- 3 installations are challenging the SIP under section 307 of the Clean Air Act; further enforcement action is delayed pending outcome of the SIP review.

Details of each EPA enforcment action are provided in Table H in the State Profiles.

Coal-Fired Power Plants

By mid-1973, it became evident to EPA that many coal-fired power plants were not making plans to comply with sulfur oxide emission limitations because supplies of low-sulfur coal (the favored approach to compliance with emission standards) were becoming scarce, and alternative routes to compliance, such as stack gas scrubbers, were viewed by the industry as unreliable. National public hearings were held in the fall of 1973 to determine the validity of the utilities' contentions regarding optional means of compliance. After hearing testimony from a variety of experts and interested parties, the 1973 hearing panel concluded that the basic technological problems associated with flue gas desulfurization (FGD) had been solved or were within the scope of current engineering and, further, that FGD could be applied at reasonable cost. A special EPA enforcement program was then initiated for power plants on the basis of these findings.

Significant progress has been made since these hearings. Two hundred seventy-six coal fired power plants (72 percent of all such installations) now comply with emission limitations or abatement schedules, up from 240 complying facilities (62 percent) noted as of December 1974. Emission limitations have yet to be promulgated for 47 power plants, however, and 60 power plants are owned by utilities yet to establish firm commitments to comply. Sulfur oxide emissions from these power plants continue to have a major impact on achieving the primary ambient air quality standards. Compliance by the power plants therefore remains a high priority for state and Federal programs. The status of EPA and state/local enforcement efforts in this area is indicated in Tables G and H in each State Profile.

AIR QUALITY MONITORING AND DATA REPORTING

Judging state achievement of monitoring network commitments is a complex task; numbers must be interpreted with care. EPA regulations on air quality surveillance, contained in 40 CFR 51.17, give specifications for a minimum number of monitors for each pollutant in each AQCR. In some states, one or more AQCRs may not have the minimum number of monitors for a given pollutant while other AQCRs in the state may have more than the minimum. If the numbers of monitors in these AQCRs are added for a state total, the sum may be equal to or greater than the sum of the minimum numbers of monitors so that the state appears to have achieved its minimum monitoring network. To avoid such misleading results, a state should be considered to have met its commitment only if every AQCR in that state has met its commitment.

The monitoring network for TSP provides an example of deceptive totals. Fifty-one of the 55 states (93 percent) report a total number of TSP monitors that exceeds the minimum. In 12 of these states, however, at least one AQCR is deficient. Therefore, only 39 states (71 percent) are known to be fulfilling minimum monitoring requirements.

In addition to the minimum number of monitors, every SIP set a proposed goal for the number of monitors to be operating in each AQCR in 1974; this proposed number of monitors is usually larger than the minimum number. Table B in the State Profiles compares the number of reporting monitors to the number of proposed monitors rather than comparing the reporting number to the minimum number. The following tabulations present, by pollutant, the status of the states with respect to both minimum and proposed monitoring networks. Numbers of monitors given reflect numbers in the SAROAD (Storage and Retrieval of Aerometric Data) system as of July 15, 1975. Because of format errors and time lags in reporting, SAROAD may not contain information on all active monitors.

Monitoring Network for TSP

<u>Minimum</u> - Thirty-nine of the 55 states (71 percent) are fulfilling minimum reporting requirements for TSP monitors. Thirty-four states are reporting more than twice their minimum numbers of TSP monitors.

<u>Proposed</u> - Forty states have proposed networks that are up to three times the size of minimum networks; of these 40, 15 are meeting their proposed commitments. The remaining 15 states proposed to have from three to seven times their minimum number of monitors, but only three of these are reporting the proposed number.

Monitoring Network for SO2

 $\underline{\text{Minimum}}$ - Forty-five of the 55 states (82 percent) are reporting the minimum number of SO_2 monitors; 43 of the 45 are reporting twice the minimum number.

<u>Proposed</u> - Thirty-one of the 55 states have proposed networks up to three times as large as their minimum networks; 16 of these are reporting the proposed number of monitors. The other 24 states proposed networks more than three times as large as the minimum, but only 5 are fulfilling this commitment.

Monitoring Network for CO

Minimum - Only 25 of the 55 states are required to have CO monitors. Of these 25, 15 states (60 percent) are reporting the minimum number of monitors and 10 of the 15 are reporting at least twice the minimum number. (Although 30 states have no CO requirements, 17 of these have set up monitors and are submitting data.)

<u>Proposed</u> - Of the 25 states required to have CO monitors, 17 have proposed networks up to three times the size of minimum networks; 7 of the 17 states are meeting these commitments. Eight of the 25 states have proposed networks more than three times the size of minimum networks, and three of these are meeting that number. (Of the 30 states not required to have CO monitors, 15 have proposed networks; 13 of these report at least one monitor, but only 3 are meeting the proposed number.)

Monitoring Network for 0x

Minimum - Thirty-five of the 55 states are required to have monitoring networks for $0_{\rm X}$. Of these 35, 17 states (49 percent) are reporting the minimum number of monitors; 10 of the 17 are reporting twice the minimum number. (Although 20 of the 55 states are not required to have networks for $0_{\rm X}$, 7 of these have established networks and are submitting data.)

<u>Proposed</u> - Of the 35 states that are required to have 0_X monitors, 29 have proposed networks that are up to three times the size of minimum networks; 10 of these are meeting their proposed commitments. (Of the 20 states that have no 0_X requirements, 7 states proposed to have at least one 0_X monitor but only one state met this number.)

Data Reporting

The Office of Air Quality Planning and Standards (OAQPS) and Regional Offices are continuing the development of the Comprehensive Data Handling System (CDHS) by installing in state agencies software packages that are subsystems of CDHS in order to improve the states' data storage and reporting capabilities. States with the Air Quality Data Handling Subsystem (AQDHS-II) have the capability to build and maintain their own data bases, to retrieve information at any time, and to generate many different kinds of reports - all in a system compatible with SAROAD (Storage and Retrieval of Aerometric Data). The system also generates the quarterly reports required by EPA and, because the reports are already compatible with SAROAD, should result in the data becoming a part of the national data bank in a much more timely manner. The Emissions Inventory Subsystem/Permits and Registration (EIS/P&R), another element of CDHS, provides the same general assistance to states in improving the data handling activities associated with emission information. EIS/P&R is compatible with National Emissions Data System (NEDS). The Enforcement Management System (EMS) enables states to track and schedule enforcment activities; EMS is

compatible with the Compliance Data System (CDS). Table II-3 presents the number of states implementing each of these systems.

Table II-3.NUMBER OF STATES IMPLEMENTING
SUBSYSTEMS OF CDHS^a

Status	AQDHS-	EIS/ P&R ^C	EMS ^d
Current installations (EPA sponsored)	4	9	3
Installations in progress	5	3	4
Planned installations Totals	12 21	7	e
	ļ		

^aComprehensive Data Handling System.

^bAir Quality Data Handling Subsystem.

^CEmissions Inventory Subsystem/Permits and Registration.

^dEnforcement Management System.

^eLimited installation may be supported by the Office of Enforcement.

Timely submission of emission data remains a problem. Table II-4 shows the status of semiannual emission reports for CYs 73 and 74.

Table II-4. NUMBER OF STATES SUBMITTING SEMIANNUAL EMISSION REPORTS

	No.	Report period ^a							
Region	states in region	I, II CY 73	III, IV CY 73	I, II CY 74	III, IV CY 74				
I	6	3	0	2	2				
II	4	0	1	2	0				
III	6	1	3	3	4				
IV	8	7	7	8	0				
V	6	1	2	. 3	4				
VI	5	4	0	4	5				
IIV	4	4	3	3	4				
VIII	6	5	4	5	0				
IX	6	3	2	4	2				
Χ	4	0	2	2	2				
Totals	55	28	24	36	23				

^aRoman numerals refer to quarters of the calendar year.

AIR QUALITY MAINTENANCE

On June 18, 1973, EPA regulations on general control strategy, contained in 40 CFR 51.12, were amended to require the State Implementation Plans to identify by May 10, 1974, areas which may have the potential for exceeding any national standard within the next 10-year period as a consequence of current air quality and/or the emissions associated with the projected growth of the area. By August 16, 1974, the Administrator was to publish, based upon information submitted by the States, a list of potential problem areas (Air Quality Maintenance Areas - AQMAs) which would be analyzed by the States in more detail. By June 18, 1975, the states were required to submit an analysis of the impact on air quality of emissions from projected growth in each AQMA designated by the Administrator. Where maintenance problems were identified, the states would also submit plans containing control measures to ensure maintenance of national standards during the ensuing 10-year period.

However, on June 19, 1975, the Administrator amended 40 CFR 51.12 to rescind the June 18 submission date; no new date was established, but by July 1, 1976, the Administrator will establish a date for submission of each AQMA plan. The submittal dates will vary according to the magnitude of the tasks involved. Limited resources in a state may require that an area with an immediate attainment problem be given priority attention over an AQMA without an immediate attainment problem. Placing priority on the use of resources is critical to the overall task of attaining and maintaining standards.

EPA intends to propose by October 31, 1975, detailed requirements concerning the depth and methods of analysis required of the states for AQMAs. The proposal would modify the existing 10-year period over which the AQMA plans must be developed, allowing for planning cycles of different lengths in different AQMAs, depending on their individual problems and the existence of other Federal programs in those areas.

The final AQMA identifications were published in three stages. On April 29, 1975, (40 FR 18726) the Administrator identified 43 AQMAs after considering the submissions of 21 states. The Administrator identified 59 AQMAs for 19 states on June 2, 1975, (40 FR 23746) and 66 AQMAs for the remaining states on September 9, 1975 (40 FR 41942). The AQMAs identified by the Administrator are summarized in Table II-5 by state and by pollutant. Table C in each State Profile presents more detailed information on each AQMA.

Table II-5. DESIGNATED AIR QUALITY MAINTENANCE AREAS

			Total AQMAs		F	olluta	ant	
EPA Region	State		per state	TSP	so ₂	CO	0 _x	N0 ₂
I	Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	Totals	1 0 4 0 1 0	1 - 4 - 1 - 6] - 1 - 1 - 3] - - - - 1	1 - 2 - 1 - 4	- - - - - - 0
П	New Jersey New York Puerto Rico Virgin Islands	Totals	5 10 12 0 27	5 10 10 - 25	2 3 10 - 15	- - - 1	2 3	- 1 - - 1
111	Delaware District of Col Maryland Pennsylvania Virginia West Virginia	umbia Totals	0 1 3 12 7 0 23	1 3 12 7 - 23	- 1 1 4 - - 6	- - - - - 0	- 1 2 2 1 - 6	- - - - - 0
IV	Alabama Florida Georgia Kentucky Mississippi North Carolina South Carolina Tennessee	Totals	3 3 4 3 0 3 2 2 2	3 4 3 - 3 2 2 2	- 3 - 1 - - - - 4	- - - - - 0	- 1 - 1 - - - 2	- - - - - - - 0
v	Illinois Indiana Michigan Minnesota Ohio Wisconsin	Totals	4 4 2 2 9 2 2	4 4 2 2 9 2 2 3	3 4 - 1 5 1	1	2 2 - 1 1 6	1 - - - -

Table II-5 (cont.). DESIGNATED AIR QUALITY MAINTENANCE AREAS

			Total AQMAs		P	ollutar	nt	
EPA Region	State		per state	TSP	S0 ₂	CO	0 _x	NO ₂
VI	Arkansas Louisiana New Mexico Oklahoma Texas	Totals	1 1 5 2 7	1 1 3 2 5	- - - 1	- - 5 - - - 5	- 1 2 6	- - - - - - 0
VII	Iowa Kansas Missouri Nebraska	Totals	6 1 2 1	6 1 2 1	- 1 -	1 - - - 1	- - 1 -	- - - - 0
VIII	Colorado Montana North Dakota South Dakota Utah Wyoming	Totals	5 6 2 2 7 2 2	5 5 2 2 7 2 2 23	1 4 1 - 6 1	5 2 - - - - 7	3 - 1 5	1 2
IX	American Samoa Arizona California Guam Hawaii Nevada	Totals	0 2 9 0 0 2 13	- 2 7 - - 2 11	- 2 - - 2	- 1 4 - - 1 6	2 8 - 1	- - 1 - -
Х	Alaska Idaho Oregon Washington	Totals	0 0 3 3 6	- 3 3 6	- 1 1 2	- 1 1 2	- 1 1 2	- - - - 0
	National	totals	168	159	61	24	49	5

PROCEDURES FOR PROCESSING SIP REVISIONS

On July 22, 1975, new procedures for processing SIP revisions were initiated. These procedures provide the Regional Offices with additional responsibility and authority for handling plan revisions and concurrently eliminate the requirement for formal headquarters staff concurrence on most SIP approval/disapproval actions. An expedited schedule will apply to headquarters review for those revisions that still must receive headquarters concurrence. These procedures were effective August 1, 1975, and may be summarized as follows:

1. <u>Distinction Between "State-Initiated" and EPA-Initiated"</u> SIP Revisions

The previously used distinction between "state initiated" and "EPA initiated" SIP revisions has been eliminated. The Regional Administrators have been delegated authority to sign <u>Federal Register</u> notices proposing EPA-initiated SIP revisions in addition to their existing authority to do so for state-initiated SIP revisions.

2. <u>Distinction Between "Normal" SIP Revisions and "Special</u> Action" SIP Revisions

All SIP revisions will fall into one of two categories with regard to the nature and extent of appropriate headquarters review of Regional Office actions: "normal" and "special action" SIP revisions. Headquarters will not review normal SIP revisions but will be involved in policy review of special action SIP revisions.

It is anticipated that the majority of SIP revisions will be treated as normal. The special action category will be reserved for revisions that have national policy implications. These implications are inherent in revisions that address unresolved policy issues, that might compromise on-going litigation, or that raise new conceptual issues.

CONTROL AGENCY RESOURCES

At the end of FY 75 resources for state and local control agencies totaled approximately 7,150 man-years and \$148.0 million. The Federal Government contributed approximately \$52.6 million (36 percent of the monetary resources through Federal program grant assistance, Federal assignees, and special contract support and demonstration grants). Federal Government air resources are provided to control agencies to assist them in carrying out State Implementation Plans. In addition, these resources are used for reviewing strategies and techniques that provide information for revision, update, and changes to operational and procedural methods necessary to achieve clean air objectives.

The resources needed to attain and maintain standards have continued to outstrip existing manpower and dollar availability. Included in these needs are resources for relatively untried or innovative control techniques, such as those pertaining to siting of sources and the improvements to monitoring networks required for continual assessment of pollutant concentrations and for special monitoring for non-criteria pollutants. Predictive methods (based on manpower models developed in 1967 and 1975) indicate that the resource needs now are in the range of 10,000 man-years. Estimates provided by the states through the Regional Offices in 1973 predicted that approximately 9,500 man-years and \$192 million are necessary to accomplish the basic implementation plans and the workload impacted upon the control agencies through revision and update of these plans. These estimates appear in Table E in the State Profile portion of this report.

Resources required by FY 77 are estimated at 10,200 man-years and \$210 million. These estimates indicate increases necessary to assist areas with problems in attaining TSP and $\rm SO_2$ national ambient air standards, new source reviews, and controls related to automotive pollutants.

At the end of FY 75, the agencies had available approximately 75 percent of the manpower and 77 percent of the funds stated as being needed in 1975. Since 1973 the amount of Federal dollars available each year has remained relatively constant at approximately \$51.5 million, with the 1975 allocation receiving a slight increase to \$52.6 million. Total funding increased over FY 74 by approximately 14 percent (\$18 million), and man-years of effort increased by 9 percent (600 man-years). These increases were approximately the same as the previous year's. In FY 75, however, 80 percent of the states expended 60 percent or more of their stated resource needs. Resources improved principally because state and local funds increased approximately 20 percent over 1974. Federal grants increased by 1.9 percent.

Preliminary data for FY 76 state and local control agency budgets indicate that a small number of states may be increasing their funds but maintaining their staffs at levels equal to or lower than the 1975 levels. This maintenance of staff at non-increasing levels is possibly caused by increases in agency operating costs. However, the effect on nationwide FY 76 resources will not be known until the agencies' FY 76 budget is complete.

PART III STATE PROFILES

INTRODUCTION

This section presents, in a state-by-state format, information on attainment of TSP and SO_2 standards, ambient air quality monitoring networks, source compliance, enforcement activities, number of emission-producing processes in 23 source categories, Air Quality Maintenance Areas, resources, and SIP development. Data are presented primarily in a series of tables, and states are arranged by EPA Region. No attempt is made to provide a comparative analysis of any state's program and progress in relation to the activities of any other state.

Table A presents for each state the estimated attainment status of each AQCR, or interstate portion of AQCR, for TSP and SO_2 . These tables are based on information provided by the EPA Regional Offices as of August 31, 1975. In interpreting these tables, several considerations are important. First, the attainment status of each AQCR is a judgment rather than an absolute determination and is subject to change as new air quality and other data become available. (The air quality data used for these estimates reflect conditions generally no later than the third quarter of 1974.) Second, the estimate that an AQCR is unlikely to attain NAAQS as required does not indicate that conditions exceeding NAAQS prevail throughout the AQCR. In some cases, an AQCR considered unlikely to attain NAAQS may include two or three states and the excessive pollutant concentrations may exist in only one of the states. Finally, it is important to consider that, although 132 of the 247 AQCRs in the nation are considered unlikely to attain NAAQS for TSP by the statutory attainment date, significant progress in reducing levels of pollution has occurred. Since 1970, for example, the percentage of air monitors reporting values exceeding the primary (health) standard has

decreased from 12 to 3 percent for sulfur dioxide, from 50 to 23 percent for TSP annual average, and from 16 to 8 percent for TSP 24-hour average.

Table B compares the number of monitors reporting in each AQCR for each pollutant except NO_2 for the years 1972, 1973, and 1974. (Data on ${\rm NO}_2$ monitors are not included because the Federal reference method has not yet been finalized.) Each state proposed in its original SIP, submitted to EPA in May 1972, to have certain numbers of monitors operating in 1974; these numbers are also listed in the table for reference. Two categories are given for each year: number of monitors reporting minimum data, defined as at least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors; and number reporting valid annual averages, which can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Numbers of monitors given in this table reflect numbers in the SAROAD (Storage and Retrieval of Aerometric Data) system as of July 15, 1975. Because of format errors and time lags in reporting, SAROAD may not contain information on all active monitors.

<u>Table C</u> gives the Air Quality Maintenance Areas (AQMAs) that have been designated in each state, if any; the major metropolitan area involved in each; and the pollutants for which maintenance of air quality standards is expected to be a problem in that AQMA.

<u>Table D</u> is a summary of the status, as published in the <u>Federal Register</u>, of three portions of each state's SIP: regulations for review of new stationary sources, transportation control plans, and emission limitations for TSP, SO_2 , HC, and NO_2 . The status of emission limitations is given for stationary sources and does not include any measures used in transportation control plans. The emission limitations category also does not acknowledge those states with 18-month extensions for secondary standards.

<u>Table E</u> compares resources needed in FY 75 (based on SIP projections) to resources actually available for that period. The comparison is given for both man-years and dollars. The projected resource needs are derived from data provided by Regional Offices in December 1973 that reflect revisions to implementation plans which generally require additional manpower. These estimates have not necessarily been formally submitted as resource revisions to the SIPs. Additional manpower is needed for such plan revisions as transportation controls, indirect source controls, significant deterioration activities, and the additional monitoring and evaluation requirements.

Man-years are in terms of equivalent man-years estimated by Regions from program information and agency inquiries and are based on the projected number of budgeted and on-board positions that would be available in FY 75. Dollar amounts incorporate state and local funds (including state funds to local agencies) as well as Federal funds for state and local agency grants. These amounts do not include Federal support to states from other sources such as contract and research funds and associated non-Federal expenditures.

<u>Table F</u> presents the number of sources (i.e., facilities) in each of 23 selected source categories in every state. These categories are a condensation and consolidation of the source category codes (SCCs) used in the National Emissions Data System (NEDS). The numbers are those contained in NEDS as of August 31, 1975.

<u>Table G</u> gives the compliance status of selected source categories in each state and a summary of enforcement action taken by state and local agencies. EPA enforcement actions that have been taken in each state are listed by company and status of action in <u>Table H</u>.

EPA REGION I

CONNECTICUT

MAINE

MASSACHUSETTS

NEW HAMPSHIRE

RHODE ISLAND

VERMONT

CONNECTICUT

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
041. Eastern Connecticut	TSP SO ₂		
*042. Hartford-New Haven- Springfield Interstate (Mass.)	so ₂	TSP	
*043. New Jersey-New York- Connecticut Interstate (New Jersey, New York)	s0 ₂	TSP ^b	
044. Northwestern Connecticut	TSP SO ₂		
			,
			10

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

Estimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

CONNECTICUT

Table B. AIR QUALITY MONITORING ACTIVITY $\text{REPORTED TO SAROAD}^{a}$

CY 1972-74

					s reportir	19	7.0
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
041. Eastern Connecticut TSP SO	4	3	3	5	0	5	0
SO ₂ Daily Hourly	0	0	0	7	2 0	0 5	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
042. Hartford-New Haven- Springfield (Mass.) TSP SO.	40	34	30	37	2	33	0
SO ₂ Daily Hourly	6 11	3 7	2 2	15 6	0	6 15	0
CO	4	0	} -	1	-	3	-
0 _x	4	1	_	2	-	6	-
043. New Jersey-New York- Connecticut (N.J., N.Y.)]		
TCD	20	18	12	19	0	18	0
SO ₂ Daily Hourly	. 12	10	1 3	9	3 2	10 7	0
CO	2	1	-	2	-	1	-
0 _x	3	2	-	4	-	2	
044. Northwestern Connecti cut TSP	3	2	2	3	0	2	0
SO ₂ Daily Hourly	1 0	0 0	0 0	3 0	0 0	0	0
co	0	0	-	0	-	0	-
0 _x	0	0		0		0	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have _been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{-}C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O _X.

CONNECTICUT Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

	Pollutant				
AQMA ^a	TSP	s0 ₂	CO	0 _x	N0 ₂
Connecticut	X	Х	Х	Х	
	<u> </u> 				

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
	Plan is required for Hartford-New Haven- Springfield AQCR and New York-New Jersey- Connecticut AQCR. Public hearings are scheduled for January 1976.
Emission limitations	State plan is approved for all pollutants.

CONNECTICUT

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^d

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	247	4700
Actual resources available FY 75	174	3109

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES $\hspace{1.5cm} \text{IN SELECTED SOURCE CATEGORIES}^{a}$

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	149
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	30
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	2
5.	Residual oil-fired boilers, 10-100 million Btu/hr	85
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	71
8.	Chemical manufacture	4
9.	Food and agricultural	2
0.	Iron and steel industry	7
1.	Primary non-ferrous metallurgy	2
2.	Secondary metallurgy	10
3.	Portland cement manufacture	1
4.	Stone quarrying	5
5.	Other mineral products	17
6.	Petroleum processing	. 0
7.	Wood products	0.
8.	Other industry	95
19.	Petroleum storage ·	6
20.	Other evaporative HC sources	16
21.	Open-burning dumps	0
22.	Industrial incineration	4
23.	Other incineration	3
	Total	503

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

CONNECTICUT

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

,	Status with respect to limits and/or schedule			emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting TOO+ tons/yr. of a pollutant)	241	86	154	1
1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂)	2	2		
 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 	2			2
II. <u>ENFORCEMENT PROGRAM ACTIVITY</u> ^a A. <u>INVESTIGATIONS OF COMPLIANCE</u>	E STATUS			750
 Formal written inquiries Field investigations 				2,257
B. CASE DEVELOPMENT ACTIONS			TOTAL	3,007
1. Notices/citations of vio 2. Administrative orders is: 3. Civil/criminal proceeding	sued			500 100 15
			TOTAL	615

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

	STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
	Connecticut, Bridgeport	Bullard Castings, Inc. Cupola Furnaces	Violation of particulate (opacity process weight, and fugitive dust) emission stds.	Notice of violation issued 10/12/73 Admin. order issued 2/14/74.	In compliance
	Connecticut, Dayville	Glass Containers Corp. Glass Mfg.	Violation of parti- culate (opacity and process weight) emission limitation.	Consent order issued 5/30/75.	
39	Connecticut, Derby	Hull Dye and Print Works Textile Plant	Violations of opacity, and hydrocarbon emission std. caused by uncontrolled emissions from the drying operation.	Notice of violation issued 12/5/73. Admin. Order issued 2/14/74. Order amended 8/14/74. extending date for final compliance to	
	Connecticut, Groton	General Dynamics Electric Boat Div. Surface coating Operation.	Violation of hydro- carbon emission limitation	Notice of violation issued 5/30/75.	Co. to submit schedule on 9/1/75, will be followed by issuance of order.
	Connecticut, Middletown	Russell Mfg. Div. Fenner America Ltd. PVC Belting Operation	Violation of opa- city std. Admin. order issued	Notice of violation issued 12/14/73. to be established. 7/5/74. Consent order issued 4/23/75.	In compliance with incre- rements of order.
	Connecticut, Middletown	Feldspar Corp. Feldspar Kiln	Violation of particulate (process weight) emission std.	Notice of violation issued 6/6/75.	

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Connecticut, Navagatuck	Uniroyal Chem. Rubber Reclama- tion Operation	Violation of \$114 letters	Order issued 7/7/75.	Will close reclaim facility by 12/31/75.
Connecticut, New Haven	Gulf Oil Co. U.S.	Violation of hydro carbon reg. requiring vapor (recovery system at loading facility)	Consent order issued 4/10/75.	In compliance with increments of order.
Connecticut, Rockville	Amerbelle Corp. Printing Plant	Violation of hydro- carbon emission standard.	Notice of violation issued 8/5/74. Admin. order issued 9/13/74.	In compliance.
Connecticut, Waterbury	Waterbury Rolling Mills, Inc. Metallurgical Operation	Violations of opacity std.	Notice of violation issued 10/31/73. Admin. order issued 2/14/74.	Compliance test request letter (sll4) sent 5/16/75. Under new amendment to order.

MAINE

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS
BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*107. Androscoggin Valley Interstate (N.H.)			TSPb SO ₂
108. Aroostook			TSP SO ₂ No data avail- able
109. Down East			TSP SO ₂
110. Metropolitan Portland	TSP		SO ₂ Point ² sources
111. Northwest Maine			TSP SO ₂ No data avail- able
		·	

^{* =} Interstate AQCR

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Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

MAINE
Table B. AIR QUALITY MONITORING ACTIVITY
REPORTED TO SAROAD^a
CY 1972-74

•	No. monitors	10	72	19	s reportir		74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
107. Androscoggin Valley (N.H.)							
TCD	7	0	0	5	0	5	0
SO ₂ Daily Hourly	8 1	0 1	0 0	5 2	0 0	1 5	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0.	-
108. Aroostook TSP SO-	2	0	0	0	0	0	0
SO ₂ Daily Hourly	2 0	0	0	0	0	0	0
CO	0	0	-	0	-	0	-
· 0 _x	0	0	-	0	-	0	-
109. Down East TSP SO	6	1	1	8	0	8	0
SO ₂ Daily Hourly	6 1	0	0	8 2	0	2 8	0 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
110. Metropolitan Portland TSP SO	6	7	0	8	4	7	0
SO ₂ Daily Hourly	5	6 3	1	6 2	4	2 6	0
со	0	0	-	0	-	0	-
.0,	0	0	-	0	-	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _X.

MAINE (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

	1		No	1	s reportir		
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^C	Minimum data	Valid annual average	Minimum data	Valio annua averago
11. Northwest Maine TSP	1	0	0	0	0	0	0
ISP SO ₂ Daily Hourly	1 0	0	0	0 0	0	0	0
CO	0	0	-	0	-	0	-
0 _x	0	0	_	0	-	0	
	,						

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

MAINE Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control	None required.
Emission limitations	State plan is approved for all pollutants.

MAINE

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	30	522
Actual resources available FY 75	23	400

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	24
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	42
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	1
4.	Coal-fired commercial/institutional boilers, 10-100-million Btu/hr	57
5.	Residual oil-fired boilers, 10-100 million Btu/hr	201
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	107
8.	Chemical manufacture	27
9.	Food and agricultural	43
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	12
13.	Portland cement manufacture	3
14.	Stone quarrying	36
15.	Other mineral products	42
16.	Petroleum processing	0
17.	Wood products	58
18.	Other industry	80
19.	Petroleum storage	482
20.	Other evaporative HC sources	99
21.	Open-burning dumps	100
22.	Industrial incineration	204
23.	Other incineration	81
	Total	1,699

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

MAINE

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o	respect to our schedules	emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	222	84	118	20
B. NATIONAL PRIORITY SOURCES ^b				
1. COAL-FIRED POWER PLANTS (SO ₂)				
2. NON-FERROUS SMELTERS (SO ₂)				
STEEL PROCESSES (TSP)			}	
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 				·
II. ENFORCEMENT PROGRAM ACTIVITY ^a	(7/1/74 to 6/	30/75)		
A. INVESTIGATIONS OF COMPLIANCE				
 Formal written inquiries Field investigations 				60 224
			TOTAL	284
B. CASE DEVELOPMENT ACTIONS				
 Notices/citations of vio 				9
 Administrative orders is: Civil/criminal proceeding 				30 3
			TOTAL	42

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Maine, Jay	International Paper	Violation of	Notice of violation issued 6/17/75.	to do stack tests.

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*042. Hartford-New Haven- Springfield Interstate (Connecticut)	so ₂	TSP	
117. Berkshire	TSP SO ₂		
118. Central Massachusetts	so ₂	TSP Non-point sources	
119. Metropolitan Boston	so ₂	TSP Non-point sources	
*120. Metropolitan Providence Interstate (R.I.)	TSPb SO ₂ b		
*121. Merrimac Valley-South New Hampshire Inter- state (N.H.)	TSP ^b SO ₂		

^{* =} Interstate AQCR

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Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a

CY 1972-74

	1				s reportir			
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average ^c	Minimum data	73 Valid annual average	19 Minimum data	74 Valid annual average	
042. Hartford-New Haven- Springfield (Conn.) TSP SO Daily Hourly CO O x 117. Berkshire TSP SO SO	9 9 2 1 1 9	8 7 0 0 0	6 6 0 - - 6	10 8 1 2 1	7 6 0 - - 5	8 1 7 2 1	0 0 0 0	
² Daily Hourly CO	1	0	0 -	1	0 -	1 1	0 -	
0 _x 118. Central Massachusetts TSP	10	3	3	10	4	8	0	
SO ₂ Daily Hourly	13 2	5	4 0	9	2 0	2 8	0	
0 x	1	0	-	0	-	2	-	
119. Metropolitan Boston TSP ^{SO} 2 Daily Hourly	23 23 12	22 22 3	17 16 0	22 22 7	7 16 2	21 6 21	0 0 0	
co o _x	6	2	-	5	-	5	-	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

MASSACHUSETTS (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a

CY 1972-74

				. monitor	s reportir	ng	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid , annual average ^C	Minimum data	Valid annual average ^C	Minimum data	Valid annual average
120. Metropolitan Providence (R.I.) TSP		,					
TSP	6	6	2	5	4	5	0
SO ₂ Daily Hourly	6 2	6 0	5 0	6 0	5 0	1 5	0
CO	1	0	-	0	_	0	-
0 _x	1	0	_	0	-	1	-
121. Merrimack Valley- Southern New Hamp- shire (N.H.)		7				6	0
TSP SO ₂	6	7	4	8	4		
SO ₂ Daily Hourly	6 2	7	3 0	8	0	g .	0
CO	1 ·	0	-	0	-	0	-
0 _x	2	0	-	0	_	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $\rm O_{_{\rm X}}$.

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

			Pollut	ant	
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂
Boston	x	Х		Х	
Lawrence-Haverhill	X				
Springfield	X			Х	
Worcester) x)		'		

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	1. A revised transportation control plan for Boston was promulgated on June 12, 1975. Plan consists of I/M program, on- and off-street parking restrictions, commuter vehicle reduction strategies such as carpooling, preferential bus/carpool treatment, local CO controls, and stationary source and gas marketing regulations.
	2. Plan is required for Hartford-New Haven- Springfield AQCR. Public hearings are scheduled for December 1975.
Emission limitations	State plan is approved for all pollutants.

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75d

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	175	2560
Actual resources available FY 75	157	2390

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	115
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	74
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	5
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	10
5.	Residual oil-fired boilers, 10-100 million Btu/hr	498
6.	Coal-fired boilers less than 10 million Btu/hr	2
7.	Small and miscellaneous boilers	202
8.	Chemical manufacture	73
9.	Food and agricultural	5
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	1
12.	Secondary metallurgy	44
13.	Portland cement manufacture	2
14.	Stone quarrying	6
15.	Other mineral products	32
16.	Petroleum processing	0
17.	Wood products	5
18.	Other industry	103
19.	Petroleum storage	117
20.	Other evaporative HC sources	1,023
21.	Open-burning dumps	156
22.	Industrial incineration	10
23.	Other incineration	54
	Total	2,537

^aData available from National Emissions Data System as of August 30, 1975.

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with respect t limits and/or schedul		
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	594	520	51	23
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP)	1	1		
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 				
II. ENFORCEMENT PROGRAM ACTIVITY		30/75)		
A. INVESTIGATIONS OF COMPLIANC 1. Formal written inquiries 2. Field investigations	• • • • • • • • • • • • • • • • • • • •			2,750 1,310
			TOTAL	4,060
 B. CASE DEVELOPMENT ACTIONS 1. Notices/citations of vio 2. Administrative orders is 3. Civil/criminal proceedin 	sued			2,215 94 23
			TOTAL	2,332

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Massachusetts, Quincy	General Dynamics	Violation of particulate (fugitive dust) & hydrocarbon regs.	Notice of violation issued 10/4/74, 12/30/74. Admin. order issued 4/29/75.	
Massachusetts, Salem	Salem, City of Incinerator	Violation of opac- ity and particulate emission limita- tions.	Notice of violation issued 11/20/74. Admin. order issued 1/16/75.	In compliance with amended order.
Massachusetts, Somerset	New England Power Co. Brayton Point	Violation of sulfur oxide and particulate emission stds.	Notice of violation issued 9/6/73.	Electrastatic precipitators are being upgraded. Candidate for long term FSECA conversion Pending FEA action.
Massachusetts, Somerville	Sommerville Smelting Mettalurgical Process	Violation of opa- city reg.	Notice of violation issued 1/8/74. Admin. order issued 4/30/74, ammended 8/29/74.	In compliance.
Massachusetts, Walpole	Farrington Textile Products Norton Co. Textile Mfg.	Violation of hydro- carbon regs.	Notice of violation issued 12/12/74. Admin. order issued 1/31/75.	In compliance with terms of order.
Massachusetts, Watertown	Odell Co.	Violation of hydrocarbon regs.	Notice of violation issued 10/11/74. Consen order issued 12/23/74.	In compliance. t

Rubber Mfg.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Massachusetts, Lowell	Lowell, City of Incinerator	Violation of parti- culate emission limitations.	Notice of violation issued 11/20/74.	Will shutdown by 9/11/75.
Massachusetts, Lynn	General Elec. Co. Electronics Mfg.	Violation of hydro- carbon regs.	Notice of violation is- sued 10/4/74. Order issued 12/18/74.	In compliance with terms of order.
Massachusetts, Lynn	North American Phillips Lighting Corporation	Violation of hydro- carbon regs.	Notice of violation issued 6/26/75.	·
Massachusetts, Marblehead	Marblehead Town of Incinerator	Violation of parti- culate emission limitations.	Notice of violation issued 11/20/74. Admin. order issued 1/14/75.	In compliance.
Massachusetts, Needham Franklin Framingham	Penn Central Trans. Company Passenger & Freight Terminals	Transfer of cement products violating particulate (opacity) emission stds; trucks idling contrary to requirements of MA SIP	Notice of violation issued 7/2/73. Admin. Order issued 4/12/74 for commuter passenger service.	Commuter passenger service order to cease excessive idling violations. Presently in compliance.
Massachusetts, Norwood	American Biltrite	Violation of hydro- carbon regs.	Notice of violation issued 11/4/74. Consent order issued 12/31/74.	In compliance with consent order.
Massachusetts, North Easterr	Steadfast Rubber	Violation of hydro- carbon emission standard.	Consent order issued 11/11/74.	In compliance with terms of order.

	STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
	Massachusetts, Boston	Northeast Utilities Service	Violation of sul- fur oxide emission limitation.	Notice of violation issued 3/16/73.	Achieved final compliance.
		Power Plant	11111111111		
	Massachusetts, Boston	Union Petroleum Corp.	Violation of sul- fur oxide std. (regs. prohibiting	Notice of violation issued 3/16/73.	Achieved final compliance
		Fuel distrib.	sale of high sul- fur content fuel)		
56	Massachusetts, Canton	Plymouth Rubber Co.	Violation of parti- culate (opacity)	Notice of violation issued 9/27/74. Admin.	
		Rubber Mfg.	emission regs.	order issued 6/3/75.	
	Massachusetts, Chelsea	American Barrel Co.	Violation of opacity and open burning regs.	Notice of violation issued 3/15/73. Admin. Order issued 9/18/73.	Facility no longer in operation.
		Incinerator	J J		
	Massachusetts, Everett	Boston Edison Co. Mystic Station	Violation of parti- culate (opacity) emission regs.	Notice of violation issued 11/9/73.	In compliance.
		Power Plant	emission regs.		
	Massachusetts, Indian Orchard	Monsanto Polymers & Petro. Chem. Co.	Violation of parti- culate emission regs.	Notice of violation issued 4/24/75. Admin. order issued 6/6/75.	In compliance with terms of order.
•	Massachusetts, Danvers	GTE Sylvania	Violation of hydro- carbon regs.	Notice of violation issued 6/26/75.	
	Massachusetts, Lawrence	Lawrence, City of Open Burning	Violation of open burning regs.	Notice of violation issued 6/6/73.	In compliance.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Masachusetts, Weymouth	Weymouth, Town of Incinerator	Violation of particulate emission limitations.	Notice of violation issued 11/20/74. Admin. order issued 7/3/75.	In violation of order. Attempting to get a Court ordered consent decree.
Massachusetts, Arlington	Wilfret Bros. Realty Trust Incinerator	Violation of particulate emission stds.	Notice of violation issued 7/2/73. Admin. order issued 12/3/73.	In compliance.
Massachusetts, Boston	Texaco, Inc. Fuel distrib.	Violation of sulfur oxide emis- sion limitations (regs prohibiting sale of high sul- fur fuel)	Notice of violation issued 2/1/73.	Achieved final compliance 2/12/73.
Massachusetts, Boston	Boston, City of Incinerator	Violation of opaci- ty and particulate emission limitat- ations.	Notice of violation issued 11/20/74. Admin. order issued 3/5/75.	Court ordered shutdown as of 8/27/75. In compliance.
Massachusetts, Boston	Boston Edison Co. L Street Station	Violation of particulate (opacity) emission regs.	Notice of violation issued 11/9/73.	In compliance.
	Power Plant			
Massachusetts, Boston	Boston Edison Co. New Boston Sta- tion	Violation of particulate (op-acity stds.)	Notice of violation issued 11/9/73.	In compliance.
	Power Plant			
Massachusetts, Boston	H.N. Hartwell & son Fuel Distrib.	Violation of sul- fur oxide std. (regs prohibiting sale of high sulfur fue	Notice of violation issued 3/16/73.	Achieved final compliance.

NEW HAMPSHIRE

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*107. Androscoggin Valley Interstate (Maine)	so ₂ b	TSP ^b	
*121. Merrimack Valley-Southern New Hampshire Interstate (Massachusetts)	s0 ₂		TSP ^b
149. New Hampshire	TSP SO ₂		

^{* =} Interstate AQCR

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Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

NEW HAMPSHIRE Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting					
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average	Minimum data	Valid annual average
rlO7. Androscoggin Valley (Maine)							
TCD	6	8	4	8	6	6	0
SO ₂ Daily Hourly	3 1	1 0	0 0	3 1	0	ļ	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	. 1	-	0	-
121. Merrimac Valley - Southern New Hamp- shire (Mass.)	22	16	11	22	12	19	0
SO ₂ Daily Hourly	9 2	3 0	1 0	5 2	2	2 5	0 0
СО	2	0	-	2	-	2	-
0 _x	1	0	-	1	-	1	-
149. New Hampshire TSP	4	2	1	3	0	1	0
SO ₂ Daily Hourly	1	0	0	0	0	0	0
CO	0	0	-	0	-	0	-
o _x	0	0	-	0	-	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}text{C}}\text{Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\chi}$.

NEW HAMPSHIRE Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

NEW HAMPSHIRE

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75ª

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	26	365
Actual resources available FY 75	22	310

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES $\hspace{1.5cm} \text{IN SELECTED SOURCE CATEGORIES}^{a}$

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	33
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	11
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	14
5.	Residual oil-fired boilers, 10-100 million Btu/hr	143
6.	Coal-fired boilers less than 10 million Btu/hr	4
7.	Small and miscellaneous boilers	134
8.	Chemical manufacture	9
9.	Food and agricultural	11
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	4
13.	Portland cement manufacture	1
14.	Stone quarrying	33
15.	Other mineral products	40
16.	Petroleum processing	0
17.	Wood products	15
18.	Other industry	73
19.	Petroleum storage	31
20.	Other evaporative HC sources	42
21.	Open-burning dumps	103
22.	Industrial incineration	1
23.	Other incineration	2
	Total	704

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

NEW HAMPSHIRE

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with respect to emission limits and/or schedules			
Type of source	number identified	In compliance	In violation	Unknown status	
. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	130	123	4	3	
. NATIONAL PRIORITY SOURCES ^b				İ	
1. COAL-FIRED POWER PLANTS (SO ₂)	1] 1			
2. NON-FERROUS SMELTERS (SO ₂)					
STEEL PROCESSES (TSP)					
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces					
I. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/	30/75)			
A. INVESTIGATIONS OF COMPLIANCE					
 Formal written inquiries Field investigations 				0 112	
			TOTAL	112	
B. CASE DEVELOPMENT ACTIONS					
1. Notices/citations of vio				32	
 Administrative orders is: Civil/criminal proceeding 		•		24 1	
			TOTAL .	57	

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

NO ACTIONS TAKEN

 $^{^{\}mathrm{b}}$ Survey of Regional Offices by DSSE (8/30/75).

RHODE ISLAND

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably	Probably	Attainment
	will	will not	status
	attain	attain	uncertain
120. Metropolitan Providence Interstate (Mass.)		TSP ^b	SO ₂ b Area and poin sources

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

RHODE ISLAND

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROADa CY 1972-74

			No.	. monitor	s reportir	ng	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data ^D	Valid annual average ^c	Minimum data	Valid annual average	Minimum data	Valid annual average
120. Metropolitan Providence (Mass.) TSP	25	23	21	27	13	18	. 0
SO ₂ Daily Hourly	21 4	18	15	22 4	11 2	3 16	0
со	4	2	-	4	_	3	- -
0 x	4	0	<u>-</u>	2	-	1	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

RHODE ISLAND Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

		Pollutant					
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂		
Metropolitan Providence	Х	х		X .			
**		:					

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> <u>Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	Plan is required for Rhode Island. Publi hearings are scheduled for November 1975.
Emission limitations	State plan is approved for all pollutants

RHODE ISLAND

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	25	305
Actual resources available FY 75	19	313

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	32
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	19
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	0
5.	Residual oil-fired boilers, 10-100 million Btu/hr	63
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	26
8.	Chemical manufacture	19 .
9.	Food and agricultural	0
10.	Iron and steel industry	· · 2
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	9
13.	Portland cement manufacture	0
14.	Stone quarrying	1
15.	Other mineral products	14
16.	Petroleum processing	· 3
17.	Wood products	0
18.	Other industry	22
19.	Petroleum storage	165
20.	Other evaporative HC sources	558
21.	Open-burning dumps	24
22.	Industrial incineration	0
23.	Other incineration	5 ,
	Total	962

^aData available from National Emissions Data System as of August 30, 1975.

RHODE ISLAND

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. <u>ALL MAJOR INSTALLATIONS^a</u> (capable of emitting 100+ tons/yr. of a pollutant)	94	83	8	3
B. NATIONAL PRIORITY SOURCES ^b				
1. COAL-FIRED POWER PLANTS (SO ₂)				
2. NON-FERROUS SMELTERS (SO ₂)				
3. STEEL PROCESSES (TSP)				ı
a. Coke batteriesb. Sinter linesc. Open hearth furnacesd. Electric arc furnacese. Basic oxygen furnacesf. Blast furnaces				
II. ENFORCEMENT PROGRAM ACTIVITY ^a	(7/1/74 to 6/	 30/75)		1
A. INVESTIGATIONS OF COMPLIANC	E STATUS			
 Formal written inquiries Field investigations 				680 80
			TOTAL	760
B. CASE DEVELOPMENT ACTIONS				
 Notices/citations of vio 				1
Administrative orders is	Sued			4

5

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
041142/ 0444	<u> </u>	TODDOTTON TRODUCT	TITE OF ACTION	110001070111100
Rhode Island, Ashton	Owens-Corning Fiberglass Corp.	Violation of particulate emission limitation.	Notice of violation issued 2/4/74. Admin. order issued 3/29/74.	In compliance.
Rhode Island, Bristol	Bristol, City of Open dump	Violation of open burning	Notice of violation issued 4/23/73.	In final compliance.
Rhode Island, Cranston	ITT Grinnell Corp.	Violation of parti- culate (opacity) emission limitation.	Notice of violation issued 2/7/74. Admin. order issued 8/16/74.	In compliance.
Rhode Island, Georgiaville	Narragansett Grey Iron Foundry, Inc.	Violation of parti- culate emission limitations.	Notice of violation issued 12/10/73. Admin. order issued 2/ /74.	Company in violation of order awaiting equipment delivery.
Rhode Island, Johnston	Seaboard Foundry Inc. Grey Iron Foundry	Violation of particulate (opacity and process weight) stds.	Notice of violation issued 8/1/73.	Achieved final compliance
Rhode Island, Lincoln	Taggart Sand Prods. Corp.	Violation of particulate emission limitations.	Notice of violation issued 2/14/74. Admin. order issued 4/ /74.	Co. in violation of order In process of case development for possible referral to U.S. Attorney.
Rhode Island, Middletown	Middletown, City of Open dump	Violation of open burning reg.	Notice of violation issued 10/13/72.	Achieved final compliance
Rhode Island, Newport	Newport, City of Open dump	Violation of open burning reg.	Notice of violation issued 10/23/72. Enforcement order issued 1/11/73.	Achieved final compliance

VERMONT

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probab will attai	j will	bly Attanot sin unc	ainment tatus ertain
*159. Champlain Valley Inter- state (N.Y.)		TSP	b so) ₂ b
221. Vermont	TSP SO ₂			
		ed .		

^{* =} Interstate AQCR

69

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

VERMONT

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			No. monitors reporting 1972 1973 197				
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	73 Valid annual average	Minimum data	Valid annual average
7159. Champlain Valley (N.Y.)					<u></u>		
TCD	5	5	4	4	4	3	0
SO ₂ Daily Hourly	0 4	0 2	0	0 2	0 0	2 0	0
CO	1	1	-	1	-	0	-
0 _x	1	0	-	ō	-	0	-
221. Vermont- TSP SO-	5	3	3	3	2	3	0
SO ₂ Daily Hourly	, 3 , 2	0	0	0	0	1 0	0
CO	0	0	-	O ···		0 .	-
0 _x	. 0	0	-	0	-	0	-
							•

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

^CCan be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0_χ .

VERMONT

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission Limitations	State plan is approved for all pollutants.
,	

VERMONT

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^a

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	21	425
Actual resources available FY 75	12	277

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
<u>1.</u>	Electric power plant boilers over 10 million Btu/hr	6
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	0
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	2
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	29
5.	Residual oil-fired boilers, 10-100 million Btu/hr	101
6.	Coal-fired boilers less than 10 million Btu/hr	2
7.	Small and miscellaneous boilers	99
8.	Chemical manufacture	6
9.	Food and agricultural	19
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	8
13.	Portland cement manufacture	0
14.	Stone quarrying	25
15.	Other mineral products	34
16.	Petroleum processing	0
17.	Wood products	24
18.	Other industry	49
19.	Petroleum storage	61
20.	Other evaporative HC sources	54
21.	Open-burning dumps	0
22.	Industrial incineration	6
23.	Other incineration	11
	Total	536

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

VERMONT Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number lidentified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	49	15	33	1
1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP)	1		1	
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces				
II. ENFORCEMENT PROGRAM ACTIVITY		30/75)		
A. INVESTIGATIONS OF COMPLIANC 1. Formal written inquiries 2. Field investigations	• • • • • • • • • • •			0 80
			TOTAL	80
B. CASE DEVELOPMENT ACTIONS				
 Notices/citations of vio Administrative orders is Civil/criminal proceedin 	sued	• • • • • • • • • • •		20 20 4
			TOTAL	44

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Vermont, Burlington	Burlington, City of Elec. Light Dept.	Violation of parti- regs. (opacity and process weight)	Notice of violation issued 8/24/73. Admin. order issued 7/3/75.	In compliance with terms of order.
	Power Plant	-5 ,		

EPA REGION II

NEW JERSEY
NEW YORK
PUERTO RICO
VIRGIN ISLANDS

NEW JERSEY

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*043. New Jersey-New York- Connecticut Interstate (Conn., N.Y.)	so ₂		TSP ^b Point and non- point sources and fugitive dust
*045. Metropolitan Philadelphia Interstate (Del., Pa.)	TSP ^b SO ₂		
150. New Jersey *151. Northeast Pennsylvania- Upper Delaware Valley Interstate (Pa.)	TSP SO ₂ TSP ^b SO ₂		

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

NEW JERSEY Table B. AIR QUALITY MONITORING ACTIVITY

REPORTED TO SAROAD^a

CY 1972-74

		No. monitors reporting						
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average ^c	Minimum data	Valid annual average	Minimum data	74 Valid annual average	
*043. New Jersey-New York- Connecticut (Conn., N.Y.)		AT 40 MAY						
TCD	40	, 6	4	51	30	44	0	
SO ₂ Daily Hourly	0 12	3 1	0	4 12	3 9	12 4	0 0	
CO	12	1	-	12	-	12	-	
0 _x	5	0	-	4	-	5	-	
*045. Metropolitan Phil- adelphia (Del., Pa.)								
TCD	7	6	3	16	8	17	0	
SO ₂ Daily Hourly	0 7	4 0	2 0	4 7	3 7	7 4	0	
CO	7	0	-	7	-	7	-	
0 _x	2	0	-	3	-	3	-	
150. New Jersey TSP SO	2	1	1	7	6	8	0	
SO ₂ Daily Hourly	5 2	0 0	0	0 2	0	2	0	
CO	2	0	-	2	-	2	-	
0 _x	0	0	-	0	-	0	-	
*151. Northeast PaUpper Delaware Valley (Pa.) TSP	1	0	0	4	4	4	0	
SO ₂ Daily Hourly	0	0	0	0	0	1 0	0	
CO	1	0	-	1	_	1	-	
0 _x	0	0	-	0	_	0	_	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

NEW JERSEY
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant					
AQMA ^a	TSP	so ₂	CO	⁰ x	NO ₂	
Allentown-Bethlehem-Easton Interstate (New Jersey portion)	х					
Atlantic	Х	1 1			}	
Metropolitan Philadelphia Interstate (New Jersey portion)	Х	Х		х		
New Jersey-New York Inter- state (New Jersey portion)	Х	X (in part of AQMA)		X		
Ocean	l x					

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\frac{\rm Federal}{\rm Register}$.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status				
Review of new stationary sources	State plan is approved.				
Transportation control	 New Jersey operates statewide I/M program. 				
	More than 93 employer incentive plans have been approved by EPA.				
	Trenton has initiated partial vehicle- free zone program.				
·	4. State established contra-flow lane on I-495.				
Emission Limitations	1. EPA promulgation (July 3, 1973) is in effect for HC in New Jersey-New York-Connecticut AQCR (#043) and Metropolitan Philadelphia Interstate AQCR 2. State plan is approved for other pollutants.				

NEW JERSEY

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^a

Man-years	10 ³ Dollars
243	4741
194	3968
	243

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	90
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	73
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	9
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	7
5.	Residual oil-fired boilers, 10-100 million Btu/hr	233
6.	Coal-fired boilers less than 10 million Btu/hr	8
7.	Small and miscellaneous boilers	382
8.	Chemical manufacture	259
9.	Food and agricultural	22
10.	Iron and steel industry	12
11.	Primary non-ferrous metallurgy	20
12.	Secondary metallurgy	65
13.	Portland cement manufacture	0
14.	Stone quarrying	1
15.	Other mineral products	186
16.	Petroleum processing	173
17.	Wood products	10
18.	Other industry	162
19.	Petroleum storage	27
20.	Other evaporative HC sources	21
21.	Open-burning dumps	3
22.	Industrial incineration	16
23.	Other incineration	11
	Total	1,790

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

NEW JERSEY

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	687	618	33	36
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP)	3	2	1	
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces	5			5
II. ENFORCEMENT PROGRAM ACTIVITY ^a A. INVESTIGATIONS OF COMPLIANCE	-	30/75)		
 Formal written inquiries Field investigations 				10,961 29,2 8 4
D. CASE DEVELOPMENT ACTIONS			TOTAL	40,245
B. CASE DEVELOPMENT ACTIONS 1. Notices/citations of vio 2. Administrative orders is 3. Civil/criminal proceeding	sued			1,540 1,661 297
			TOTAL	3,498

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
New Jersey, Bogota	Winston Mills, Inc.	Violation of opaci- ty reg.	Notice of violation issued 9/26/74. Admin. order issued 11/20/74.	
New Jersey, Cape May	Atlantic City Elec- tric Co. B.L. Eng- land Station Power Plant	Violation of NSPS regs.	Notice of violation issued 12/24/74. Admin. order issued 12/24/74.	
New Jersey, Irvington	Barnett Foundry & Machine Co.	Violation of particulate regs.	Notice of violation issued 8/8/75.	
New Jersey, Linden	Public Service Elec- tric & Gas Co., Linden Station	Violation of opacity reg.	Notice of violation issued 1/6/75.	
New Jersey, Perth Amboy	Celotex Corp. Asphalt Plant	Violation of hazard- ous air pollution regs.	Notice of violation issued 5/29/75. Admin. order issued 5/29/75.	
New Jersey,	Arnatex Dyeing &	Violation of opac-	Notice of violation	Amended order final
Ridgefield Park	Finishing Co., Inc.	ity reg.	issued 9/26/74. Admin. order issued 11/20/74. Order amended 2/5/75.	compliance date delayed.
	Textile Mfr.			
New Jersey, Rockaway	Halecrest Co., Mt. Hope Materials Corp.	Violation of NSPS regs.	Notice of violation issued 1/6/75. Admin. order issued 1/6/75.	
	Asphalt Concrete Plant			

NEW YORK

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*043.	New Jersey-New York-Con- necticut Interstate (Conn., N.J.)	so ₂		TSP ^b - 2-year extension from attainment date Point sources
158.	Central New York	so ₂		TSP Point sources and fugitive dust
*159.	Champlain Valley Inter- state (Vt.)	TSP _b SO ₂	·	
160.	Genesee-Finger Lakes	TSP SO ₂		
161.	Hudson Valley			TSP and SO ₂ Point sources
162.	Niagara Frontier			TSP - 2-year extension from attainment date Point sources SO Point ² and non- point sources
163.	Southern Tier East	TSP SO ₂		
164.	Southern Tier West	TSP SO ₂		

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

NEW YORK
Table B. AIR QUALITY MONITORING ACTIVITY

REPORTED TO SAROAD^a

CY 1972-74

					s reportir		
	No. monitors	19	72	19		19	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average	Minimum data	Valid annual average
043. New Jersey-New York- Connecticut (Conn., N.J.)							
TSP SO ₂	78	45	37	82	39	46	36
SO ₂ Daily Hourly	0 53	8 5	7	25 4	8 1	5 28	24 1
CO	17	7	-	7	_	8	-
0 _{.x} .	13	6	-	3	-	4	-
158. Central New York TSP SO	47	39	29	47	38	45	38
SO ₂ Daily Hourly	0 4	3 4	2 0	7 5	3	6 7	4 0
CO	3	3	-	3	-	3	-
0 _x	2	6	-	4	-	3	-
59. Champlain Valley (Vt.) TSP SO.	21	10	5	14	9	15	11
SO ₂ Daily Hourly	0 2	0	0	2	0	1 2	_ 0
CO	0	0	-	0	-	0	-
0 _x	1	0	-	1	-	1	-
160. Genessee-Finger Lakes TSP SO	34	27	17	27	23	27	25
SO 2 Daily Hourly	3 2	9	9	14 1	9	1 17	13 0
СО	2	1	-	2	-	1	-
0 _x	1	2	-	1	-	1	-
				1			

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _x.

NEW YORK (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a .

CY 1972-74

		No. monitors reporting					
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average	19 Minimum data	73 Valid annual average	Minimum data	74 Valid annual average
61. Hudson Valley TSP	57	38	28	40	36	47	34
SO ₂ Daily Hourly	2 7	4 3	3 . 0	9 4	2 0	3 14	7 0
CO	2	3	-	3	-	3	-
0 _x	2	4	-	3	-	3	-
62. Niagara Frontier TSP	54	48	43	46	44	50	47
SO ₂ Daily Hourly	6 6	11	7	23 7	6 0	7 30	25 0
со	3	2	-	3	-	3	-
0 _x	3	4	-	3	-	3	-
63. Southern Tier East TSP	17	12	6	14	11	13	8
SO ₂ Daily Hourly	0 1	0 0	0	1	0 0	1 3	1 0
CO	0	0	-	0	· -	1 1	-
0 _x	1	0	-	0		0	-
64. Southern Tier West TSP	28	19	12	19	17	20	17
SO ₂ Daily Hourly	0 4	0	0	2 0	2	1 6	5 0
СО	2	0	-	0	_	1	-
0 _x	0	0	-	0	-	0	-
				1			

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}rm b}$ At least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0_{χ} .

NEW YORK
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

			Polluta	ant	
AQMA ^a	TSP	so ₂	ÇO	0 _x	NO ₂
Binghamton	Х				
New Jersey-New York Inter- state (New York portion)	Х	X	X	Х	X
Niagara Frontier	X	Х			
Utica-Rome	X	1			1
Elmira-Corning	X				
Rochester	х			ţ	
Jamestown	Х				
Syracuse	Х				
Capital District	Х	Х			
Mid-Hudson	X :				

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\underline{\rm Federal}$ $\underline{\rm Register}.$

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	1. The State and City of New York agreed to implement TCP measures including I/M, stricter traffic and parking controls, and expanded bus service.
	2. City operates I/M program for taxis.
	3. Regional Office issued notices of violation to city and state to install tolls on free bridges. Tolls will be used to improve matransit.
	4. Program of heavy duty vehicle retrofit is being tested and appears to promise emission reductions and fuel savings.
Emission limitations	1. Final rulemaking was published June 2, 1975, making sulfur-in-fuel limitations for residual oil in the New York City Metropolitan Area consistent with New York City regulation.
	2. State plan is approved for other pollutants.

NEW YORK

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75dd

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	1028	23,700
Actual resources available FY 75	704	15,943

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	193
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	34
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	1
5.	Residual oil-fired boilers, 10-100 million Btu/hr	100
6.	Coal-fired boilers less than 10 million Btu/hr	6
7.	Small and miscellaneous boilers	325
8.	Chemical manufacture .	52
9.	Food and agricultural	48
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	· 0
12.	Secondary metallurgy	11
13.	Portland cement manufacture	34
14.	Stone quarrying	65
15.	Other mineral products	35
16.	Petroleum processing .	0
17.	Wood products	5
18.	Other industry	54
19.	Petroleum storage	0
20.	Other evaporative HC sources	26
21.	Open-burning dumps	3
22.	Industrial incineration	0
23.	Other incineration	31
	Total	1,023

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

NEW YORK

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

Total			emission
number identified	In compliance	In violation	Unknown status
822	573	174	75
}			
10	10		
/		}	
ľ			
14 6 20 14 5	9	14 2	4 11 14 2 12
	20 (75)		
	30//5)		
• • • • • • • • • • • • • • • • • • • •			100 17 , 847
		TOTAL	17,947
			187
			34 16
	10 14 6 20 14 5 12 (7/1/74 to 6/3) E STATUS lation issued sued	Total number identified compliance 822 573 10 10 14 6 20 9 14 3 12 (7/1/74 to 6/30/75) E STATUS lation issued	number identified In compliance In violation 822 573 174 10 10 14 6 20 9 14 5 3 12 (7/1/74 to 6/30/75) E STATUS

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

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TOTAL

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
New York, Staten Ils.	Consolidated Edison Co. of New York, Inc. (Arthur Kill Faci- lity)	* - 3	Notice of violation issued 3/28/75.	·
	Power Plant			•
New York, Tonawanda	Ashland Petro. Co. Refinery	Failure to respond to a section 114 inquiry.	Admin. order issued 10/24/74.	Source complied with EPA order.
New York, Tonawanda	Ashland Petro. Co. Refinery	Failure to respond to a section 114 inquiry.	Admin. order is- sued 10/24/74.	Source complied with EPA order.
New York, Utica	Dunlop Tire & Rubber Co.	Violation of opacity reg. and failure to obtain operating certificate	Notice of violation issued 12/13/74.	
New York, Valley Stream	Valley Stream, City of	Violation of particulate regs.	Notice of violation issued 5/2/75. Order issued 7/28/75.	
	Incinerator			
New York, Waterford	General Electric Co., Silicone Prods. Dept.		Notice of violation issued 9/19/74.	Source in compliance

Electronics Mfg.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
New York, N. Y. City	Consolidated Edison Co. of New York, Inc. (West 59th St. Facility)	Violation of opacity reg.	Notice of violation issued 3/28/75.	
	Power Plant			
New York, N. Y. City		Violation of opacity reg.	Notice of violation issued 3/28/75.	
	Power Plant			
New York, Niagara	Airco Alloys	Failure to respond to a section 114	Admin. order is- sued 10/24/74.	Source complies with EPA with EPA order.
Falls	Foundry	inquiry.		
New York, Niagara Falls	Airco Alloys Foundry	Failure to respond to a section 114 inquiry.	Admin. order is- sued 10/24/74.	Source complies with EPA with EPA order.
New York, Rochester	Castle Co., Div. of Sybron Corp.	Failure to respond to 8 114 letter.	Admin. order issued 6/4/74.	
New York, Rosyln	North Hempstead Municipal Inci- nerator Incinerator	Violation of opacity regs.	Notice of violation issued 6/7/74; Admin. order issued 9/25/74; amended 10/11/74. Supple-	
			mental order issued 3/31/75.	

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
New York, Lawrence	Lawrence City of Incinerator Power Plant	Violation of particulate regs.	Notice of violation issued 5/2/75. Order issued 7/28/75.	
New York, Long Beach	Long Beach Incinera- tor	Violation of particulate regs.	Notice of violation issued 5/2/75. Order issued 7/28/75.	
	Incinerator			
New York, Long Ils. City	Consolidated Edison Co. of New York, Inc. (Ravenswood Facility)	Violation of opacity reg.	Notice of violation issued 3/28/75.	
	Power Plant			
New York, Mount Marion	Hudson Valley Light Weight Aggregate Corp.	Failure to respond to \$114 letter.	Admin. order issued 6/7/74.	
New York, N. Y. City	Consolidated Edison Co. of New York, Inc. (Waterside Facility)	Violation of opacity reg.	Notice of violation issued 3/28/75.	

Power Plant

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
New York, Fort Edward	Decora, Div. of United Merchants & Manufacturers, Inc.	Failure to file NYS recertifica- tion forms.	Notice of violation issued 9/19/74.	Source in compliance.
New York, Freeport	Freeport Incinerator	Violation of particulate regs.	Notice of violation issued 5/2/75. Order issued 7/28/75.	1
New York, Garden City	Garden City Incinera- tor	Violation of parti- culate regs.	Notice of violation issued 5/2/75. Order issued 7/28/75.	1
	Incinerator			
New York, Golden Bridge Westchester County	Yorkers Contrac- ing Co. Inc. (Golden Bridge Facility)	Violation of NSPS reporting requirement.	Notice of violation and order issued 6/16/75.	
New York, Green Island	Ford Motor Co. Industrial Boiler	Violation of opa- city req.	Notice of violation issued 1/11/74.	Source installed new boiler and upgraded operating procedures; presently in compliance.
New York, Green Island	Bendix Corp. Friction Material Div.	Violation of hazard- ous air pollution regs.	Notice of violation and order issued 7/28/75.	
New York, Hicksville	Hooker Chem. Corp. Ruco Div. Chem. Mfr.	Failure to file NYS recertifica- tion forms.	Notice of violation sent 9/12/74.	Source in compliance.

		TOTAL THE GOLD BUTCH OF ELP	THE ONCE PERT ACTIONS	
STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
New York, Brooklyn	United Metal Goods Mfg. Co., Inc.	Violation of hydrocarbon regs.	Notice of violation issued 1/3/75.	
	Power Plant			
New York, Brooklyn	American Can Co.	Violation of hydro- carbon regs.	Notice of violation issued 12/27/74. Admin. order issued 3/20/75.	
New York, Brooklyn	Lincoln Metal Prod- ducts Corp.	Violation of Hydro- carbon regs.	Notice of violations issued 1/17/75 Admin order issued 3/31/75.	
New York, Buffalo	The Hanna Furnace Corp., Steel Mfg.	Failure to respond to section 114 inquiry.	Order issued 10/15/74.	Source in compliance.
New York, Buffalo	Bethlehem Steel Corp. Lachawanna Plant Steel Plant	Failure to respond to 8114 inquiry	Admin. order issued issued 5/26/75.	
New York, Buffalo	Buffalo, City of Incinerator	Violation of opacity reg.	Notice of violation issued 8/29/74.	
New York,	Buffalo, City of Buffalo	Violation of opacity regs.	Notice of violation issued 8/29/74.	
	Incinerator		•	
New York, Flushing	Frank Mascali and Sons Inc. Asphalt Concrete Mfr.	Violation of opac- ity reg.	Notice of violation issued 11/4/74. Admin. order issued 2/5/75.	

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
New York Schenectady	Crushing Stone Company, Inc. Rock Crushing	Failure to file NYS recertifica- tion forms.	Notice of violation issued 9/11/74.	Source in compliance.
New York, Albany	Niagara Mohawk Power Corp.	Violation of particulate and opacity regs.	Notice of violation issued 7/21/75.	
New York, Astoria	Consolidated Edison Co. of New York, Inc. (Astoria Facility)	Violation of opacity reg.	Notice of violation issued 3/28/75.	
	Power Plant			
New York, Babylon	Babylon, City of Incinerator #2	Violation of opacity reg.	Notice of violation issued 8/28/74. Admin. Order issued 3/13/75.	
New York, Babylon	Babylon, City of Incinerator	Violation of opacity reg.	Notice of violation issued 8/28/74. Admin.	
New York, Brooklyn	Detecto Scales, Inc.	Violation of hydro- carbon regs.	Notice of violation issu 1/16/75. Order issued 7/30/75.	ed .
New York, Brooklyn	Diagravure Film Mfr. Corp.	Violation of hydro- carbon regs.	Notice of violation issued 1/3/75.	·
New York, Brooklyn	Consolidated Edison Co. of New York, Inc. (Hudson Hug. Facility)	Violation of opacity reg.	Notice of violation issued 3/28/75.	

Power Plant

PUERTO RICO

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
244. Puerto Rico	TSP SO ₂		
			•

^{* =} Interstate AQCR

13

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

Estimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

PUERTO RICO Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		ļ			s reportir		
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	1972 Valid Minimum annual data average		1973 Walid Minimum data annual average		74 Valid annua average
44. Puerto Rico	22	5	5	5	0	12	0
SO ₂ Daily Hourly	3 19	4 0	4 0	4 0	4 0	0 11	0
СО	1	0	-	0	-	0	-
0 _x	0	0	-	0	_	0	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for contin-

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ x.

PUERTO RICO

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

	Pollutant				
AQMA ^a	TSP	so ₂	CO	. 0 _x ,	N0 ₂
Ponce	Х	Х			
San Juan	X	х .			
Caguas	X				
Mayaguez	X	ï			
Guanica		Х			
Dorado		x]	
Guayanilla-Penuelas	x	Х			
Lares-Utuado-Adjuntas	x	Х			
Aguadilla	Х	Х			
Arecibo-Barceloneta) x	x			
Guayama	x {	x			
Yabucoa	X	х			

 $[^]a$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\underline{\text{Federal}}$ $\underline{\text{Register}}$.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	 SO, control strategy assigning each major point source a sulfur-in-fuel limitation was approved September 11, 1975, except for the Central Guanica plant in Ensenada and plants of the following companies in Barceloneta: Abbott, Merck & Co., Bristol Meyers, Pfizer, Union Carbide, and Upjohn. State plan is approved for other pollutants.

PUERTO RICO

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Man-years	10 ³ Dollars
65	637
34	716
	65

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
<u> </u>	Electric power plant boilers over 10 million Btu/hr	24
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	14
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	48
5.	Residual oil-fired boilers, 10-100 million Btu/hr	58
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	133
8.	Chemical manufacture	8
9.	Food and agricultural	23
0.	Iron and steel industry	0
1.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	5
13.	Portland cement manufacture	28
١4.	Stone quarrying	69
15.	Other mineral products	43
16.	Petroleum processing	113
17.	Wood products	0
18.	Other industry	33
19.	Petroleum storage	338
20.	Other evaporative HC sources	40
21.	Open-burning dumps	0
22.	Industrial incineration	1
23.	Other incineration	0
	Total	978

 $^{^{\}mathbf{a}}\mathbf{Data}$ available from National Emissions Data System as of August 30, 1975.

PUERTO RICO

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	87	42	40	5
 B. NATIONAL PRIORITY SOURCES^b 1. COAL-FIRED POWER PLANTS (SO₂) 2. NON-FERROUS SMELTERS (SO₂) 3. STEEL PROCESSES (TSP) 	•			
a. Coke batteriesb. Sinter linesc. Open hearth furnacesd. Electric arc furnacese. Basic oxygen furnacesf. Blast furnaces				
II. ENFORCEMENT PROGRAM ACTIVITY ^a A. INVESTIGATIONS OF COMPLIANC		30/75)		
 Formal written inquiries Field investigations 	• • • • • • • • • • • • • • • • • • • •			100 476
			TOTAL	576
B. CASE DEVELOPMENT ACTIONS 1. Notices/citations of vio 2. Administrative orders is 3. Civil/criminal proceeding	sued			187 34 16
			TOTAL	237

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Power Plant

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Puerto Rico, Guayanilla	Puerto Rico Water Resources Authority South Coast Steam	Violation of reg. specifying sulfur content of fuel.	Notice of violation issued 12/17/74. Order issued 2/23/75. Amended order issued 3/27/75.	ı
	Power Plant			
Puerto Rico, Hato Rey	Tropicair Mfg. Corp.	Violation of hydrocarbon regs.	Notice of violation and order issued 2/5/75.	
Puerto Rico, Monacillos	P.R. Medical Center	Violation of opac- ity regs.	Notice of violation issued 3/10/75.	
Puerto Rico, Monacillos	P.R. Concrete Products	Violation of particulate regs.	Notice of violation issued 3/4/75	
Puerto Rico, Ponce	Puerto Rico Cement Inc. Lime Kilns	Violation of opac- ity reg.	Notice of violation issued 5/9/74. Consent order signed 8/21/74.	Conference held-covered Ponce facility also.
Puerto Rico, Catano	Milinos De Puerto Rico	Violation of particu- late matter reg.	Stipulation and consent order issued 7/8/75.	
Puerto Rico, Puerto Nuevo	Puerto Rico Water Resources Authority San Juan "Puerto Nuevo" Station	Violation of opacity reg.	Notice of violation issued 9/19/74. Consent order issued 3/7/75.	

STATE/CITY Puerto Rico Toa Baja	COMPANY/TYPE OF SOURCE Puerto Rico Water Resources Authority "Palo Seco" (Toa Baja) Station	COMPANY POLLUTION PROBLEM Violation of opacity reg.	TYPE OF ACTION Notice to violation issued 9/19/74. Consent order issued 3/7/75.	RESULTS/STATUS
	Power plant			
Puerto Rico, Aguire	Central Aguire	Violation of opac- ity regs.	Notice of violation issued 5/20/75.	
Puerto Rico, Bayamon	Caribbean Gulf Refining Corp. Baymon Facility	Violation of opaci- ty regs.	Notice of violation issued 12/16/74.	•
Puerto Rico, Guyanilla	PPG Industries (Caribe)	Violation of reg. specifying fuel content.	Notice of violation issued 12/17/74.	•
Puerto Rico, Catano	Bacardi Corp.	Violation of reg. specifying content of fuel.	Notice of violation issued 12/17/74. Order issued 5/9/75.	
Puerto Rico, Guaynabo	Puerto Rico Glass Corp.	Violation of opaci- ty reg.	Notice of violation issued 4/28/75.	
Puerto Rico, Guayanilla	Union Carbide Caribe, Inc.	Violation of reg. specifying sulfur content of fuel.	Notice of violation issued 12/17/74. Stipulation entered 4/10/75.	Notice of violation with- drawn under terms of stipu- lation.
Puerto Rico, Guayanilla	Puerto Rico Water Resources Authority South Coast (Guayanilla) Steam Plant	Violation of opaci- ty reg.	Consent order issued 3/7/75.	
	Power Plant			:

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Puerto Rico, Puerto Nuevo	Puerto Rico Water Resources Authority San Juan Steam Plant	Violation of reg. specifying sulfur content of fuel.	Notice of violation issued 12/17/74.	
	Power Plant			
Puerto Rico, Puerto Nuevo	San Juan Steam Plant	Violation of opaci- ty reg.	Notice of violation issued 9/19/74. Consent orders issued 3/7/75.	
	Power Plant			
Puerto Rico, San Juan	Puerto Rico Cement Inc.	Violation of opac- ity reg.	Notice of violation issued 5/9/74.	Source in compliance with consent order.
			Consent order	
			signed 8/12/74.	

Lime Kiln

U.S. VIRGIN ISLANDS

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
247. U.S. Virgin Islands	TSP SO ₂		
		•	
		·	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

U.S. VIRGIN ISLANDS

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			No	. monitor	s reportir		
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annua average
47. U.S. Virgin Islands TSP	6	4	1	4	0	6	0
ISP SO ₂ Daily Hourly	3	3 0	1 0	3	2 /	0 4	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm x}$.

VIRGIN ISLANDS Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	New source review plan was published as final rulemaking September 11, 1975.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

VIRGIN ISLANDS

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Man-years	10 ³ Dollars
10	150
12	132
	10

 $^{^{\}mbox{\scriptsize a}}\mbox{\scriptsize See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	3
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	3
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	1
5.	Residual oil-fired boilers, 10-100 million Btu/hr	5
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	27
8.	Chemical manufacture	7
9.	Food and agricultural	1
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	0
13.	Portland cement manufacture	0
14.	Stone quarrying	20
15.	Other mineral products	8
16.	Petroleum processing	49
17.	Wood products	0
18.	Other industry	6
19.	Petroleum storage	4
20.	Other evaporative HC sources	0
21.	Open-burning dumps	2
22.	Industrial incineration	0
23.	Other incineration	1
	Total	137

 $^{^{\}rm a}{\rm Data}$ available from National Emissions Data System as of August 30, 1975.

VIRGIN ISLANDS

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	16	15	1	0
1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces	·			
I. ENFORCEMENT PROGRAM ACTIVITY A. INVESTIGATIONS OF COMPLIANC 1. Formal written inquiries 2. Field investigations	E STATUS			19 36
			TOTAL	55
B. CASE DEVELOPMENT ACTIONS 1. Notices/citations of vio 2. Administrative orders is 3. Civil/criminal proceedin	sued	• • • • • • • • • • • •		30 6 2
			TOTAL	38

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY Virgin Islands,	OMPANY/TYPE OF SOURCE St. Croix Petro- Chemical Corp./ petrochemical company.	COMPANY POLLUTION PROBLEM Violation of federally promulgated new source review requirements of SIP.	TYPE OF ACTION Notice of violation 10/18/74.	RESULTS/STATUS Co. stopped construction until approval to construct was granted. Notice of violation withdrawn 3/7/75 upon granting
-	Caribbean Material Supply Co., Inc.	Violation of parti- culate regs.	Notice of violation issu ed 1/11/74. Admin. order issued 3/26/74.	-
Virgin Islands, Frederiksted, St. Croix	St. Croix Stone & Sand, Inc.	Violation of parti- culate regs.	Notice of violation issued 1/28/74. Admin. order issued 4/18/74.	
Virgin Island, St. Croix	Hess Oil Virgin Ils. Corporation Refinery	Violation of new source review regs.	Notice of violation issued 6/6/74.	
Virgin Islands, St. Croix	St. Croix Petro- Chemical Corp. Chemical Mfg.	Violation of feder- ally promulgated new source review requirements of SIP.	Notice of violation issued 10/18/74.	Co. stopped construction until approval to construct was granted.
Virgin Islands, St. Croix	Vir. Ils. Water & Power Authority (St. Croix Facility) Power Plant	Violation of fed- erally promulgated SIP new source re- view regulations.	Notice of violation issued 11/8/74. Consent order issued 2/14/75. Supplemental order issued 5/22/75.	Source has filed required new source review data.
Virgin Islands, St. Thomas	St. Thomas Paving Co. Ltd. Asphalt Concrete Plant	Violation of NSPS regs.	Notice of violation and admin. order issued 2/5/Supplemental orders issued 3/3/75 and 5/8/75.	75.

EPA REGION III

DELAWARE
DISTRICT OF COLUMBIA
MARYLAND
PENNSYLVANIA
VIRGINIA
WEST VIRGINIA

DELAWARE

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO 2 AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*045. Metropolitan Philadelphia Interstate (N.J., Pa.)	TSP ^b SO ₂		
046. Southern Delaware	TSP SO ₂		
·			
	:		

^{* =} Interstate AQCR

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Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

DELAWARE

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			No	. monitor	s reportir	ng	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
045. Metropolitan Phila- delphia (N.J.,Pa.) TSP	15	14	11	14	1	12	0
SO ₂ Daily Hourly	11 15	2 13	2 4	2 11	2 0	11 0	0
CO	4	0	-	0	-	0	-
0 _x	4	0	-	0	-	0	-
046. Southern Delaware TSP SO	5	2	0	4	0	3	0
ISP SO ₂ Daily Hourly	5 5	0	0	0	0	0	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	_		-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

DELAWARE Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	 EPA proposed regulation to change the size of fuel burning equipment exempt from particulate matter regulations (4-30-75).
	 EPA proposed to drop sulfur-in-fuel limitation in Southern Delaware AQCR (4-30-75).

DELAWARE

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75°

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	39	583
Actual resources available FY 75	28	547

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES IN SELECTED SOURCE CATEGORIES $^{\mathbf{a}}$

	Source category	Number
<u>1.</u>	Electric power plant boilers over 10 million Btu/hr	10
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	14
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	0
5.	Residual oil-fired boilers, 10-100 million Btu/hr	76
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	85
8.	Chemical manufacture	74
9.	Food and agricultural	48
10.	Iron and steel industry	2
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	11
13.	Portland cement manufacture	0
14:	Stone quarrying	0
15.	Other mineral products	16
16.	Petroleum processing	21
17.	Wood products	3
18.	Other industry	57
19.	Petroleum storage	97
20.	Other evaporative HC sources	5
21.	Open-burning dumps	0
22.	Industrial incineration	2
23.	Other incineration	0
	Total	521

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

DELAWARE

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		mission
Type of source	number	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	52	50	2	0
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP)	3	2	1	
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces	2	2		

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

TOTAL

a "Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	CUMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Delaware Claymont	Allied Chemical Corp.	Violation of emission std for sulfur oxides	Notice of violation issued on 5/24/72. Order comply issued on 6/18/72. Amended order issued on 6/18/74.	Commencing on 11/10/72 bimonthly progress reports have been submitted to EPA resulted in construction schedule with increments of progress schedule is presently being complied with. Amended order issued to discontinue monthly reporting co. in compliance.
Delaware, Delaware City	Delmarva Power & Light Co. Power Plant	Violation of sulfur oxide emission standard.	Notice of violation issued 3/6/72 Enforcement order issued 4/17/72.	Getty oil (supplying high sulfur fuel to Delmarva) liticated the EPA order. Court upheld EPA in Getty Oil vs. Ruckelshaus (342 F. Suppl. 1006; 467 F. 2d. 349;1/15/73). Court issued consent decree issued to meet 1% std. Plant in compliance
Delaware, Edge Moor	E.I. duPont de Nemours Co. Inc.	Violation of parti- culate emission std.	Consent order issued 10/25/74.	
	Sulfate Mfg.	2		
Delaware, Indian River	Delmarva Power & Light Co. Power Plant	Violation of opaci- ty and particulate emissions regs.	Conset order issued 4/1/75.	Source complying with terms of order.

DISTRICT OF COLUMBIA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*047. National Capital Inter- state (Maryland, Va.)	so ₂	TSP ^b Non-point sources	

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

DISTRICT OF COLUMBIA Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

					. monitor	s reportir	ng	
		No. monitors	19	72	19	73	19	74
AQCR/Pollutant		proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average ^C	Minimum data	Valid annual average
)47. Nationa Va.)	l Capital (Md.							
,	TSP	10	2	1	2	1	0	0
	SO ₂ Daily Hourly	0 6	2 3	1 0	2	0 0	0 0	0
	CO	5	2	-	1	-	0	-
	0 x	2	2	-	2	-	0	-
:								
						1		

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

DISTRICT OF COLUMBIA Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

	Pollutant						
AQMA ^a	TSP	so ₂	CO	0 x	NO ₂		
National Capital Interstate (District of Columbia portion)	X	X		X			

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	 EPA approved District regulations on June 23, 1975, which replace parts of the EPA promulgation for transportation control.
	District has inspection/maintenance program for city-owned vehicles in operation.
	METRO has continued to increase the size of the bus fleet.
	4. Several bus lanes are already operational.
	 COG-run carpool program is gradually reaching all Federal employees.
	6. EPA proposed revision for bikeways (9-4-75)
Emission limitations	EPA proposal for visible emission (TSP) submitted 7-11-74.

DISTRICT OF COLUMBIA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	53	1040
Actual resources available FY 75	30	575

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	41
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	18
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	1
5.	Residual oil-fired boilers, 10-100 million Btu/hr	16
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	29
8.	Chemical manufacture	0
9.	Food and agricultural	0
0.	Iron and steel industry	0
1.	Primary non-ferrous metallurgy	0
2.	Secondary metallurgy	0
13.	Portland cement manufacture	0
4.	Stone quarrying	0
15.	Other mineral products	3
۱6.	Petroleum processing	0
17.	Wood products	0
18.	Other industry	3
19.	Petroleum storage	2
20.	Other evaporative HC sources	0
21.	Open-burning dumps	0
22.	Industrial incineration	0
23.	Other incineration	19
	Tota1	132

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

DISTRICT OF COLUMBIA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total		respect to e or schedules	emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	18	14	4	0
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces				

II. ENFORCEMENT PROGRAM ACTIVITY^a (7/1/74 to 6/30/75)

A. INVESTIGATIONS OF COMPLIANCE STATUS

 Formal written inquiries Field investigations 	300	
TOTAL	300	_
CASE DEVELOPMENT ACTIONS		

1. Notices/citations of violation issued	no data
2. Administrative orders issued	no data
3. Civil/criminal proceedings initiated	no data

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	CUMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
District of Col. Washington	Dept of the Treasury Incinerator	Violation of particulate matter stds.	Consent order signed - 3/19/75. Order amended 4/22/75	Complying with terms of orderg
District of Col. Washington	Force Base	Violation of particulate regs.	Order issued 5/29/75.	Now in compliance.
	Boiler House			
District of Col. Washington	Dept. of Treasury Incinerator	Violation of particulate regs.	Order issued 3/10/75.	Meeting terms of order.

MARYLAND

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*047. National Capital Inter- state (D.C., Va.)	TSP ^b S0 ₂		
112. Central Maryland	so ₂	TSP	
*113. Cumberland-Keyser Inter- state (W. Va.)	so ₂	TSP ^b	
114. Eastern Shore	TSP SO ₂		·
115. Metropolitan Baltimore		TSP Non-point sources	SO ₂ Point ² sources
116. Southern Maryland	TSP SO ₂		
	·		

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

MARYLAND

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting					
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^C	Minimum data	Valid annual average	Minimum data	Valid annual average
047. National Capital (D.C., Va.) TSP	28	28	25	26	24	26	0
SO ₂ Daily Hourly	12	14 5	14	14	13	1 14	0
со	5	4	-	5	_	3	-
0 _x	7	3	-	5	-	4	-
112. Central Maryland TSP	3	9	3	8	7	8	0
SO ₂ Daily Hourly	3 1	6 0	3 0	7	6	0 7	0
co .	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	_
113. Cumberland-Keyser (W. Va.) TSP	6	7	1	6	6	6	.0
SO ₂ Daily Hourly	3 6	5 4	1 0	6 2	5 1	0 6	0
СО	3	2	-	2	-	1	-
0 _x	0	0	-	0	-	0	-
114. Eastern Shore TSP	3	7	5	7	6	7	0
SO ₂ Daily Hourly	3 0	4 0	3 0	5 0	4 0	0 5	0
CO	0	0	-	0	-	0	_
0 _x	0	0	-	0	-	0	-
							1

 $^{^{\}rm a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

MARYLAND (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting					
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average	Minimym data	Valid annual average
I15. Metropolitan Balti- more							
TCD	32	31	30	31	28	32	0
SO ₂ Daily Hourly	15 10	17 11	15 0	21 16	13 1	9 27	0
CO	12	11	-	11	-	11	-
0 _x	12	2	_	5	-	5	-
116. Southern Maryland TSP	2	3	1	4	3	3	0
SO 2 Daily Hourly	2 2	3 0	1 0	4 0	2 0	0 3	0
СО	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
•							
						1	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

MARYLAND

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

	Pollutant					
AQMA ^a	TSP	^{S0} 2	co	0 _x	NO ₂	
Baltimore	Х	Х		Х		
National Capital Interstate (Maryland portion)	Х			Х		
Potomac River Basin	х					

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\underline{\rm Federal}$ $\underline{\rm Register}.$

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	1. EPA promulgations (December 6, 1973) are in effect for Metropolitan Baltimore Intrastate and National Capital Inter- state AQCRs.
	2. Fourth Circuit Court ruled that EPA exceeded its authority in requiring a State legislature to formulate a TCP, thus, the plan is considered unenforceable by the Court (Sept. 75).
Emission limitations	1. Regulations affecting cup burners and new residual fuel-fired burners were published as proposed rulemaking on January 30, 1975.
	2. Proposed rulemaking published January 30, 1975, called for deletion of requirement for the use of 0.5 percent sulfur fuel in place of one percent fuel by July 1, 1975.
	3. EPA proposed new allowable TSP emission limitations for fuel-burning equipment; EPA proposal for TSP limitation on incinerators; change allowable emission limit for NO, from fuel-burning equipment; EPA proposal for sulfur content limitation for process gases used as fuel in existing fuel burning equipment. (These proposals were effected 3-27-75.)
	^a National Capital and Metropolitan Baltimore AQCRs are excluded.
	bApplies only to National Capital and Metropolitan Baltimore AQCRs.

MARYLAND

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	198	3386
Actual resources available FY 75	191	3170
	ļ	

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
ī.	Electric power plant boilers over 10 million Btu/hr	63
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	35
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	5
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	9
5.	Residual oil-fired boilers, 10-100 million Btu/hr	205
6.	Coal-fired boilers less than 10 million Btu/hr	5
7.	Small and miscellaneous boilers	341
8.	Chemical manufacture	179
9.	Food and agricultural	63
10.	Iron and steel industry	23
11.	Primary non-ferrous metallurgy	49
12.	Secondary metallurgy	52
13.	Portland cement manufacture	50
14.	Stone quarrying	53
15.	Other mineral products	117
16.	Petroleum processing	18
17.	Wood products	27
18.	Other industry	486
19.	Petroleum storage	21
20.	Other evaporative HC sources	134
21.	Open-burning dumps	0
22.	Industrial incineration	7
23.	Other incineration	26
	Total	1,968

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

MARYLAND

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/or		mission
Type of source	number	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+tons/yr. of a pollutant)	211	185	26	0
 B. NATIONAL PRIORITY SOURCES^b 1. COAL-FIRED POWER PLANTS (SO₂) 2. NON-FERROUS SMELTERS (SO₂) 	5	2	3	
 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 	12 6 8 6 2 11	1 3 3	12 6 7 2 8	3

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

NVESTIGATIONS OF COMPLIANCE STATUS 1. Formal written inquiries	no data 314
TOTAL	314+
. CASE DEVELOPMENT ACTIONS	
 Notices/citations of violation issued Administrative orders issued Civil/criminal proceedings initiated 	no data no data no data

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Maryland D.C. Area	PEPCO Chalk Point Station Power Plant	Violation of sulfur oxide and particulate emission standard.	Notice of violation issued 6/ /74. New notice issued 3/25/75.	Conference held on 7/25/74. Draft order sent to PEPCO and to State.
Maryland, Bainbridge	Naval Training Center Boiler & Incinerator	Violation of particulate and opacity regs.	Order issued 12/13/74.	Now in compliance.
Maryland, Baltimore	Southern States Grain Coops Grain Dryer	Violation of opaci- ty stds.	12/28/73 - Notice of violation issued.	1/24/73 - conference held 7/5/74 draft consent orders mailed to co. Letter of intent received Dec. 1974. Co. meeting interim stds. State regs. to be revised.
Maryland, Bethesda	National Med. Center Indust. Boiler & Incinerator	Violation of particulate emission std.	Order 9/5/75 ammended 10/15/74.	Source is now in compliance.
Maryland, Bethesda	Dept. of Navy Naval Med. Center Boiler	Violation of particulate and opacity regs.	Order issued 11/8/74.	Now in compliance.
Maryland, D.C. Area	PEPCO Dickerson Station Power Plant	Violation of sulfur oxide and particulate emission std.	Notice of violation issued 6/01/74. New notice issued 3/25/75.	Conference held on 9/17/75. Draft order sent to PEPCO and to State.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Maryland, D.C. Area	PEPCO Morgantown Station	Violation of sulfur std.	Notice of violation issued 6/ /74.	Md. has revised reg. for that; AQCR; ESECA order issued.
	Power Plant			
Maryland, Eastern	Bayshore Foods,	Violation of opac- ity stds.	12/28/73 - Notice of violation issued.	1/24/73 - conference held 7/5/74 - draft consent
Shore	Grain Dryer			order mailed to company. Letter of intent received
Maryland, Eastern Shore	Perdue, Inc.	Violation of opac- ity stds.	12/28/73 - Notice of violation issued.	1/24/73 - conference held 7/5/74 draft consent orders
	Grain Dryer	-		AQCR; ESECA order issued. of 1/24/73 - conference held 7/5/74 - draft consent order mailed to company. Letter of intent received of 1/24/73 - conference held 7/5/74 draft consent orders received Dec. 1974. Co. meeting interim stds. State regs. to be revised. of 1/24/73 - conference held 7/5/74 draft consent orders mailed to co. Letter of intent received Dec. 1974. Co. interim stds. state regs. to be revised. ed 774. Co. complied with order.
Maryland, Eastern Shore	Snow Hill Grain e Grain Dryer	Violation of opac- ity standards	12/28/73 - Notice of violation issued.	7/5/74 draft consent orders mailed to co. Letter of intent received Dec. 1974. Co. interim stds. state regs.
			,	to be revised.
Maryland, Emittsburg	Charles Wetzel Dump Open Dump	Violation of parti- culate (open burn- ing) std.	Consent order issued 10/10/74.	
Maryland,	Montgomery Cty.	Failure to respond to	Order issued 4/23/74.	Co. complied with order
Rockhill	Incinerator	sec. 114 letter.	01401 155404 4725774.	co. compiles with order.
Maryland, Sabillesville	Benchoffs Dump	Violation of parti-	Consent order issued	Sourc has shutdown.
panillesville	Open Dump	<pre>culate (open burn- ing) std.</pre>	10/10/74.	

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Maryland, Seat Pleasant	Federal Wrecking Co. Demolition Contractor	Violation of NESHAPS (asbestos) regulations.	Order issued 6/13/75.	Contractor complied with regs. before further demolition occurred.
Maryland, Silver Spring	Naval Ordinance Laboratory Incinerator	Violation of particulate emission std.	Consent agreement signed 12/16/74.	Source is now in compliance.
Maryland, Thurmond	Fogels Dump Open Dump	Violation of particulate (open burning) std.	Order issued. Order amended 10/15/74.	Source has shutdown.
Maryland, White Oak	Dept of Navy Naval Ordinance Lab	Violation of parti- culate & opacity regs.	Order issued 9/16/74; reissued 12/10/74.	Now in compliance.
	Boiler House	•		

PENNSYLVANIA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*045.	Metropolitan Philadelphia Interstate (Del., N.J.)		TSP ^b SO ₂ D-Power plant	
*151.	Northeast Pennsylvania- Upper Delaware Valley Interstate (N.J.)	so ₂	TSP ^b	
*178.	Northwest Pennsylvania- Youngstown Interstate (Ohio)	so ₂ b	TSP	
195.	Central Pennsylvania	so ₂	TSP Point sources	
196.	South Central Pennsyl- vania	\$0 ₂	TSP Point sources	
197.	Southwest Pennsylvania		TSP Non-point sources SO ₂ -Power plant	

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

PENNSYLVANIA

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting						
	No. monitors	19		19			974	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid · annual average	Minimum data	Valid annual average	Minimum data	Valid annual average	
*045. Metropolitan Phil- adelphia (Del., N.J.)					-			
TSP SO ₂	21	22	14	31	2	28	0	
SO ² Daily Hourly	0 17	2 6	1 0	4 3	1 0	17 0	0	
CO	17	2	-	3	_	10	_	
0 _x	10	3	-	4	_	13	_	
*151. Northeast Pa Uppe Delaware Valley (N.J.)								
TCD	23	29	25	29	4	24	0	
SO ₂ Daily Hourly	0 9	3 0	3 0	3 0	2 0	6 0	0	
СО	9	0		0	_	0	_	
0 _x	9	0	-	0	-	5	_	
178. Northwest PaYoungs- town (Ohio) TSP	9	9	9					
SO ₂ Daily Hourly	İ	9	9	9	2	8	0	
-Daily Hourly	0 4	0	0	0	0	3	0	
CO	4	0	-	0	-	0	_	
0 _x	4	0		0		2	_	
195. Central Pennsylvania TSP SO.	8	8	8	8	2 .	10	0	
SO ₂ Daily Hourly	0	0	0	1 0	0	1 0	0	
CO	3	0	_	0		0	-	
0 _x	3	0	-	0	_	1	_	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}{_{\rm X}}.$

PENNSYLVANIA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			NoNo	. monitor	s reportir	ig	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid · annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
96. South Central Pa.	20	22	20	23	2	20	0
SO ₂ Daily Hourly	0 8	2 0	0 0	2 0	0	3 0	0
CO	8	0	-	0	-	0	-
0 _x	8	O _.	-	0	-	3	-
97. Southwest Pennsylvania TSP SO-	35	15	14	35	17	34	0
SO 2 Daily Hourly	0 18	3 0	2	3 7	0 7	11 0	0
CO	9	0	-	2	-	0	-
o _x ·	10	0	-	0	-	3	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$

PENNSYLVANIA

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

	Pollutant				
AQMA ^a	TSP	so ₂	СО	0 _x	NO ₂
Allegheny County Air Basin	Х	Х		Х	
Allentown-Bethlehem-Easton Interstate (Pennsylvania portion)	Х				
Beaver Valley Air Basin	X	х			
Erie Air Basin	х				
Harrisburg Air Basin	х				
Johnstown Air Basin	Х		ļ		
Lancaster Air Basin	х				
Monongahela Valley Air Basin	Х	Х	·		
Reading Air Basin	х	1			
Scranton-Wilkes-Barre Air Basin	Х				
Metropolitan Philadelphia Interstate (Pennsylvania portion)	X	X		Х	
York Air Basin	х	ļ			

 $^{^{\}rm a}$ AQMAs are designed by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal Register</u>.

PENNSYLVANIA Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	 EPA promulgation (November 28, 1973) is in effect for Southwest Philadelphia AQCR and Metropolitan Philadelphia AQCR.
	 The Governor has announced that there will be mandatory inspection/maintenance on a state-wide basis, with implementa- tion beginning by late summer 1975. (Implementation has been delayed.)
·	 An instructors training course for inspection/maintenance was to be given in August.
	4. Several employers in Pittsburgh have submitted acceptable employer incentive plans.
	5. Third Circuit Court has overruled the air bleed retrofit regulation for Pitts-burgh (7-74).
Emission limitations	1. State plan for attaining secondary SO ₂ standard in Metropolitan Philadelphia AQCR was approved June 14, 1975.
	2. On August 4, 1975, Pennsylvania proposed a plan revision to delay the sulfur-infuel decrease from March 31 to October 1, 1975. The decrease is from 0.5 to 0.3 percent sulfur in fuel.
	3. On March 14, 1975, State proposed a revision for pressed, blown, and spun glass melting furnaces incorporating new process weight factor to control TSP emissions.
·	4. EPA proposed changes in allowable SO emissions from coke oven gas (1-10-75).

PENNSYLVANIA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75ª

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	507	9904
Actual resources available FY 75	400	8612

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES $\hbox{ In Selected Source Categories}^{a}$

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	307
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	147
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	195
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	79
5.	Residual oil-fired boilers, 10-100 million Btu/hr	478
6.	Coal-fired boilers less than 10 million Btu/hr	129
7.	Small and miscellaneous boilers	939
8.	Chemical manufacture	324
9.	Food and agricultural	114
10.	Iron and steel industry	213
11.	Primary non-ferrous metallurgy	10
12.	Secondary metallurgy	384
13.	Portland cement manufacture	141
14.	Stone quarrying	76
15.	Other mineral products	306
16.	Petroleum processing	159
17.	Wood products .	51
18.	Other industry	279
19.	Petroleum storage	356
20.	Other evaporative HC sources	502
21.	Open-burning dumps	14
22.	.Industrial incineration	51
23.	Other incineration	52
	Total	5,306

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

PENNSYLVANIA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total		with respect to emission and/or schedules		
Type of source	number identified	In compliance	In violation	Unknown status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	1,712	1,547	165	0	
3. NATIONAL PRIORITY SOURCES ^b					
1. COAL-FIRED POWER PLANTS (SO ₂)	28	25	3		
2. NON-FERROUS SMELTERS (SO ₂)	2	1	1		
3. STEEL PROCESSES (TSP)				}	
a. Coke batteriesb. Sinter linesc. Open hearth furnacesd. Electric arc furnacese. Basic oxygen furnacesf. Blast furnaces	57 30 71 96 20 51	1 16 20 1	41 7 17 30 7 4	16 22 38 46 12 46	

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

A. INVESTIGATIONS OF COMPLIANCE STATUS

Β.

1. Formal written inquiries	no data 8,020
TOTAL CASE DEVELOPMENT ACTIONS	8,020+
1. Notices/citations of violation issued	no data no data no data

TOTAL

a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

•				
STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Pennsylvania, Philadelphia	ASG Industries Glass Mfg.	Violation of parti- culate regs.	NOV issued 12/26/74.	Co. in compliance
Pennsylvania, Pittsburgh	J&L Steel Co. Steel Mill	Violation of particulate, opacity, sulfur oxides, and fugitive emission regs.	NOV issued 2/21/75.	Consent agreement has been negotiated and settlement appears imminent.
Pennsylvania, Reading	Reading Gray Iron Casting, Gray Iron Foundry	Failure to respond to 8 114 letter.	Order issued on 4/3/74.	Co. is in compliance.
Pennsylvania, Saxton	Penn. Elec. Co. Saxton Station	Power plant in viola- tion of particulate reg.	Consent order issued 11/18/74.	In compliance via shutdown.
Pennsylvania,	Penn. Elec. Co.	Violation of parti-	Notice of violation	Co. is complying with
Seward	Seward Station	culates emission	issued 6/19/74. Consent order issued	terms of the order.
	Power Plant	std.	11/18/74.	
Pennsylvania, Shelocta	Penn. Elec. Co. Keystone Station	Violation of parti- culates and sulfur oxide emission	Notice of violation issued 6/19/74. Consent order issued	Co. is complying with terms of the order.
Pennsyl v ania, Sheffield	McMillin Lumber Products of Sheffield	Failure to respond to sec. 114 letter.	Order issued 4/3/75.	Co. complied with order.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Pennsylvania, Middletown	Met. Edison Crawford Station	Power plant in violation of particulate regs.	Consent order issued 6/30/75.	Meeting terms of order; co. to shutdown 3/19/77.
Pennsylvania, New Florence	Penn. Elec. Co. Conemaugh Sta- tion Power Plant	Violation of parti- culates and sulfur oxide emission stds.	Notice of violation issued 6/19/74. Consent order issued 11/18/74.	Co. in compliance.
Pennsylvania, Oil City	Electrallory Corp. Secondary Smelter	Violation of particulate stds.	Consent order issued 3/26/75.	Co. complying with terms of order.
Phila. Phoenixville Phoenixville	Electric Co. Eddystone & Cromby Station Power Plant	culates and sulfur oxide emission stds.	issued 6/19/74. Consent order issued 11/18/74.	behind sched. due to technical problems.
Pennsylvania, Philadelphia	Philadelphia Incinerators Municipal Incinerators	Violation of particulate and opacity regs.	Consent order issued 10/17/74.	Source complying with terms of order, but experiencing slight delays
Pennsylvania, Philadelphia	Sorenson Indust. Foundry	Violation of NESHAPS (Beryllium) regs.	Consent order issued 3/ /75.	Co. in compliance.
Pennsylvania, Philadelphia	Allied Chem. Co. and Wrecking Corp. of America	Violation of NESHAPS (asbestos) demolition regs.	Order issued 10/18/74.	Co. in compliance.

Demolition

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Pennsylvania, Homer City	Penn. Elec. Co. Homer City Sta- tion	Violation of particulates and sulfur oxide emission stds.	Notice of violation issued 6/19/74. Consent order issued 11/18/74.	Co. is in compliance but experiencing testing problems.
Pennsyl v ania,	New Enterprise Stone	Violation of parti-	Order issued 12/12/74.	Co. in compliance.
Jefferson Twn. Somerset Cnty. Pennsylvania	& Lime Co., Barkersville Plant Quarrying Operation	culate matter stds.		
Pennsylvania, Johnstown	Bethlehem Steel Co. Steel Mill	Violation of opacity and particulate regs.	Consent order issued 12/ /74.	Only covers sintering, coke charging, open hearth, and misc. sources Co. complying with terms of order.
Pennsylvania, Kittanning	Manor Minerals, Inc. Mineral Processing	No response to 8114 letter requesting information regarding facilities emissions.	Order issued 4/3/74.	Company complied with order.
Pennsylvania, Lewistown	Setkin Smelting and Refining Co. Smelter	Violation of particulate reg.	Consent order issued 3/31/75.	Co. complying with terms of order.
Pennsylvania, Meadville	Abex Corp. Smelting	Violation of parti- culate emission stds.	Notice of violation issued 5/1/74. Consent order signed 9/4/74. Ammended order	In compliance with terms of order. Rag house 85% complete; reverb. Furnace shutdown until controls
	omer crity		issued 5/16/75.	are complete.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Pennsylvania, Delaware	Delaware County Municipal Inci- nerator Incinerator	Violation of particulate emission stds.	Notice of violation issued 6/25/74.	
Pennsylvania, Emleton	Quaker State Oil Refining Co. Emleton Plant	Violation of parti- culate and opacity regs.	Order issued 3/10/75.	Co. complying with terms of order.
Pennsylvania, Erie	Penn. Elec. Co. Front St. Station Power Plant	Violation of parti- culates and sulfur oxide emission stds.	Notice of violation issued 6/19/74. Consent order issued 11/18/74.	Co. is not complying with terms of the order. For particulates due to union problems.
Pennsylvania, Erie	General Electric	Violation of NESHAPS (asbestos) regs.	Order issued 12/13/74.	Co. in compliance
	Electrical Components			
Pennsylvania, Erie	Erie Brewing Co. Brewery	Violation of SOx, particulates and opacity regs.	Consent order issued 4/22/75.	Co. behind schedule with increments of progress. To be pursued further.
Pennsylvania, Evansville	Allentown Port- land Cement Co.	Failure to respond S 114 letter.	Order issued on 5/3/74.	Complied with order
	Cement Plant		·	·
Pennsylvania, Farmers Valley McKean Cnty.	Quaker State Oil Refining Co. Oil Refinery	Violation of parti- culate matter and opacity stds.	Order issued 3/10/75.	Complying with terms of order.
Pennsylvania,	Ashland Oil Co.	Violation of Hydro-	Consent order is-	Co. complying with terms
Freedom	Refinery	carbon reg.	sued 3/26/75.	of order.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Pennsylvania, Bethlehem	N.L. Morrel Co.	Violation of Sec. 114 request for info.	Order issued 4/30/75.	Co. complied with order.
Pennsylvania, Clairton	U. S. Steel Clairton Works	ity and particulate	Notice of violation issued 11/8/73.	On 11/29/74. Honorable J.L. Miller stayed grand jury
	Coke Ovens	emission stds.	Referred to U. S. Atty. for combustion stacks door leaks, & topside emission on 6/7/74.	proceeding Feb. 1975. 3rd Cir. oral arguments held 9/2/75.
			Referred to U.S. Atty. for pushing sent on 7/11/74.	
Pennsylvania, Clearfield	Penn. Elec. Co. Shawville Sta- tion. Power Plant	Violation of particulates oxide std.	Notice of violation issued 6/19/74. Consent order issued 11/18/74.	Co. is complying with terms of the order.
Pennsylvania, Courtney	West Penn Power Co. Mitchell	Violation of particulate and sulfur Oxide stds.	Notice of violation issued 9/13/73. Orders issued 2/1/75. and 3/16/75.	Orders stayed pending co. appeal.
	Power Plant	-		
Pennsylvania, Cromwell Twnp. Huntingdon Pennsylvania	New Enter. Stone & Lime Co. Orbinsonia Plant Quarrying Operation	Violation of particulate matter stds.	Order issued 12/12/74.	Co. in compliance.

STATE/CITY	COMPANY/TYPF OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Pennsylvania, State College	Penn. State U. Boiler House	Violation of opacity regs.	NOV issued 12/26/74.	Source now in compliance.
Pennsylvania, Summit	Miles Foundry Grey Iron Foundry	Failure to respond to sec. 114 letter.	Order issued 3/27/75.	Co. complied with order.
Pennsylvania, Warren	Penn. Elec. Co. Warren Station Power Plant	Violation of parti- culates and sulfur oxide emission stds.	Notice of violation issued 6/19/74. Consent order issued 11/18/74.	Co. is complying with terms of the order.
Pennsylvania, Washington City	Jessop Steel Co. Steel Plant	Violation of particulates reg.	Consent order issued 4/11/75.	Co. behind schedule with increments of progress. To be pursued further.
Pennsylvania, Williamsburg	Penn. Elec. Co. Williamsburg Station Power Plant	Violation of particulates emission stds.	Notice of violation issued 6/19/74. Consent order issued 11/18/74.	Co. is complying with terms of the order.
Pennsylvania, Wyomissing	Metals Engineer- ing, Inc.	Failure to respond to 8114 letter.	Order issued on 4/3/74.	Company complied with order.

Metallergy Shop

VIRGINIA

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO, AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

state (D.C., Md.)	AQCR	Probably will attain	Probably will not attain	· Attainment status uncertain
western Virginia Interstate (Tenn.) 222. Central Virginia S02 TSP Fugitive dust area 223. Hampton Roads S02 TSP TSP S02 TSP S02 TSP S02 TSP S02 TSP S02 TSP S03 TSP S04 TSP S05 TSP S06 TSP S07 TSP TSP Industrial fugitive	*047. National Capital Inter- state (D.C., Md.)	TSP ^b SO ₂		
223. Hampton Roads S02 TSP 224. Northeastern Virginia S02 TSP S02 TSP 225. State Capital S02 TSP TSP TSP TSP TSP TSP TSP Industrial fugitive	western Virginia	so ₂ b	Industrial fugitive	
224. Northeastern Virginia TSP SO2 225. State Capital SO2 TSP Industrial fugitive	222. Central Virginia	so ₂	Fugitive	
225. State Capital SO ₂ TSP 226. Valley of Virginia SO ₂ TSP Industrial fugitive	223. Hampton Roads	so ₂	TSP	
226. Valley of Virginia SO ₂ Industrial fugitive	224. Northeastern Virginia			
Industrial fugitive	225. State Capital	so ₂	TSP	
	226. Valley of Virginia	so ₂	Industrial fugitive	
	,			

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

VIRGINIA

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			No	. monitor	s reportir		
	No. monitors	19		19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average	Minimum data	Vali annua averag
047. National Capital (D.C., Md.)							
ŤCD	18	30	20	34	18	36	0
SO ₂ Daily Hourly	11 2	4 4	0	10 5	4 0	5 17	0
СО	2	2	 	3	-	5	-
0 _x	2	2	-	6	-	6	-
207. Eastern-Tennessee- Southwestern Va. (Tenn.)							
TCD	8	11	8	13	11	13	0
SO ₂ Daily Hourly	6 2	8	1 0	10	6	2 7	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
222. Central Virginia TSP SO	18	25	16	28	22	25	0
SO 2 Daily Hourly	2 0	8 0	0	7 0	6	0 9	0
CO	0	0	-	0	-	0	· -
0 _x	0	0	-	0	-	0	-
223. Hampton Roads TSP	15	21	18	20	17	16	0
SO 2 Daily Hourly	11 3	14	9	15 3	10	4 12	0
CO	3	2	-	3	-	3	-
0 _x	3	1	-	2	-	2,] -

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for contin-

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _X.

VIRGINIA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

	ļ.,	No. monitors					
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data ^D	Valid annual average	Minimum data	Valid annual average	Minimum data	74 Valid annual average
24. Northeastern Va. TSP	8	. 4	0	13	2	11 .	0
SO ₂ Daily Hourly	3 0	3 0	0	5 0	0	0 2	0
CO	0	0	-	0	-	0	-
0 _X	0	0	-	0	_	0	-
25. State Capital JSP SO-	20	10	2	26	18	23	0
SO ₂ Daily Hourly	8 2	8	0	14 2	12 0	2 15	0
CO	2	3	-	2	-	2	_
0 _x	2	2	-	3	-	2	-
226. Valley of Virginia TSP	21	22	5	38	28	32	0
SO 2 Daily Hourly	6 0	4 0	3 0	10 0	4 0	0 10	0 0
co	0	0	-	0	-	0	-
0 _x	0	0	_	0	_	0	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0 $_{\rm X}$.

VIRGINIA

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

	Pollutant Pollutant						
AQMA ^a	TSP	s0 ₂	CO	0 _x	NO ₂		
Hampton-Newport News	Х						
Lynchburg	Х						
National Capital Interstate (Virginia portion)	Х			Х			
Norfolk-Portsmouth-Virginia Beach	Х		,				
Petersburg-Colonial Heights- Hopewell	Х						
Richmond	Х						
Roanoke	Х						

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	EPA promulgation (December 6, 1973) is in effect for National Capital Interstate AQCR.
	State submitted regulations for hydrocarbon control from stationary sources (10-1-74).
Emission limitations	State plan is approved for all pollutants.

VIRGINIA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^a

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	284	4736
Actual resources available FY 75	166	2529

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
ī.	Electric power plant boilers over 10 million Btu/hr	42
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	79
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	43
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	91
5.	Residual oil-fired boilers, 10-100 million Btu/hr	131
6.	Coal-fired boilers less than 10 million Btu/hr	13
7.	Small and miscellaneous boilers	231
8.	Chemical manufacture	101
9.	Food and agricultural	90
0.	Iron and steel industry	9
11.	Primary non-ferrous metallurgy	0
2.	Secondary metallurgy	61
13.	Portland cement manufacture	8
14.	Stone quarrying	403
15.	Other mineral products	257
۱6.	Petroleum processing	4
17.	Wood products	157
18.	Other industry	293
19.	Petroleum storage	743
20.	Other evaporative HC sources	64
21.	Open-burning dumps	5
22.	Industrial incineration	69
23.	Other incineration	18
	Total	2912

^aData available from National Emissions Data System as of August 30, 1975.

VIRGINIA Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

,	Total	Status with respect to emission limits and/or schedules				
Type of source	number identified	In compliance	In violation	Unknown status		
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	573	550	23	0		
 B. NATIONAL PRIORITY SOURCES^b 1. COAL-FIRED POWER PLANTS (SO₂) 2. NON-FERROUS SMELTERS (SO₂) 3. STEEL PROCESSES (TSP) 	7	7				
a. Coke batteriesb. Sinter linesc. Open hearth furnacesd. Electric arc furnacese. Basic oxygen furnacesf. Blast furnaces	6			6		

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Virginia, Alexandria	PEPCO Potomac River Station	Violation of opac- ity limitation.	Notice of violation issued 1/30/74.	Admin. order to be issued in near future.
	Power Plant			
Virginia, Arlington	Arlington Cty. Incinerator stds.	Violation of particulate emission Order to stack test issued 7/2/74.	Notice of violation sent on 3/14/74.	Stack test shows marginal violation consent order to be pursued.
	Sludge Incinerator			
Virginia, Danville	Boise Cascade	Violation of parti- culate emission	Notice of violation issued 3/15/74. En-	Plant has shutdown.
	Indust. Boiler	stds.	forcement order issued 6/7/74.	
				in January 1975 due to economic reasons.
Virginia, Danville	Brantly Generating Station	Violation of parti- culate emission limitation.	Notice of violation issued 6/4/74.	Conference held on 7/29/74. Admin. order to be issued in the near future.
	Power Plant			
Virginia, Richmond	Federal Paper Board Inc.	Violation of parti- culate emission limits.	Notice of violation issued 4/17/74.	Stack test shows marginal violation. Further investigation necessary.
	Industrial Boiler			,
Virginia, Winchester	Abex Corp	Violation of NESHAPS (asbestos) regs.	Order issued 3/26/75.	Co. is in compliance.
	Brake Shoes	(

WEST VIRGINIA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS
BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
moů:	ington-Ashland-Ports- th-Ironton Interstate ., Ohio)	TSPb S02		
	erland-Keyser Inter- te (Md.)	TSP ^b SO ₂		
	ersburg-Marietta erstate (Ohio)	TSP ^b S0 ₂		
	benville-Weirton- eling Interstate io)		TSP SO ₂	
231. Alle	gheny	TSP SO ₂		
232. Cent	ral West Virginia	TSP SO ₂		
233. East	ern Panhandle	TSP SO ₂		
234. Kana	wha Valley	so ₂	TSP Point sources	
	h Central West ginia	TSP SO ₂		
236. Sout	hern West Virginia	TSP	SO ₂ -Power plant	

^{* =} Interstate AQCR

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^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

WEST VIRGINIA Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		ļ			s reportir		
	No. monitors	19		19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average	Minimum data	Valid annual average
*103. Huntington-Ashland- Portsmouth-Ironton (Ky., Ohio) TSP SO.	2	3	3	4	1	2	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0 1	0 0
CO	0	0	-	0	-	0	-
0 _x	0	0		0	-	О	-
*113. CumberTand- Keyser (Md.) TSP	1	2	0	0	0	4	0
SO ₂ Daily Hourly	0	0	0 0	0	0 0	0 3	0
со	0	0	-	0	-	0	_
0 _x	0	0	-	0	_	0	-
*179. Parkersburg-Marietta (Ohio)							
TCD	3	3	2	3	0	3	a
SO ² Daily Hourly	2	0	0	0	0	0 2	0
CO	0	0	-	0		0	_
0 _x	0	0	_	0	_	0	-
181. Steubenville-Weirton- Wheeling (Ohio) TSP SO ₂	7	13	10	11	0	12	0
Daily Hourly	5 1	6 0	0	5 1	0	2 6	0
CO "	0	0	-	0	-	0	_
0 _x	0	0	_	0	-	0	_

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

WEST VIRGINIA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			No	. monitor	s reportir	ng	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
231. Allegheny TSP SO	1	0	0	0	0	0	0
SO 2 Daily Hourly	1 0	0 0	0	0 0	0	0 0	0
CO	0	0	-	0	-	0	_
0 _x	0	0	-	0	-	0	-
232. Central West Virginia TSP SO	1	0	0	0	0	1	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0
CO	0	0	_	0	-	0	-
0 _x	0	0	-	0	-	0	-
233. Eastern Panhandle TSP SO	1	0	0	0	0	0	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0
CO	0	0	-	0	-	0	-
0 x	0	0	-	0	-	0	-
234. Kanawha Valley TSP	14	14	11	13	2	12	0
SO ₂ Daily Hourly	8	9	1 0	8	0	1 9	0
CO	1	1	-	1	-	1	-
o _x	3	0	-	0	-	0	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _X.

WEST VIRGINIA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY

REPORTED TO SAROAD^a

CY 1972-74

			No	. monitor	s reportir	ng	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^C	Minimum data	Valid annual average	Minimum data	Valio annua average
35. North Central West Virginia TSP	_	_					
TSP SO ₋	6	6	5	5	0	4	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0 2	0
CO	0	0	-	0	-	0	_
0 _x	0	0	-	0	-	o	-
36. Southern West Virginia	1	2	2	2	0	3	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0
CO	0	0	-	0	_	0	-
0 _x	0	0	-	0	-	0	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for contin-

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _x.

WEST VIRGINIA Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	EPA proposed regulations to change allow- able SO emissions for exit gas streams in fuel burning sources (12-24-74).

WEST VIRGINIA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75ª

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	123	1764
Actual resources available FY 75	77	1086

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	42
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	47
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	36
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	0
5.	Residual oil-fired boilers, 10-100 million Btu/hr	21
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	59
8.	Chemical manufacture	94
9.	Food and agricultural .	0
10.	Iron and steel industry	73
11.	Primary non-ferrous metallurgy	11
12.	Secondary metallurgy	8
13.	Portland cement manufacture	6
14.	Stone quarrying	95
15.	Other mineral products	113
16.	Petroleum processing	1
17.	Wood products	14
18.	Other industry	67
19.	Petroleum storage	0
20.	Other evaporative HC sources	14
21.	Open-burning dumps	4
22.	Industrial incineration	32
23.	Other incineration	1
	Tota·1	738

^aData available from National Emissions Data System as of August 30, 1975.

WEST VIRGINIA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

Total			emission
number identified	In compliance	In violation	Unknown status
261	233	28	0
12	12		
<u> </u>			
1			
16 3		12	1
2 4			2 4
	identified 261 12 16 3	Total number identified compliance 261 233 12 12	number In compliance violation 261 233 28 12 12 16 3 12 2

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

A. INVESTIGATIONS OF COMPLIANCE STATUS

1. Formal written inquiries	• • • • •	no data 270
TO .)TAL	270 +
B. CASE DEVELOPMENT ACTIONS 1. Notices/citations of violation issued		no data no data no data

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
West Virginia, Follansbee	Wheeling - Pittsburgh Steel Corp.	Violation of parti- culate matter, opaci- ty and SOx stds.	NOV issued 5/9/75.	

Steel Plant

EPA REGION IV

ALABAMA
FLORIDA
GEORGIA
KENTUCKY
MISSISSIPPI
NORTH CAROLINA
SOUTH CAROLINA
TENNESSEE

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
001. Alabama and Tombigbee Rivers	TSP SO ₂		
*002. Columbus-Phenix City Interstate (Georgia)	TSP SO ₂		
003. East Alabama	so ₂		TSP
004. Metropolitan Birmingham	so ₂	TSP	
*005. Mobile-Pensacola-Panama City-Southern Missis- sippi Interstate (Fla., Miss.)	so ₂		TSP ^b Mobile and point sources
006. Southeast Alabama	TSP SO ₂	!	
*007. Tennessee River Valley- Cumberland Mountains Interstate (Tenn.)		TSP ^b SO ₂ -power plant	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			No	. monitor	s reportir	ng	
	No. monitors	19		19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average ^C	Minimum data	Valid annual average
001. Alabama and Tombigbee Rivers							
TCD	3	4.	3	4	3	6	1
SO ₂ Daily Hourly	1 0	0	0	0	0	0 1	0
CO	0	0	-	0	<u>-</u>	0	-
o _x	0	0	-	0	-	0	-
002. Columbus-Phenix City (Georgia) TSP	5	6	4	7	2	6	3
SO ₂ Daily Hourly	1 0	1 0	1 0	1 0	1 0	0 2	0
CO	0	0	_	o	-	0	_
0 _x	0	0		0	-	. 0	-
003. East Alabama TSP	6	6	4	7	5	8	4
SO ₂ Daily Hourly	1 0	0 0	0	0	0	0 2	0
CO	0	0	_	0	-	0	-
0 _x	0	0	-	0	-	0	-
004. Metropolitan Birmingha TSP SO	nm 10	21	9	19	18	21	11
SO 2 Daily Hourly	3 1	9	1 0	7	6 0	2 10	2 0
CO	3	1	-	1	-	2	-
0 _x	3	0	-	1	-	2	-
				İ			1

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}acute{\text{D}}}\text{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$

ALABAMA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			No	. monitor	s reportir	ıg	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid . annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
*005. Mobile-Pensacola- Panama City-Southern Mississippi (Fla., Miss.)							
TCD	4	3	[1	3	2	17	6
SO ₂ Daily Hourly	3 1	0	0	0 1	0 0	2 4	0
CO	0	1	-	1	-	0	-
0 _x	1	2	-	1	-	2	-
006. Southeast Alabama TSP SO ₂	3	2	2	2	2	5	1
Daily Hourly	1 0	0	0 0	0 0	0	0 2	0
· co	0	0	-	0	-	0	-
0 _x	0	0	-	0	_	0	-
*007. Tennessee River Valley-Cumberland Mountains (Tenn.)	7	17	15	40	28	33	17
SO ₂ Daily Hourly	5 2	0	0	3	0	2 15	3 0
co	0	0	-	0	_	0	-
0 _x	0	0	-	0	-	0	-

^{* =} Interstate AQCR

 $^{^{}a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

	,		Pollut	ant	
AQMA ^a	TSP	so ₂	CO	⁰ x	NO ₂
Birmingham	Х		_		
Gadsen	X	l			
Mobile	X	į			

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources Transportation control	State plan is approved.
plans	None required.
Emission limitations	 Revisions to SO₂ emission limits from sulfuric acid plants were proposed 9/4/75.
	2. Revision to TSP emission limits from primary aluminum plants was promulgated 5/8/75.
	3. Revision to TSP emission limits from coke ovens was promulgated 8/28/75.
	4. Revisions to TSP emission limits from Portland cement plants was proposed 7/24/75.
	5. State plan is in effect for other pollutants.
	·

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars	
Resource needs projected for FY 75 in SIP (revised)	151	2430	
Actual resources available FY 75	93	1609	

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number			
1.	. Electric power plant boilers over 10 million Btu/hr				
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	64			
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	11			
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	34			
5.	Residual oil-fired boilers, 10-100 million Btu/hr	33			
6.	Coal-fired boilers less than 10 million Btu/hr	0			
7.	Small and miscellaneous boilers	264			
8.	Chemical manufacture	86			
9.	Food and agricultural	82			
0.	Iron and steel industry	118			
1.	Primary non-ferrous metallurgy	39			
12.	Secondary metallurgy	379			
3.	Portland cement manufacture	75			
4.	Stone quarrying	111			
5.	Other mineral products	197			
6.	Petroleum processing	13			
7.	Wood products	99 -			
8.	Other industry	619			
9.	Petroleum storage	374			
20.	Other evaporative HC sources	52			
21.	Open-burning dumps	0			
22.	Industrial incineration	52			
23.	Other incineration	0			
	Total	2,756			

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

COMPLIANCE STATUS OF MAJOR SOURCES-I.

	Total	Status with respect to emission limits and/or schedules			
Type of source	number identified	In compliance	In violation	Unknown status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+tons/yr. of a pollutant)	1,057	1,035	22	0	
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂)	10	8	2		
 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 	29 4 5 5 2 9	29 4 5 5 2			

ENFORCEMENT PROGRAM ACTIVITY^a (7/1/74 to 6/30/75) II.

A. INVESTIGATIONS OF COMPLIANCE STATUS 180 1. Formal written inquiries..... 6,281 2. Field investigations..... 6,461 TOTAL

В.

CASE DEVELOPMENT ACTIONS 1. Notices/citations of violation issued	46 273 1	
TOTAL	321	_

a "Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Alabama, Birmingham	U. S. Steel Steel Plant	PM SIP violation.	NOV issued Returned to Justice for decree	Consent decree signed by U.S. District Judge 7/23/75.
Alabama, Birmingham	U.S. Gypsum Co. Mineral Wood Plant	Violation of part. emission std.	NOV issued 6/18/75.	Order being prepared.
Alabama, Coosa Pines	Kimberly-Clark Paper Mill	PM SIP violation	NOV issued 4/2/75	Will review State's variance determine appropriateness.
Alabama, Demopolis	Lone Star Industries Inc.	PM SIP violation	NOV issued 1/14/74 Admin. order 7/17/74.	Administrative order in process of being amended.
	Cement Plant			
Alabama, Demopolis	Gulf States Paper	PM SIP violation	NOV issued 3/18/75.	Will review State's variance to determine appropriateness.
Demoporto	Paper Mill			
Alabama, Sheffield	Union Carbide Corp. Terroalloys Plant.	Violation of part. emission stds.	NOV issued 6/20/75.	
Alabama, Stevenson	TVA-Widows Creek Station	Violation of par- ticulate emission std.	Notice of violation issued 12/4/74. Admin. order 12/9/74.	
	Power Plant	3 cu •	Admitit Older 12/ // /4	
Alabama, Tuscombia	TVA-Colbert Sta.	Violation of par- ticulate emission	Notice of violation issued 12/4/74.	
	Power Plant	std.	Admin. order 12/19/74.	

FLORIDA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS
BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*005. Mobile-Pensacola-Panama City-Southern Missis- sippi Interstate (Ala., Miss.)	s0 ₂	TSP ^b Mobile and point sources	
048. Central Florida	TSP SO ₂		
*049. Jacksonville-Brunswick Interstate (Georgia)	so ₂	TSP ^b Point sources	
050. Southeast Florida	so ₂	TSP	
051. Southwest Florida	TSP SO ₂		
052. West Central Florida			TSP SO ₂

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

FLORIDA

Table B. AIR QUALITY MONITORING ACTIVITY

REPORTED TO SAROAD^a

CY 1972-74

		No. monitors reporting					
	No. monitors	1972 Valid		1973		1974	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	annual average ^C	Minimum data	Valid annual average	Minimum data	Valid annual average
005. Mobile-Pensacola- Panama City-South Mississippi (Ala. Miss.)	ern						
TCD	3	1	0	3	0	0	0
SO ₂ Daily Hourly	2	10 0	0	9 0	0	0	0
CO	0	0	-	0	-	0	-
0 _x	1	0	-	0	-	0	-
048. Central Florida TSP	3	1	0	5	0	0 .	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0
0 0 x	0	0	-	0	<u>-</u> -	0 0	- -
049. Jacksonville-Bruns wick (Ga.) TSP	9	14	2	27	1	0	0
SO ₂ Daily Hourly	3 2	2 3	1 0	11 0	1 0	0	0
CO	0	4	_	1	-	0	-
0 _x	2	3	-	1	-	0	-
050. Southeast Florida TSP	3	6	1	42	0	1	0
SO ₂ Daily Hourly	1 0	1	0	3 4	1 0	0	0
CO	0	1	_	1	-	0	-
0 _x	0	1	-	4	-	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}text{C}}\text{Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\text{X}}$.

FLORIDA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY $\text{REPORTED TO SAROAD}^{a}$

CY 1972-74

		No. monitors reporting						
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average	193 Minimum data	73 Valid annual average	19 Minimum data	74 Valid annual average	
O51. Southwest Florida	1	0	0	3	0	0	0	
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0	0	
CO	0	0	-	0	-	0	-	
0 _x	0	0		1.	-	0		
52. West Central Florida _JSP _SO_	11	3	3	15	0	1	0	
-Jsr SO ₂ Daily Hourly	8 3	3 0	3 0	14 0	1 0	0 2	0	
CO	0	0	-	0	-	0	-	
0 _x	0	0	-	0		0	,	
	,							
	,							

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

FLORIDA

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

	Pollutant					
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂	
Jacksonville	X	х				
Lakeland-Winter Haven	X	х				
Tampa-St. Petersburg	X	х		X		
		Ì	1			

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> <u>Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

Status
State plan is approved.
None required.
 Revisions to SO₂ emission limits from fossil fuel-fired steam generators wer proposed 8/15/75.
2. Revisions to SO ₂ emission limits from sulfur recovery plants and sulfuric acid plants were proposed 3/27/75.
State plan is in effect for other pollutants.

FLORIDA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75ª

Resources	Man-years	10 ³ Dollars	
Resource needs projected for FY 75 in SIP (revised)	221	3971	
Actual resources available FY 75	137	2251	

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
ī.	Electric power plant boilers over 10 million Btu/hr	125
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	60
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	99
5.	Residual oil-fired boilers, 10-100 million Btu/hr	89
6.	Coal-fired boilers less than 10 million Btu/hr	4
7.	Small and miscellaneous boilers	622
8.	Chemical manufacture	216
9.	Food and agricultural	148
10.	Iron and steel industry	8
11.	Primary non-ferrous metallurgy	3
12.	Secondary metallurgy	23
13.	Portland cement manufacture	27
14.	Stone quarrying	1
15.	Other mineral products	565
16.	Petroleum processing	12
17.	Wood products	173
18.	Other industry	497
19.	Petroleum storage	16
20.	Other evaporative HC sources	66
21.	Open-burning dumps	0
22.	Industrial incineration	70
23.	Other incineration	418
	Total	3,242

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

FLORIDA Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	493	440	49	4
1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂)	5	3	2	
 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 	5	5		
I. ENFORCEMENT PROGRAM ACTIVITY A. INVESTIGATIONS OF COMPLIANCE A. Formal unitted inquiries	STATUS			216
 Formal written inquiries Field investigations 				1,437
B. CASE DEVELOPMENT ACTIONS			TOTAL	1,653
1. Notices/citations of viol 2. Administrative orders is: 3. Civil/criminal proceeding	sued	• • • • • • • • • • • •		231 4 5

TOTAL

240

a "Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Florida Bradley	Brewster Phosphate Co. Rock Crushing	Violation of Federally approved compliance schedule for particulate emission std.	Notice of violation issued 8/26/74. Enforcement order issued 10/9/74.	On schedule. -
Florida Chattahoochee	Gulf Power Co. Power plant	Violation of par- ticulate and sul- fur oxide stds.	Notice of violation issued 8/30/74. Admin. order issued 2/5/75.	On schedule
Florida Palatka	Hudson Pulp & Paper Co. Pulp and Paper Plant	Source missed 1st increment of State adopted federally approved compliance schedule for sulfur oxide and particulate matter.	Notice of violation issued 12/20/73. Admin. order issued 1/21/74.	Admin. order is being amended.
Florida, Bartow	W. R. Grace Sulfuric acid plants and phosphate rock dryers.	Violation of particulate and sulfur oxide emission stds.	Notice of violation issued 6/11/74. Admin. order issued 9/6/74.	On schedule
Florida, Bartow	Swift Chemical Co. Rock dryers	Violation of particulate emission std.	Notice of violation issued 9/13/74. Admin. 1/12/75.	On schedule
Florida, Bartow	U.S.S. Agrichemical Co.	Violates particu- late std.	Notice of violation issued 8/26/74.	On schedule
	Rock Dryers		Order 12/2/74.	

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Florida, Bartow	CF Chem. Ind. Sulfur Acid Plant	Violation of sulfur oxide std.	NOV issued 6/19/75.	Order being prepared.
Florida, Bartow	Farmland Ind. Sulfur Acid Plant	Violation of sulfur	NOV issued 6/11/75.	Order being prepared.
Florida, Brooksville	Chem. Lime, Inc. CaO hydrator, Kiln	Violation of part. std.	NOV issued 6/19/75.	Order being prepared.
Florida, Chattahoochee	Florida State Hosp. Industrial boiler	Violation of particulate emission std.	Notice of violation issued 8/27/74. Admin. order 2/12/75.	On schedule
Florida, Ft. Meade	Gardinier Inc. Phosphate rock dryers	Violation of par- ticulate and stds.	Notice of violation issued 6/11/74. Admin. order for particulate issued 9/6/74.	Amendment is being prepared to order.
Florida, Ft. Meade	U.S.S. Agrichemical Co. Rock Dryers	Violates particu- late std.	Notice of violation issued 8/26/74. Order 12/2/74.	On schedule
Florida, Gibsonton	Gardinier, Inc. Sulfuric Acid Plants	Violation of sulful oxides reg.	Notice of violation issued 6/11/74. Admin. or issued 1/27/75.	der

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Florida, Pierce	Agrico. Chemical Co.	Violated particu- late std.	Notice of violation issued 12/4/74. Order amended 6/30/75.	
Florida, Piney Point	Borden Chemical Sulfuric Acid Plant	Violation of sulfur oxide std.	NOV issued 6/19/75.	Order being prepared.
Florida, Tampa	Tampa Electric Co. Power Plant	Violation of par- ticulate and sul- fur oxide emissions limitations.	Notice of violation issued 8/23/74. Admin. order 5/12/75.	Amendment pending review of SO2 reg. revision.
Florida, Tampa	Kaiser Agricul- tural Chem. Nitric Acid Plant	Violation of nitrogen oxide std.	NOV issued 6/19/75.	Order being prepared.
Florida, White Springs	Occidental Chemical	Violation of sulfur oxide std.	Notice of violation issued 8/26/74. Admin. order issued 1/10/75.	Order amended 5/9/75

STATE/CITY	OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Florida,	Exxon Louisiana	Violation of sul-	Notice of violation	Order amended 4/25/75.
Jay Oil Field	Land Corp.	fur oxide emis- sion std.	issued 9/13/74. Order 2/12/75.	
	Refinery			
Florida, Lakeland	Borden Chemical Co.	Violation of particulate std.	Notice of violation issued 8/30/74.	On schedule.
	Rock dryers		Admin. order 1/2/75.	
Florida, Lynnhaven	Gulf Power Co.	Violation of par- ticulate and sul-	Notice of violation issued 8/30/74. Admin:	On schedule
-	Power plant	fur oxide stds.	order issued 2/5/75.	
Florida, Nichols	Mobil Chem. Co.	Violation of Fla. PM req.	Notice of violation issued 6/11/74. Admin.	On schedule
	Phosphate rock dryers		order issued 9/6/74.	
Florida, Pensacola	Gulf Power Co.	Violation of par- ticulate and sul-	Notice of violation issued 8/30/74. Admin.	On schedule
	Power Plant	fur oxide stds.	Admin. order 2/5/75.	·

GEORGIA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

Probably will attain	Probably will not attain	Attainment status uncertain
TSP SO ₂		
TSP ^b SO ₂		
TSP SO ₂		
TSP SO ₂		
TSP ^b SO ₂		
so ₂		TSP
TSP SO ₂		
so ₂		TSP ^b
TSP SO ₂		
	will attain TSP SO2 TSPb SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2	will will not attain TSP SO2 TSPb SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2 TSP SO2 TSP

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

GEORGIA

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

	No. monitors	19		19	s reportir		74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
002. Columbus-Phenix City (Ala.)							
TSP SO-	2	2	1	2	2	4	1
SO 2 Daily Hourly	2 0	0	1 0	0	0	0 3	0
0 0 x	0	0 0	-	0	-	0	-
049. Jacksonville-Brunswick (Fla.)- TSP	4	2	0	2	1	5	2
SO 2 Daily Hourly	2 0	1 0	0	1 0	1 0	0 2	1 0
CO	0	0	_	0	-	0	_
0 _x	0	0	-	0		0	-
7053. Augusta-Aiken (S.C.) TSP	4	2	0	2	2	6	2
SO ₂ Daily Hourly	2	2 0	0	2 0	2 0	1 4	2 0
CO	0	0	-	0	-	0	_
0 _x	0	0	-	0	-	0	-
054. Central Georgia TSP	7	5	0	5	4	7	5
SO ₂ Daily Hourly	5 2	2 0	0	2 0	2 0	2 5	5 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for contin-

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm C}$

GEORGIA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY

REPORTED TO SAROADa

CY 1972-74

			No.	. monitor	s reporti	ng	
	No. monitors				3 197		
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^C	Minimum data	Valid annual average	Minimum data	Valid annual average
055. Chattanooga (Tenn.) TSP	4	2	0	2	2	5	2
SO ₂ Daily Hourly	3 0	2 0	0 0	2	2 0	0 3	2 0
ĆO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	_
056. Metropolitan Atlanta JSP SO	21	10	1	22	4	24	21
SO ₂ Daily Hourly	8 5	1 2	1 0	10 5	1 0	5 11	9
со	3	2	-	2	-	2	-
0 _x	1	0	-	1	-	2	-
057. Northeast Georgia TSP	. 3	1	0	1	0	2	1
SO ₂ Daily Hourly	0	0	0	0	0 0	0	0
CO	0	0	-	0	-	0	-
0 _X	0	0	-	0	-	0	-
O58. Savannah-Beaufort (S.C.) TSP	6	5	1	11	1	8	5
SO ₂ Daily Hourly	4 2	2 0	1 0	6	0 0	2 4	4 0
co o _x	0	0	-	0	-	0	- -

^{* =} Interstate AQCR

 $^{^{\}rm a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

GEORGIA (continued) Table B. AIR QUALITY MONITORING ACTIVITY

REPORTED TO SAROAD^a

CY 1972-74

		<u></u>			s reportir		7.4
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average ^c	Minimum data	73 Valid annual average	Minimum data	74 Valid annual average
059. Southwest Georgia TSP SO	5	2	0	2	2	5	2
SO ₂ Daily Hourly	2 1	2 0	0	2 0	1 0	1 3	2
CO	0	0	-	0	-	0	-
o _x	0	0	-	0	-		-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

GEORGIA

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

AQMA ^a	Pollutant							
	TSP	so ₂	CO	0 _x	NO ₂			
Albany	x							
Atlanta	X							
Chattanooga Interstate (Georgia portion)	X							
Savannah	х							

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	 Cancellation of NO₂ emission limits from nitric acid plants was promulgated May 19, 1975.
	2. State plan in effect for other pollutants
	3. On July 9, 1975, SC, limitations were proposed for Plant Atkinson, and TSP limits based on stack height were deleted.

GEORGIA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	96	1627
Actual resources available FY 75	· 93	1598

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	39
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	49
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	18
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	36
5.	Residual oil-fired boilers, 10-100 million Btu/hr	107
6.	Coal-fired boilers less than 10 million Btu/hr	4
7.	Small and miscellaneous boilers	260
8.	Chemical manufacture	76
9.	Food and agricultural	473
10.	Iron and steel industry	5
Ĥ.	Primary non-ferrous metallurgy	3
12.	Secondary metallurgy	30
13.	Portland cement manufacture	10
14.	Stone quarrying	199
15.	Other mineral products	422
16.	Petroleum processing	2
17.	Wood products	78
18.	Other industry	314
19.	Petroleum storage	1
20.	Other evaporative HC sources	9
21.	Open-burning dumps	2
22.	Industrial incineration	4
23.	Other incineration	81
	Total	2,222

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

GEORGIA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o			
Type of source	number identified	In compliance	In violation	Unknown status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	243	230	13	0	
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP)	11	11			
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces	2	2			
II. ENFORCEMENT PROGRAM ACTIVITY ^a A. INVESTIGATIONS OF COMPLIANCE 1. Formal written inquiries 2. Field investigations	E STATUS			153 1,412	
			TOTAL	1,565	
B. CASE DEVELOPMENT ACTIONS				22	
 Notices/citations of vio Administrative orders is Civil/criminal proceeding 	sued			38 4 3	

45

TOTAL

a "Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Georgia, Atlanta	Atlantic Steel Co. Steel Mfg.	SIP PM violation	NOV 2/13/75 Admin. Order 4/17/75.	On schedule
Georgia, Augusta	Peachtree Generating Co.	SIP PM violation	NOV 3/18/75	
	Power Plant			
Georgia, Cartersville	Chemical Products Corporation	SIP PM violation	NOV 3/18/75 Admin. Order 5/20/75.	On schedule.
	Chem. Co.'			
Georgia, Rockmant	Marguette Cement Corporation	PM SIP violation	NOV 3/10/75 Order issued 6/16/75.	On schedule.
	Cement Plant			
Georgia, Savannah	Union Camp Corp.	PM SIP violation	NOV 3/18/75 Order issued	On schedule.
	Paper Mill		6/19/75.	

KENTUCKY

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
* 072.	Paducah-Cairo Interstate (Ill.)	TSP	SO ₂ b-Power plant	
* 077.	Evansville-Owensboro- Henderson Interstate (Ind.)			TSPb SO ₂
*078.	Louisville Interstate (Ind.)		SO ₂ -Power plant	TSP ^b
* 079.	Metropolitan Cincinnati Interstate (Ind.,Ohio)	so ₂ b	TSP	
101.	Appalachian	s0 ₂	TSP	
102.	Bluegrass	TSP SO ₂		
*103.	Huntington-Ashland- Portsmouth-Ironton Interstate (Ohio, W.Va.)	so ₂ b	TSP ^b	
104.	North Central Kentucky	TSP SO ₂		
105.	South Central Kentucky	TSP SO ₂		

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

KENTUCKY
Table B. AIR QUALITY MONITORING ACTIVITY
REPORTED TO SAROAD^a
CY 1972-74

	l	No. monitors reporting monitors 1972 1973 1974						
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average	Minimum data	73 Valid annual average	Minimum data	74 Valid annual average	
7072. Paducah-Cairo (III.) TSP	27	16	9	19	12	18	18	
SO ₂ Daily Hourly	25 2	20 1	10 0	21 5	12 0	4 18	18 0	
со	1	1	-	1	-	1	-	
0 _x	1	0	-	1	-	1	-	
077. Evansville-Owensboro- Henderson (Ind.) TSP	22	14	12	20	16	15	15	
SO ₂ Daily Hourly	18 9	16 1	10 0	21 9	12 5	2 15	15 1	
СО	2	ı	-	ו	-	ı	-	
0 _x	2	0	-	0	-	1	_	
*078. Louisville (Ind.)	16	19	9	18	9	15	12	
SO ₂ Daily Hourly	13 6	19 6	0	18 7	10 3	7 17	12 5	
CO	5	3	-	4	_	6	-	
0 _x	3	2	-	2	-	2	-	
079. Metropolitan Cincin- nati (Ind., Ohio) TSP	15	15	12	16	13	16	13	
SO ₂ Daily Hourly	14	19 1	6 0	20	10 1	1 16	13 0	
CO	1	0	-	0	-	0	-	
o _x	1	1	-	1	-	1	-	

^{* =} Interstate AQCR

 $^{^{}a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for contin-

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm C}$

KENTUCKY (continued) Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a

CY 1972-74

		No. monitors reporting						
	No. monitors	19	72	19	73	19	74	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average	
101. Appalachian TSP	16	4	3	5	3	6	2	
SO ₂ Daily Hourly	14	4 0	0 0	5 0	3 0	0 6	2 0	
СО	-1	0	-	0	_	0	-	
0 _x	1	0	-	0		0	-	
102. Bluegrass TSP SO-	20	8	4	15	9	18	9	
SO ₂ Daily Hourly	20 1	4 0	2 0	11 2	5 0	4 14	9 0	
СО	1	0	-	0	-	2	-	
0 _x	1	0	-	1	-	3	-	
*103. Huntington-Ashland- Portsmouth - Ironton (Ohio, W.								
Va.) TSP	16	11	7	14	7	13	12	
SO ₂ Daily Hourly	15 1	10 1	6 0	13	4 0	1 12	12 1	
со	1	1	-	1	-	1	-	
0 _x	1	0	-	1	-	1	-	
104. North Central Kentucky	17	1	1	7	1	7	7	
SO ₂ 2 _{Daily} Hourly	16 1	0	0	7	0	0 7	7 0	
со	ı	0	-	0	-	0	-	
0 _x	1	0	-	0	-	0	-	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

KENTUCKY (continued) Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a

CY 1972-74

	No. monitors	19		19	s reporti 73		74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^C	Minimum data	Valid annual average	Minimum data	Valid annual average
05. South Central Ken- tucky				-			
TCD	16	3	3	8	0	7	6
SO 2 Daily Hourly	15 1	3 0] 0	7 0	1 0	0 7	6 0
CO	1	0		0	-	0	-
0 _x .	1	0	-	0	-	0	-
				٠			

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _x.

KENTUCKY
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

Pollutant						
TSP	s0 ₂	CO	0 _x	NO ₂		
Х			X (in part of AQMA)			
Х				,		
X	Х					
_	X	X	TSP SO ₂ CO	TSP SO ₂ CO O _X X X (in part of AQMA)		

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> <u>Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants

KENTUCKY
Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75ª

Resources	Man-years	10 ³ Dollars	
Resource needs projected for FY 75 in SIP (revised)	176	3143	
Actual resources available FY 75	167	2461	

^aSee the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	57
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	57
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	56
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	47
5.	Residual oil-fired boilers, 10-100 million Btu/hr	130
6.	Coal-fired boilers less than 10 million Btu/hr	28
7.	Small and miscellaneous boilers	402
8.	Chemical manufacture	283
9.	Food and agricultural	421
0.	Iron and steel industry	43
ŋ.	Primary non-ferrous metallurgy	3
2.	Secondary metallurgy	202
3.	Portland cement manufacture	0
4.	Stone quarrying	114
15.	Other mineral products	384
6.	Petroleum processing	80
17.	Wood products	221
18.	Other industry	379
19.	Petroleum storage	222
20.	Other evaporative HC sources	290
21.	Open-burning dumps	0
22.	Industrial incineration	47
23.	Other incineration	9
	Total	3,475

 $^{^{\}rm a}{\rm Data}$ available from National Emissions Data System as of August 30, 1975.

KENTUCKY

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

			emission
number identified	In compliance	In violation	Unknown status
902	692	165	45
19	15	4	
2 1 8 2 2	2 2 2	1 8	
STATUS	••••••	TOTAL	223 3,081 3,304
	Total number identified 902 19 2 1 8 2 2 2 7/1/74 to 6/3 E STATUS	Total number identified compliance 902 692 19 15 2 2 1 8 2 2 2 2 7/1/74 to 6/30/75) STATUS	number identified In compliance In violation 902 692 165 19 15 4 2 2 1 1 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

3. Civil/criminal proceedings initiated.....

126

365

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Kentucky, Ashland	Allied Chem. Corp.	Violation of parti- culate emission std.	NOV issued 9/20/74 order issued 2/12/74.	Currently in violation of increment #5 on batteries 3 & 4 charging operations
•	Coke Plant			,
Kentucky, Louisville	American Standard Foundry	Violation of parti- culate emission standard.	NOV issued 6/20/75.	E.O. issued 7/23/75.
Kentucky, Louisville	City of Louis Incinerator	Violation of parti- culate emission standard.	NOV issued 6/20/75.	E.O. Pendina
Kentucky, Louisville	Falls City Brewing Co.	Violation of particulate emissions std.	NOV issued 6/20/75.	
	Beer Indust.			
Kentucky, Louisville	Fawcett Printing Magazine pub.	Violation of HC emission std.	NOV issued 6/20/75.	•
Kentucky, Louisville	Lorillard Cigarette Mfg.	Violation of parti- culate emission std.	NOV issued 6/20/75.	
Kentucky, Louisville	Anderson Wood Products	Violation of parti- culate emission std.	NOV issued 6/20/75.	
Kentucky, Louisville	BF Goodrich Chemical Co.	Violation of particulate emission std.	NOV issued 6/20/75.	
	Powerhouse			

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Kentucky, Louisville	International Harvester	Violation of parti- culate emission std.	NOV issued 6/20/75.	
Kentucky, Louisville	Henry Vogt Machine Co.	Violation of particulate emission std.	NOV issued 6/20/75.	
Kentucky, Paducah	TVA-Shawnee Sta. Power Plant	Violation of particulate emission std.	Notice of violation issued 9/16/74. Owner 12/9/74.	Region considering further enforcement action.
Kentucky, Paradise	TVA-Paradise Sta.	Violation of particulate emission std.	Notice of violation issued 9/16/74 Order 12/9/74	Currently in violation of increment #1 on 10 units.

MISSISSIPPI

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

, AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*005. Mobile-Pensacola-Panama City-Southern Missis- sippi Interstate (Ala., Fla.)	TSP ^b SO ₂		
*018. Metropolitan Memphis Interstate (Ark., Tenn.)	TSP ^b SO ₂		
134. Mississippi Delta	TSP SO ₂	·	
135. Northeast Mississippi	TSP SO ₂		
			·
	·		

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

MISSISSIPPI

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting					
AQCR/Pollutant	No. monitors proposed in SIP for 1974	19 Minimum data	72 Valid annual average	19 Minimum data	73 Valid annual average	Minimum data	74 Valid annual average
AUCK/POTTULANT	10r 1974	Qala	average	uata	average	uata	average
*005. Mobile-Pensacola- Panama City- Southern Mississippi (Ala., Fla.) TSP SO2 Daily Hourly	19	1	1	20	1	21	16
Hourly	13	2 0	0	15 2	2	3 16	11
CO	0	0	-	0	-	0	-
0 _x	2	0	-	2	-	0	-
*018. Metropolitan Memphis (Ark., Tenn.) TSP SO ₂ Daily	1 0	0	0	1 0	0	1	1 0
Hourly CO	0	0	0	0	0	0	1
0 _x	1	0	_	1	_	0	-
134. Mississippi Delta	3	0	0	2	0	3	1
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0 0
со	0	0	-	0	-	0	-
0 _x	0	0	_	0	-	0	-
135. Northeast Mississippi TSP SO.	6	0	0	6	0	7	5
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0	1 0
CO	0	0	-	0	-	0	-
0 _x	0	0	_	0	_	0	_

^{* =} Interstate AQCR

 $^{^{\}rm a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

MISSISSIPPI Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

MISSISSIPPI
Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^d

Man-years	10 ³ Dollars
73	1220
50	623
	73

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	13
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	13
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	2
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	62
5.	Residual oil-fired boilers, 10-100 million Btu/hr	30
6.	Coal-fired boilers less than 10 million Btu/hr	1
7.	Small and miscellaneous boilers	309
8.	Chemical manufacture	178
9.	Food and agricultural	2,193
10.	Iron and steel industry	9
11.	Primary non-ferrous metallurgy	11
12.	Secondary metallurgy	30
13.	Portland cement manufacture	12
14.	Stone quarrying	11
15.	Other mineral products	354
16.	Petroleum processing	68
17.	Wood products	417
18.	Other industry	348
19.	Petroleum storage	100
20.	Other evaporative HC sources	94
21.	Open-burning dumps	0
22.	Industrial incineration	489
23.	Other incineration	155
	Total	4,899

^aData available from National Emissions Data System as of August 30, 1975.

MISSISSIPPI

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		mission	
Type of source	number identified	In compliance	In violation	Unknown status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	411.	339	5	67	
1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂)	3	3			
3. STEEL PROCESSES (TSP)					
a. Coke batteriesb. Sinter linesc. Open hearth furnacesd. Electric arc furnacese. Basic oxygen furnacesf. Blast furnaces	3		3		
I. ENFORCEMENT PROGRAM ACTIVITY ^a A. INVESTIGATIONS OF COMPLIANCE	• • •	30/75)		····	
 Formal written inquiries Field investigations 				330 105	
			TOTAL	435	
B. CASE DEVELOPMENT ACTIONS				00	
 Notices/citations of vio Administrative orders is Civil/criminal proceeding 	sued			29 8 1	

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

38

TOTAL

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Mississíppi, Jackson	Cook Construction	Violation of particulate emission std.	Notice of violation issued 11/29/74.	Recent source tests indicate marginal compliance; will monitor source.
Mississippi, Moss Point	International Paper Co.	Violation of particulate reg.	Notice of violation issued 9/24/74. Order issued 1/23/75.	Equipment delays will require 4 additional months to achieve compliance.
Mississippi, Natchez	International Paper Co. Pulp & Paper Mill	Violation of particulate emission std.	Notice of violation issued 9/24/74. Order 1/23/75.	On Schedule.
Mississippi, Purvis	Amerada Hess Corp.	SIP violation for PM	NOV	Order pending State action.
	Refinery			
Mississippi, Yazoo City	Miss. Chem. Corp.	Violation of parti- culate emission stds.	NOV issued 6/14/75.	Will Achieve Comp.

NORTH CAROLINA

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
136.	Northern Piedmont	so ₂		TSP
165.	Eastern Mountain	TSP SO ₂		
166.	Eastern Piedmont	TSP SO ₂		
*167.	Metropolitan Charlotte Interstate (S.C.)	so ₂		TSP ^b
168.	Northern Coastal Plain	TSP SO ₂		
169.	Sandhills.	TSP SO ₂		
170.	Southern Coastal Plain	TSP SO ₂		
171.	Western Mountain	so ₂		TSP
				-
	•			
	,			,

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

NORTH CAROLINA Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

	No. monitors reporting							
	No. monitors			19	1973		1974	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average	Minimum data	Valid annual average	
136. Northern Piedmont TSP	24	29	20	27	1	26	24	
SO ₂ Daily Hourly	24 0	24 0	15 0	23 0	1 0	0 22	19 0	
CO	1	0	-	0	-	0	-	
o _x	1	1	-	0	-	0	-	
165. Eastern Mountain TSP SO.	27	29	13	27	0	23	16	
SO ₂ Daily Hourly	18 0	22 0	1 0	20 0	0	0 18	11 0	
CO	0	0	-	0	-	0	-	
o _x	0	0	_	0	-	0	-	
166. Eastern Piedmont TSP	15	16	13	17	1	15	13	
SO ₂ Daily Hourly	15 0	16 0	3 0	17 0	1 0	0 15	13 0	
CO	1	0	-	0	-	0	-	
0 _x	1	0	-	0	-	0	-	
67. Metropolitan Char- lotte (S.C.) TSP	39	44	19	39	1	40	30	
SO ₂ Daily Hourly	25 0	29 0	8 0	28 1	0	1 28	22 0	
CO	2	1	-	1	_	1	-	
0 _x	1	0	-	2	-	1	<u>-</u> ·	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$

NORTH CAROLINA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY $\text{REPORTED TO SAROAD}^{\mathbf{a}}$

CY 1972-74

	No. monitors reporting						
AQCR/Pollutant	No. monitors proposed in SIP for 1974	19 Minimum data	Valid	Minimum data	73 Valid annual average	19 Minimum data	74 Valid annual average
68. Northern Coastal Plain TSP SO	13	14	8	11	0	11	11
SO ₂ Daily Hourly	13 0	14 0	2 0	12 0	1 0	0 11	11 0
CO	0	0	-	0	-	0	-
0 _x	1	0	-	0	_	0	
69. Sandhills TSP SO	8	8	6	9	0	8	8
SO ₂ Daily Hourly	7 0	7 0	5 0	8	0	7 0	7
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
70. Southern Coastal Plain TSP	16	17	14	14	0	15	13
SO 2 Daily Hourly	15 0	16 0	7	13 0	0	0 14	12 0
CO	0	0	-	0	-	0	-
. ⁰ x	0	0	_	0	-	0	-
71. Western Mountain TSP SO	23	26	7	24	0	19	14
SO ² Daily Hourly	14 0	16 1	1 0	12 0	0	0 13	11 0
CO	0	1	-	1	-	0	-
0 _x	1	1	-	1	-	1	-
]	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

NORTH CAROLINA

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

	Pollutant					
AQMA ^a	TSP	so ₂	CO	0 x	NO ₂	
Charlotte	x					
Greensboro	X					
Winston-Salem	x	1.				

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> <u>Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status				
Review of new stationary sources	State plan is approved.				
Transportation control plans	None required.				
Emission limitations	State plan is approved for all pollutants.				
	•				

NORTH CAROLINA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	215	3454
Actual resources available FY 75	149	2293

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
<u>1.</u>	Electric power plant boilers over 10 million Btu/hr	73
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	97
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	72
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	154
5.	Residual oil-fired boilers, 10-100 million Btu/hr	328
6.	Coal-fired boilers less than 10 million Btu/hr	52
7.	Small and miscellaneous boilers	542
8.	Chemical manufacture	177
9.	Food and agricultural	838
10.	Iron and steel industry	10
11.	Primary non-ferrous metallurgy	15
12.	Secondary metallurgy	51
13.	Portland cement manufacture	6
14.	Stone quarrying	150
15.	Other mineral products	496
16.	Petroleum processing	4
17.	Wood products	353
18.	Other industry	600
19.	Petroleum storage	. 97
20.	Other evaporative HC sources	122
21.	Open-burning dumps	3
22.	Industrial incineration	137
23.	Other incineration	44
	Total	4,421

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

NORTH CAROLINA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o	respect to e r schedules	mission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+tons/yr. of a pollutant)	863	835	24	4
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP)	12	12		
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces	4	2	2	
II. ENFORCEMENT PROGRAM ACTIVITY ^a A. INVESTIGATIONS OF COMPLIANC 1. Formal written inquiries 2. Field investigations	E STATUS			787 2,168
2. Fretu investigations			TOTAL	2,955
B. CASE DEVELOPMENT ACTIONS 1. Notices/citations of vio 2. Administrative orders is 3. Civil/criminal proceedin	sued	<i>.</i>		85 13 21

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

119

TOTAL

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

NO ACTIONS TAKEN

^bSurvey of Regional Offices by DSSE (8/30/75).

SOUTH CAROLINA

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*053.	Augusta-Aiken Interstate (Georgia)	TSP SO ₂		
*058.	Savannah-Beaufort Inter- state (Georgia)	TSP ^b SO ₂		
*167.	Metropolitan Charlotte Interstate (N.C.)	TSP ^b SO ₂		
198.	Camden-Sumter	TSP SO ₂		
199.	Charleston .	so ₂	TSP	
200.	Columbia	TSP SO ₂		
201.	Florence	TSP SO ₂		
202.	Greenville-Spartanburg	TSP SO ₂		
203.	Greenwood	TSP SO ₂		
204.	Georgetown	so ₂		TSP

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

SOUTH CAROLINA

					reportin		
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average	Minimum data	73 Valid annual average	19 Minimum data	74 Valid annual average
* 053. Augusta-Aiken (Ga.) TSP	5	5	2	5	4	5	5
SO ₂ Daily Hourly	3 1	4	1 0	4 1	4 0	1 4	4 0
. co	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
*058. Savannah-Beaufort (Ga.)							
ማንተ	5	3	3	4	3	4	4
SO ₂ Daily Hourly	3 0	2 0	0	3 0	2 0	2 3	3 0
. CO	0	0	-	. 0	-	0	-
0 _x	0	0	_	0	-	0	-
*167. Metropolitan Char- lotte (N.C.) TSP	6	7	5	7	5	7	5
SO ₂ Daily Hourly	4	4	4 0	6 1	3	1 6	4
CO	0	0	-	1	-	1	-
0 _x	1	0	-	ı	-	1	-
198. Camden-Sumter	4	4	3	4	4	5	4
SO ₂ Daily Hourly	2 0	2 0	1 0	2 0	2 0	2 3	3 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
•							

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}{_{\rm X}}$.

SOUTH CAROLINA (continued)

			No	. monitor	s reportir	ng	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annua average
199. Charleston TSP	12	16	5	11	4	12	2
SO ₂ Daily Hourly	4 2	5 1	0	8 3	2	4 11	2 0
CO	0	0	_	0	-	o	-
0 _x	0	0	-	0	-	0	-
200. Columbia TSP SO	12	12	10	13	9	16	4
50 Daily Hourly	6	7 0	6	8	6 0	1 8	1
CO	0	0	-	0	-	0	-
0 _x	0	0	-	1	-	1	
201. Florence TSP SO	3	3	0	3	3	3	3
SO ₂ Daily Hourly	2 0	0	0	ו	0	1	1 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	_	0	-
202. Greenville-Spartan-							
burg TSP	15	15	13	26	11	42	3
SO ₂ Daily Hourly	11	9	4 0	17	7 0	2 28	2 0
СО	0	0	-	0	-	0	-
o _x	0	0	-	0	-	0	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

SOUTH CAROLINA (continued)

			No	. monitor	s reportir	ng	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data ^D	Valid annual average
203. Greenwood TSP	3	2	1	2	1	2	2
SO ₂ Daily Hourly	2 0	2 0	0 0	2 0	1 0	2 2	2 0
CO	0	0	-	0	-	0	-
0 _X	0	0	-	0	_	0	-
204. Georgetown TSP	3	8	3	4	3	6	3
50 Daily Hourly	2 0	2 1	0	2 0	2 0	1 3	2 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

^CCan be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0_x .

SOUTH CAROLINA

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

			Polluta	ant	
AQMA ^a 	TSP	so ₂	CO	0 _x	NO ₂
Charleston	х				
Greenville	Х				

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> <u>Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

SOUTH CAROLINA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	119	2037
Actual resources available FY 75	72	1028

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
ī.	Electric power plant boilers over 10 million Btu/hr	63
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	70
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	42
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	52
5.	Residual oil-fired boilers, 10-100 million Btu/hr	285
6.	Coal-fired boilers less than 10 million Btu/hr	12
7.	Small and miscellaneous boilers	511
8.	Chemical manufacture	58
9.	Food and agricultural	24
10.	Iron and steel industry	4
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	32
13.	Portland cement manufacture	11
14.	Stone quarrying	93
15.	Other mineral products	153
16.	Petroleum processing	0
17.	Wood products	67
18.	Other industry	196
19.	Petroleum storage	16
20.	Other evaporative HC sources	30
21.	Open-burning dumps	0
22.	Industrial incineration	49
23.	Other incineration	18
	Total	1786

 $^{^{\}rm a}{\rm Data}$ available from National Emissions Data System as of August 30, 1975.

SOUTH CAROLINA Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with respect to emission limits and/or schedules			
Type of source	number identified	In compliance	In violation	Unknown status	
. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	249	247	2		
. NATIONAL PRIORITY SOURCES					
1. COAL-FIRED POWER PLANTS (SO ₂)	8	8			
2. NON-FERROUS SMELTERS (SO ₂)					
3. STEEL PROCESSES (TSP)			}		
a. Coke batteriesb. Sinter linesc. Open hearth furnacesd. Electric arc furnacese. Basic oxygen furnacesf. Blast furnaces	6	6			

	 Formal written inquiries Field investigations 	0 585
	TOTAL	585
В.	CASE DEVELOPMENT ACTIONS	
·	 Notices/citations of violation issued Administrative orders issued Civil/criminal proceedings initiated 	39 0 9
	TOTAL	39

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
South Carolina, Huntsville	Sonoco Products Co.	SIP PM violation	NOV 4/16/75	
	Mfg. Plant			

TENNESSEE

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*007.	Tennessee River Valley- Cumberland Mountains Interstate (Ala.)	TSP _b S0 ₂		
*018.	Metropolitan Memphis Interstate (Ark., Miss.)	TSP ^b SO ₂		
*055.	Chattanooga Interstate (Georgia)	so ₂	TSP ^b	
*207.	Eastern Tennessee-South- western Virginia Interstate (Va.)	-	SO ₂ b-Power plant	TSP ^b Point sources
208.	Middle Tennessee		TSP SO ₂ -Power plant	
209.	Western Tennessee	TSP	SO ₂ -Power plant	
	!			
			<u> </u>	<u> </u>

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

TENNESSEE

			No	. monitor	s reportir	ig	
	No. monitors	1972		19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
*007. Tennessee River Valley-Cumberland Mts. (Ala.)							
TCD	7	8	0	8	0	7	0
SO ₂ Daily Hourly	2	1 0	0	3	0	2 2	0
со	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
*018. Metropolitan Memphis (Ark.,Miss.) TSP	12	12	11	15	3	12	0
SO ₂ Daily Hourly	9	4 0	1 0	6 2	0	0 6	0
CO	2	1	_	3	-	2	-
0 _x	2	2	-	3	-	2	-
*055. Chattanooga (Ga.)	10	11	7	13	0	11	0
SO ₂ Daily Hourly	2 1	4 0	1 0	12 0	0	0 14	0
CO	1	0	-	0	-	0	-
o _x	1	0	-	0	-	0	-
*207. Eastern Tennessee- Southwestern Vir- ginia (Va.)	29	32	7	40	5	30	0
SO ₂ Daily Hourly	12	9	1 0	12 18	0	4 14	0
CO	1	0	_	0	-	0	<u>-</u>
0 _x	1	1	_	2	_	3	-

^{* =} Interstate AQCR

aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $\rm O_X$.

TENNESSEE (continued) Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			No	. monitor	s reporti	ng	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	1973 197 Valid I Valid I	Valio annua averago		
08. Middle Tennessee	30	31	11	44	9	30	0
SO ₂ Daily Hourly	19 2	18 0			1 2		0
CO	1	1	-	2	-	2	-
0 _x	3	1		4	-	4	-
09. Western Tennessee ISP SO	8	8	0	10	1	9	0
SO ₂ Daily Hourly	1 0	0		0 2		0	0
CO	0	0	-	0	-	0	-
0 _x	0	0	_	0	-	0	-
			1				

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

TENNESSEE

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

	Pollutant						
AQMA ^a	TSP	so ₂	CO	⁰ x	NO ₂		
Chattanooga Interstate (Tennessee portion)	Х						
Nashville	Х						
:			· ·				

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

TENNESSEE

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^a

	г Т	
Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	191	3193
Actual resources available FY 75	146	2308

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	45
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	95
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	42
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	92
5.	Residual oil-fired boilers, 10-100 million Btu/hr	116
6.	Coal-fired boilers less than 10 million Btu/hr	50
7.	Small and miscellaneous boilers	489
8.	Chemical manufacture	495
9.	Food and agricultural	181
10.	Iron and steel industry	37
11.	Primary non-ferrous metallurgy	96
12.	Secondary metallurgy	122
13.	Portland cement manufacture	41
14.	Stone quarrying	471
15.	Other mineral products	317
16.	Petroleum processing	25
17.	Wood products	196
18.	Other industry	325
19.	Petroleum storage	451
20.	Other evaporative HC sources	134
21.	Open-burning dumps] 1
22.	Industrial incineration	110
23.	Other incineration	63
	Total	3994

^aData available from National Emissions Data System as of August 30, 1975.

TENNESSEE Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with respect to emission limits and/or schedules			
Type of source	number identified	In compliance	In violation	Unknown status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	607	517	74	14	
B. NATIONAL PRIORITY SOURCES ^b					
1. COAL-FIRED POWER PLANTS (SO ₂)	8	2	6		
2. NON-FERROUS SMELTERS (SO ₂)	1	1			
STEEL PROCESSES (TSP)	İ				
a. Coke batteriesb. Sinter linesc. Open hearth furnaces	2	2			
d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces	3	3			
II. ENFORCEMENT PROGRAM ACTIVITY ^a A. INVESTIGATIONS OF COMPLIANCE		30/75)	-	<u> </u>	
 Formal written inquiries Field investigations 		• • • • • • • • • • • • • • • • • • • •		217 3,051	
			TOTAL	3,268	
B. CASE DEVELOPMENT ACTIONS					
1. Notices/citations of vio	lation issued	• • • • • • • • • • • • • • • • • • • •	• • • • • •	192 112	
 Administrative orders is: Civil/criminal proceeding 	gs initiated.	• • • • • • • • • • • • • •	• • • • • • •	4	

308

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Tennessee Oak Ridge	TVA-Bull Run Sta.	Violation of par- ticulate emission std.	Notice of violation issued 9/12/74. Admin. Order issued 12/4/74.	
	2000		Order 1880ed 1274774.	•
Tennessee, Columbia	Monsanto Industries Chem. Co.	Violation of sulfur oxide emission stds.	Notice of violation issued 4/20/74.	
	Rotary kilns			
Tennessee, Copper Hill	Cities Service	SO2 & PM violation	NOV issued 4/15/75. Admin. order 5/23/75.	
• •	Copper Smelter			
Tennessee, Gallatin	TVA-Gallatin Sta.	Violation of par- ticulate emission	Notice of violation issued 12/4/74.	9/12/74 Order
	Power Plant	std.		
Tennessee, Kingston	TVA-Kingston Sta.	Violation of par- ticulate emission	Notice of violation issued 12/4/74.	9/12/74, Order
3	Power Plant	std.		
Tennessee, Kingsport	Mead Paper Co.	PM SIP violation	NOV - 8/23/74 A.O. 4/24/75.	·
	Boilers			
Tennessee, Mount Pleasa	Stauffer Chem. Co.	SO2 SIP violation.	NOV issued 3/18/75.	
I Icaba	Chemical Plant			

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Tennessee, Old Hickory	E.I. DuPont	SO2 & PM violation.	NOV issued 2/25/74. A. O. issued 6/2/75.	
	Chemical Plant		A. O. Issued W.Z. Fat	
Tennessee, Waverly	TVA-Johnston Sta.	Violation of particulate emission	Notice of violation issued 12/4/74.	9/12/74 Order
-	Power Plant	std.		

EPA REGION V

ILLINOIS
INDIANA
MICHIGAN
MINNESOTA
OHIO
WISCONSIN

ILLINOIS

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*065. Burlington-Keokuk Inter- state (Iowa)		TSP Fugitive dust area SO ₂ -Power plant	
066. East Central Illinois	TSP SO ₂		
*067. Metropolitan Chicago Interstate (Ind.)		TSP SO ₂ -Power plant	
*068. Metropolitan Dubuque Interstate (Iowa, Wisc.)	TSP ^b S0 ₂		
*069. Metropolitan Quad Cities Interstate (Iowa)	so ₂		TSP ^b
*070. Metropolitan St. Louis Interstate (Mo.)		TSP SO ₂ -Power plant	
071. North Central Illinois	TSP		SO ₂ -Power plant
*072. Paducah-Cairo Interstate (Kentucky)	TSP		SO ₂ Power plant

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

Estimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

ILLINOIS (con't.)

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*073. Rockford-Janesville- Beloit Interstate (Wisconsin)	TSP ^b		SO ₂ b Compliance problem
074. Southeast Illinois	·	TSP	SO ₂ -Power plant
075. West Central Illinois		TSP	SO ₂ -Power plant
·			

^{* =} Interstate AQCR

219

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

ILLINOIS

				. monitor		, 	7.4
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	Valid annual average	193 Minimum data	Valid annual average	Minimum data	74 Valid annual average
065. Burlington-Keokuk (Iowa)							
TCD	7	6	5	8	4	6	0
SO ₂ Daily Hourly	2 2	1	1 0	1 1	0 1	1 5	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	1	-
066. East Central Illinois TSP SO2	3	2	0	2	0	2	.0
² Daily Hourly	3 1	0	0	0	0	1 2	0 0
CO	0	0	<u> </u>	0	_	0	-
0 _x	0	0	_	0	-	0	-
°067. Metropolitan Chicago (Ind.)							
dot.	73	85	73	89	74	88	0
SO ₂ Daily Hourly	29 19	36 13	35 11	40 17	34 7	20 43	0
CO	11	5	-	11	-	10	-
0 _x	9	2	-	3	-	6	-
*068. Metropolitan Dubuque (Iowa, Wisc.) TSP	1	0	0	1	0	1	0
SO ₂ Daily Hourly		,		ł			0
Hourly	1 0	0	0	0	0	0	0
co ·	0	0	-	0	-	0	<u>-</u> .
0 _x	0	0	-	0	-	0	_

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for contin-

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}{_{\rm X}}$.

ILLINOIS (continued)

Table B. AIR QUALITY MONITORING ACTIVITY $\text{REPORTED TO SAROAD}^{a}$

CY 1972-74

	No. monitors	19			onitors reporting 1973 1974		
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
069. Metropolitan Quad Cities (Iowa) TSP	4	6	3	8	4	9	0
SO ₂ Daily Hourly	1	0	0 0	2 0	0 0	1 2	0
CO	0	0	-	О	-	0	-
0 _x	0	1	<u>-</u>	1	-	1	-
r070. Metropolitan St. Louis (Mo.) TSP	16	16	14	16	14	16	0
SO ₂ Daily Hourly	2 5	0 . 3	0 1	0 4	0	5 2	0
CO	4	1	-	1	-	4	-
0 _x	2	0	-	0	-	1	-
071. North Central Illinoi TSP SO.	5	3	2	3	2	2	0
SO ₂ Daily Hourly	3	0	0	0	0	1	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	_
*072. Paducah-Cairo (Ky.) TSP	1	0	0	2	1	1	0
SO ₂ Daily Hourly	1 0	0	0	1	0	0	0 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	- •

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

ILLINOIS (continued)

		ļ			s reportir		
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average	Minimum data	73 Valid annual average	Minimum data	74 Valid annual average
073. Rockford-Janesville- Beloit (Wisc.) TSP SO ₂ Daily Hourly	5 1 0	4	2 0 0	4	2 0 1	4 1 2	0 0 ,0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
074. Southeast Illinois TSP SO	2	1	1	1	0	3	0
SO ₂ Daily Hourly	1	0	0	1	0	1 3	0
CO	0	0	-	0	-	0	-
o _x	0	0	-	0	-	0	-
075. West Central Illinois TSP S0 2 Daily Hourly	8 6 2	8 0 1	5 0 0	8 0 3	4 0 0	7 3 2	1 0 0
CO	1	1	-	0	_	1	_
0 _x	1	0	-	0	-	1	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm C}$

ILLINOIS
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant					
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂	
Decatur	х					
<pre>Illinois-Indiana-Wisconsin Interstate (Illinois portion)</pre>	Х	Х	X	Х	X	
Peoria	х	x		1		
St. Louis Interstate (Illinois portion)	х	Х		Х		

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\underline{\rm Federal}$ $\underline{\rm Register}.$

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	1. City of Chicago has been inspecting vehicles under a voluntary program since June 1973. Enforcement orders were issued in August 1975 for a mandatory inspection/maintenance program to begin in March 1976 for cars coming into the Loop unless the City increases its voluntary program to 3000 cars/month by December 1975. Enforcement orders were also issued to Cook County in August 1975 for a mandatory I/M program to begin in March 1976 for cars coming into the Loop from Cook County.
	A traffic management plan and parking prohibitions are being implemented in the Loop.
Emission limitations	Disapproval of CO control strategy in Metro- politan Chicago AQCR was published June 22, 1973.

ILLINOIS

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^d

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	623	13,668
Actual resources available FY 75	316	7,697

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	225
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	143
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	95
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	55
5.	Residual oil-fired boilers, 10-100 million Btu/hr	180
6.	Coal-fired boilers less than 10 million Btu/hr	22
7.	Small and miscellaneous boilers	768
8.	Chemical manufacture	133
9.	Food and agricultural	248
0.	Iron and steel industry	59
11.	Primary non-ferrous metallurgy	18
12.	Secondary metallurgy	208
13.	Portland cement manufacture	6
14.	Stone quarrying	225
15.	Other mineral products	223
16.	Petroleum processing	209
17.	Wood products	15
18.	Other industry	139
19.	Petroleum storage	320
20.	Other evaporative HC sources	157
21.	Open-burning dumps	3.
22.	Industrial incineration	51
23.	Other incineration	47
	Total	3,549

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

ILLINOIS
Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/or		mission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	540	467	58	15
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂)	31	26	5	
 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 	14 4 4 24 11 15	7 1 4 11 6 15	4 1	3 2 13 1

II. ENFORCEMENT PROGRAM ACTIVITY a (7/1/74 to 6/30/75)

A. INVESTIGATIONS OF COMPLIANCE STATUS	
l. Formal written inquiries2. Field investigations	no dat a 2,653
TOTAL	2,653+
B. CASE DEVELOPMENT ACTIONS	
1. Notices/citations of violation issued	no data
2. Administrative orders issued	no data
3. Civil/criminal proceedings initiated	no data

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Illinois, Stickney	Incinerator, Inc.	Incinerator in violation of particulate matter std.	Notice of violation issued 5/13/75.	
Illinois, Thornton	Marblehead Lime Company Quarry	Violation of parti- culate std.	Notice of violation issued 3/19/74. Order issued 7/3/74.	On State schedule.
Illinois, Venice	Union Elec. Co. Venice Plant #2 Power Plant	Violation of parti- culate & sulfur oxides stds.	Notice of violation issued 10/23/74. Order issued 4/29/75.	Presently in compliance with terms of order.
Illinois, Wood River	AMOCO Refinery	Steam boilers, and process heaters in violation of sulfur dioxide std.	Notice of violation issued 1/29/75. Consent order issued 6/3/75.	In compliance with terms of order.
Illinois, Wood River Blue Island	Clark Oil and Refining Co. Refinery	Violation of sulfur oxides stds. and Fed. categorical sched.	Consent orders for both facilities issued 6/2/75.	Presently in compliance with terms of orders.
Illinois, Wood River	Clark Oil Co.	FCC unit violates particulate, hydrocarbon & carbon monoxide stds.	Notice of violation issued 10/24/74. Order issued 6/4/75.	In compliance with terms of order.
	Fluid Catalytic Cracking Unit	•		
Illinois,	American Brick Co. Brick Kiln & Crusher	Violation of Ill. opacity and particulate emission stds.	Notice of violation issued 1/21/74.	State suit filed, no further Federal action at this time.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Illinois, Morris	Reichhold Chems., Inc.	Violation of carbon monoxide stds.	Notice of violation issued 2/6/75.	In compliance with terms of State order.
	Maleic Anhy- dride off gas stack			
Illinois, Pekin	Commonwealth Edison Powerton Station	Power plant in violation of sulfur oxides std.	Notice of violation issued 2/27/75.	
Illinois, Quincy	Celotex Corp. Industrial Boilers	Violation parti- culate stds. and Federal categorical compliance schedule.	Consent order issued 11/20/74.	Presently in compliance with terms of order.
Illinois, Skokie	Skokie, Village of Municipal Incinerator	Violation of parti- culate matter emissoion std.	Notice of violation issued 2/20/74. Consent order issued 4/2/74.	Presently in compliance.
Illinois, Sterling	Northwestern Steel & Wire Steel Mfg.	Electric arc furnaces violate particulate stds.	Notice of violation issued 8/2/74.	•
Illinois, Stickney	Koppers Co., Inc. Phthalic Anhydride off gas stack	Violation of carbon monoxide std.	Notice of violation issued 2/6/75.	In compliance with terms of State order.

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Illinois, East Alton	Illinois Power Co. Wood River Generat- ing Station Power Plant	Violation of sulfur oxides stds. and Federal categorical compliance schedule.	Notice of violation issued 9/3/74. Consent order issued 6/24/75.	Presently in compliance with terms of order.
Illinois, Elgin	Woodruff Edwards, Inc. Foundry	Cupola violates carbon monoxide stds.	Notice of violation issued 6/7/74.	Awaiting results of stack test.
Illinois, Elwood	Stepan Chem. Co. Phthalic Anhydride off gas stack	Violation of carbon monoxide std.	Notice of violation issued 2/6/75.	In compliance with terms of State order.
Illinois, Granite City	Granite City Steel Co. Coke ovens	Violation of particulate std. and federal compliance schedule for coke ovens.	Notice of violation issued 3/13/74. Order issued 6/26/75.	Presently in compliance with terms of order.
Illinois, Joliet	AMOCO Chem. Corp. Chem. Plant	Violation of carbon monoxide std.	Notice of violation issued 5/7/75.	
Illinois, Lawrenceville	Texaco Refinery Inc. Refinery	Violation of carbon monoxide and hydrocarbon stds.	Notice of violation issued 3/26/74. Order issued 7/3/74.	Presently in compliance with terms of order.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Illinois, Chicago	International Harvester Co.	Violation of federal compliance schedule for coke oven quenching and pushing.	Notice of violation issued 11/29/73. Consent order issued 4/11/74.	In compliance with terms of order.
	Coke ovens			
Illinois, Chicago	Republic Steel Corp. Chicago Works	Melt shop roof moni- tor, Elec. arc furnaces and violate particulate	Notice of violation issued 8/28/74. Con-	Presently in compliance with terms of order.
	Steel Mfg.	and visible emission stds.	1/15/75.	
Illinois, Chicago	Republic Steel Corp. Chicago Works	Violation of fed- eral compliance schedule for coke oven pushing and	Notice of violation issued 11/29/73. Order issued 4/11/74.	In compliance with terms of order.
	Steel Mfg.	quenching.		
Illinois, Chicago	Sheffield Foundry Company Foundry	Cupola violates particulates emission stds.	Notice of violation issued 10/24/74.	Now in compliance. No further Federal action.
Illinois, Chicago	U.S. Steel Corp. South Works Steel Mfg.	Violation of particulate emission stds.	Notice of violation issued 9/5/74.	State initiated enforcement proceeding before Illinois Pollution Control Board to require compliance and/or penalize for past non-compliance EPA will defer to State action at this time.
Illinois, East Peoria	Central Illin- ois Light Co. Wallace Station	Violation of Feder- al compliance schedule for Illi-	Notice of violation issued 12/20/73. Consent order issued	Presently in compliance with terms of order.
	Power Plant	nois particulate and sulfur oxides stds.	1/10/75.	

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Illinois, Bartonville	Central Illinois Light Co. Edward Station Power Plant	Violation of sulfur oxide std & Federal compliance schedule for Illinois sulfur oxide std.	Notice of violation issued 5/31/74. Consent order issued 1/10/75.	Presently in compliance with terms of order.
Illinois, Blue Island	Illinois Brick Company Brick Mfg.	Kilns violate particulate std.	Notice of violation issued 3/4/74.	Compliant filed before Illinois Pollution Control Board, further Federal action deferred pending State action.
Illinois, Cahokia	Union Elec. Co. Cahokia Plant Power Plant	Violation of particulates & sulfur oxides stds.	Notice of violation issued 10/23/74.	
Illinois, Chicago	City of Chicago, Cook County State of Illinois	Violation of carbon monoxide std.	Notice of violation issued 4/17/75.	
	TCP			
Illinois, Chicago	City of Chicago Northwest and Southwest and Calumet Incinerators	Violation of visible emission particulate from incinerator and carbon monoxide stds.	Notice of violation issued 2/14/75. Consent order issued for Southwest Incinerator on 6/26/75.	Presently in compliance with terms of order.
Illinois, Chicago	Interlake, Inc.	Coke oven (pushing E quenching) Opera-	Notice of violation issued 8/16/74.	Negotiating with company on possible consent order.
-	Coke ovens	tions.		product contains contains

INDIANA

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO 2 AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*067. Metropolitan Chicago Interstate (Ill.)		TSP SO ₂ -Power plant	-
076. East Central Indiana	TSP SO ₂		
*077. Evansville-Owensboro- Henderson Interstate (Kentucky)	TSP ^b	SO ₂ b-Power plant	
*078. Louisville Interstate (Kentucky)		TSP ^b SO ₂ -Power plant	
*079. Metropolitan Cincinnati Interstate (Kentucky, Ohio)		SO ₂ TSP Power plant	
080. Metropolitan Indian- apolis		TSP SO ₂ -Power plant	
081. Northeast Indiana	TSP SO ₂		
*082. South Bend-Elkhart- Benton Harbor Inter- state (Mich.)	TSP ^b SO ₂		

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

INDIANA (con't)

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
083. Southern Indiana	TSP	SO ₂ -Power plant	
084. Wabash Valley		TSP -Point source compliance problem SO ₂ -Power plant	

^{* =} Interstate AQCR

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^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

INDIANA

Table B. AIR QUALITY MONITORING ACTIVITY

REPORTED TO SAROAD^a

CY 1972-74

AOCD /D=11hom4	No. monitors	1					
AOCD /D-11	1	19	72				74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
67. Metropolitan Chicago							
TSP	29	32	20	36	19	34	24
SO ₂ Daily Hourly	25 11	28 3	18 0	30 4	18 1	3 28	20 3
CO	3	0,	-	0	_	0	-
0 _x	3	0	-	1	_	0	-
76. East Ceñtral Indiana TSP so	6	7	3	11	3	10	4
SO ₂ Daily Hourly	4 0	4 0	0	9	ا 0	0 6	4 0
CO	0	0	-	0	-	0	-
0,	0	0	-	0	-	0	-
77. Evansville-Owensboro- Henderson (Ky.) TSP	11	12	7	8	5	7	2
SO ₂ Daily Hourly	5 4	1	1 0	4	0	6 7	1 2
CO	1	0	-	0	-	0	-
0 _x	1	0	_	0	-	0	-
778. Louisville (Ky.)	6	3	0	3	0	2	2
SO ₂ Daily Hourly CO	5 1 0	0 0	1 0 -	3 0 0	0 0 -	0 2 0	2 0 -
0 _x	0	0	-	0	-	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}text{C}}\text{Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\text{O}}\textsc{x}$.

INDIANA (continued) Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting					
AQCR/Pollutant	No. monitors proposed in SIP for 1974	proposed Valid Valid		73 Valid annual average	Minimym data	74 Valid annual average	
r079. Metropolitan Cinci- nnati (Ky.,Ohio) TSP so	3	1	0	1	1	2	0
SO ₂ Daily Hourly	3 1	0 0	0 0	1 0	0 0	0 2	0
СО	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	_
080. Metropolitan Indian- apolis TSP	25	17	16	18	15	16	15
SO ₂ Daily Hourly	18 8	12 4	11 0	12 6	10 0	4 12	1
СО	2	1	-	1	-	0	-
0 _x	2	1	_	1	-	6	-
081. Northeast Indiana TSP	4	2	1	2	0	2	0
SO ₂ Daily Hourly	3 1	1 0	0	2 0	0	٥ 2	1 0
CO	0	0	-	0 .	_	0	-
0 _x	0	0	-	0	-	0	-
*082. South Bend-Elkhart- Benton Harbor (Mich.) TSP SO2 Daily Hourly	17 14	18	10	15 5	8	15	11
•	3	0	0	Q	0	7	0
CO	1	0	-	0	-	0	-
0 _x	1	0	-	0	-	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}rm b}$ At least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

INDIANA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a

CY 1972-74

083. Southern Indiana TSP S02 Daily Hourly 1		i	No. monitors reporting					
AQCR/Pollutant SIP Minimum annual average Minimum data average Minimum data average Minimum data average Minimum data average Minimum data average Minimum data average Minimum data da		No. monitors	o. monitors 1972			73	19	74
TSP 8 4 2 4 2 4 2 4 2 5 5 2 0 4 1 0 0 0 0 0 4 1 0 0 0 0 0 0 0 0 0 0	l/Pollutant	in SIP	Minimum data	Valid annual average ^c	Minimum data	Valid annual average	Minimum data	Valid annua average
CO	TCD	8	4	2	4	2	4	3
0 x 0 0 - 0 - 0 84. Wabash Valley _TSP	Daily Hourly	5 1				1. 0		3 0
84. Wabash ValleyTSP	CO	. 0	0	-	0	_	0	-
TSP 15 13 17 8 14 15 15 13 17 8 14 15 15 15 15 15 15 15	0 _x	0	0	-	0	-	0	-
co		15	15	13	17	8	14	7
	Daily Hourly	7 2					0 5	4 0
	CO	0	ו	-	0	-	0	-
	0 _x	0	0	_	0	-	0	-
		t			,			į
						1		

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

^CCan be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0_x .

INDIANA
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant						
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂		
Evansville Interstate (Indiana portion)	Х	Х					
<pre>Illinois-Indiana-Wisconsin Interstate (Indiana portion)</pre>	Х	Х	: : :	Х			
Indianapolis	X	x		Х			
Louisville Interstate (Indiana portion)	X	X		·			
					i		

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	EPA promulgations (May 14, 1973, and February 6, 1974) are in effect.
Transportation control plans	EPA promulgation (April 5, 1974) is in effect for Metropolitan Indianapolis AQCR, but limited progress is being made toward implementation.
Emission limitations	State plan is approved for all pollutants.

INDIANA Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	176	2120
Actual resources available FY 75	159	2729

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES IN SELECTED SOURCE CATEGORIES $^{\rm a}$

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	187
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	86
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	132
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	99
5.	Residual oil-fired boilers, 10-100 million Btu/hr	177
6.	Coal-fired boilers less than 10 million Btu/hr	46
7.	Small and miscellaneous boilers	349
8.	Chemical manufacture	88
9.	Food and agricultural	854
10.	Iron and steel industry	258
11.	Primary non-ferrous metallurgy	11
12.	Secondary metallurgy	149
13.	Portland cement manufacture	18
14.	Stone quarrying	299
15.	Other mineral products	242
16.	Petroleum processing	75
17.	Wood products	16
18.	Other industry	329
19.	Petroleum storage	250
20.	Other evaporative HC sources	488
21.	Open-burning dumps	6
22.	Industrial incineration	28
23.	Other incineration	5
	Total	4,192

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975. 237

INDIANA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total		respect to e or schedules	emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	398	301	76	21
3. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP)	29	10	19	
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces	31 11 31 14 13 27	22 7 15 8	6	3 4 16 6 13

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

A. INVESTIGATIONS OF COMPLIANCE STATUS

1. Formal written inquiries	• • • • • • • • •	251 687
. CASE DEVELOPMENT ACTIONS	TOTAL	938 no data for local agencies
1. Notices/citations of violation issued		3 <u>7</u>
·	ΤΩΤΔΙ	82

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Indiana, Chesterfield	Bethlehem Steel Corp., Burns Harbor Plant Steel plant	Violation of particulate (opacity and process weight stds.	Notice of violation issued 7/11/73	Coke ovens placed on satisfactory state schedule. Other points of emission in compliance or under investigation by regional office.
Indiana, Derby	Mulzer Crushed Stone Company Quarry	Violation of particulate matter and opacity standards.	Notice of violation issued 2/7/74.	Presently in compliance
Indiana, East Chicago	Atlantic Richfield Corp.	Violation of sul- fur oxide stds.	Notice of violation issued 9/10/73.	Source in compliance.
	Refinery			
Indiana,	Blaw-Knox Foundry	Open hearth furn-	Notice of violation issued 1/21/74. Admin-	Presently in compliance with terms of order.
East Chicago	Foundry	ace violates parti- culate stds.	istrative order is- sued 4/15/74.	terms or order.
Indiana,	Inland Steel Co.	Violation of opaci-	Notice of violation is-	
East Chicago	Steel Mill	ty emission stand- ard.	sued 7/18/73.	
Indiana,	Mobil Oil Corp.	Violation of opa-	Notice of violation issued 9/10/73.	Source in compliance.
East Chicago	Refinery	city & sulfur oxide limitations.	1ssued 9/10//3.	
Indiana, East Chicago	Youngstown Sheet and Tube Co.	Violation of parti- culate and opacity standards.	Notice of violation issued 7/18/73.	On enforceable State order.
	Steel Mill			

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Indiana, Gary	U. S. Steel Corp. Gary Steel Works	Tin Mill boiler house in violation of sulfur dioxide std.; sinter plant, Q-BOP and BOF in violation of particulate and visible emissions stds.	Notice of violation issued 5/16/75.	
Indiana, Hammond	Stauffer Chem. Company	Violation of sulfur dioxide emission stds.	Notice of violation issued 1/10/74.	Final compliance be evaluated.
	Sulfuric acid Manufacturer			
Indiana, Indianapolis	•	Violation of parti- culate matter and sulfur oxide emis-	Notice of violation issued 11/19/73 admin. order issued 2/13/74.	Presently in compliance with terms of order. SO ² status under re-examination.
	Industrial Boiler	sion standard.		
Indiana, Indianopolis	RCA Corp.	Violation of hydro- carbon emission	Notice of violation issued 7/1/74.	In compliance with local order.
_	Electronics Manufacturer	standard.		
Indiana, Indianapolis	Rock Island Refining Corp.	Violation of hydro- carbon and carbon monoxide emission	Notice of violation issued 3/13/74.	In compliance with State enforcement order.
	Refinery	standards.		
Indiana, Indianapolis	Union Carbide Corp.	Violation of par- ticulate matter	Notice of violation issued 5/29/74.	On enforceable State Schedule SO2 status being investigated.
Indianapolis	Industrial Boiler	emission standard.	155ued 3/29/74.	50- status being investigates.
Indiana, LaPorte	Teledyne Casting Service	Cupola violates particulate matter emission standard.	Notice of violation issued 3/6/74.	In compliance with terms of order.
	Foundry	Cm1331011 Scalluatu.		

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Indiana, Lawrenceburg	Indiana & Mich. Elec. Co. Tanners Creek Generating Station	Power plant in violation of sulfur oxides std.	Notice of violation issued 3/10/75.	
Indiana, Muncie	Magaw Construction Inc. Asphalt Plant	Violation of opacty and particulate matter emission standards.	Notice of violation issued 12/19/73.	Presently in compliance
Indiana, Munster	American Brick Co. Brick Kiln & Crusher	Violation of parti- culate and opacity	Notice of violation issued 1/21/74.	
Indiana, Newburgh	Southern Indiana Gas and Elec. Co. Culley & Warrick Generating Station.	Power plant in violation of sulfur dioxide standard.		
Indiana, Newburgh	Aluminum Company of America 3/4 of Warrick station owns	Power plant in violation of sulfur dioxide standard.	Notice of violation issued 5/27/75.	
Indiana, New burg	ALCOA Aluminum Smelter	Violation of particulate stds.	Notice of violation issued 1/4/74.	

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Indiana, Noblesville	Hamilton Cty. Asphalt, Inc.	Violation of parti- culate matter emis- sion standard.	Notice of violation isissued 11/19/73. Admin. order issued 1/28/74.	Presently in compliance with terms of order.
	Asphaltic Concrete			
Indiana, Richmond	Johns-Manville Corp.	Violation of parti- culate matter emis-	Notice of violation is- sued 6/26/74. Notice of	Modification of existing order under consideration
	Glass Mfg.	sion standard. Forming lines violate parti- culate std.	violation issued 9/16/74. Enforcement Order issued 3/31/75.	
Indiana, Ríchmond	Magaw Construction Inc.	Violation of opaci- ty and particulate matter emission	Notice of violation issued 12/19/73.	Presently in compliance
	Asphalt Plant	standards.		
Indiana, Sellersburg	Sellersburg Stone Company	Violation of opaci- ty and particulate matter emission	Notice of violation issued 1/10/74. Order issued 4/2/75.	Achieved compliance with regulations.
	Rock Crushing	standards.	order Issued 472775.	
Indiana, Terre Haute	C.F. Industries	Violation of parti- culate matter emis-	Notice of violation is- sued 10/9/73, Admin.	Presently in compliance with terms of order.
10100	Ammonium Nitrate Process.	sion standards.	order issued 1/31/74.	32.02.
Indiana, Terre Haute	J.W. Davis Co.	Violation of parti- culate matter and	Notice of violation is- sued 4/26/74; Admin.	Presently in compliance with terms of order.
Terre nauce	Boilers	opacity emission standards.	order issued 6/15/74.	with terms of order.
Indiana, Whiting	American Oil Co.	Violation of sulfur oxide and opacity	Notice of violation issued 9/10/73.	In compliance.
	Oil Refinery	standards.		

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

_TATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Indiana, Cayuga	Colonial Brick Corp. Brick Mfg.	Violation of particulate emission standard.	Notice of violation issued 12/4/73. Order issued 2/26/74.	
Indiana, Indianapolis	International Harvest Co. Indust. Boiler	Violation of parti- culate matter emis- sion standard.	Notice of Violation issued 10/26/73.	SO ² status under investigation. In compliance with particulate regs.
Indiana, Marion	Foster Forbes Glass Co. Glass Mfg. Indust. Boilers	Source refused info. requested in section 114 letter. Violation of particulate matter emission standard.	Admin. order issued 11/21/73. Notice of violation issued 1/2/74.	On State schedule.
Indiana, Mt. Summit	Magaw Construction Inc. Asphalt Plant	Violation of opaci- ty and particulate matter emission standards.	Notice of violation issued 12/19/73.	Presently in compliance.
Indiana, Richmond	Dana Corp.	Cupolas violate op- acity and partic- ulate stds.	Notice of violation issued 10/30/73.	Presently in compliance.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Indiana Cannelton	Can-Tex Industries, Inc.	Violation of parti- culate matter emis- sion standard.	Notice of violation issued 10/17/73 Admin. order issued 1/24/74.	Presently in compliance with terms of order.
	Rock Crushing			
Indiana Indianapolis	Central Soya Co.	Violation of parti- culate matter emis-	Notice of violation issued 10/11/73.	On State schedule.
_	Indust. Boilers	sion standard.		
Indiana Largo	Celotex Corporation	Violation of parti- culate matter emis-	Notice of violation issued 1/23/74. Admin.	Stack tests currently being evaluated.
,-	Indust. Boilers	sion standard.	order issued 3/26/74.	
Indiana Terre Haute	Public Service Co. of Ind. Wabash Sta.	Violation of sulfur oxide emission standard.	Notice of violation sued 9/13/73.	Revision of Indiana SO2 req. delaying enforce- ment.
	Power Plant			
Indiana, Petersburg	Indiana Rural Elec. Coop., Inc. Power Plant	Violation of opac- ity and particula- te standards.	Consent order issued 7/10/74.	In compliance with terms of consent order.
Indiana, Bloomington	Bloomington Crushed Stone Co. Ouarry	Violation of opaci- ty and particulate matter emission standards.	Notice of violation issued 10/31/73.	Presently in compliance with regulation
	•			
Indiana, Bloomington	Indiana University	Violation of parti- culate standard.	Notice of violation is- sued 10/24/73 admin.	
3	Power Plant		Order issued 1/8/74.	

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Indiana, Wabash	Container Corp. of America	Violation of parti- culate and sulfur oxide stds.	Notice of violation issued 10/9/73.	In compliance.
	Industrial Boilers			
Indiana, Wabash	Wabash Smelting	Violation of opaci- ty and particulate	Notice of violation issued 3/28/73. Second	
Wabasii	corp.	matter stds.	NOV issued 6/27/74.	
	Aluminum		Order issued 5/30/73.	
	Plant		Criminal action filed;	
			defendent pled nolo con-	
			tendere on 7/16/75; pre- sently in compliance	
			with probation terms.	
			aren propacton cerms.	

MICHIGAN

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*082.	South Bend-Elkhart-Benton Harbor Interstate (Ind.)	so ₂	TSP ^b	
122.	Central Michigan		TSP SO ₂ -Power plant	
123.	Metropolitan Detroit- Port Huron		TSP	SO ₂ - Power plant
*124.	Metropolitan Toledo Interstate (Ohio)	TSP ^b	SO ₂ - Com- plfance problem	
125.	South Central Michigan	TSP	SO ₂ -Power plant	
126.	Upper Michigan	so ₂	TSP Point source compliance problem	

^{* =} Interstate AQCR

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Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

MICHIGAN

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting							
	No. monitors	19	72	19	73	19	74		
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid , annual average	Minimum data	Valid annual average	Minimum data	Valio annua average		
082. South Bend-Elkhart- Benton Harbor (Ind.) TSP	6	5	5	5	4	5	0		
SO ₂ Daily Hourly	1	1 0	1 0	1 0	1 0	1	0 0		
CO	0	0	-	0	-	0	-		
0 _x	0	0	_	0	-	0	-		
122. Central Michigan TSP SO ₂	42	35	26	42	35	44	1		
Daily Hourly	11 5	9	5 2	13 5	7 2	7 11	0		
CO	3	0	- '	2	-	2	-		
0 _x	1	0	-	0	-	0	-		
123. Metropolitan Detroit- Port Huron TSP	42	42	42	44	38	42	1		
SO ₂ Daily Hourly	13 17	8 16	7 7	9 16	5 4	16 9	0		
· CO	7	3	_	5	-	5	-		
0 _x	4	1	-	1	-	1	-		
124. Metropolitan Toledo (Ohio)									
TCD	6	4	3	4	3	4	0		
SO ₂ 2Daily Hourly	2 3	2 2	1	2 2	1 2	2 2	0		
· C0	0	0	-	0	-	0	-		
0 _x	0	0	_	0	-	0	-		

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

^CCan be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O_{χ} .

MICHIGAN (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

	No	1972		. monitors reportin		1974	
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	Valid , annual c average	Minimum data	Valid annual average	Minimum data	Valid annual average
25. South Central Michi-							
gan TSP	10	7	6.	12	8	14	1
SO ₂ Daily Hourly	4	2	2 0	2 2	1 1	2 2	0 0
со	0	0	-	0	-	· 0	_
0 _x	0	0	-	0	-	0	-
26. Upper Michigan TSP SO-	21	15	12	18	13	19	0
SO ₂ Daily Hourly	5 0	2 0	2 0	4 0	4 0	0 4	0 0
СО	0	0	-	0	-	0	-
o _x	0	0	_	0	-	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _X.

MICHIGAN
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant						
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂		
Detroit	χ						
Toledo Interstate (Michigan portion)	Х						

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	EPA promulgation (October 28, 1972) is in effect.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

MICHIGAN

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	220	4534
Actual resources available FY 75	169	4426

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the $\,$ introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	204
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	154
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	167
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	11
5.	Residual oil-fired boilers, 10-100 million Btu/hr	57
6.	Coal-fired boilers less than 10 million Btu/hr	27
7.	Small and miscellaneous boilers	323
8.	Chemical manufacture	23
9.	Food and agricultural	8
10.	Iron and steel industry	79
11.	Primary non-ferrous metallurgy	2
12.	Secondary metallurgy	179
13.	Portland cement manufacture	39
14.	Stone quarrying	5
15.	Other mineral products	142
16.	Petroleum processing	37
17.	Wood products	4
18.	Other industry	186
19.	Petroleum storage	0
20.	Other evaporative HC sources	98
21.	Open-burning dumps	1
22.	Industrial incineration	14
23.	Other incineration	17
	Total	1,777

^aData available from National Emissions Data System as of August 30, 1975.

MICHIGAN

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with respect to emission limits and/or schedules				
Type of source	number	In compliance	In violation	Unknown status		
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	216	188	22	6		
B. <u>NATIONAL PRIORITY SOURCES</u> b						
1. COAL-FIRED POWER PLANTS (SO ₂)	30	22	8			
2. NON-FERROUS SMELTERS (SO ₂)	1*					
3. STEEL PROCESSES (TSP)				<u> </u>		
a. Coke batteries b. Sinter lines	17 1	13 1		4		
c. Open hearth furnacesd. Electric arc furnacese. Basic oxygen furnacesf. Blast furnaces	4 11 5	3 10 5]		
No applicable emission limitations						

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Michigan, Hillsdale	Hillsdale Foundry	Violation of parti- culate matter emis- sion standard.	Notice of violation issued 4/9/74.	State legal action has been initiated to enforce schedule.

MINNESOTA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
127. Central Minnesota	TSP SO ₂		
*128. Southeast Minnesota-La Crosse Interstate (Wisc.)	so ₂	TSP ^b	
*129. Duluth-Superior Inter- state (Wisc.)	so ₂	TSP ^b	
*130. Metropolitan Fargo- Moorhead Interstate (N.D.)	TSP SO ₂		
131. Minneapolis-St. Paul		TSP SO ₂ -Power plant	
132. Northwest Minnesota	so ₂	TSP Fugitive dust area	
133. Southwest Minnesota	so ₂	TSP Fugitive dust area	

^{* =} Interstate AQCR

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Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

MINNESOTA

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

	No. monitors reporting						
No. monitors proposed in SIP		Valid		Valid	Minimum	74 Valid annual average	
for 1974	data	average	data	average	data	average	
7	10	4	8	7	5	0	
1 0	2 0	0	0	1 0	0 1	0	
0	0	-	0	-	0	-	
0	0	-	0	-	0	-	
10	10	9	12	7	9	0	
. 1	3 1	0	4	2 1	1 3	0	
0	0	-	0	-	0	-	
0	0	-	0	-	0	-	
16	21	12	28	13	17	1	
4	1 0	1 0	6 1	0	2 5	0 0	
0	0	-	1	-	0	-	
0	0	-	0	-	О	-	
. 3	4	1	4	2	2	0	
1 0	1 0	0	2 0	0	0	0	
0	0	-	0	-	0	<u>-</u>	
	proposed in SIP for 1974 7 1 0 0 0 0 10 3 1 1 0 0 0 16 4 1 0 0 0 3 1 0 0 0	proposed in SIP for 1974 Minimum data 7 10 1 2 0 0 0 0 0 0 0 0 10 10 3 3 1 0 0 0 0 0 0 16 21 4 1 1 0 0 0 0 0 0 3 4 1 1 0 0 0 0 0 0 0	No. monitors proposed in SIP for 1974 1972 Walid annual average 7 10 4 1 2 0 0 0 0 0 0 - 0 0 - 10 10 9 3 3 1 1 0 0 0 0 - 16 21 12 4 1 1 1 0 0 0 0 - 3 4 1 1 1 0 0 0 -	No. monitors	No. monitors	No. monitors	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

MINNESOTA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting							
	No. monitors	19	72	19	73	19	74		
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid , annual average	Minimum data	Valid annual average	Minimum data	Valid annual average		
131. Minneapolis-St. Paul TSP	24	28	19	33	23	30	0		
SO ₂ Daily Hourly	9 10	10 7	9 2	18 8	9 3	9 24	0 1		
CO	4	3	_	4	-	5	-		
o _x	5	1	-	2	-	2	-		
132. Northwest Minn. TSP SO-	4	6	0	5	3	4	0		
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0	0		
CO	0	0	-	. 0	-	0	-		
0 _x	0	0	_	0	-	0	-		
133. Southwest Minn. TSP	4	5	4	5	3	5	0		
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0	0		
CO	0	0	-	0	_	0	-		
0 _x	0 .	0	-	0	-	0	-		
		1							

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _X.

MINNESOTA

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

	Pollutant						
AQMA ^a	TSP	so ₂	C0	0 _x	NO ₂		
uluth	Х						
inneapolis-St. Paul	X	Х					

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	 Minneapolis and St. Paul are in the pro- cess of setting up a system of park-and- ride lots.
	2. A traffic management system for the Min- neapolis central business district is due to start up in 1975.
	3. Highway I-35W is being completed across the Mississippi River to divert traffic from the central business district.
Emission limitations	State plan is approved for all pollutants.

MINNESOTA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^a

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	106	1105
Actual resources available FY 75	48	1333

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES $\hspace{1.5cm} \text{IN SELECTED SOURCE CATEGORIES}^{a}$

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	94
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	34
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	27
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	27
5.	Residual oil-fired boilers, 10-100 million Btu/hr	150
6.	Coal-fired boilers less than 10 million Btu/hr	2
7.	Small and miscellaneous boilers	237
8.	Chemical manufacture	15
9.	Food and agricultural	879
10.	Iron and steel industry	19
11.	Primary non-ferrous metallurgy	3
12.	Secondary metallurgy	22
13.	Portland cement manufacture	2
14.	Stone quarrying	29
15.	Other mineral products	98
16.	Petroleum processing	25
17.	Wood products	22
18.	Other industry	55
19.	Petroleum storage	0
20.	Other evaporative HC sources	67
21.	Open-burning dumps	0
22.	Industrial incineration	14
23.	Other incineration	1
	Total	1,822

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

MINNESOTA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with respect to emission limits and/or schedules				
Type of source	number identified	In compliance	In violation	Unknown status		
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	203	179	21	3		
B. NATIONAL PRIORITY SOURCES ^b						
 COAL-FIRED POWER PLANTS (SO₂) NON-FERROUS SMELTERS (SO₂) 	30	30				
STEEL PROCESSES (TSP)	1			1		
a. Coke batteriesb. Sinter linesc. Open hearth furnaces	7		4	3		
d. Electric arc furnacese. Basic oxygen furnacesf. Blast furnaces	2	2				
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/	30/75)	<u> </u>	· <u>.</u>		
A. INVESTIGATIONS OF COMPLIANCE	E STATUS					
 Formal written inquiries Field investigations 				1,225 1,244		
			TOTAL	2,469		
B. CASE DEVELOPMENT ACTIONS						
 Notices/citations of vio 				0 0		
 Administrative orders is 3. Civil/criminal proceeding 		•		0		
			TOTAL	0		

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Power Plant

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Minnesota, Brainerd	Burlington Northern Inc. Ind. Boilers	Violation of particulate matter emission standard.	Notice of violation issued 2/20/74.	State order issued 6/26/74. Meeting State order increments.
Minnesota, Buhl	Public Utilities Commission Power Plant	Violation of particulate stds.	Notice of violation issued 7/25/74.	City working in funding for controls
Minnesota, City of Two Harbors	Two Harbors Water & Light Plant Power Plant	Boiler #2 violates parti- culate stds.	Notice of violation issued 11/5/74.	
Minnesota, Collegeville	St. John's Univ. Industrial Boiler	Violation of parti- culate emission standard.	Notice of violation issued 2/20/74.	In compliance with State order.
Minnesota, Duluth	U.S. Steel- South Works	Coke ovens violate particulate stds.	Notice of violation issued 5/2/74.	State litigating. Further federal action deferred.
Minnesota, International Falls	Boise Cascade Corp. Kraft, pulp and paper mill, recovery boiler & bark boiler	Violation of particulate matter emission std.	Recovery boiler notice of violation issued 4/18/74. Consent order issued on 5/20/74. Bark boiler notice of violation issued 1/2/75.	Presently in compliance with terms of order.
Minnesota, Minneapolis	Northern States Power Co. Black Dog Station	Violation of sulfur oxides stds.	Consent order issued 2/5/75.	Presently in compliance with terms of order.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION .	RESULTS/STATUS
Minnesota, Minneapolis	L. Dreyfus Corp. Margrette Elevator Corp. Grain Handling	Grain evaluator, rail, dump, storage bins violate particulate and visible emissions stds.	Notice of violation issued 8/8/74. Enforcement order issued 11/15/74.	Presently in compliance with terms of order.
Minnesota, Red Wing	Conwed Corp. Foundry	Cupola & blow chambers violate particulate stds.	Notice of violation issued 2/20/74.	Meeting State order increments.
Minnesota, Springfield	Public Utilities Commission	Violation of particulate stds.	Notice of violation issued 9/4/74.	Awaiting State permit action.
	Power Plants			

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*079. Metropolitan Cincinnati Interstate (Ind., Ky.)		ISP SO ₂ D-Power plant	
*103. Huntington-Ashland-Ports- mouth-Ironton Interstate (Ky., W.Va.)		TSP ^b	SO ₂ -Power plant
*124. Metropolitan Toledo Interstate (Mich.)		TSP ^b - Point and non-point sources SO ₂ - Com- pliance problem	
173. Dayton		TSP	SO ₂ - Power plant
174. Greater Metropolitan Cleveland		TSP -Area sources SO ₂ -Power plant	
175. Mansfield-Marion		TSP	so ₂
176. Metropolitan Columbus		TSP	SO ₂ - Power plant
177. Northwest Ohio	TSP		.502

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

OHIO (con't)

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR		Probably will attain	Probably will not attain	Attainment status uncertain
*178.	Northwest Pennsylvania- Youngstown Interstate (Pa.)		TSP -Point and non- point sources SO ₂ -Power plant	
*179.	Parkersburg-Marietta Interstate (W. Va.)	}	ŢSP ^b	SO ₂ -Power plant
180.	Sandusky	so ₂	TSP -Point and non- point sources	
*181.	Steubenville-Weirton- Wheeling Interstate (W. Va.)		TSP -Point sources SO ₂ -Power plant	
182.	Wilmington-Chillicothe- Logan	TSP SO ₂		
183.	Zanesville-Cambridge	TSP		SO ₂ -Power plant

^{* =} Interstate AQCR

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Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

OHIO
Table B. AIR QUALITY MONITORING ACTIVITY

REPORTED TO SAROAD^a

CY 1972-74

		No. monitors reporting						
	No. monitors	19	72	19	73	19	74	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid · annual average ^C	Minimum data	Valid annual average	Minimum data	Valid annual average	
079. Metropolitan Cincin- nati (Ind., Ky.) TSP	41	32	32	41	36	40	0	
SO ₂ Daily Hourly	16 8	13	2 0	14 2	10 0] 14	0	
CO	9	1	-	ו	-	1		
0 _x	9	2	-	3	_	3	-	
103. Huntington-Ashland- Portsmouth-Ironton (Ky., W.Va.)								
TSP SO ₂	19	2	2	22	13	26	15	
SO ₂ Daily Hourly	3 2	0	0	0	4 0	0 Z	3 0	
CO	0	0	-	0	-	0	-	
0 _x	0	0	-	0	-	0	-	
124. Metropolitan Toledo (Mich.)	16	12	11	18	0	18	9	
SO ₂ Daily Hourly	5 7	1 4	1 0	2 5	0	7 6	0	
CO	2	2	-	2	-	3	-	
0 _x	2	0	-	0	-	0	-	
173. Dayton	27	23	16	28	17	35	19	
SO ₂ Daily Hourly	18 5	13 0	5 0	16 5	4 0	7 17	12 0	
со	4	1	-	2	-	5	-	
0 _x	3	0	-	4	-	7	_	

^{* =} Interstate AQCR

 $^{^{}a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

OHIO (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting						
	No. monitors	19	72	19	1973		74	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid · annual average ^C	Minimum data	Valid annual average	Minimum data	Valid annua average	
74. Greater Metropolitan			20					
TSP ^{SO} 2 Daily Hourly	82 22 6	55 36 3	30 19 0	83 48 4	62 36 0	83 -5 48	30 18 0	
СО	6	5	-	2	_	1	-	
0 _x	6	1	-	3	_	1	-	
75. Mansfield-Marion TSP SO	3	6	3	11	2	7	4	
SO ₂ Daily Hourly	3 1	1 0	0	1 0	1 0	0	0	
со	0	0	_	0	-	0	_	
0 _x	0	0	-	0	-	0	-	
76. Metropolitan Columbus TSP	11	2	2	14	3	11	7	
SO ₂ Daily Hourly	6 3	1 0	1 0	1 -	0 0	1 3	0	
со	3	2	-	2	-	2	-	
0 _x	4	2	-	1	_	1	-	
77. Northwest Ohio TSP SO.	4	0	0	3	0	6	1	
SO ₂ Daily Hourly	5 2	0	0	1 0	0	0	0 0	
CO	0	0	-	0	-	0	-	
0 _x	0	0	-	0	-	0	-	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _X.

OHIO (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a

CY 1972-74

		No. monitors reporting						
	No. monitors	1972		1973		1974		
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average ^c	Minimum data	Valid annual average	
78. Northwest Pa Youngstown (Pa.) TSP	15	1	1	3	0	18	0	
SO ₂ Daily Hourly	6 2	1 0	1 0	3 1	0	2 6	0	
со	0	0	-	0	-	0	-	
0 _x	0	0	-	1	-	2	_	
79. Parkersburg-Marietta (W.Va.) TSP	5	0	0	0	0	5	0	
SO ₂ Daily Hourly	1 4	0	0	0 0	0	0	0	
CO	0	0	-	0	-	0	-	
0 _x	0	0	-	0	-	0	-	
80. Sandusky TSP SO.	6	0	0	8	2	6	2	
SO ₂ Daily Hourly	2 0	0	0	0	0	0	0	
CO	0	0	-	0	-	0	-	
0 _x	0	0	-	0	_	0		
81. Steubenville-Weirton- Wheeling (W.Va.) TSP	17	1	0	23	16	24	19	
SO ₂ Daily Hourly	5 1	1 0	1 0	9	2 0	0 7	4 0	
CO	0	0	-	0	-	0	-	
o _x	0	0	-	0	-	0	-	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _X.

OHIO (continued) Table B. AIR QUALITY MONITORING ACTIVITY

REPORTED TO SAROAD^a CY 1972-74

				. monitor	s reportir		
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average ^c	Minimum data	Vali annua averag
82. Wilmington-Chillicothe- Logan				-			
TCD	4	0	0	0	0	2	0
SO ₂ Daily Hourly	1	0	0	0 0	0	0	0
CO	0	0	-	0	-	0	-
0 _x	0	0	_	0	-	0	-
83. Zanesville-Cambridge	5	0	0	0	0	4	0
SO ₂ Daily Hourly	1 4	0	0	0	0	0	0
CO	0	0	-	0	-	0	-
0 _×	0	0	-	0	-	0	-

^{* =} Interstate AQCR

 $^{^{}a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_x}$.

OHIO
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant				
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂
Akron-Canton	Х	Х			
Cincinnati Interstate (Ohio portion)	Х			Х	
Cleveland	Х	Х			ļ
Columbus	Х			1	
Dayton	Х	x			
Mansfield	Х				
Steubenville	х	Х			
Toledo Interstate (Ohio portion)	Х	х			
Youngstown	Х				

 $^{^{\}rm a}\text{AQMAs}$ are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\underline{\text{Federal}}$ Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status			
Review of new stationary sources	EPA promulgation (April 15, 1974) is in effect.			
Transportation control plans	1. Cincinnati and Norwood began a mandatory inspection/maintenance program in January 1975.			
	2. Hamilton County began operating inspection lanes in August.			
Emission limitations	1. SO, control strategy was disapproved April 15, 1974. EPA intends to propose SO, regulation by end of October 1975.			
	2. Plan was disapproved on November 8, 1973 for photochemical oxidant (HC) standard in the Metropolitan Cincinnati AQCR.			
	3. State plan is approved for other pollutants.			

OHIO

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^d

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	497	8131
Actual resources available FY 75	445	9429

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES $\hspace{1.5cm} \text{IN SELECTED SOURCE CATEGORIES}^a$

	Source category	Number
ī.	Electric power plant boilers over 10 million Btu/hr	270
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	210
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	218
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	58
5.	Residual oil-fired boilers, 10-100 million Btu/hr	46
6.	Coal-fired boilers less than 10 million Btu/hr	61
7.	Small and miscellaneous boilers	615
8.	Chemical manufacture	229
9.	Food and agricultural	187
10.	Iron and steel industry	247
1.	Primary non-ferrous metallurgy	14
2.	Secondary metallurgy	224
13.	Portland cement manufacture	39
14.	Stone quarrying	6
15.	Other mineral products	623
16.	Petroleum processing	69
17.	Wood products	11
18.	Other industry	620
19.	Petroleum storage	17
20.	Other evaporative HC sources	119
21.	Open-burning dumps	7
22.	Industrial incineration	263
23.	Other incineration	65
	Total	4,218

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

OHIO
Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with respect to emission limits and/or schedules		
Type of source	number	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+tons/yr. of a pollutant)	491	307	175	9
B. NATIONAL PRIORITY SOURCES ^b				
1. COAL-FIRED POWER PLANTS (SO ₂)	47*			
2. NON-FERROUS SMELTERS (SO ₂)	1	1		
3. STEEL PROCESSES (TSP)				
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces There are no SIP emission limitation to promulgate standards	46 20 75 30 14 48 s for SO2 in	8 3 28 14 4 30 Ohio at pres	20 11 17 4 6 7 ent; EPA is	18 6 30 12 4 11 preparing

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

A. INVESTIGATIONS OF COMPLIANCE STATUS

1. Formal written inquiries	Not applicable no data
	

TOTAL

B. CASE DEVELOPMENT ACTIONS

 Notices/citations of violation issued Administrative orders issued Civil/criminal proceedings initiated 	Not applicable 2
TOTAL	2

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE /CITY	COMPANY/TYPE	DOLLUTION DDOD! CM	TVDE OF ACTION	
STATE/CITY	OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Ohio, Rittman	Morton Salt Co.,	Violation of particulate and visible emission stds.	Notice of violation issued 2/5/75.	
<u> </u>	Industrial Boilers			
Ohio, Rittam	Packaging Corp of America	Violation of particulate matter std.	Notice of violation issued 2/3/75.	
	Industrial Boiler			
Ohio, Shawnee- Township	Vistron Corp. Urea Prill Tower	Violation of particulate matter std.	Notice of violation issued 4/11/75.	·
Ohio, Steubenville	Wheeling-Pitts. Steel Corp.	BOF shop in violation of particulate and visible emissions	Notice of violation issued 1/21/75.	April 30, 1975 conference stack test to be conducted by July 31, 1975.
	Steel Mfg.			
Ohio, Steubenville	Federal Paperboard	Violation of particulate matter std.	Notice of violation issued 6/18/75.	
Ohio, Warren	Copperweld Specialty Steel Co.	Teeming aisle and 35" mill scarfer in violation of parti-	Consent order issued 7/7/75.	Presently in compliance with terms of order.
	Steel Mfg.	culate matter std.		
Ohio, Woodville	Ohio Lime Co.	Violation of visible emissions and parti-	Notice of violation issued 4/15/75.	Presently in compliance with terms of order.
	Rotary Kilns	culate matter stds.	Consent order issued 7/8/75.	

STATE/CITY	COMPANY/IYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Ohio, Lancaster	Loroco Indust. Indust. Boilers	Violation of particulate matter std.	Notice of violation issued 6/18/75.	
Ohio, Norwalk	Ohio Liquid Dispos- al, Inc.	Violation of particulate std.	Notice of violation issued 9/6/74.	State initiated action; Co. now out of business.
	Incinerator			
Ohio, Norwalk	Ohio Liquid Dispos- al, Inc.	Violation of particulate std.	Notice of violation issued 9/6/74.	State initiated action; Co. now out of business.
	Incinerator			
Ohio, Painesville	Uniroyal, Inc. Uniroyal Chem. Plant	Industrial Boilers in violation of particulate matter stds.	Notice of violation issued 1/16/75. Consent order issued 7/7/75.	Presently in compliance with terms of order.
Ohio, Parma	City of Parma Incinerator	Violation of incinera- tor particulate matter standard.		
Ohio, Philo	Ohio Ferro-Alloys Corps. Foundry	Submerged arc-furnaces in violation of visible emissions and particula standards.	e issued 3/19/75.	Negotiating terms of consent order with company.
Ohio, Portsmouth	Empire-Detroit Steel Div. Cyclops Corp. Steel Mfg.		Notice of violation issued 11/1/74.	Final stages of negotiating consent order.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Ohio, Lancaster	Anchor Hocking Corp.	Violation of visible emissions and particulate stds.	Notice of violation issued 3/6/75. Consent order issued 6/26/75.	Presently in compliance with terms of order.
	Boroslicate Blast Furnace			
Ohio, Lorain	United States Steel Corp. Lorain Works	Coke batteries, sinter plant, and hot scarfer in violation of parti-	Notice of violation issued 1/15/75.	U.S. Court of Appeals for the 6th Circuit stayed EPA enforcement pending
	Steel Mfg.	culate and visible emis sions stds.	;-	resolution of 8307 challenge in <u>Buckeye II</u> .
Ohio, Mansfield	Empire-Detroit Steel Division - Cyclops Corp.	Open hearth furnaces in violation of particulate and visible emission stds.	Notice of violation issued 1/9/75.	Company voluntarily closed down furnaces.
	Steel Mfg.	emission scas.		
Ohio, Mansfield	Ohio Brass Co. Cupolas	Violation of parti- culate matter std.	Notice of violation issued 4/15/75.	
Ohio, Maplegrove	Basic Refractories Div. of Basic Inc., Brick Making Process	Violation of parti- culate matter std.	Notice of violation issued 6/18/75.	
Ohio, Massillon	Republic Steel Corp.	Coke Batteries vio- late particulate	Notice of violation issued 9/27/74.	Enforcement stayed pending resolution of s307 challenge
	Coke ovens	stds.		in <u>Buckeye II</u> .
Ohio, Massillon	Republic Steel Corp.	Coke Batteries vio- late particulate	Notice of violation	Enforcement stayed pending resolution of \$307 challenge
	Coke ovens	stds.		in <u>Buckeye II</u> .
Ohio, Middlebranch	The Flintkote Co. Diamond-Kosmos Cement Fivision	Portland Cement Kilns in violation of particulate and visible emissions stds.	Notice of violation issued 2/10/75.	

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Ohio, Cleveland	Republic Steel Corp. Steel Mfg.	Sinter Plant, BOF, OHF, & Coke Batter- ies violate parti- culate stds.	Notice of violation issued 9/27/74.	Enforcement stayed pending resolution of \$307 challenge in Buckeye II.
Ohio, Euclid	City of Euclid Refuse Incinerator	Violation of incinera- tor particulate matter std.		Presently in compliance with terms of order.
Ohio, Gypsum	United States Gypsum Co.	Violation of particulate matter std.	Consent order issued 7/7/75.	Presently in compliance with with terms of order.
	Industrial			
	Boilers			
Ohio, Hamilton	Armco Steel Corp. Hamilton Plant	Coke batteries violated particulate stds.	Consent order issued 1/2/75.	Presently in compliance with terms of order.
	Coke Batteries			
Ohio, Hamilton	Gray Iron Foundry Corp.	Violation of parti- culate matter std.	Notice of violation issued 5/6/75.	
	Cupolas			
Ohio, Hannibal	ORMET Corp. Aluminum Reduction Facility	Violation of particulate matter std.	Consent order issued 1/23/75.	
Ohio, Ironton	Dayton Malleable Inc.	Cupola in violation of particulateand visible emissions standards.	Consent order issued 3/5/75.	Presently in compliance with terms of order.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Ohio, Alliance	Transue & Wms. Steel Forging Foundry Indust. Boilers	Forging Operation boilers violate particulate stds.	Notice of violation issued 8/15/74. Order issued 2/18/75.	Presently in compliance with terms of order.
Ohio, Canton	Republic Steel Corp. Steel Mfg.	Elec arc furnace violation particulate stds.	Notice of violation issued 9/27/74.	Enforcement stayed pending resolution of s307 challenge in <u>Buckeye II</u> .
Ohio, Chillicothe	The Mead Corp. Industrial Boilers and Recovery Furnaces	Violation of particulate matter stds.	Consent order issued 2/5/75.	Presently in compliance with terms of order.
Ohio, Cleveland	Jones & Laughlin Steel Corp. Steel Mfg.	Sinter plant viola- tes particulate stds.	Notice of violation issued 11/29/74.	Conference held 12/2/74.
Ohio, Cleveland	Republic Steel Corp. Steel Mfg.	Sinter Plant, BOF, OHF, & Coke Batteries violate particulate stds.	Notice of violation issued 9/29/74.	Enforcement stayed pending resolution of s ³ 07 challenge in <u>Buckeye II</u> .
Ohio, Cleveland	Aluminum Co. of America Industrial Boilers	Violation of particulate matter stds.	Notice of violation issued 1/14/75.	

WISCONSIN

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*068. Metropolitan Dubuque Interstate (Ill., Iowa)	TSP ^b S0 ₂		
*073. Rockford-Janesville- Beloit Interstate (Ill.)	so ₂ b		TSP ^b - Com- pliance problem
*128. Southeast Minnesota-La Crosse Interstate (Minn.)	TSP ^b SO ₂		
*129. Duluth-Superior Inter- state (Minn.)	TSP ^b SO ₂		
237. Lake Michigan	TSP SO ₂		
238. North Central Wisconsin	TSP SO ₂		
239. Southeastern Wisconsin	TSP	SO ₂ -Power plant	
240. Southern Wisconsin	TSP SO ₂		

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

WISCONSIN

	No mandern	1.0			s reportir		74
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data ^D	72 Valid annual average	Minimum data	Valid annual average	Minimum data	74 Valid annual average
*068. Metropolitan Dubuque (I11., Iowa) TSP	2	0	0	2	1	2	0
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0	0
со	0	0	_	0	-	0	_
0 _x	0	0	-	0	-	o	-
r073. Rockford-Janesville- Beloit (Ill.) TSP	3	0	0	3	0	3	0
SO ₂ Daily Hourly	0	0	0	1 0	ا 0	0	0
CO	0	0	-	0	-	0	_
0 _x	0	0	-	0	-	0	-
128. Southeast Minnesota- La Crosse (Minn.) TSP SO ₂ Daily Hourly	7	1	1	6	4	6	0
Daily Hourly	5 0	0	0	3 0	0	0	0
co	0	0	-	0	-	0	-
0 _x	0	0	_	0	_	0	-
129. Duluth-Superior (Minn.) TSP SO ₂ Daily Hourly	4	1 0 0	0 0	6 3 0	3	8	0
CO	0	0	"	0	0	3	0
0 _x	0	0		0		0	

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

WISCONSIN (continued)

Table B. AIR QUALITY MONITORING ACTIVITY $\text{REPORTED TO SAROAD}^{a}$

CY 1972-74

	No. monitors reporting							
	No. monitors	19		19		19	74	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average ^c	Minimum data ^D	Valid annual average	
237. Lake Michigan TSP	15	1	1	18	11	14	0	
SO ₂ Daily Hourly	8 0	1 0	0	9 0	3 0	0 8	0	
со	0	0	-	0	-	0	-	
0 _x	1	0	-	0	-	0	-	
238. North Central Wis- consin- TSP	5	0	0	5	3	8	0	
SO ₂ Daily Hourly	2 0	0	0	2 0	0	0 4	0	
CO	0	0	-	0	-	0	-	
0 _x	1	0	-	0	-	0	-	
239. Southeastern Wisconsin TSP SO ₂	32	3	3	31	19	31	0	
Daily Hourly	7 9	1 3	1 3	5 5	0 2	5 4	0 4	
СО	9	0	-	4	-	7	-	
0 _x	9	0	-	3	-	5	_	
240. Southern Wisconsin TSP SO	6	ו	1	10	7	12	1	
SO ₂ Daily Hourly	6 0	0	0	8 0	6 0	1 7	0	
СО	0	0	-	0	-	2	-	
0 _x	0	0	-	1	-	2	-	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometríc Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

WISCONSIN Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

			Polluta	ant	
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂
Illinois-Indiana-Wisconsin Interstate (Wisconsin portion)	Х	X		Х	
Lake Michigan Subregion	X				

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\frac{\rm Federal}{\rm Register}$.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

WISCONSIN

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	84	1956
Actual resources available FY 75	83	1770
FY /5		

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	145
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	68
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	81
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	73
5	Residual oil-fired boilers, 10-100 million Btu/hr	98
6.	Coal-fired boilers less than 10 million Btu/hr	23
7.	Small and miscellaneous boilers	356
8.	Chemical manufacture	10
9.	Food and agricultural	67
10.	Iron and steel industry	12
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	88
13.	Portland cement manufacture	16
14.	Stone quarrying	16
15.	Other mineral products	66
16.	Petroleum processing	. 3
17.	Wood products	67
18.	Other industry	37
19.	Petroleum storage	0
20.	Other evaporative HC sources	40
21.	Open-burning dumps	1
22.	Industrial incineration	15
23.	Other incineration	. 36
	Total	1318

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

WISCONSIN

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+tons/yr. of a pollutant)	143	136	7	0
 B. NATIONAL PRIORITY SOURCES^b 1. COAL-FIRED POWER PLANTS (SO₂) 2. NON-FERROUS SMELTERS (SO₂) 	17	17	,	
3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces	4		4	

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

A. INVESTIGATIONS OF COMPLIANCE STATUS

1.	Formal written inquiries	no data
2.	Field investigations	no data
	•	

B. CASE DEVELOPMENT ACTIONS

1. Notices/citations of violation issued	no data no data no data
• • •	

TOTAL

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSÉ (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Wisconsin, Hixton	Husky Industries, Inc. Charcoal Mfr.	Violation of parti- culate matter emis- sion standard.	Notice of violation issued 4/3/74.	State order issued 6/28/74. In compliance.
Wisconsin, Milwaukee	Milwaukee Solvay Coke Co. Coke Ovens	Violation of parti- culate matter opa- city and hydrocarbon emission standards.	Notice of violation issued 1/9/74.	State order complied with; EPA will evaluate source to determine if in compliance with SIP.
Wisconsin, Milwaukee	Pabst Brewing Co. Brewery	Violation of parti- culate matter emis- sion standard.	Notice of violation issued 4/3/74.	State order issued 6/20/74.
Wisconsin, Milwaukee	Inryco, Inc. Roller Coating Operation	Violation of hydro- carbon std.	Notice of violation issued 7/2/75.	
Wisconsin, Milwaukee	Miller Brewing Co. Brewery	Violation of particulate matter emission. Federal compliance schedule for hydrocarbon emission standard.	Notice of violation sued 4/3/74. sent order issued 8/15/74.	In compliance with terms of consent order.
Wisconsin,	Alpha-Cast, Inc.	Violation of parti-	Notice of violation	
Whitewater	Foundry	culate stds.	issued 9/25/74.	in mid-December.

EPA REGION VI

ARKANSAS
LOUISIANA
NEW MEXICO
OKLAHOMA
TEXAS

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS
BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
016. Central Arkansas	so ₂	TSP - Fugi- tive dust area	
*017. Metropolitan Ft. Smith Interstate (Okla.)	so ₂	TSP ^b - Fugitive dust area	
*018. Metropolitan Memphis Interstate (Tenn.)	so ₂	TSP ^b - Fugitive dust area	
*019. Monroe-El Dorado Interstate (La.)	so ₂	TSP ^b - Fugitive dust area	
020. Northeast Arkansas	\$0 ₂	TSP - Fugi- tive dust area and point sources	
021. Northwest Arkansas	TSP SO ₂		
*022. Shreveport-Texarkana- Tyler Interstate (La., Okla.,Texas)	TSP ^b S0 ₂		

^{* =} Interstate AQCR

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Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

			No	. monitor	s reportir	ng	
	No. monitors	19		19		19	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annua average
016. Central Arkansas TSP	10	11	3	10	9	18	10
SO ₂ Daily Hourly	1 0	1 0	0	2 0	0 0	0 9	1 0
co	0	o	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
Ol7. Metropolitan Ft. Smith (Okla.) TSP	3	4	0	3	3	10	2
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0 2	0
со	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	_
Ol8. Metropolitan Memphis (Miss., Tenn.) TSP	3	3	0	6	3	6	4
SO 2 Daily Hourly	1 0	0	0	3 0	0	0 3	3 0
со	0	0	-	0	-	0	-
0 _x	0	0.	-	0	-	0	-
*019. Monroe-El Dorado (La.)			1				
TCD	3	3	1	4	2	3	3
SO ₂ Daily Hourly	0	1 0	0	2 0	0	0 2	2 0
СО	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

ARKANSAS (continued)

	<u> </u>		No	. monitor	s reportir	ıg	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average ^C	Minimym data	Valid annual average
020. Northeast Arkansas TSP	5	4	1	23	5	22	5
SO ₂ Daily Hourly	1 0	0 0	0 0	1 0	0 0	0 1	1 0
со	0	0	_	0	-	0	-
0 _x	0	0	-	0	_	0	-
021. Northwest Arkansas TSP SO-	2	2	1	2	1	2	2
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0 1	1 0
со	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
022. Shreveport-Texarkana- Tyler (La., Okla., Texas)			_	_		_	_
TSP SO ₂ Daily Hourly	3	4	0	4	3	5	3
	0	0	0 0	0	0	0	1 0
СО	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
					1		

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _X.

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

		Pollutant						
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂			
Little Rock	Х							
			·					
]						

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75°

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	56	1085
Actual resources available FY 75	35	516

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	19
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	6
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	65
5.	Residual oil-fired boilers, 10-100 million Btu/hr	10
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	85
8.	Chemical manufacture	42
9.	Food and agricultural	176
0.	Iron and steel industry	2
1.	Primary non-ferrous metallurgy	93
2.	Secondary metallurgy	15
3.	Portland cement manufacture .	7
4.	Stone quarrying	19
5.	Other mineral products	101
6.	Petroleum processing	36
7.	Wood products	69
8.	Other industry	29
9.	Petroleum storage	0
0.	Other evaporative HC sources	17
1.	Open-burning dumps	21
2.	Industrial incineration	74
3.	Other incineration	3
	Total	889

 $^{^{\}rm a}{\rm Data}$ available from National Emissions Data System as of August 30, 1975. $^{\rm 286}$

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o	r schedules	· · · · · · · · · · · · · · · · · · ·
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	185	117	45	23
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces				
II. ENFORCEMENT PROGRAM ACTIVITY ^a A. INVESTIGATIONS OF COMPLIANC 1. Formal written inquiries 2. Field investigations	E STATUS			0 119
			TOTAL	119
B. CASE DEVELOPMENT ACTIONS 1. Notices/citations of vio 2. Administrative orders is 3. Civil/criminal proceedin	sued			0 0 0
			TOTAL	0

a "Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

NO ACTIONS TAKEN

 $^{^{\}mathrm{b}}\mathrm{Survey}$ of Regional Offices by DSSE (8/30/75).

LOUISIANA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

			
AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*019. Monroe-El Dorado Inter- state (Arkansas)	TSP ^b S0 ₂		
*022. Shreveport-Texarkana- Tyler Interstate (Ark., Okla., Texas)	so ₂	TSP ^b Point sources	
*106. Southern Louisiana- Southeast Texas Inter- state (Texas)	S0 ₂		TSP ^b Point and non-point sources

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

LOUISIANA

			NoNo	. monitor	s reportir	ng	<u>.</u>
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
*019. Monroe-El Dorado (Ark.)							N ** que
TCD	3	3	3	3	1	3	2
SO ₂ Daily Hourly	1 0	1 0	1 0	0	0	0	1 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
*022. Shreveport-Texarkana- Tyler (Ark.,Okla.,							
Texas) TSP	3	4	2	3	0	6	2
SO ₂ Daily Hourly	1 0	2 0	2 0	2 0	2 0	0 2	2 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
*106. Southern Louisiana- Southeast Texas (Texas)							
TCD	3	7	6	8	3	14	6
SO ₂ Daily Hourly	11 6	14	10 0	13 4	10	. 5 15	13 0
CO	0	3	-	1	-	2	-
0 _x	6	3	-	1	-	1	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

LOUISIANA
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant						
TSP	so ₂	CO	0 _x	NO ₂			
х							
		;					
			TSP SO ₂ CO	TSP SO ₂ CO O _x			

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

LOUISIANA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75°

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	56	928
Actual resources available FY 75	25	715

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	34
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	56
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	62
5.	Residual oil-fired boilers, 10-100 million Btu/hr	11
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	438
8.	Chemical manufacture	438
9.	Food and agricultural	43
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	55
12.	Secondary metallurgy	15
13.	Portland cement manufacture	16
14.	Stone quarrying	3
15.	Other mineral products	94
16.	Petroleum processing	400
17.	Wood products	54
18.	Other industry	117
19.	Petroleum storage	46
20.	Other evaporative HC sources	57
21.	Open-burning dumps	0
22.	Industrial incineration	56
23.	Other incineration	7
	Total	2,002

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

LOUISIANA Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

			respect to emission or schedules	
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	315	192	109	14
B. <u>NATIONAL PRIORITY SOURCES^b</u>				
1. COAL-FIRED POWER PLANTS (SO ₂)				
2. NON-FERROUS SMELTERS (SO ₂)				
3. STEEL PROCESSES (TSP)				
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 				
II. ENFORCEMENT PROGRAM ACTIVITY		30/75)		
A. INVESTIGATIONS OF COMPLIANC				0
 Formal written inquiries Field investigations 				238
			TOTAL	238

	2. Field investigations	238
	TOTAL	238
В.	CASE DEVELOPMENT ACTIONS	
	1. Notices/citations of violation issued	9
	2. Administrative orders issued	0
	3. Civil/criminal proceedings initiated	0
	TOTAL	9

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE_OF ACTION	RESULTS/STATUS
Louisiana,	Commercial Solvents	Violation of nitrogen	Notice of violation	Conference held 2/13/75.
Sterlington	Corp., Pace Lake Plt. nitric acid produc- tion units.	oxides regulation.	issued 1/8/75.	Negotiations on consent order are in progress
Louisiana, Sterlington	Commercial Solvents Corp., Dixie Chemical Plant-nitric acid production units.	Violation of nitrogen oxides regulation.	Notice of violation issued 1/8/75.	Conference held 2/13/75. Negotiations on consent order are in progress.
Louisiana, Tallulah	Chicago Mill & Lumber Co. Wood waste Boiler	Violation of parti- culate matter regs.	Notice of violation issued 11/21/74.	Boilers in violation no longer being operated.
Louisiana, Ville Platte	Cabot Corp., Ville Platte plant-carbon black incinerator.	Violation of incinerator regulation.	Notice of violation issued 1/31/75.	Company reports violative unit removed & new incinerator installed. Verification inspection to be scheduled.
Louisiana, West Monroe	Olinkraft, Inc. Container Plant- conical wood waste burner.	Violation of opacity regulation.	Notice of violation issued 3/24/75.	Conference held 8/7 8 8/8/75. Company reports modifications to burner. Inspection required to verify compliance status.
Louisiana, Winnfield	Carla Charcoal, Inc. afterburner on charcoal furnace.	Violation of opacity regulation & pollution control equipment use requirement.	Notice of violation issued 5/27/75.	Conference held 7/9/75.
Louisiana, Woodworth	L.H. Bossier, Inc. asphalt batch plant.	Violation of fugitive dust regulation & process weight regulation for particulate matter.	Notice of violation issued 6/25/75.	Conference held 7/29/75. company has installed controls; stack test completed; evaluation pending.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Louisiana Bastrop	Internation Paper Co., Louisiana Mill- pulp & paper mill.	Violation of opacity & particulate matter regulations.	Notice of violation issued 7/31/75.	Conference scheduled for 9/10/75.
Louisiana Dubach,	Kerr Mcgee Corp- oration Storage tanks & tank truck loading facility	Violation of regulations requiring vapor collection & disposal systems.	Notice of violation 2/14/75. Order issued 6/25/75.	
Louisiana Pine Grove	Edward Hines Lumber Co. of Louisiana	Violation of opacity and pariculate matter regulations.	Notice of Violation 12/27/75. Order issued 6/25/75.	
Louisiana Simmesport	Georgia Pacific Corp. Chip mill conical wood waste burner	Violation of opacity regulation	Notice of violation Order issued 6/25/75. Order issued 6/25/75.	
Louisiana West Monroe	Olinkraft, Inc. Pulp & Paper Div. pulp & paper mill.	Violation of opacity & particulate matter regulations.	Notice of violation issued 3/4/75.	Conference held P/7 & 8/8/75. Company reports on consent order are in progress.
Louisiana Winnfield,	American Creosote Works, Inc., conical wood waste burner	Violation of opacity regulation	Notice of violation 3/18/75 Order issued 6/25/75.	
Louisiana Winnfield	Winnfield Veneer Co. conical wood waste burner.	Violation of opacity regulation.	Notice of violation issued 4/21/75.	Conference held 6/4/75.
Louisiana, Larose	LaFourche Parish Police Jury Open burning	Violaton of open burning reg.	Notice of violation issued 10/3/74.	Conference waived, source reports compliance, inspection to be conducted

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Louisiana, Lillie	Olinkraft, Inc.m Pariculeboard Plant- wood waste boiler.	Violation of opacity regulation.	Notice of violation issued 3/28/75.	Conference held 8/7 & 8/8/7c. Company reports modifications to boiler. Inspection re- quired to verify compliance status.
Louisiana, Meraux	Murphy Oil Corp truck & Barge loading facilities	Violation of regulations requiring vapor collection & disposal systems.	Notice of violation issued 4/21/75.	Conference held 5/5/75.
Louisiana, Natchintoches	Willamette Industries Inc., Natchitoches Divwood waste boiler.	Violation of opacity regulation	Notice of violation issued 5/29/75.	Meeting held 6/20/75.
Louisiana, Pollock	Carroll W. Maxwell Co., Inc. Conical Wood Waste burner	Violation of opacity regs.	Notice of violation issued 11/29/74. Order issued 6/25/75	
Louisiana, Roanoke	Roanoke Rice Co-op- incinerator.	Violation of opacity regulation.	Notice of violation issued 4/22/75.	Inspection required to determine continuing violation.
Louisiana, Shreveport	Bird & Son Inc. asphalt roofing process	Violation of fugitive dust reg.	Notice of violation issued 11/11/74. New notice of violation issued 7/31/75.	
Louisiana, Shreveport	City of Shreveport- municipal incinerator	Violation of incinerator regulations.	Notice of violation issued 3/25/75.	Conference held 4/15/75. Required stack test pending.

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Louisiana, Elizabeth	Calcasieu Paper Co. Inc. pulp and paper mill	Violation of opaci- ty and particulate matter regs.	Notice of violation issued 11/11/74.	
Louisiana, Erwinville	Big River Industries, Incrotary kiln.	Violation of process weight regulation for particulate matter	Notice of violation issued 12/26/74.	Company reports compliance; verification inspection to be scheduled.
Louisiana, Fisher	Vancouver Plywood Co., Inc., Softwood Lumber Div. wood waste boiler.	Violation of opacity & Pariculate matter regulations.	Notice of violation issued 12/23/74. Consent Order issued 7/9/75.	Final compliance is due 2/28/76. Company is ahead of schedule according to letter of 8/18/75.
Louisiana, Florien	Vancover Plywood Co., Inc., Florien Plywood Conical Incinerator	Violation of opaci- ty and incinera- tor regs.	Notice of violation issued 9/30/74. Order issued 6/25/75.	
Louisiana, Geismar	Borden, Inc. Borden Chemical Divurea prill tower.	Violation of process weight regulation for particulate matter.	Notice of violation issued 1/6/75.	Conference held 3/7/75. Company has taken action to modify violative process. Stack tests pending.
Louisiana, Dodson	Hunt Lumber Co., Inc. Conical wood waste burner and wood waste boiler	Violaton of opacity particulate matter and open burning regulations.	Notice of violation issued 6/27/74. Consent Order issued 12/3/74	
Louisiana, Dodson	Willamette Ind., Inc., Louisiana Plywood Corp. Conical Incinerator	Violation of opaci- ty, incinerator, and open burning regs.	Notice of violation issued 9/30/74. Consent Order issued 1/24/75.	

burner.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Louisiana, Alexandria	Mid-State Sand & Gravel Co., Incasphalt batch plant.	Violation of process weight regulation for particulate matter.	Notice of violation issued 6/30/75.	Conference held 7/29/75. Company has installed controls; stack tests pending.
Louisiana, Amelia	St. Mary Parish Police Jury-solid waste dump	Violation of open burning regulation.	Notice of violation. issued 3/31/75.	Deferred to State of Louisiana for action
Louisiana, Amite	Dibert, Bancroft & Ross Co., Ltdfoundry; electric arc furnaces.	Violation of fugitive dust regulation & pro- cess weight regulation for particualte matter.	Notice of violation issued 6/30/75.	Meeting held 8/6/75 30 day grace period granted
Louisiana, Bastrop	International Paper Co., Bastrop Mill- wood waste boiler.	Violation of paricumatter regulation.	Notice of viola- issued 1/31/75.	Conference held 4/2/75.
Louisiana, Baton Rouge	Ideal Cement Cement Kilns	Violation of particulate matter regs.	Notice of violation issued 8/12/74.	Plant closed 3/31/75.
Louisiana, Bogalusa	Crown Zellerbach Corp., Bogalusa Mill-pulp & paper mill.	Violation of opacity and particulate matter regulations.	Notice of viola- issued 2/12/75.	Conference held 7/25 & 7/28/75. Negotiations on consent order are in progress.
Louisiana, Cotton Valley	Cotton Valley Solvents Co. truck loading facility.	Violation of regulation requiring vapor collec- tion & disposal system.		Conference held 8/15/75.
Louisiana, DeRidder	International Paper Co., DeRidder wood treating plant- conical wood waste	Violation of opacity regulation.	Notice of violation issued 12/26/74.	Company reports compliance; verification inspection to be scheduled.

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Lousiana Shreveport,	Atlas Processing Co., storage tanks and tank truck facility	Failure to provide vapor recovery and systems for tank truck loading	Notice of Violation 12/31/74 Order issued 6/25/75.	
Louisiana, Springhill	International Paper Co., Springhill Mill- pulp & paper mill.	Violation of opacity & Particulate matter regulations.	Notice of violation issued 3/25/75.	Conference held 4/30/75.
Louisiana, Sterlington	Commercial Solvents Corp., Thermatomic Carbon Cocarbon black recovery dryers	Violation of process weight regulation for particulate matter.	Notice of violation issued 7/31/75.	Conference scheduled for 9/9/75.

NEW MEXICO

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*012. Arizona-New Mexico- Southern Border Inter- state (Arizona)		TSP Fugitive dust area SO ₂ -Foint 2sources	
*014. Four Corners Interstate (Ariz.,Colo.,Utah)	so ₂ b	TSP ^b Fugitive dust area	
152. Albuquerque-Mid Rio	s0 ₂	TSP Fugitive dust area	
*153. El Paso-Las Cruces- Alamogordo Interstate (Texas)	so ₂	TSP Fugitive dust area; Point sources	
154. Northeastern Plains	so ₂	TSP Fugitive dust area	
155. Pecos-Permian Basin	TSP SO ₂		
156. Southwestern Mountains- Augustine Plains	TSP SO ₂		
157. Upper Rio Grande Valley	so ₂	TSP Fugitive dust area	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

NEW MEXICO

			No.	monitor	s reportir	ng	
	No. monitors proposed	posed		19	/ Valid		74 Valid
AQCR/Pollutant	in SIP for 1974	Minimum data	annual caverage	Minimum data	annual average	Minimum data	annual average
*012. Arizona-New Mexico Southern Border (Ariz.)				10	0		
TSP SO ₀	6	0	0	10	8	8	6
SO ₂ Daily Hourly	5 2	0	0	10 2	7 0	2 8	6 1
CO	0	0		0	-	0	-
0 <u>-</u>	0	0	-	0	-	0	-
*014. Four Corners (Ariz., Colo., Utah) TSP	8	3	0	7	0	12	7
SO ₂ Daily Hourly	5 2	3	0	5 3	0	4 7	3 3
CO	0	0	_	0	-	0	-
0 _x	0	0	-	. 0	-	0	-
152. Albuquerque-Mid Rio Grande							
TSP SO	12	12	1	9	5	12	10
SO ₂ Daily Hourly	2 0	1 0	្រ 0	0	0	0	1 0
СО	2	1	_	6	-	6	-
0 _x	2	0	-	6		4	-
*153. El Paso-Las Cruces- Alamogordo (Texas) TSP	7	2	1	8	5	8	8
SO ₂ Daily Hourly	3	1 0	0	5 0	3 0	1 5	4 0
CO	1	0	-	3	-	2	-
0 _x	1	0	_	0	-	2	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

^CCan be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0_x .

NEW MEXICO (continued)

	Ì		No.	. monitor	s reportir	ıg	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^C	Minimum data	Valid annual average ^C	Minimum data	Valid annual average
154. Northeastern Plains TSP	3	1	0	2	0	3	0
SO ₂ Daily Hourly	1 0	0	0	1 0	0	Ŏ 1	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	_
155. Pecos-Permian Basin TSP SO-	6	5	1	7	0	11	1
SO ₂ Daily Hourly	4 0	0	0	2 0	0	2 8	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
156. Southwestern Mts Augustine Plains TSP	3	0.	0	1	1	7	1
SO ² Daily Hourly	1 0	0	0	0	0	0 1	0 0
co	0	0	-	0	-	0	-
0 _x	0 .	0	-	0	-	0	-
157. Upper Rio Grande Valley TSP	7	5	2	9	3	7	3
SO ₂ Daily Hourly	1 0	2 0	0	2 0	0 0	0	0
CO	0	0	_	5	_	1	_
0 _x	0	0	-	0	-	0	-
	0	0	-	0	-	0	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}rm b}$ At least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

NEW MEXICO
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant						
AQMA ^a	TSP	s0 ₂	CO	⁰ x	NO ₂		
Albuquerque	Х		Х	Х			
Four Corners			Х				
Las Cruces	x		Χ		<u> </u>		
Roswell			X				
Santa Fe	x		Χ				

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control	None required.
Emission Limitations	 EPA promulgation (March 21, 1974) is in effect for SO₂ in the Four Corners and Southern Border AQCRs. State plan is approved for other pollutants.

NEW MEXICO

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Man-years	10 ³ Dollars
55	1033
49	781
	55

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES $\hspace{1.5cm} \text{IN SELECTED SOURCE CATEGORIES}^{a}$

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	35
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	5
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	4
5.	Residual oil-fired boilers, 10-100 million Btu/hr	2
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	709
8.	Chemical manufacture	19
9.	Food and agricultural	12
10.	Iron and steel industry	2
11.	Primary non-ferrous metallurgy	59
12.	Secondary metallurgy	0
13.	Portland cement manufacture	6
14.	Stone quarrying	106
15.	Other mineral products	210
16.	Petroleum processing	137
17.	Wood products	0
18.	Other industry	22
19.	Petroleum storage	135
20.	Other evaporative HC sources	1
21.	Open-burning dumps	1
22.	Industrial incineration	14
23.	Other incineration	0
	Total	1,479

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

NEW MEXICO

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		mission	i
Type of source	number	In compliance	In violation	Unknov status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+tons/yr. of a pollutant)	162	104	13	45	
B. NATIONAL PRIORITY SOURCES ^b					
1. COAL-FIRED POWER PLANTS (SO ₂)	2	2			
2. NON-FERROUS SMELTERS (SO ₂)	ן*				
3. STEEL PROCESSES (TSP)				,	
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 					
*SIP disapproved for secondary air qu	ality standar	ds, EPA prop	osed new sta	ndards	5/75.
II. ENFORCEMENT PROGRAM ACTIVITY ^a (A. INVESTIGATIONS OF COMPLIANCE		30/75)			
 Formal written inquiries. Field investigations 	· · · · · · · · · · · · · · · · · · ·		• • • • • • •	6 204	

н.	INVESTIGATIONS OF COMPLIANCE STATUS		
	1. Formal written inquiries	20	6 4
	тот	AL 21	0
В.	CASE DEVELOPMENT ACTIONS		
	1. Notices/citations of violation issued	10	-
	ТОТ	AL 3	1

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

NO ACTIONS TAKEN

 $^{^{}m b}$ Survey of Regional Offices by DSSE (8/30/75).

OKLAHOMA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*017. Metropolitan Ft. Smith Interstate (Ark.)	TSP ^b		·
*022. Shreveport-Texarkana- Tyler Interstate (Ark., La., Texas)	TSP ^b S0 ₂		
184. Central Oklahoma	so ₂	TSP - Point and non-point sources	
185. North Central Oklahoma	TSP SO ₂		
186. Northeastern Oklahoma	SO ₂	TSP - Point and non-point sources	
187. Northwestern Oklahoma	so ₂	TSP Fugitive dust area	
188. Southeastern Oklahoma	TSP SO ₂		
189. Southwestern Oklahoma	so ₂	TSP Fugitive dust area	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

OKLAHOMA

					s reportir		
	No. monitors	19	72	19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data ^D	Valid · annual average ^c	Minimum data	Valid annual average	Minimum data	Valid annual average
017. Metropolitan Ft. Smith							
(Ark.)	4	4	1	5	3	3	2
SO ₂ Daily Hourly	1 0	2 0	1 0	2 0	1 0	0 0	0 0
CO	0	0	-	O	-	0	-
0 _x	0	0	-	0	-	0	-
022. Shreveport-Texarkana- Tyler (Ark., La., Texas)				_			_
TSP	3	1	ן ו	1	1	4	0
SO ₂ Daily Hourly	1 0	1 0	1 0	1 0	0	0	0
CO	0	0	_	0		О	_
0 _x	0	0	-	0	-	0	-
184. Central Oklahoma TSP	29	28	8	29	18	40	8
SO ₂ Daily Hourly	1	10 0	0	10 0	8	0 17	3 0
CO	2	2	-	3	-	3	-
0 _x	2	1	-	2	-	2	-
185. North Central Okla- homa							
TCD	5	4	1	5	2	5	0
SO ₂ Daily Hourly	1 0	2 0	0	1 0	0	0	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-

^{* =} Interstate AQCR

 $^{^{\}rm a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O}_{\chi}$.

OKLAHOMA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY $\text{REPORTED TO SAROAD}^{\underline{a}}$

CY 1972-74

	No. monitors	19		19	s reportir	19	74
AQCR/Pollutant	proposed	Minimum data	Valid · annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
86. Northeastern Oklahoma TSP	24	25	13	26	16	34	7
SO ₂ Daily Hourly	3 1	6 0	3	7 0	2 0	0 11	2 0
CO	2	1	-	1	-	3	-
0 _x	2	1	_	1	-	1	_
87. Northwestern Oklahoma TSP SO	8	5	1	6	2	6	0
SO ₂ Daily Hourly	0	0	0	2 0	0	0	0
CO	0	, 0	-	0	-	0	-
0 _x	0	0	_	0	-	0	-
88. Southeastern Oklahoma TSP SO 200-114	12	12	3	13	4	13	4
Daily Hourly	4	2 0	1 0	2 0	1 0	0 3	1 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	_	0	-
89. Southwestern Oklahoma TSP SO	13	12	5	12	7	11	5
SO ₂ Daily Hourly	3 0	3	3 0	3 0	0	0 3	1 0
СО	0	0	-	0	-	0	-
o _x	0	0	-	0	-	0	-
					}		

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $\rm O_X$.

OKLAHOMA

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

			Polluta	ant	
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂
Central Oklahoma	x			X	
Tulsa	X			X	
		ļ			i
		1			

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

OKLAHOMA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	102	1383
Actual resources available FY 75	76	1027

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	4
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	0
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	2
5.	Residual oil-fired boilers, 10-100 million Btu/hr	1
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	. 299
8.	Chemical manufacture	23
9.	Food and agricultural	24
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	39
12.	Secondary metallurgy	10
13.	Portland cement manufacture	12
14.	Stone quarrying	56
15.	Other mineral products	99
16.	Petroleum processing	263
17.	Wood products	26
18.	Other industry	130
19.	Petroleum storage	101
20.	Other evaporative HC sources	22
21.	Open-burning dumps	1
22.	Industrial incineration	2
23.	Other incineration] 1
	Total	1,115

^aData available from National Emissions Data System as of August 30, 1975.

OKLAHOMA ·

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	223	196	15	12
B. NATIONAL PRIORITY SOURCES ^b • 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂)]*			
3. STEEL PROCESSES (TSP)	'		٠	
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 				
No SIP emission limitation applicab	l e	<u> </u>		<u> </u>
 II. ENFORCEMENT PROGRAM ACTIVITY^a (A. INVESTIGATIONS OF COMPLIANCE 		30/75)		
 Formal written inquiries Field investigations 				346 185
			TOTAL	531
B. CASE DEVELOPMENT ACTIONS				
 Notices/citations of violation Administrative orders iss Civil/criminal proceeding 	sued			24 7 2
			TOTAL	33

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

NO ACTIONS TAKEN .

^bSurvey of Regional Offices by DSSE (8/30/75).

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS
BY AIR QUALITY CONTROL REGION^a

		Probably	Probably	Attainment
	AQCR	will attain	will not attain	status uncertain
*022.	Shreveport-Texarkana- Tyler Interstate (Ark., La., Okla.)	TSP ^b SO ₂		
*106.	Southern Louisiana- Southeast Texas Interstate (La.)	TSP ^b SO ₂		
*153.	El Paso-Las Cruces- Alamogordo Interstate (New Mexico)	s0 ₂	TSP Fugitive dust area	
210.	Abilene-Wichita Falls	s0 ₂	TSP Fugitive dust area	
211.	Amarillo-Lubbock	so ₂	TSP Fugitive dust area	
212.	Austin-Waco	TSP SO ₂		
213.	Brownsville-Laredo	S0 ₂	TSP Fugitive dust area	
214.	Corpus Christi-Victoria	so ₂	TSP Fugitive dust area & non-point sources	

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

TEXAS (con't.)

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
215. Metropolitan Dallas-Fort Worth	so ₂	TSP - Non-point sources	
216. Metropolitan Houston- Galveston		TSP - Non-point sources SO ₂ - Point sources	
217. Metropolitan San Antonio	so ₂	TSP Fugitive dust area	
218. Midland-Odessa-San Angelo	TSP SO ₂		

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

TEXAS
Table B. AIR QUALITY MONITORING ACTIVITY
REPORTED TO SAROAD^a
CY 1972-74

				reporting			
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average	Minimum data	73 Valid annual average	19 Minimum data	74 Valid annual average
O22. Shreveport-Texarkana- Tyler (Ark.,La.,Okla TSP SO-	8	2	2	3	2	3	0
SO ₂ Daily Hourly	8 3	0	0 0	2 0	0	0	0
со	3	0	-	0	-	0	-
0 _x	3	0	-	0	-	0	
*106. Southern Louisiana- Southéast Texas (La.) TSP SO-	10	3	2	12	8.	6	0
SO ₂ Daily Hourly	11 6	2 0	0	4	1 0	2 6	0
CO	6	0	-	0	-	0	-
0 _x	6	1	-	1	-	2	-
153. El Paso-Las Cruces- Alamogordo (N.M.) TSP SO ₂ Daily Hourly	13 8	17	1 0	24 7	17	24	2
•	6	0	0	1	0	10	0
CO	6	0	-	0	-	0	-
0 _x	6	0	<u>-</u>	0		2	-
210. Abilene-Wichita Falls TSP S0	10	3	2	4	2	4	0
SO ₂ Daily Hourly	11 3	3	1 0	4 0	2 0	0 4	1 0
со	3	0		0	_	0	-
0 _x	3	0	-	0	-	0	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

TEXAS (continued) Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a

CY 1972-74

	No. monitors	_ 19	72	monitor:		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data ^D	Valid annual average	Minimum data	Valid annual average
Pll. Amarillo-Lubbock TSP SOc	12	23	18	20	2	5	o
SO ₂ Daily Hourly	9 3	7 0	2 0	7 0	2 0	0 5	1 0
CO	4	0	-	0	-	0	_
0 _x	4	0		0	-	0	-
P12. Austin-Waco JSP SO ₂	13	10	5	12	7	12	0
JSP SO ₂ Daily Hourly	13 2	4 0	0	7	,2 ,0	1 7	0
со	5	0	-	0	-	0	
0 _x	5	0	_	2		3	
13. Brownsville-Laredo TSP SO	10	14	7	4	3	5	0
SO 2 Daily Hourly	6 2	0	0	0	0	0	0
СО	3	0	-	0	-	0	-
0 _x	3	0	-	0	-	О	-
14. Corpus Christi-Vic- toria							, .
TSP SO ₂	24	13	12	18	7	15	0
SO ₂ Daily Hourly	17 6	.5 0	0	6	3 0	1 8	0
CO	7	0	-	0	-	0	-
0 _x	7	0	-	1	-	2	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

TEXAS (continued)

					s reportir		
AQCR/Pollutant	No. monitors proposed in SIP for 1974	proposed		Minimum data	73 Valid annual average	Minimum data	74 Valid annual average
			annual average	-			
215. Metropolitan Dallas- Ft. Worth					;		
TSP	37	35	28	44	25	40	0
SO ₂ Daily	18	9	5	10	5	1	1
Hourly	2	0	0	1	0	11	0
CO	13	0	-	0	-	0	- .
o _x	13	0	-	2	-	3	-
216. Metropolitan Houston-				 			
Galveston	60	49	28	60	51	59	1
SO ₂ Daily Hourly		'		1	1		ł
Tually Hourly	51 21	36	21	45	30	5 49	3
CO	19	0	_	0	_	1	-
0 _x	21	1	-	2	-	4	-
217. Metropolitan San			<u> </u>	1		 	
Antonio TSP	16	9	7	12	11	11	1
SO ₂ Dailÿ Hourly	10	6	4	6	3	1	۱ ،
Hourly	3	0	0	0	0	7	0
CO	6	0	-	0	-	0	-
0 _x	6	0	_	0	-	1	-
218. Midland-Odessa-San		<u>† </u>	 		-		
Angelo TSP	8	5	4	5	3	5	0
SO ₂ Daily Hourly	9	5	3	5	3	0	0
Hourly	4	Ö	ŏ	ŏ	ŏ	5	ŏ
CO	4	0	-	0	-	0	-
0 _x	4	0	_	0	_	0	_

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0 $_{\rm X}$.

TEXAS

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

	Pollutant						
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂		
Beaumont	х			Х			
Corpus Christi	Х				l		
Dallas-Forth Worth	X	1		х			
Galveston	x	х		х			
Houston	X			х	İ		
San Antonio				х			
El Paso				x			

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\underline{\rm Federal}$ $\underline{\rm Register}.$

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status		
Review of new stationary sources	State plan is approved.		
Transportation control plans	 EPA regional office will shortly pro- pose control strategies for the major Texas cities. 		
	Dallas has been expanding its bus flee and has established an exclusive bus lane.		
Emission limitations	 EPA promulgations (November 6, 1973) are in effect for HC in the El-Paso-Las Cruces-Alamagordo Interstate, Austin-Waco Interstate, Metropolitan Houston-Galveston Intrastate, Metropolitan Dallas-Ft. Worth Intrastate, Metropolitan San Antonio Intrastate, Southern Louisiana-Southeast Texas Interstate, and Corpus Christi-Victoria AQCRs. State plan is approved for other pollutants. 		

TEXAS

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^d

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	739	14,219
Actual resources available FY 75	473	8,293

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	70
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	3
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	13
5.	Residual oil-fired boilers, 10-100 million Btu/hr	1
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	1263
8.	Chemical manufacture	593
9.	Food and agricultural	76
0.	Iron and steel industry	41
1.	Primary non-ferrous metallurgy	71
2.	Secondary metallurgy	56
3.	Portland cement manufacture	25
4.	Stone quarrying	51
5.	Other mineral products	121
6.	Petroleum processing	1472
7.	Wood products	35
8.	Other industry	201
9.	Petroleum storage	251
20.	Other evaporative HC sources	160
1.	Open-burning dumps	0
22.	Industrial incineration	42
23.	Other incineration	3
	Total	4548

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

TEXAS Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	1,121	804	85	232
B. NATIONAL PRIORITY SOURCES				
1. COAL-FIRED POWER PLANTS (SO ₂)		İ		1
NON-FERROUS SMELTERS (SO₂)	3*	2		
3. STEEL PROCESSES (TSP)				
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 	2			2
SIP requirements inadequate for one	smelter, rev	ision underwa	y	
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/	30/75)		
A. INVESTIGATIONS OF COMPLIANCE	E STATUS			
 Formal written inquiries Field investigations 	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		(.0 1,458
			TOTAL	1,458
B. CASE DEVELOPMENT ACTIONS				
 Notices/citations of vio 	lation issued		•••••	202
 Administrative orders is Civil/criminal proceeding 				4 8
er error, er immer producum,	g- /			
			TOTAL	214

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

NO ACTIONS TAKEN

 $^{^{\}mathrm{b}}\mathrm{Survey}$ of Regional Offices by DSSE (8/30/75).

EPA REGION VII

IOWA KANSAS MISSOURI NEBRASKA

IOWA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*065. Burlington-Keokuk Interstate (Ill.)	so ₂ b	TSP Fugitive dust area	
*068. Metropolitan Dubuque Interstate (Ill., Wisc.)	so ₂	TSP ^b Fugitive dust area	•
*069. Metropolitan Quad Cities Interstate (Ill.)	s0 ₂	TSP ^b Fugitive dust area	
*085. Metropolitan Omaha- Council Bluffs Inter- state (Neb.)	so ₂	TSP Fugitive dust area	
*086. Metropolitan Sioux City Interstate (Neb., S.D.)	so ₂	TSP Fugitive dust area	
*087. Metropolitan Sioux Falls Interstate (S.D.)	so ₂	TSP ^b Fugitive dust area	
088. Northeast Iowa	\$0 ₂	TSP Fugitive dust area	
089. North Central Iowa	so ₂	TSP Fugitive dust area	

^{* =} Interstate AQCR

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^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

IOWA (con't)

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	Probably	Probably	Attainment
AQCR	will attain	will not attain	status uncertain
090. Northwest Iowa	s0 ₂	TSP Fugitive dust area	
091. Southeast Iowa	so ₂	TSP Fugitive dust area	
092. South Central Iowa	so ₂	TSP Fugitive dust area	
093. Southwest Iowa	TSP SO ₂		

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

IOWA
Table B. AIR QUALITY MONITORING ACTIVITY
REPORTED TO SAROAD^a
CY 1972-74

	N				s reportin		74
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average ^C	Minimum data	Valid annual average	Minimum data	74 Valid annual average
*065. Burlington-Keokuk (Ill.) TSP	2	2	2	2	1	2	2
SO ₂ Daily Hourly	1	0	0 0	1 1	0 0	1	1
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
*068. Metropolitan Dubuque (Ill., Wisc.)	3	1	1	3	1	2	2
SO ₂ Daily Hourly	1 0	0	1 0	2	0 0	1 1	1 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
069. Metropolitan Quad Cities (Ill.) TSP SO 2 Daily Hourly	3	3	3	3	3	6	5
Hourly	0	Ō	Ō	0	0	1	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	1	-
*085. Metropolitan Omaha- Council Bluffs (Neb.) TSP	2	1	0	3	0	2	2
SO ₂ Daily Hourly	1 0	0	0	1 0	0 0	0	1 0
со	0	0	-	0	-	0	-
0 _x	0	0	-	0	_	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for contin-

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}_{\rm X}$.

IOWA (continued)

lo. monitors proposed in SIP for 1974 1 0 0 0	Minimum data 1 0 0 0	Valid annual average	Minimum data 1 0 0	Valid annual average	Minimum data	Valic annual average
1 0 0 0	0 0 0	0 0 -	1 0 0	0	0 1 0	1
0 0 0	0 0		0		0	
0 1 1	0			-		-
1	0	0	0	-	0	-
1		0				
		1	1	1	, 1	1
0	0	0	1 0	0	0 1	1 0
0	0	-	0	-	0	-
0	0	_	0	-	0	-
12	8	2	11	6	12	7
0 2	0	0	1	0	3	1
0	0	-	1	-	1	-
0	0	-	1	-	2	-
3	4	1	4	3	4	4
1	0	0	0	0	0	1 0
0	0	-	0	-	0	-
	0	-	0	-	0	-
	2 0 0 3 1 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 1 0 0 - 1 0 0 - 1 3 4 1 4 1 0 0 1 0 0 0 0 0 0 - 0	2	2

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0 $_{\rm X}$.

IOWA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a

CY 1972-74

		No. monitors repo				1974		
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average ^c	Minimum data	73 Valid annual average	Minimum data	74 Valid annual average	
090. Northwest Iowa TSP	1	1	0	2	1	2	2	
SO ₂ Daily Hourly	1 0	0 0	0 0	1 0	0 0	Ō 1	0	
CO	0	0	-	o	_	0	-	
0 _x	0	0	-	0	-	0	-	
091. Southeast Iowa TSP SO ₂	2	2	1	2	2	3	2	
² Daily Hourly	0 2	0	0	1 0	0	0 2	1 0	
CO	0	,0	-	0	-	0	-	
0 _x	0	0	-	0	-	0	-	
092. South Central Iowa TSP SO	13	8	6	15	14	15	15	
SO ₂ Daily Hourly	2 0	1 0	1 0	9	0	0 9	4 0	
co	1	1	-	1	-	וו	-	
0 _x	2	0	-	1		2	-	
093. Southwest Iowa TSP	1	1	0	1	1	1	1	
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0	1 0	
CO	0	0	-	0	-	0	-	
0 _x	0	0	-	0	-	0	-	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mbox{\scriptsize b}}\mbox{At least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.$

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

IOWA

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

Des Moines X X Dubuque X Omaha-Council Bluffs Inter- state (Iowa portion) X Davenport X				Polluta	ant	
Des Moines X X Dubuque X Omaha-Council Bluffs Inter- state (Iowa portion) X Davenport X	AQMA ^a	TSP	so ₂	CO	⁰ x	NO ₂
Dubuque X Omaha-Council Bluffs Inter- state (Iowa portion) X Davenport X	Cedar Rapids	Х				
Omaha-Council Bluffs Inter- state (Iowa portion) X Davenport X	Des Moines	Х		Х		
state (Iowa portion) X Davenport X	Dubuque	Х	1			
	Omaha-Council Bluffs Inter- state (Iowa portion)	х		!		
Waterloo X X	Davenport	x				
	Waterloo	x				
	•					

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

IOWA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^a

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	63	1056
Actual resources available FY 75	38	832

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	132
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	43
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	15
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	16
5.	Residual oil-fired boilers, 10-100 million Btu/hr	110
6.	Coal-fired boilers less than 10 million Btu/hr	3
7.	Small and miscellaneous boilers	865
8.	Chemical manufacture	212
9.	Food and agricultural	1,250
0.	Iron and steel industry	11
١.	Primary non-ferrous metallurgy	3
2.	Secondary metallurgy	303
3.	Portland cement manufacture	46
4.	Stone quarrying	8
5.	Other mineral products	130
6.	Petroleum processing	0
7.	Wood products	15
18.	Other industry	222
19.	Petroleum storage	10
20.	Other evaporative HC sources	52
21.	Open-burning dumps	0
22.	Industrial incineration	28
23.	Other incineration	6
	Total	3,480

^aData available from National Emissions Data System as of August 30, 1975.

IOWA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

, ·'	Total	Status with respect to limits and/or schedule			
Type of source	number identified	In compliance	In violation	Unknown status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	294	245	19	30	
 B. NATIONAL PRIORITY SOURCES^b 1. COAL-FIRED POWER PLANTS (SO₂) 2. NON-FERROUS SMELTERS (SO₂) 3. STEEL PROCESSES (TSP) 	18	18			
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces	1 5	1 3	2		
II. ENFORCEMENT PROGRAM ACTIVITY A. INVESTIGATIONS OF COMPLIANCE 1. Formal written inquiries 2. Field investigations	E STATUS	••••		31 5,152	
•			TOTAL	5,183	
B. CASE DEVELOPMENT ACTIONS 1. Notices/citations of vio 2. Administrative orders is 3. Civil/criminal proceeding	sued			854 3 2	

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

859

TOTAL

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Iowa Bloomfield	Bloomfield Foundry	Cupolas	Order issued 5/8/75	Complying with order
Iowa Boone & Marshalltown,	Iowa Electric Light & Power Co., Boone and Sutherland Stations power plants	Violation of partic - matter standards	Order issued 4/1/75	
Iowa Burlington	Iowa Army Ammuni- tion Plant ammunition Plant	Violation of particulate matter and opacity standards	Memorandum of understand signed 1/10/75	ing
Iowa Cedar Rapids	Central Iowa Power Cooperative Power Plant	Particulates	Order issued 7/29/75	Complying with Order
Iowa Clinton	Clinton Corn Processing Co. Grain Dryers	Violation of particulate emission standard	Notice of violation issued 6/3/74. Enforcement order issued 7/31/74.	Presently complying with terms of order.
Iowa Council Bluffs	Cargill, Inc. grain processor	Violation of part- iculate matter and opacity standards	Order issued 6/18/75	Complying with terms of order.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Iowa Des Monies	Can-Tex Industries	Process weight Opacity	Order issued 6/24/75	Complying with order
Iowa Durant	Russelloy Foundry	Cupolas emissions	Order issued 5/8/75	Complying with order
Iowa Keokuk	Foote Mineral Co. ferroalloy plant	Violation of particu- late matter standards	Order issued 11/13/74	
Iowa Mason City	Mason City Foundry Inc. foundry	Violation of particu- late matter standards	Order issued 5/13/75	
Iowa Salix	Iowa Public Service Co., George Neal Station power plant	Violation of particu- late matter standards	Order issued 1/31/75.	
Iowa Stockton	Quality Foundry Co. foundry	Violation of particu- late matter standards	Consent order signed 5/23/75	
Iowa, Ft. Dodge	Georgia Pacific Corp. Wallboard Mfg.	Violation of particulate and opacity regs.	Notice of violation issued 7/11/74. Enforcement order issued 10/21/74.	Source presently in compliance with terms of order.

KANSAS

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*094. Metropolitan Kansas City Interstate (Mo.)	so ₂	TSP Fugitive dust area	
095. Northeast Kansas	so ₂	TSP Fugitive dust area	
096. North Central Kansas	so ₂	TSP Fugitive dust area	<u>.</u>
097. Northwest Kansas	so ₂	TSP Fugitive dust area	
098. Southeast Kansas	so ₂	TSP Fugitive dust area	
099. South Central Kansas	so ₂	TSP Fugitive dust area	
100. Southwest Kansas	\$0 ₂	TSP Fugitive dust area	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^{*}Estimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

KANSAS

	}		No	. monitor	s reportir		
	No. monitors	19		19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^C	Minimum data	Valid annual average	Minimum data	Valid annual average
094. Metropolitan Kansas City (Mo.) TSP	14	14	11	14	12	16	11
50 ₀	14	14	''	14	12	10	
SO ₂ Daily Hourly	6 2	7 2	5 0	7 4	6 2	3 ⁻ 8	7 2
СО	2	1	-	4	-	3	-
0 _x	2	1	-	3	-	2	-
095. Northeast Kansas TSP SO	9	9	5	9	7	13	8
SO ₂ Daily Hourly	8 0	7	2 0	8 2	7 0	3 11	.1
СО	1	1	-	1	_	1	-
0 _x	1	0	-	1	-	ו	-
096. North Central Kansas	6	6	3	6	3	6	5
SO ₂ Daily Hourly	2 0	2 0	0	2	1 0	0 2	2 0
со	0.	0	-	1	-	0	-
0 _x	0	0	-	1	-	0	-
097. Northwest Kansas TSP	5	5	4	5	2	5	4
SO ₂ Daily Hourly	3 0	3 0	0	3	2 0	2 3	2 0
со	0	0	-	1	-	2	-
0 _x	0	0	-	0	-	1	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0 $_{\rm X}$.

KANSAS (continued) Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a . CY 1972-74

	}		No	. monitor	s reporti	ng	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^C	Minimum data	Valid annual average	Minimum data	Valid annua average
198. Southeast Kansas TSP	6	6	3	6	3	7	4
SO ₂ Daily Hourly	3	3 0	0	3	1 0	0 3	2 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
099. South Central Kansas TSP SO	14	15	5	14	12	14	12
so ₂ Daily Hourly	12 0	6 0	0	12 2	3	3 12	11 1
CO	2	2	-	2	-	5	-
o _x	2	1	-	2	-	4	-
00. Southwest Kansas TSP	5	3	2	5	3	5	4
SO ₂ Daily Hourly	2 0	2 0	0 0	2 0	2 0	0 2	2
co	0	0	-	0	-	0	-
o _x	0	0	-	0	-	0	-
	,						

^{* =} Interstate AQCR.

 $^{^{\}rm a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0 $_{\rm X}$.

KANSAS
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

			Polluta	ant	
AQMA ^a	TSP	so ₂	CO	0 x	N0 ₂
Kansas City Interstate (Kansas portion)	х				
			-		

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> <u>Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

KANSAS

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^a

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	51	851
Actual resources available FY 75	45	796

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
- 1.	Electric power plant boilers over 10 million Btu/hr	95
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	16
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	108
5.	Residual oil-fired boilers, 10-100 million Btu/hr	67
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	655
8.	Chemical manufacture	106
9.	Food and agricultural	4,246
10.	Iron and steel industry	34
11.	Primary non-ferrous metallurgy] 1
12.	Secondary metallurgy	123
13.	Portland cement manufacture	25
14.	Stone quarrying	266
15.	Other mineral products	307
6.	Petroleum processing	393
17.	Wood products	9
18.	Other industry	918
19.	Petroleum storage	168
20.	Other evaporative HC sources	74
21.	Open-burning dumps	0
22.	Industrial incineration	26
23.	Other incineration	5
	Total	7,642

^aData available from National Emissions Data System as of August 30, 1975.

KANSAS Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	640	449	4	187
B. <u>NATIONAL PRIORITY SOURCES</u> b				
1. COAL-FIRED POWER PLANTS (SO ₂)	6	6		
2. NON-FERROUS SMELTERS (SO ₂)	ļ			
STEEL PROCESSES (TSP)				
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces				
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/3	30/75)		
A. INVESTIGATIONS OF COMPLIANCE				
 Formal written inquiries Field investigations 				20 19,029
			TOTAL	19,049
B. CASE DEVELOPMENT ACTIONS				
 Notices/citations of vio Administrative orders is Civil/criminal proceeding 	sued	• • • • • • • • • • • •	• • • • • •	180 1 61 2
		•	TOTAL	343

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

TOTAL

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Kansas Tice and Deerfield	Western Alfalfa Corp. grain processor	Violation of particu- late matter standards	Orders issued 3/19/75	
Kansas Wichita	Western Iron and Foundry foundry	Violation of opacity standards	Orders issued 3/7/75	
Kansas, Kansas City	Erman Corp. Railroad Car Salvage	Violation of open burning (particu- late matter) reg.	Notice of violation issued 5/3/74	Open burning ceased, source now in compliance.
Kansas Chanute	Pence Food Centers incinerator	Violation of particu- late matter standards	Order issued 2/19/75	
Kansas Hutchinson Topeka	Continental Grain Co. grain elevator	Violation of opacity standards	Order issued 3/31/75	
Kansas Hutchinson	Far-Mar Co., Inc. grain elevator	Violation of opacity standards	Order issued 3/18/75	
Kansas Kanorado	Reid Grain, Inc. grain elevator	Violation of opacity standards	Order issued 6/3/75	
Kansas La Cygne	Kansas City Power & Light Co. power plant	Violation of opacity standards	Order issed 4/10/75	
Kansas Parsons	Kansas Army Ammuni- tion Plant	Open burning	Notice of violation signed 6/6/75	Complying with order

MISSOURI

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*070. Metropolitan St. Louis Interstate (Ill.)		TSP SO ₂	
*094. Metropolitan Kansas City Interstate (Kansas)	so ₂	TSP Fugitive dust area	
137. Northern Missouri	so ₂	TSP Fugitive dust area	
138. Southeast Missouri	TSP SO ₂		
139. Southwest Missouri	TSP SO ₂		

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

MISSOURI

		No. monitors reporting					
	No. monitors	19		19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
f070. Metropolitan St. Louis (Ill.) TSP	25	21	19	27	20	23	10
SO ₂ Daily Hourly	2 10	2 9	1 0	2 13	1 5	6 2	1
CO	10	9	-	12	-	10	-
. 0 _x	10	7	-	13	-	12	-
094. Metropolitan Kansas City (Kans.) TSP	23	23	18	19	12	21	5
^{SO} 2 Daily Hourly	3	1 2	0 0	5 2	4	5 6	4 0
CO	3	1	-	2	-	3	-
0 _x	3	0	-	2	-	3	-
137. Northern Missouri TSP	. 9	9	8	9	4	9	8
SO ₂ Daily Hourly	0	0	0	0	0	0	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
138. Southeast Missouri TSP SO	8	8	8	10	4	5	3
SO ₂ Daily Hourly	1 0	0 2	0	0 4	0	3	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $\rm O_X$.

MISSOURI (continued)

	No. monitors reporting							
	No. monitors	1972		19	1973		1974	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid , annual average ^C	Minimum data	Valid annual average	Minimum data	Valid annual average	
39. Southwest Missouri TSP SO ₂	10	11	8	11	2	17	8	
Daily Hourly	0	1 0	0	2 0	1 0	0 3	2 0	
CO	0	0		0	-	0	-	
0 _x	0	0	-	0	-	0	-	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}{_{\rm X}}$.

MISSOURI

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

CO	1 0	
	0 _x	NO ₂
	Х	
		X

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\frac{\rm Federal}{\rm Register}$.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	Plan is required for St. Louis; submittal is due October 31, 1975.
Emission limitations	State plan is approved for all pollutants.

MISSOURI

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Man-years	10 ³ Dollars
184	3617
108	2015
	184

 $^{^{\}mbox{\scriptsize a}}\mbox{See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number			
1.	Electric power plant boilers over 10 million Btu/hr				
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	42			
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	10			
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	26			
5.	Residual oil-fired boilers, 10-100 million Btu/hr	63			
6.	Coal-fired boilers less than 10 million Btu/hr	7			
7.	Small and miscellaneous boilers	312			
8.	Chemical manufacture	124			
9.	Food and agricultural	324			
10.	Iron and steel industry	6			
11.	Primary non-ferrous metallurgy	13			
12.	Secondary metallurgy	58			
13.	Portland cement manufacture	28			
14.	Stone quarrying	432			
15.	Other mineral products	192			
16.	Petroleum processing	11			
17.	Wood products	11			
18.	Other industry	181			
19.	Petroleum storage	77			
20.	Other evaporative HC sources	264			
21.	Open-burning dumps	3			
22.	Industrial incineration	84			
23.	Other incineration	17			
	Total	2,366			

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

MISSOURI

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with respect to emission limits and/or schedules			
Type of source	number identified	In compliance	In violation	Unknown status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	272	264	7	1	
3. NATIONAL PRIORITY SOURCES ^b					
1. COAL-FIRED POWER PLANTS (SO ₂)	13	10	3	,	
2. NON-FERROUS SMELTERS (SO₂)3. STEEL PROCESSES (TSP)	3	3*			
a. Coke batteries b. Sinter lines	2	2			
c. Open hearth furnacesd. Electric arc furnacese. Basic oxygen furnacesf. Blast furnaces	4	•	4		
SIP may be inadequa te for one smel	ter - plan is	under study.			

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

A. INVESTIGATIONS OF COMPLIANCE STATUS 232 1. Formal written inquiries..... 16,351 2. Field investigations..... 16,583 TOTAL B. CASE DEVELOPMENT ACTIONS 597 1. Notices/citations of violation issued...... 93 2. Administrative orders issued...... 82 3. Civil/criminal proceedings initiated..... 772 TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS	
Missouri Kansas City	Centropolis Crusher Inc.	Co. refused to submit data required by sec-	Admin. order issued 6/6/73.	Company complied with order.	
	Rock Crushing	tion 114 letter.			
Missouri Kansas City	Gibson-Homas Paint MFG.	NESHAPS-asbestos .	Order issued 6/13/75.	Complying with orders	
Missouri Kansas City	Armco Steel	Opacity	Order issued 3/24/75	Complying with orders	
Missouri Springfield	City Utilities of Springfield power plant	Violation of particu- late matter and opacity	NOV issued - 3/18/75 Order issued - 4/25/75		
Missouri St. Louis	Alpha Portland Cement portland cement	Violation of particu- late matter standards	Order issued 4/24/75		
Missouri St. Louis	Missouri Portland Cement Co. portland cement	Violation of particu- late matter standards	Order issued 4/10/75		
Missouri Sugar Creek,	Missouri Portland Cement Co. portland cement	Violation of particu- late matter standards	Order issued 2/7/75		
Missouri, Affton	Alpha Portland Cement	Clinker cooler violates particu- late req.	Notice of violation issued 9/28/73.	Source is now meeting terms of EPA approved State compliance schedule, further	
	Cement Mfg.			EPA action deferred.	
Missouri, Glover	Asarco	Violation of sulfur oxides emis- sion standard	Notice of violation issued 6/2/73. Admin. order issued 10/23/73.	Order has been rescinded mooting present litigation. Entering into stipulation with	
	Lead Smelter			company to resolve case.	

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Missouri, Hannibal	Marion County Milling	Violation of opaci- ty standard	Notice of violation issued 6/16/74.	Source presently complying with acceptable State compliance schedule
	Grain Dryers			
Missouri, Jefferson	Central Electric	Co. refused to	Admin. order is-	Company complied with order.
City	Pwr Co-op.	submit data required by section	sued 5/2/73.	
	Power Plant	114 letter.		
Missouri,	Independent Stave	Violation of par-	Notices of violation	New trial granted.
Lebanon	Co., Inc.	ticulate matter (process emissions)	issued 7/9/73 and 10/10/73. Enforce-	
	Industrial	and opacity regs.	ment order issued	
	Poilers		10/18/73. Criminal conviction returned	
			on 11/20/74 for Violation order.	
Missouri,	Hercules, Inc.	In violation of	Notice of violation	Presently in compliance with
Louisiana	Fertilizer Mfr.	<pre>particulate matter emissions regs.</pre>	issued 5/16/73. Order issued 10/15/73.	terms of order.
Missouri,	ADM Milling Co.	Violation of par-	Notice of violation	Source is now meeting
N. Kansas City	Grain Mill	ticulate emission standard.	issued 1/14/74.	terms of EFA approved
CITY	GIAIN MIII	standard.		compliance scheaule.
Missouri,	Mid-Continent	Violation of opaci-	Notice of violation	Source has completed
Parkville	Asphalt and Paving Co.	ty standard	issued 10/19/73. Admin. order issued 4/25/74.	<pre>installation of control equipment and is in compliance.</pre>
	Asphalt Mfg.		4/ 2.7/ 14.	Compilance.

NEBRASKA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR OUALITY CONTROL REGION^a

AQCR		Probably will attain	Probably will not attain	Attainment status uncertain
*085.	Metropolitan Omaha- Council Bluffs Inter- state (Iowa)	so ₂	TSP Fugitive dust area	
*086.	Metropolitan Sioux City Interstate (Iowa, S.D.)	s0 ₂	TSP Fugitive dust area	
145.	Lincoln-Beatrice- Fairbury	so ₂	TSP Fugitive dust area	
146.	Nebrąska	so ₂	TSP Fugitive dust area	
•				
·				

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

NEBRASKA

			No	. monitor	s reportir	ıg	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
*085. Metropolitan Omaha- Council Bluffs (Iowa TSP	12	12	11	11	8	11	11
SO ₂ Daily Hourly	3 1	1 0	1 0	5 0	2 0	0 7	6 0
CO	0	1	-	1	_	1	-
0 _x	0	3	_] 1	-	1	-
*086. Metropolitan Sioux City (Iowa, S.D.) TSP SO	1	1	1	1	1	1	1
SO ₂ Daily Hourly	1 0	0 0	0	0	0	0 1	0
CO	0	0		0	-	0	-
0 _x	0	0	-	О	-	0	-
145. Lincoln-Beatrice- Fairbury TSP SO ₂ Daily Hourly	7	8	8	12	8	13	13
Hourly	1 0	0	0	0	0	0	1 0
со	0	0	-	1	-	1	-
0 _x	0	0	-	0	-	0	-
146. Nebraska TSP	9	15	7	17	10	18	11
SO ₂ Daily Hourly	1 0	1 0	0	1 0	0	0 4	1 0
CO	0	0	-	0	-	0	-
0 _x	0	0	_	0	-	0	_

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

NEBRASKA

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

	Pollutant						
AQMA ^a	TSP	^{S0} 2	CO	0 _x	NO ₂		
Omaha-Council Bluffs Inter- state (Nebraska portion)	Х						

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

NEBRASKA
Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	47	832
Actual resources available FY 75	32	536

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number					
	Electric power plant boilers over 10 million Btu/hr	50					
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr						
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	3					
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr						
5.	Residual oil-fired boilers, 10-100 million Btu/hr	129					
6.	Coal-fired boilers less than 10 million Btu/hr						
7.	Small and miscellaneous boilers	872					
8.	Chemical manufacture	9					
9.	Food and agricultural	2,123					
10.	Iron and steel industry	0					
11.	Primary non-ferrous metallurgy	0					
12.	Secondary metallurgy	58					
13.	Portland cement manufacture	5					
14.	Stone quarrying	95					
15.	Other mineral products	83					
16.	Petroleum processing	1					
17.	Wood products	0					
18.	Other industry	12					
19.	Petroleum storage	10					
20.	Other evaporative HC sources	19					
21.	Open-burning dumps	8					
22.	Industrial incineration	134					
23.	Other incineration	44					
	Total	3,732					

^aData available from National Emissions Data System as of August 30, 1975.

NEBRASKA Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with respect to emission limits and/or schedules				
Type of source	number identified	In compliance	In violation	Unknown status		
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	436	352	41	43		
B. NATIONAL PRIORITY SOURCES ^b	Į					
1. COAL-FIRED POWER PLANTS (SO ₂)	2	2				
2. NON-FERROUS SMELTERS (SO ₂)						
3. STEEL PROCESSES (TSP)	1			1		
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 						
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/3	30/75)				
A. INVESTIGATIONS OF COMPLIANCE	E STATUS					
 Formal written inquiries Field investigations 				1,172 5,334		
			TOTAL	6,506		
B. CASE DEVELOPMENT ACTIONS				• • •		
 Notices/citations of viol Administrative orders is: Civil/criminal proceeding 	sued	• • • • • • • • • •		205 31 0		
			TOTAL	236		

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
		•		•
Nebraska, Bellevue	Nebraska Public Power Kramer Station	Violation of emission limitations for particulates	Notice of violation issued 2/4/74. order issued 3/14/75. Order revised 6/25/75.	Source complying with terms of order.
	Power Plant			
Nebraska Hallam	Nebraska Public Power District, Sheldon Station power plant	Violation of particu- late matter standards	Order issued 12/13/74 Order revised 7/9/75.	•
Nebraska, Beatrice	Dempster Industries Inc. Foundry	Cupola violates EPA promulgated particulate matter emission Std.	Admin. order issued 7/2/74 Order Amended 4/25/75	Company meeting requirements of order.
	-			

EPA REGION VIII

COLORADO
MONTANA
NORTH DAKOTA
SOUTH DAKOTA
UTAH
WYOMING

COLORADO

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*014.	Four Corners Interstate (Ariz., N.Mex., Utah)	TSP ^b SO ₂		
034.	Comanche	TSP SO ₂		
035.	Grand Mesa	s0 ₂	TSP	
036.	Metropolitan Denver	SO ₂	TSP Fugitive dust area	
037.	Pawnee	so ₂	TSP Fugitive dust area	
038.	San Isabel	so ₂	TSP Fugitive dust area	
039.	San Luis	TSP SO ₂		
040.	Yampa	s0 ₂	TSP Fugitive dust area	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

COLORADO

		No. monitors re						
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid annual average ^c	Minimum data	73 Valid annual average	Minimum data	74 Valid annua average	
014. Four Corners (Ariz., N. Mex., Utah) TSP	6	7	3	6	4	5	0	
SO ₂ Daily Hourly	1	0	0	0	0 0	0 0	0	
со	0	0	-	0	-	0	_	
0 _x	0	0	-	0	-	0	-	
034. Comanche TSP SO	2	2	2	2	2	2	0	
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0	
CO	0	0	-	0	-	0	-	
0 _x	0	0	-	0	-	0	-	
035. Grand Mesa TSP SO	10	8	7	10	9	10	0	
50 2 Daily Hourly	1 0	0	0	0	0	0	0 0	
CO	0	0	-	0	-	0	-	
0 _x	0	0	-	0	-	0	-	
036. Metropolitan Denver TSP SO	21	23	20	23	21	22	0	
SO 2 Daily Hourly	0 6	2	1 0	2 8	0	7 2	0	
CO	6	1	-	7	-	6	-	
0 _x	6	2	-	8	-	6	-	

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $\rm O_X$.

COLORADO (continued) Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			No	. monitor	s reportir	ng	
	No. monitors	19	72	19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average	Minimum data	Valid annual average
137. Pawnee	9	11	7	13	10	12	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0 0	0
CO	0	0	-	0	-	0	-
o _x	0	0	· -	0	-	0	-
38. San Isabel TSP SO.	8	9	8	10	8	9	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0 0	0
CO	0	0	-	0	-	0	-
o _x	0	0	-	0	-	0	-
339. San Luis TSP	2	5	5	5	4	5	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0 0	0 0
СО	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
040. Yampa	8	4	4	4	4	4	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0
CO	0	0	_	0	_	0	-
o _x	0	0	-	0	-	0	-
	1						

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mbox{\scriptsize b}}\mbox{At least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.$

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

COLORADO Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

		Pollutant						
AQMA ^a	TSP	so ₂	СО	⁰ x	NO ₂			
Colorado Springs	Х		Х					
Colorado-Utah Oil Shale Interstate (Colorado portion)	Х	Х	Х	Х				
Metropolitan Denver	Х		X	Х	Х			
North Central Colorado	x		X	X				
Pueblo	Х		X					

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\frac{\rm Federal}{\rm Register}$.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources Transportation control plans	State plan is approved. 1. Denver has an on-going carpool program. 2. Several experimental bus/carpool lanes are in operation as part of an overall Denver transit improvement program.
Emission limitations	State plan is approved for all pollutants.

COLORADO

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	106	2042
Actual resources available FY 75	115	2183
FY 75		

^aSee the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1 .	Electric power plant boilers over 10 million Btu/hr	39
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	23
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	3
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	2
5.	Residual oil-fired boilers, 10-100 million Btu/hr	24
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	105
8.	Chemical manufacture	12
9.	Food and agricultural	49
10.	Iron and steel industry	6
11.	Primary non-ferrous metallurgy	8
12.	Secondary metallurgy	6
13.	Portland cement manufacture	7
14.	Stone quarrying	26
15.	Other mineral products	154
16.	Petroleum processing	19
17.	Wood products	1
18.	Other industry	89
19.	Petroleum storage	18
20.	Other evaporative HC sources	45
21.	Open-burning dumps	0
22.	Industrial incineration	27
23.	Other incineration	2
	Total	665

^aData available from National Emissions Data System as of August 30, 1975.

COLORADO

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	131	127	4	0
B. NATIONAL PRIORITY SOURCES ^b				
1. COAL-FIRED POWER PLANTS (SO ₂)				
2. NON-FERROUS SMELTERS (SO ₂)				
3. STEEL PROCESSES (TSP)				
a. Coke batteries b. Sinter lines	3			3
c. Open hearth furnaces				1
d. Electric arc furnacese. Basic oxygen furnaces	2			2
f. Blast furnaces	4			4
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/	30/75)	-	<u> </u>
A. INVESTIGATIONS OF COMPLIANC	E STATUS			
 Formal written inquiries Field investigations 				1 725
			TOTAL	726
B. CASE DEVELOPMENT ACTIONS				
 Notices/citations of vio 				10
 Administrative orders is Civil/criminal proceedin 			• • • • • •	1 3
			TOTAL	14

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Colorado, Pueblo	CF&I Steel Corp.	Violation of opacity reg.	Notices of violation issued 5/8,15,17 and 6/6/74. Orders issued 8/27/74 and 10/17/74.	Company complying with terms of order.

MONTANA

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
140. Billings	TSP SO ₂		
141. Great Falls	S0 ₂	TSP Fugitive dust area	
142. Helena		TSP Fugitive dust area; Point sources SO ₂	
143. Miles City	TSP SO ₂		
144. Missoula	so ₂	TSP Fugitive dust area; Point sources	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

MONTANA

			No	. monitor	s reportir	ıg	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid , annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
140. Billings TSP	4	10	0	7	6	7	0
SO ₂ Daily Hourly	3	0	0 0	0 0	0	0	0 0
СО	0	0	-	0	-	0	-
. 0 _x	0	0	-	0	-	0	-
141. Great Falls TSP	1	4	2	5	2	3	0
SO ₂ Daily Hourly	3 1	1 2	1 0	1	0	0 1	0 0
CO	0	0	-	0	-	0	-
0 _x	0	0	_	0	-	0	-
142. Helena TSP	3	16	1	6	2	10	0
SO ₂ Daily Hourly	3 2	0 7	0	6 5	0	1 6	4 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
143. Miles City TSP	1	5	1	8	2	10	0
SO ₂ Daily Hourly	1 0	0	0	0	0	1 3	0 0
CO	0	0	-	0	_	1	-
0 _x	0	0	-	0	-	1	-
					-		

^{* =} Interstate AQCR

 $^{^{}a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}rm b}$ At least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _X.

MONTANA (continued)

					s reportir		
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid , annual average	Minimum data	Valid annual average	Minimum data	Valid annua average
14. Missoula TSP	5	10	6	13	4	9	0
SO ₂ Daily Hourly	1 0	0 0	0	0	0 0	0 0	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	_

^{* =} Interstate AQCR

 $^{^{\}rm a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm x}$.

MONTANA
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant					
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂	
Anaconda-Butte	Х	Х				
Billings	X	Х	Х			
Helena		Х				
Kalispell	Х					
Missoula	Х		Х			
Southeastern Montana Coal Resource	Х	Х				

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> <u>Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	 Notice of proposed rulemaking published July 3, 1975, provides SO₂ regulation for ASARCO smelter.
	2. State plan is in effect for other pollutant

MONTANA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	30	585
Actual resources available FY 75	22	540

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES $\hspace{1.5cm} \text{IN SELECTED SOURCE CATEGORIES}^{a}$

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	3
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	6
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	29
5.	Residual oil-fired boilers, 10-100 million Btu/hr	17
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	84
8.	Chemical manufacture	21
9.	Food and agricultural	19
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	13
12.	Secondary metallurgy	2
13.	Portland cement manufacture	6
4.	Stone quarrying	27
15.	Other mineral products	35
6.	Petroleum processing	86
17.	Wood products	47
18.	Other industry	30
19.	Petroleum storage	57
20.	Other evaporative HC sources	0
21.	Open-burning dumps) 0
22.	Industrial incineration	54
23.	Other incineration	0
	Total	536

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

MONTANA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	47	36	11	-0
B. NATIONAL PRIORITY SOURCES ^b				
1. COAL-FIRED POWER PLANTS (SO ₂)	24			
 NON-FERROUS SMELTERS (SO₂) STEEL PROCESSES (TSP) 	2*			
a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces *National air quality standards bein	g violated; S	IP is disappr	oved; EPA a;	proval of
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/3	30/75)		
A. INVESTIGATIONS OF COMPLIANC	E STATUS			
 Formal written inquiries Field investigations 				0 103
			TOTAL	103
B. CASE DEVELOPMENT ACTIONS				
 Notices/citations of vio Administrative orders is Civil/criminal proceeding 	sued			4 0 0
			TOTAL —	4

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

NO ACTIONS TAKEN

 $^{^{}m b}$ Survey of Regional Offices by DSSE (8/30/75).

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*130. Metropolitan Fargo-Moor- head Interstate (Minn.)	TSP SO ₂		
172. North Dakota	TSP SO ₂		
	·	,	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD a

CY 1972-74

	No. monitors	19		19	s reportir		74
AQCR/Pollutant	proposed in SIP for 1974	proposed in SIP Minimum	Valid · annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
130. Metropolitan Fargo- Moorhead (Minn.) TSP	3	3	3	3	3	3	0
SO ₂ Daily Hourly	1 0	0	0 0	0	0	0 1	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
172. North Dakota TSP SO.	12	13	11	13	11	24	0
SO ₂ Daily Hourly	1 0	0	0	0	0	1 4	0
co	0	0		0		0	-
0 _x	0	0	-	0	-	0	-
·							
•							
		}					i i

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}text{C}}\text{Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0 $_{\chi}$.

NORTH DAKOTA

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

			Pollut	ant	
AQMA ^a	TSP	so ₂	СО	⁰ x	NO ₂
Cass	Х				
McLean-Mercer-Oliver	Х	х		х	х
		,			

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

1	Status
Review of new stationary sources	State plan is approved.
Transportation control	None required.
Emission limitations	State plan is approved for all pollutants.

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^d

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	15	175
Actual resources available FY 75	8	127 ^b

 $^{^{\}mbox{\scriptsize a}}\mbox{See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	29
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	4
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	3
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	19
5.	Residual oil-fired boilers, 10-100 million Btu/hr	9
6.	Coal-fired boilers less than 10 million Btu/hr	3
7.	Small and miscellaneous boilers	27
8.	Chemical manufacture	154
9.	Food and agricultural	2,064
١٥.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	0
2.	Secondary metallurgy	1
13.	Portland cement manufacture	0
4.	Stone quarrying	23
15.	Other mineral products	24
6.	Petroleum processing	29
17.	Wood products	0
18.	Other industry	72
19.	Petroleum storage	2
20.	Other evaporative HC sources	0
21.	Open-burning dumps	0
22.	Industrial incineration	0
23.	Other incineration	0
	Total	2,463

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

 $^{^{\}mathrm{b}}$ Includes one non-grant related state assignee.

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
 ALL MAJOR INSTALLATIONS^a (capable of emitting 100+ tons/yr. of a pollutant) 	52	45	7	0
B. NATIONAL PRIORITY SOURCES				
1. COAL-FIRED POWER PLANTS (SO ₂)	Į.			
2. NON-FERROUS SMELTERS (SO ₂)				ļ ŧ
3. STEEL PROCESSES (TSP)				ĺ
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 				
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/	30/75)		
A. INVESTIGATIONS OF COMPLIANC	E STATUS			
 Formal written inquiries Field investigations 				11 11
			TOTAL	22
B. CASE DEVELOPMENT ACTIONS				
 Notices/citations of vio Administrative orders is Civil/criminal proceedin 	sued			1 0 0
			TOTAL	1

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

NO ACTIONS TAKEN

 $^{^{}m b}$ Survey of Regional Offices by DSSE (8/30/75).

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*086. Metropolitan Sioux City Interstate (Iowa, Neb.)	so ₂	TSP Fugitive dust area	
*087. Metropolitan Sioux Falls Interstate (Iowa)	TSP ^b SO ₂		·
205. Black Hills - Rapid City	s0 ₂	TSP Fugitive dust area; Point sources	
206. South Dakota	TSP SO ₂		
,			
·			
	,		:

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

	No. monitors	1972		. monitors reportin		1974	
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
086. Metropolitan Sioux City (Iowa, Neb.)	0	0	0	0	0	0	0
SO ₂ Daily Hourly	0	0	0	0	0	0 0	0
CO	О	0	-	0	-	О	-
0 _x	0	0	-	0	-	0	-
087. Metropolitan Sioux Falls (Iowa)	3	3	0	4	2	3	0
SO 2 Daily Hourly	1 0	0	0	0	0	0	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
205. Black Hills-Rapid City TSP	2	3	1	3	3	3	0
SO ₂ Daily Hourly	2 0	1 0	1 0	1 0	0	0	0
CO	0	0	-	0	_	0	-
0 _x	0	0	_	0	-	0	-
206. South Dakota TSP	1	2	0	2	1	7	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0
CO	0	0 .	-	0	-	0	-
0 _x	0	0	-	0	-	0	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

SOUTH DAKOTA

Table C. DESIGNATED AIR QUALITY

MAINTENANCE AREAS

		Pollutant						
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂			
Sioux Falls	x							
Black Hills	Х							
					·			
			!					
·				-				

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> <u>Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants.

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	10	155
Actual resources available FY 75	6	96 ^b

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES
IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	19
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	3
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	9
5.	Residual oil-fired boilers, 10-100 million Btu/hr	8
6.	Coal-fired boilers less than 10 million Btu/hr	1
7.	Small and miscellaneous boilers	30
8.	Chemical manufacture	70
9.	Food and agricultural	1331
0.	Iron and steel industry	2
1.	Primary non-ferrous metallurgy	0
2.	Secondary metallurgy	0
3.	Portland cement manufacture	2
4.	Stone quarrying	44
5.	Other mineral products	102
6.	Petroleum processing	0
7.	Wood products	0
8.	Other industry	176
9.	Petroleum storage	43
20.	Other evaporative HC sources	0
21.	Open-burning dumps	286
22.	Industrial incineration	14
23.	Other incineration	0
	Total	2140

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

 $^{^{\}mathrm{b}}$ Includes two non-grant related state assignees.

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	90	87	3	0
. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces				
I. ENFORCEMENT PROGRAM ACTIVITY ^a (A. INVESTIGATIONS OF COMPLIANCE 1. Formal written inquiries 2. Field investigations	STATUS	••••		34 677
B. CASE DEVELOPMENT ACTIONS			TOTAL	711

3. Civil/criminal proceedings initiated.....

12

0

12

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
South Dakota Mobridge	Montana-Dakota Utilities Company Mobridge Power Plant	Power Plant in violation of pariculate matter reg.	Notice of violation issued 2/28/75.	
South Dakota Rapid City	Black Hills Power and Light Co. Ben French Station	Power Plant in violation of particulate matter reg.	Notice of violation issued 3/24/75. Administrative order issued 5/6/75	
South Dakota Rapid City	Light Aggregates, Inc. rotary kiln	Violation of particu- late matter std	Notice of violation issued 6/19/75	
South Dakota Rapid City	Department of Transportation Division of Highways portable asphalt concrete hot mix plan	Violation of particulate matter and visible emissions regs.	Notice of violation issued 7/9/75.	
South Dakota, Sturghs	Department of Trans- portation Division of Highways portable asphalt concrete hot mix plant	Violation of particulate matter stds	Notice of violation issued 7/9/75.	

UTAH

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*014.	Four Corners Interstate (Ariz., Colo., N.M.)	TSP _b S0 ₂		
219.	Utah			TSP SO ₂ No data ² avail able
220.	Wasatch Front		TSP Fugitive dust area; Point sources SO ₂	
		-		

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

			No	. monitor	s reportir	ıg	
	No. monitors	19		19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data ^D	Valid annual average
Ol4. Four Corners (Ariz., Colo., N.M.) TSP	5	2	2	2	1	1	0
SO ₂ Daily Hourly	5 0	0	0 0	0	0	0 0	0
CO	0 .	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
219. Utah TSP SO.	3	0	0	Ö	0	. 0	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
220. Wasatch Front	11	8	8	8	7	8	0
SO ₂ Daily Hourly	9	1 5	1 5	4 8	0 4	8 4	3 0
CO	5	4	-	4	-	4	-
0 _x	5	4	-	4	-	4	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}rm b}$ At least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $\rm O_X$.

UTAH
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant					
AQMA ^a	TSP	. so ₂	CO	0 _x	NO ₂	
Colorado-Utah Oil Shale Interstate (Utah portion)	Х	Х				
Northcentral Utah	x	х			1	
Provo	x					
Salt Lake City	x	х			1	
Southeastern Utah Coal Resource	X	х				
Southwestern Utah Coal Resource	X	х	•			
Wayne County Coal Resource	l x	x			ļ	

 $^{^{\}rm a}$ AQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the $\underline{\rm Federal}$ $\underline{\rm Register}.$

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved excépt for particulate matter in Wasatch Front AQCR.
Transportation control plans	EPA promulgation (November 27, 1973) is in effect for Wasatch Front AQCR. Revised state transportation control plan was subject of a public hearing September 19, 1975.
Emission limitations	1. EPA SO regulations for Kennecott smelter were 10-18-74. (Final rulemaking is awaiting headquarters approval. SO, emission regulations for Kennecott smelter were adopted by the State June 26, 1975. EPA proposed to disapprove the June 26, 1975, state submittal on September 19, 1975
	2. EPA promulgated particulate matter regulations for Wasatch Front AQCR on May 14, 1973, and September 5, 1974.

UTAH

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^a

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	35	533
Actual resources available FY 75	18	362

^aSee the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	16
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	10
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	1
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	13
5.	Residual oil-fired boilers, 10-100 million Btu/hr	22
6.	Coal-fired boilers less than 10 million Btu/hr	1
7.	Small and miscellaneous boilers	71
8.	Chemical manufacture	14
9.	Food and agricultural	3
0.	Iron and steel industry	23
1.	Primary non-ferrous metallurgy	4
2.	Secondary metallurgy	11
13.	Portland cement manufacture	5
4.	Stone quarrying	12
5.	Other mineral products	67
6.	Petroleum processing	43
17.	Wood products	0
18.	Other industry	81
19.	Petroleum storage	15
20.	Other evaporative HC sources	0
21.	Open-burning dumps	0
22.	Industrial incineration	5
23.	Other incineration	2
	Total	419

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

UTAH

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o	respect to e r schedules	mission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	54	50	4	0
B. NATIONAL PRIORITY SOURCES ^b				
1. COAL-FIRED POWER PLANTS (SO ₂)	1	1		
2. NON-FERROUS SMELTERS (SO ₂)	1*			
3. STEEL PROCESSES (TSP)				
a. Coke batteriesb. Sinter linesc. Open hearth furnacesd. Electric arc furnaces	4 2 10	2	10	4
e. Basic oxygen furnaces f. Blast furnaces SIP for smelters disapproved. Corre shortly.	3 ective SIP pro	3 posed 10/74,	promulgatio	n anticipate
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/3	30/75)		
A. INVESTIGATIONS OF COMPLIANCE		•		
 Formal written inquiries Field investigations 				23 184
			TOTAL	207
B. CASE DEVELOPMENT ACTIONS				
1. Notices/citations of vio				9 1
 Administrative orders is: Civil/criminal proceeding 				Ö
			TOTAL	10

a "Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Utah Grantsville	Marblehead Lime Co. rotary calciner	Violation of particu- late matter and visible emissions regs.	Notice of violation issued 6/27/75	
Utah Orem	United States Steel Corp. Steel MFG. boiler houses #'s 2-6	Violation of particu- late matter stds	Notice of violation issued 6/23/75.	
Utah Rowley	NL Industries Magnesium Division melt cell-reactor system Gas Turbine Exhaust-Spray Dryer Exhaust System #3, #2 and # 1	Violations of particulate matter regs.	Notice of violation issued 5/7/75.	
Utah Salt Lake	W.B. Garner	Violation of opacity reg.	Notice of violation issued 8/6/74.	Presently in compliance.
City.				
Utah, Salt Lake City	Concrete Products Co.	Violation of opacity std	Notice of violation issued 8/26/74.	In compliance. Ceased operation.
-	Cement Mfg.		٠.	
Utah, Salt Lake City	Granite Mill and Fixture Co.	Violation of opacity standard.	Notice of violation issued 6/20/74.	Presently in compliance
01 0 <i>j</i>	Rock Crushing			

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Utah, Salt Lake City	Utah Sand & Gravel Rock Crushing	Violation of opacity reg.	Notice of violation issued 6/20/74.	Conference held 8/7/74. No further violations noted. Requesting improvement of OEM Plan.
Utah, Salt Lake City	Western States Engineering & Milling	Violation of opacity standard	Notice of violation issued 8/6/74.	In compliance.
Utah, Woods Cross	Crown Refining Co. Refinery	Violation of SIP new source review.	Notice of violation issued 5/6/74. Order issued 7/26/74.	Complying with order Plant production unit closed.
Utah, Woods Cross	Lloyd A. Fry Roof- ing Co. Roofing Mfg.	Violation of opacity reg.	Notice of violation issued 1/23/74.	EPA action pending out- come of State adminis- trative hearing deter- mination.

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
241. Casper	TSP SO ₂		
242. Metropolitan Cheyenne	TSP SO ₂		
243. Wyoming	so ₂	TSP Fugitive dust area	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

					s reporti		
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^c	Minimum data	Valid annual average	Minimum data	Valid annual average
241. Casper TSP	3	1	1	3	2	4	0
SO 2 Daily Hourly	1 0	2 0	1 0	2 0	1 0	0 3	0
CO	0	0	-	0	_	0	-
0 _x	0	0	-	0	-	0	-
242. Metropolitan Cheyenne TSP SO	3	3	1	4	1	5	0
SO ₂ Daily Hourly	1 0	0	0 0	0	0	0 1	0
CO	0	0	-	0	_	0	-
0 _x	0	0		0		0	-
243. Wyoming TSP	4	4	1	6	3	7	0
SO 2 Daily Hourly	1 0	2 0	1 0	2 0	0 0	1 3	0
CO	0	0	-	0	-	0	-
o _x	0	0	-	0	_	0	-

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant					
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂	
Powder River Basin	x			X		
Sweetwater	X	Х				

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75ª

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	19	354
Actual resources available FY 75	16	253

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	24
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	14
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	0
5.	Residual oil-fired boilers, 10-100 million Btu/hr	9
6.	Coal-fired boilers less than 10 million Btu/hr	1
7.	Small and miscellaneous boilers	58
8.	Chemical manufacture	38
9.	Food and agricultural	11
10.	Iron and steel industry	7
11.	Primary non-ferrous metallurgy	6
12.	Secondary metallurgy	0
13.	Portland cement manufacture	1
14.	Stone quarrying	40
15.	Other mineral products	50
16.	Petroleum processing	66
17.	Wood products	0
18.	Other industry	12
19.	Petroleum storage	34
20.	Other evaporative HC sources	0
21.	Open-burning dumps	0
22.	Industrial incineration	13
23.	Other incineration	0
	Total	384

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o			
Type of source	number identified	In compliance	In violation	Unknown status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	70	68	0	2	
B. NATIONAL PRIORITY SOURCES ^b					
1. COAL-FIRED POWER PLANTS (SO ₂)					
2. NON-FERROUS SMELTERS (SO ₂)					
STEEL PROCESSES (TSP)					
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 					
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/	30/75)			
A. INVESTIGATIONS OF COMPLIANC	E STATUS				
l. Formal written inquiries2. Field investigations	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	10 654	
-			TOTAL	664	
B. CASE DEVELOPMENT ACTIONS					
 Notices/citations of vio Administrative orders is 				5 0	

3. Civil/criminal proceedings initiated.....

0

5

TOTAL

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

EPA REGION IX

AMERICAN SAMOA
ARIZONA
CALIFORNIA
GUAM
HAWAII
NEVADA

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

			** = ** • ** • ** • ** • ** • ** • ** •	
STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Wyoming, Sundance	Roberts Construction Company	Violation of ambient air std for total sus-	Notice of violation issued 8/16/73. Order issued 9/26/73.	Presently in compliance with terms of order.
	Quarry	pended particulates as provided in Wyoming SIP.		

AMERICAN SAMOA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
245. American Samoa	TSP SO ₂		
•			

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

Estimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

AMERICAN SAMOA

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD $^{\mathrm{a}}$

CY 1972-74

				. monitor	s reportir		
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
45. American Samoa TSP	1	0	0	0	0	0	0
SO ₂ Daily Hourly	1 0	0 0	0 0	0	0	0 0	0 0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
-							
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		1					
	1						

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0 $_{\rm x}$.

AMERICAN SAMOA Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

State plan is approved.
None required.
State plan is approved for all pollutants.
î

AMERICAN SAMOA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75d

No data available.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES IN SELECTED SOURCE CATEGORIES

No data available.

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

NO DATA AVAILABLE

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

NO ACTIONS TAKEN

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*012.	Arizona-New Mexico- Southern Border Interstate (N.M.)	so ₂ b	TSP Fugitive dust area	
*013.	Clark-Mohave Interstate (Nevada)	so ₂ b	TSP Fugitive dust area	
*014.	Four Corners Interstate (Colo.,N.Mex., Utah)		TSP ^b Fugitive dust area	so ₂ b
015.	Phoenix-Tucson		TSP Fugitive dust area	SO ₂ - Fuel switchin may cause vio lations

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting					
	No. monitors	19		19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data ⁰	Valid , annual c average	Minimum data	Valid annual average	Minimum data	Valid annual average
*012. Arizona-New Mexico Southern Border (N.M.)							
TCD	6	3	0	4	0	8	0
SO ₂ Daily Hourly	0 3	0 3	0 0	7	0 1	7 7	7 0
CO	0	0	-	0	-	0	-
.0 _x	0	0	-	0	-	0	_
*013. Clark-Mohave (Nev.) TSP SO	2	3	3	5	3	4	0
SO ₂ Daily Hourly	1 0	3 0	1 0	0	1 0	0 2	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	-
*014. Four Corners (Colo., N. M., Utah)	5	10	1	7	1	8	0
SO ₂ Daily Hourly	1	2	0	2 0	1 0	0 2	0 0
CO	0	0	_	0	-	o	-
o _x	0	0	-	0	-	0	-
015. Phoenix-Tucson TSP	22	16	9	32	12	46	14
SO ₂ Daily Hourly	3 8	2 8	1	17 12	0 3	14 18	10 1
CO	4	3	-	4	-	11	-
o _x	3	1	-	2	-	2	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}$ _X.

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

		Polluta	int	
TSP	S0 ₂	CO	0 x	NO ₂
Х		Х	X	
		X	χ X	x

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved except in part for Maricopa and Pima Counties.
Transportation control plans	 Ninth Circuit Court invalidated EPA's requirements for implementation of state TCP.
	 The State has committed itself to establishing an inspection/maintenance program for Phoenix and Tucson begin- ning next year.
Emission limitations	 EPA disapproved state regulations for SO₂ emissions from copper smelters in Arizona-New Mexico Southern Border and Phoenix-Tucson AQCRs. (EPA will pro- pose replacement regulations.
	 EPA promulgation is in effect for SO, in Four Corners Interstate AQCR (March 3, 1974) and for TSP in Phoenix-Tucson Intrastate AQCR (May 14, 1973).
	State plan is approved for other pollutants.

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75ª

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	125	1871
Actual resources available FY 75	118	2179

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
<u> </u>	Electric power plant boilers over 10 million Btu/hr	31
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	4
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	1
5.	Residual oil-fired boilers, 10-100 million Btu/hr	4
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	80
8.	Chemical manufacture	8
9.	Food and agricultural	685
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	27
12.	Secondary metallurgy	11
13.	Portland cement manufacture	23
14.	Stone quarrying	62
15.	Other mineral products	137
16.	Petroleum processing	0
17.	Wood products	1
18.	Other industry	52
19.	Petroleum storage	47
20.	Other evaporative HC sources	16
21.	Open-burning dumps	3
22.	Industrial incineration	7
23.	Other incineration	1
	Total	1,200

^aData available from National Emissions Data System as of August 30, 1975.

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o	respect to e r schedules	emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	419	391	17	11
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂)	2 7*	1	1	
 STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 	3	3		
SIP disapproved, EPA proposed regula	tions in prep	aration		

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

A. INVESTIGATIONS OF COMPLIANCE STATUS

В.

1. Formal written inquiries	10	
2. Field investigations	20,794	_
TOTAL	20,804	
CASE DEVELOPMENT ACTIONS		
1. Notices/citations of violation issued	75	
 Administrative orders issued Civil/criminal proceedings initiated 	/ 45	
TOTAL	127	_

a "Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Arizona, Page	Salt River Project Navajo Station Power Plant	Violation of Feder- ally promulgated compliance sched- matter.	Notice of violation issued 6/10/74. Order issued 9/18/74. ule for particulate	In violation of terms of order. Case under review.
Arizona, Payson	Kaibab Industries Incinerators	Violation of opaci- ty reg.	Notice of violation issued 7/24/73. Admin. order issued 9/26/73.	Achieved compliance 1/10/74.
Arizona, Sahuarita	Duval Sierrita Corp. Molybdenum concentrate, roaster, roasting	Violation of sulfur oxides emission regs.	Notice of violation issued 10/7/74	
Arizona, San Manuel	Magma Cooper Co. Smelter	Violation of Federally promulgated schedule for particulate matter.	3/7/75.	Presently in compliance with terms of order.
Arizona, Snowflake	Western Moulding Co. Inc. Incinerator	Violation of opaci- ty regs.	Notice of violation issued 7/24/73.	Placed on State schedule. Final compliance verified 5/8/74.
Arizona, Snowflake	Western Pine Industries Incinerators	Violation of opaci- ty reg.	Notice of violation issued 7/24/73.	Placed on state compliance schedule. Achieved final compliance 8/26/74.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Arizona Benson	Apache Powder Co. Nitric acid plant and open burning.	Violation of opacity, open burning, and nitrogen oxide emission regs.	Notice of violation issued 11/13/73. Order issued 2/13/74.	Presently in compliance with terms of order.
Arizona, Douglas	Phelps Dodge Corp. Copper Smelter	Violation of opac- ity & particulate matter emission reg.	Notice of violation issued 3/27/74; Admin. order issued 8/6/74, ammended 11/12/74.	In violation of terms of order. Case under review for further enforcement action.
Arizona, Hayden	American Smelting and Refining Co. Smelter	Violation of Fed- erally promulgated compliance schedule for particulate matter.	Notice of violation issued 4/3/75. Admin. order issued 6/19/75.	Not in compliance with terms of order. Case under review.
Arizona, Kingman	Duval Corp. Roaster, Molybdenum concentrate	Violation of sulfur oxides emissions and particualte matter regs.	Notice of violation issued 10/7/74. Order issued 8/12/75.	

CALIFORNIA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
023. Great Basin Valley		TSP Fugitive dust area	SO ₂ No data available
024. Metropolitan Los Angeles		TSP	SO ₂ - Fuel switch- ing may cause violations
025. North Central Coast	TSP SO ₂		
026. North Coast	TSP SO ₂	:	
027. Northeast Plateau	TSP SO ₂		
028. Sacramento Valley	^{S0} 2	TSP Fugitive dust area	
029. San Diego		TSP Non-point sources	SO ₂ Fuel sWitch- ing may cause violations
030. San Francisco Bay Area	TSP		SO ₂ Fuel switch- ing may cause violations

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

CALIFORNIA (con't.)

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
031. San Joaquin Valley	so ₂	TSP Fugitive dust area	
032. South Central Coast	TSP SO ₂		
033. Southeast Desert	^{\$0} 2	TSP Fugitive dust area	

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

CALIFORNIA

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

	No. monitors	No. monitors 1972 1973						
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimym data	Valid annual average	
123. Great Basin Valley TSP	3	0	0	0	0	0	0	
SO ₂ Daily Hourly	0	0	0 0	0	0	0 0	0 0	
CO	0	0	-	0	-	0	-	
0 _x	0	0	-	0	-	0	-	
24. Metropolitan Los Angeles TSP	25	23	20	27	16	31	24	
SO ₂ Daily Hourly	8 17	8 13	6 11	8 20	0 11	21 8	7 0	
CO	24	19	_	26	-	26	-	
0 _x	27	19	-	27	-	37	-	
25. North Central Coast TSP SO ₂	5	4	4	4	4	5	4	
SO ₂ Daily Hourly	0	0	0	0	0	0	0 0	
CO	1	1	-	2	-	2	-	
0 _x	4	4	-	4	-	4	-	
26. North Coast TSP SO.	15	2	1	1	1	7	4	
SO ₂ Daily Hourly	0	1 0	0	0	0	0	0 0	
со	1	0	-	0	-	1	-	
0 _x	1	1	-	1	-	0	_	

^{*} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mbox{\scriptsize b}}\mbox{At least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.$

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm C}$

CALIFORNIA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a

CY 1972-74

		ļ 			s reportir		
	No. monitors	19	72	19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
027. Northeast Plateau TSP	3	0	0	0	0	4	3
SO ₂ Daily Hourly	0	0	0	0	0	0 0	0
co	0	0	-	0	-	0	-
0 _x	0	0	_	0	-	0	_
028. Sacramento Valley TSP SO.	8	5	5	5	4	8	6
SO ₂ Daily Hourly	0	0	0	0	0	0	0
	4	4	-	4	-	4	-
0 _x	6	6	-	5	-	5	-
029. San Diego TSP	3	1	1	4	3	7	1
SO ₂ Daily Hourly	1 0]	0	2 2	0	3 1	1 0
CO	2	1	-	3	-] 1	-
0 _x	7	6	-	6	-	6	-
030. San Francisco Bay Area							
TCD	15	17	9	18	14	17	17
SO ₂ Daily Hourly	4 6	4 2	3	5 7	0	10 3	0
	15	13	-	15	-	15	-
0 _x	20	15	-	22	-	22	-
					1		

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $\rm O_{_{\rm X}}$.

CALIFORNIA (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		 	NoNo	. monitor	s reportir	ig	
	No. monitors	19		19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
31. San Joaquin Valley TSP	16	7	7	9	7	15	10
SO ₂ Daily Hourly	2 0	1 0	0 0	1 1	0	1 1	1 0
CO	7	7	-	7	-	7	-
0 _x	8	8	-	7	-	6	-
32. South Central Coast TSP SO.	2	1	1	1	1	1	1
SO ₂ Daily Hourly	0	0	0	0 0	0	0 0	0 0
CO	1	1	-	1	-	1	-
0 _x	2	2	_	2	-	2	-
33. Southeast Desert	7	1	1	1	0	3	0
SO ₂ Daily Hourly	0	0 1	0	0	0	0	0
со	2	3	_	6	_	5	-
0 _x	6	6	-	4	-	5	-
							l

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}$ At least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

CALIFORNIA
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant						
AQMA ^a	TSP	so ₂	CO	⁰ x	NO ₂		
Sacramento Valley Area			Х	Х			
San Diego Air Basin	х		Х	X			
San Francisco Bay Area	Х	Х		Х			
San Joaquin and Stanislaus Counties	Х			Х			
Fresno County	х	:		Х	,		
Kern County	х		X	Х			
Tulare County	х						
South Coast Air Basin	х	x	Χ	Х	X		
Southeast Desert				х	1		

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> <u>Register</u>.

CALIFORNIA

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	EPA promulgation (May 14, 1973) is in effect in all counties except Butte, Colusa, Imperial, San Luis Obispo, Yuba, Lake, Tehama, Del Norte, and Trinity Counties and Bay Area AQCR.
Transportation control plans	1. Pilot inspection/maintenance program will begin in Riverside this fall, and program for entire South Coast Air Basin is planned for fall 1976.
	 Preferential bus/carpool lanes are in effect in Los Angeles and San Fran- cisco.
	State and Cal Trans are running car- pool programs.
	4. San Diego is currently circulating to the local jurisdictions a draft comprehensive air strategy program involving parking controls, mass transit improvements, carpooling, and stationary source controls. Adoption is expected by end of this year.
	5. At least four jurisdictions in the Los Angeles area City of Los Angeles, City of Brea, City of Long Beach, County of San Bernadino are developing parking management plans.
	6. Sacramento and jurisdictions in the Bay area are also developing parking management plans.
	7. San Francisco-Oakland Bay Bridge changed its fare structure to encourage carpools.
	8. Ninth Circuit Court invalidated EPA's requirements for implementation of the state TCP. (Table continued on next page.)

California (continued) Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Emission limitations	EPA proposals are in effect for TSP in Metropolitan Los Angeles, San Joaquin Valley and Southeast Desert AQCRs. EPA promulgations for HC controls are in effect in Sacramento Valley, San Francisco Bay, San Joaquin Valley, and Los Angeles Metropolitan AQCRs.
	3. State plan is inadequate for NO ₂ control in Los Angeles, but no EPA control strategy or regulations have been promulgated to provide for attainment of NO ₂ standard.
	4. Excessive CO levels exist in Los Angeles San Joaquin Valley, Sacramento Valley, and San Francisco, but no additional stationary source controls are deemed possible.
	5. State plan is approved for other pol- lutants.

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	1221	31,140
Actual resources available FY 75	1118 ^b	28,868 ^C

^aSee the discussion of terms used in this table in the introduction to the State Profile section.

^bDoes not include 263 man-years available for air pollution control work in other State agencies such as Bureau of Auto Repair, Department of Transportation and Department of Health; and in research and mobile source control activities carried on by California Air Resources Board.

CDoes not include approximately \$3,450,958 provided by other State agencies, \$2,352,000 approved by California Air Resources Board for inspection/maintenance program, \$1,714,000 designated by California Air Resources Board for research studies. (Actual resources include \$4,600,000 of state subvention funds.)

CALIFORNIA

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES
IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	150
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	44
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	97
5.	Residual oil-fired boilers, 10-100 million Btu/hr	431
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	767
8.	Chemical manufacture	377
9.	Food and agricultural	507
10.	Iron and steel industry	64
11.	Primary non-ferrous metallurgy	22
12.	Secondary metallurgy	271
13.	Portland cement manufacture	119
14.	Stone quarrying	263
15.	Other mineral products	1,013
16.	Petroleum processing	492
17.	Wood products	218
18.	Other industry	1,029
19.	Petroleum storage	413
20.	Other evaporative HC sources	2,297
21.	Open-burning dumps	224
22.	Industrial incineration	308
23.	Other incineration	19
	Total	9,125

^aData available from National Emissions Data System as of August 30, 1975.

CALIFORNIA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	1,517	1,441	54	22
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂) 2. NON-FERROUS SMELTERS (SO ₂) 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces	7 2 16 17 3	7 2 8 17 3 7	8	3
f. Blast furnaces	11			
II. <u>ENFORCEMENT PROGRAM ACTIVITY</u> ^a A. INVESTIGATIONS OF COMPLIANC		30/75)		
 Formal written inquiries Field investigations 	• • • • • • • • • • • • • • • • • • • •			2,956 337,104
	•		TOTAL	340 ,0 60
B. CASE DEVELOPMENT ACTIONS 1. Notices/citations of vio 2. Administrative orders is 3. Civil/criminal proceedin	sued	• • • • • • • • • • •		2,593 9 687
·			TOTAL	3,289

a "Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
California Santa Fe Springs	Gulf Oil Corp. Santa Fe Springs Refinery	Sulfur recovery plant in violation of sulfur oxides reg.	Notice of violation issued 3/26/75. Admin. order issued 6/24/75.	Presently in compliance with terms of order.
California Tulare	Dairyman's Cooperative Creamery Asso.	Violation of particulate matter reg.	Notice of violation issued 3/25/75. Administrative order	Presently in compliance with terms of order.
	whey drier			
California, Richmond	Allied Chem. Corp,	Violation of sulfur oxide emission reg	Notice of violation is- sued 7/18/74.	EPA has proposed disapproval of existing reg.
	Sulfuric Acid Plant	j		.
California, South Gate	General Motors Corp. Auto Mfr.	Failure to submit a compliance schedule for hydro- carbon emissions.	Consent order issued 6/6/74.	Achieved final compliance 8/5/74.
California, Ukiah	Redwood Coast Lumber Co.	Violation of opaci- ty reg	Notice of violation issued 8/10/73. Admin.	Achieved final compliance
	Incinerator		12/21/73.	
California, Vernon	Fibreboard Corp. Printing plant	Violation of hydrocarbon reg.	Notice of violation issued 3/11/73.	Achieved final compliance
	riincing plant			

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
California, Los Angeles	Uniroyal, Inc.	Failure to submit approvable compliance schedule pursuant to Federally promulgated regulation.	Notice of violation issued 3/11/74; consent order issued 6/18/74.	Source certified final compliance.
	Rubber Mfr.			
California, Martinez	Phillips Petro. Co Avon Plant Refinery	Violation of sulfur oxide emission reg.	Notice of violation issued 7/18/74.	EPA has proposed disapproval of existing reg.
California, Martinez	Monsanto-Avon Plant Indust. Boilers	Violation of sulfur oxides emissions reg.	Notice of violation issued 7/18/74.	Conference held 8/29/75. EPA has proposed disapproval of existing regs.
California, Monrovia	Avery Label Co.	Violation of hydrocarbon reg.	Consent order is- sued 8/30/74.	Source certified compliance. Region to verify.
	Printing			
California, Monolith	Monolith Portland Cement Plant	Violation of opaci- ty and particulate emission req.	Notice of violation issued 11/20/73; admin. order issued 5/10/74.	Achieved Final Compliance with terms of order.
	Cement Kilns	,		
California, North Holly- wood	ALCO Gravure	Violation of Hydro- carbon emission reg.	Notice of violation issued 4/26/74. Order issued 10/16/74.	Presently complying with terms of order.
	Printing Co.			
California, Richmond	Standard Oil of California	Violation of sulfur oxides emission reg.	Notice of violation issued 7/19/74.	Conference held 8/13/74. EPA has proposed disapproval of existing reg.

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
California, El Segundo	Standard Oil of Calif. Oil Refinery	Violation of EPA review of new sources and modifications regs.	Notice of violation issued 1/31/74. Admin order issued 3/5/74.	Achieved final compliance 8/12/74.
California, Fontana	Kaiser Steel Corp. Steel Mill	Violation of opaci- ty, sulfur oxides emission regs	Notice of violation issued 8/3/73; consent order issued 7/12/74, revised 11/11/74.	In violation of consent order. Case has been referred to U.S. Attorney.
California, Fort Bragg	Georgia Pacific Corp. Incinerator	Violation of opaci- ty reg.	Notice of violation issued 8/10/73. Admin. order issued 12/20/73.	Achieved final compliance
California, Fort Bragg	Louisiana Pacific Co. Incinerator	Violation of opaci- ty reg.	Notice of violation issued 8/10/73. Admin. order issued 12/20/73.	In violation of terms of order. Region to inspect.
California, Visalia	Stauffer Chemical Corp. Whey drier	Violation of particulate matter reg.	Notice of violation issued 6/18/75.	
California, Long Beach	Dept. of Water & Power, City of Los Angeles, Haynes Steam Plant	Violation of nitro- gen oxide emissions reg.	Consent order issued 7/9/74.	Achieved final compliance.
California, Los Angeles	Gravure W. Printing Co. Printing	Violation of increments of progress of schedule to meet hydrocarbon emission regs.	Notice of violation issued 5/10/74. Order issued 10/16/74.	Source requested extension of terms of order to 9/30/75.

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
California, Cloverdale	G&R Lumber Co. Incinerator	Violation of opaci- ty reg.	Notice of violation issued 8/10/73. Admin. order issued 12/20/73.	Achieved final compliance. Region will inspect to verify.
California, Cloverdale	Masonite Corp. Incinerator	Violation of opacity reg.	Notice of violation issued 8/10/73. Admin. order issued 12/20/73.	Achieved final compliance 6/27/74.
California, Covelo	Louisiana Pacific Corp.	Violation of opacity reg.	Notice of violation issued 8/10/73. Admin.	Achieved final compliance 5/1/74.
California Carson	Atlantic Richfield Co. Refinery	sulfur recovery plt. in violation of sulfur oxides reg.; FCCU in violation of particulate reg.; and sulfur plant incinerator in violation of sulfur oxides reg.	Notice of violation issued 3/27/75.	
California El Centro	Valley Nitrogen Produces, Inc. Urea Prill Tower	Violation of particulate matter reg.	Notice of violation issued 6/11/75.	
California Fremont	General Motors Auto Assembly Plant	Violation of hydro- carbon reg.	Notice of violation issued 3/27/75.	EPA in process of disapproving proposed revision to EPA req. submitted by APCD.
California San Jose	Ford Motor Co. San Jose Assembly	Violation of hydro- carbon reg.	Notice of violation issued 1/8/75.	EPA in process of disapproving proposed revision to EPA reg. sub mitted by APCD.

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
			issued 5/19/75.	
California, Anderson	Simpson Lee Paper Co. Boiler	Violation of opaci- ty particulate and sulfur oxide (TRS) emission standard.	Notice of violation issued 3/21/74. Admin. order issued 4/9/74.	Presently in compliance with terms of order.
California, Boron	U.S. Borox and Chemical	Violation of opac- ity reg.	Notice of violation issued 10/10/74. Admin. order issued 6/9/75.	In compliance with terms of order.
	Fusing lines			
California, Brawley	Batley-Janss Enterprise	Violation of parti- culate and opaci- ty emission	Notice of violation issued 12/14/73	In compliance (source shutdown).
	Alfalfa Mill	reg.		
California, Calpella	Masonite Corp.,	Violation of opacity req.	Notice of violation issued 8/10/73. Admin. orders issued 12/20/73.	Achieved final compliance
	Incinerator			
California, Carson	Texaco, Inc.	Violation of sulfur oxide emission reg.	Notice of violation issued 2/22/74; admin. order issued 5/9/74; order revised 10/9/74.	Source certified final compliance.
	Sulfur Re- covery Plant			
California, Cloverdale	Cloverdale Plywood Co.(Fibreboard Corp) Incinerator	Violation of opacity regs.	Notice of violation issued 8/10/73. Admin. order issued 12/21/73	Achieved final compliance

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION A

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
246. Guam		TSP Fugitive dust area SO ₂	
			·
	·		

^{* =} Interstate AQCR

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Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

GUAM

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting				ng	
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average ^C	Minimum data	Vali annua averag
46. Guam TSP	2	9	0	8	0	4	1
46. Guam TSP SO ₂ Daily Hourly CO	3	6 0	0 0	4 0	0	0 5	1 0
CO	0	0	-	0	-	o	-
0 _x	0	0	-	0	-	0	-

^{* -=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for contin-

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}_{\rm X}$.

GUAM Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status		
Review of new stationary sources	State plan is approved.		
Transportation control plans	None required		
Emission limitations	State plan is opproved for all pollutants.		

GUAM

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	8	108
Actual resources available FY 75	8	130

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1 .	Electric power plant boilers over 10 million Btu/hr	2
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	0
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	13
5.	Residual oil-fired boilers, 10-100 million Btu/hr	1
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	0
8.	Chemical manufacture	0
9.	Food and agricultural	0
10.	Iron and steel industry .	0
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	0
13.	Portland cement manufacture	0
14.	Stone quarrying	0
15.	Other mineral products	0
16.	Petroleum processing	0
17.	Wood products	0
18.	Other industry	0
19.	Petroleum storage	0
20.	Other evaporative HC sources	0
21.	Open-burning dumps	2
22.	Industrial incineration	0
23.	Other incineration	0
	Total	18

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

GUAM Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

NO DATA AVAILABLE

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

NO ACTIONS TAKEN

HAWAII

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
060. Hawaii		TSP Fugitive dust area SO ₂ -Power plant	
			·

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

HAWAII

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

			No		s reportir		
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annua average
50. Hawaii TSP	12	15	11	16	11	16	8
SO Daily Hourly	8 1	13 0	6 0	14 0	6 0	0 14	7 0
со	2	1	-	1	-	ו	-
0 _x	2	7	-	1	-	1	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}\mathrm{At}$ least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0 $_{\chi}$.

HAWAII Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	None required.
Emission limitations	State plan is approved for all pollutants. However, revisions for SO ₂ were requested in May 1975.

HAWAII

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75°

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	26	400
Actual resources available FY 75	17	399

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	31
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	23
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	48
5.	Residual oil-fired boilers, 10-100 million Btu/hr	42
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	39
8.	Chemical manufacture	1
9.	Food and agricultural	6
10.	Iron and steel industry	1
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	2
13.	Portland cement manufacture	4
14.	Stone quarrying	29
15.	Other mineral products	33
16.	Petroleum processing	21
17.	Wood products	0
18.	Other industry	12
19.	Petroleum storage	484
20.	Other evaporative HC sources	0
21.	Open-burning dumps	0
22.	Industrial incineration	0
23.	Other incineration	3
	Total	779

^aData available from National Emissions Data System as of August 30, 1975.

HAWAII

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	68	23	21	24
. NATIONAL PRIORITY SOURCES ^b				
1. COAL-FIRED POWER PLANTS (SO ₂)				
2. NON-FERROUS SMELTERS (SO ₂)				
3. STEEL PROCESSES (TSP)				
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 	1			1
I. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/	30/75)		
A. INVESTIGATIONS OF COMPLIANC	E STATUS			
 Formal written inquiries Field investigations 				0 38
			TOTAL	38
B. CASE DEVELOPMENT ACTIONS				
1. Notices/citations of vio				10 2
 Administrative orders is Civil/criminal proceedin 				Õ
			TOTAL	12

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Hawaii, Honolulu	City and County of Honolulu, Kewalo Municipal Incinerator	Violation of particu- late matter reg. and Fed. approved State schedule.	Notice of violation issued 1/7/75. Admin. order issued 6/6/75.	Not in compliance with terms of order; source requested extension; region to deny request and require immediate compliance with order.
Hawaii, Honolulu	City and County of Honolulu, Waipaho Municipal Incinerator	Violation of particu- late matter reg. and Fed. approved State compliance schedule.	Notice of violation issued 1/7/75. Admin. order issued 6/6/75.	Not in compliance with terms extension; region to deny request and require immediate compliance with order.
Hawaii, Papaaloa	Laupa Hoekoe Sugar Sugar Processing Plant	Violation of visible emission and particulate matter regs.	Notice of violation issued 5/13/75	
Hawaii, Puuinene	Hawaiian Bitumuls Paving Co., LTD Asphalt Concrete Batching Plant	Violation of visible emissions reg.	Notice of violation issued 5/13/75.	
Hawaii Pepeeked	Hilo Coast Processing Co. Wainaku Factory Sugar Processing Plant	Violation of visible emissions and particulate matter regs.	Notice of violation issued 5/14/75.	
Hawaii, Ewa	Hawaiian Western Steel LTD. Steel Mfg.	Electric arc Furnaces in violation of visible emissions reg.	Notice of violation issued 6/20/75	
Hawaii, Halaula	Kohala Corp. Sugar Mill Industrial Boiler	Violation of opaci- ty and particulate matter emission reg.	Consent order issued 7/16/74.	In compliance with terms of order.
Hawaii, Honolulu	City and County of Honolulu, Kapalama Municipal Incinerator	Violation of particu- late matter reg. and Fed. approved State com- pliance schedule.	Notice of violation issued 1/7/75. Admin. order issued 6/6/75.	Not in compliance with terms of order; source requested extension; region to deny request and require immediate compliance with order.

NEVADA

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*013. Clark-Mohave Interstate (Arizona)		SO ₂ Power plant TSP Fugitive dust area	
147. Nevada		TSP Fugitive dust area ^{SO} 2	
148. Northwest Nevada	so ₂	TSP Fugitive dust area	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

NEVADA

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reparting					
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid . annual average	Minimum data	73 Valid annual average	19 Minimum data	74 Valid annual average
*013. Clark-Mohave (Ariz.)	15	17	14	17	14	20	9
SO ₂ Daily Hourly	2	0	0 0	0 0	0	0	0
со	2	0	-	1	-	2	-
0 _x	2	1	-	2	-	2	-
147. Nevada TSP	7	9	.8	9	6	12	0
SO ₂ Daily Hourly	3 1	3	0	6	3	2 3	0
CO	0	0	-	0	-	0	
0 _x	0	0	-	0	-	0	_
148. Northwest Nevada	12	15	14	15	13	16	1
SO Daily Hourly	1 0	0	0	0	0.	0	0 0
CO	0	1	-	1	-	1	-
o _x	1		-	0 ,	_	1.	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

 $^{^{\}mathrm{b}}$ At least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

NEVADA
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

			Polluta	ant	
AQMA ^a	TSP	so ₂	CO	⁰ x	NO ₂
Las Vegas	х		χ	Х	<u> </u>
Reno	X				

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> <u>Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	EPA promulgation (May 14, 1973) is in effect for Washoe County.
Transportation control	None required.
Emission limitations	 EPA regulation for SO₂ was promulgated February 6, 1975, for the McGill smelter. State plan is approved for other pollutants.

NEVADA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75^a

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	34	507
Actual resources available FY 75	28	518

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1 .	Electric power plant boilers over 10 million Btu/hr	15
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	3
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	0
5.	Residual oil-fired boilers, 10-100 million Btu/hr	3
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	42
8.	Chemical manufacture	9
9.	Food and agricultural	3
10.	Iron and steel industry	1
11.	Primary non-ferrous metallurgy	50
12.	Secondary metallurgy	0
13.	Portland cement manufacture	17
14.	Stone quarrying	6
15.	Other mineral products	172
16.	Petroleum processing	0
17.	Wood products	2
18.	Other industry	45
19.	Petroleum storage	68
20.	Other evaporative HC sources	2
21.	Open-burning dumps	0
22.	Industrial incineration	0
23.	Other incineration	4
	Total	442

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

NEVADA

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		mission
Type of source	number identified	In compliance	In violation	Unknown status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	85	79	4	2
 B. NATIONAL PRIORITY SOURCES^b 1. COAL-FIRED POWER PLANTS (SO₂) 2. NON-FERROUS SMELTERS (SO₂) 3. STEEL PROCESSES (TSP) a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces 	2 1	2	1	
e. Basic oxygen furnaces f. Blast furnaces			,	

II. ENFORCEMENT PROGRAM ACTIVITY (7/1/74 to 6/30/75)

A. INVESTIGATIONS OF COMPLIANCE STATUS	
1. Formal written inquiries2. Field investigations	16 18,527
TOTAL	18,543
B. CASE DEVELOPMENT ACTIONS	
1. Notices/citations of violation issued	129 13 52
TOTAL	194

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Nevada, Fallon	Jack N. Tedford, Inc. Hot asphalt batch plant	Violation of visible emission regs.	Notice of violation issued 12/31/74.	
Nevada, Gabbs	Basic Industries Magnesium Factory	Violation of particulate & opacity emission regs.	Notice of violation issued 5/2/74.	New reg. proposed in Fed. Reg. 8/17/75. State adopted revised reg. and placed source on complia schedule.
Nevada, Mohave	Southern California Edison Co. Mohave Power Plant	Violation opacity and sulfur oxides emission regs.	Notice of violation issued 7/9/73;order issued 11/1/73; amended order issued 9/18/74.	Inviolation of terms of order; case under review.

EPA REGION X

ALASKA
IDAHO
OREGON
WASHINGTON

ALASKA

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
008. Cook Inlet	^{S0} 2		TSP Fugitive dust area
009. Northern Alaska	so ₂	TSP Fugitive dust area	
010. South Central Alaska	TSP SO ₂		
011. Southeastern Alaska	TSP SO ₂	·	
			·
			·
			-
	1		1

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

ALASKA
Table B. AIR QUALITY MONITORING ACTIVITY
REPORTED TO SAROAD^a
CY 1972-74

		No. monitors reporting 1972 1973					1974	
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid, annual average	Minimum data	73 Valid annual average	Minimum data	74 Valid annual average	
008. Cook Inlet TSP	10	9	4	10	4	10	0	
SO ₂ Daily Hourly	1 0	0	0	0	0	0 1	0	
CO	0	0	-	1	-	1	-	
0 _x	0	0	-	0	-	0	-	
009. Northern Alaska TSP	9	9	1	11	4	10	0	
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0	
со	1	2	-	3	-	3	-	
0 _x	0	0	-	0	-	0	-	
010. South Central Alaska TSP	1	0	0	0	0	0	0	
SO 2 Daily Hourly	1 0	0	0	0	0	0	0	
co	0	0	-	0	-	0	-	
0 _x	0	0	_	0	-	0	-	
011. Southeastern Alaska TSP SO	8	4	0	6	2	6	0	
SO 2 Daily Hourly	3 1	0	0	4 0	0	0 4	0	
СО	0	0	-	0	-	0	-	
0 _x	0	0	-	0	-	0	-	

^{* =} Interstate AQCR

 $^{^{}a}$ SAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for contin-

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

ALASKA

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	EPA promulgation (November 27, 1973) is in effect for Northern Alaska Intrastate AQCR. Enforcement of the TCP was stayed by the Ninth Circuit Court on August 15, 1975. The Court has remanded the plan to EPA for reevaluation of air quality.
Emission limitations	 State plan is disapproved for CO in Northern Alaska AQCR. State plan is approved for all pollutants.

ALASKA

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	15	580
Actual resources available FY 75	15	329

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	5
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	12
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	0
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	43
5.	Residual oil-fired boilers, 10-100 million Btu/hr	4
6.	Coal-fired boilers less than 10 million Btu/hr	6
7.	Small and miscellaneous boilers	103
8.	Chemical manufacture	1
9.	Food and agricultural	0
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	0
12.	Secondary metallurgy	0
13.	Portland cement manufacture	0
4.	Stone quarrying	6
15.	Other mineral products	19
6.	Petroleum processing	16
17.	Wood products	1
18.	Other industry	23
19.	Petroleum storage	131
20.	Other evaporative HC sources	4
21.	Open-burning dumps	13
22.	Industrial incineration	16
23.	Other incineration	7
	Total	410

 $^{^{\}mathbf{a}}$ Data available from National Emissions Data System as of August 30, 1975.

ALASKA
Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o			
Type of source	number identified	In compliance	In violation	Unknown status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	71	64	7	0	
B. NATIONAL PRIORITY SOURCES ^b					
1. COAL-FIRED POWER PLANTS (SO ₂)		,			
2. NON-FERROUS SMELTERS (SO ₂)					
STEEL PROCESSES (TSP)					
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 					
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/	30/75)			
A. INVESTIGATIONS OF COMPLIANC	E STATUS	·			
 Formal written inquiries Field investigations 				0 106	
			TOTAL	106	
B. CASE DEVELOPMENT ACTIONS				-	
 Notices/citations of vio 				0 4	
 Administrative orders is Civil/criminal proceedin 				0	
			TOTAL	4	

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Alaska, Haines	Schnabel Lumber Co. Teepee burner	Failure to bring teepee burner into compliance with schedule.		
Alaska, Ketchikan	Herring Box Lumber Teepee burner	Failure to bring teepee burner into compliance		

I DAHO

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
061. Eastern Idaho		TSP Fugitive dust area & industrial emissions SO ₂ Point sources	
*062. Eastern Washington- Northern Idaho Inter- state (Wash.)		TSP Fugitive dust area & industrial emissions SO ₂ - 2-yr extension from attain ment date	
063. Idaho	so ₂		TSP Fugitive dust area
064. Metropolitan Boise	so ₂	TSP Fugitive dust area	

^{* =} Interstate AQCR

^aAttainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

IDAHO

Table B. AIR QUALITY MONITORING ACTIVITY

REPORTED TO SAROAD^a

CY 1972-74

	No monitons		Mo. monitors				
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
061. Eastern Idaho TSP	12	10	3	7	2	6	4
SO ₂ Daily Hourly	3 . 1	0	0	0	0	0 0	0
CO	0	0	-	0	<u> </u>	0	-
0 _x	0	0	-	0	-	0	-
062. Eastern Washington- Northern Idaho (Wash.) TSP	10	9					
SO Daily Hourly	3		0	8	0	12	4
Hourly	2	0	0	3	0	0 4	0
CO	0	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	_
063. Idaho TSP S0	5	3	∴2	3	0	1	0
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0 0
CO	0	0	-	0	-	0	-
o _x	0	0	-	0	-	0	-
064. Metropolitan Boise TSP	8	7	6	7	6	5	4
SO ₂ Daily Hourly	1 0	0	0	0	0	0	0
co o _x	0	0	-	0	-	0	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

bAt least three 24-hour values for intermittent monitors or 400 hourly values for contin-

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and ${\rm O_X}$.

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

None

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status	
Review of new stationary sources	State plan is in effect.	
Transportation control plans	None required.	
Emission limitations	1. Proposed disapproval of Regulation S for control of SO ₂ emissions was published April 10, 1975.	
	2. EPA proposed disapproval of Regulation R and proposed replacement regulations on August 20, 1975.	
	State plan is approved for other pollutants.	

IDAHO

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Man-years	10 ³ Dollars
27	680
18	412
	27

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	1
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	10
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	1
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	49
5.	Residual oil-fired boilers, 10-100 million Btu/hr	5
6.	Coal-fired boilers less than 10 million Btu/hr	0
7.	Small and miscellaneous boilers	23
8.	Chemical manufacture	42
9.	Food and agricultural	194
10.	Iron and steel industry	0
11.	Primary non-ferrous metallurgy	34
12.	Secondary metallurgy	0
13.	Portland cement manufacture	1
14.	Stone quarrying	18
15.	Other mineral products	95
16.	Petroleum processing	0
17.	Wood products	10
18.	Other industry	47
19.	Petroleum storage	12
20.	Other evaporative HC sources	1
21.	Open-burning dumps	1
22.	Industrial incineration	86
23.	Other incineration	0
	Total	630

 $^{^{\}mathrm{a}}\mathrm{Data}$ available from National Emissions Data System as of August 30, 1975.

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with limits and/o		emission
Type of source	number identified	In compliance	In violation	Unknown status
. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+tons/yr. of a pollutant)	82	64	18	0
. NATIONAL PRIORITY SOURCES ^b				
1. COAL-FIRED POWER PLANTS (SO ₂)				
2. NON-FERROUS SMELTERS (SO ₂)]*			
3. STEEL PROCESSES (TSP)	ĺ			
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 				
IP is disapproved, EPA proposed re	gulations 10/2	74, promulgat	ion expected	d soon
I. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/3	 	· · · · · · · · · · · · · · · · · · ·	·
A. INVESTIGATIONS OF COMPLIANC				1
1. Formal written inquiries 2. Field investigations	• • • • • • • • • • • • • • • •			1 241
1. Formal written inquiries	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		1 241 242
1. Formal written inquiries	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		242
 Formal written inquiries Field investigations 	lation issued		TOTAL	

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS	
Idaho Lewiston	Potlatch Corp.	Violation of opacity and particulate emission regs.	Notice of violation issued 2/8/74. Administrative order	Presently in compliance with terms of order.	
	Kraft Pulp Mill Indust. Boilers	emission legs.	issued 4/8/74.		
Idaho Pocatello	FMC Corp.	Coolers #1 and #2 vio-	Notice of violation issued 3/8/74 and		
Pocatello	Phosphorus Mfg.	late particulate regs.	11/21/74.		
Idaho. Osburn	Pack River Co. Wigwam burner	Violation of visible emission std.	Notice of violation issued 4/28/75. Order issued 7/14/75.	Source in compliance with terms of order.	
Idaho, Conda	Beker Industries Corp. Sulfuric acid plant	Violation of NSPS regulations for sulfuric acid plants.	Notice of violation issued 5/20/75.	Source in compliance	
Idaho, Don	J.R. Simplot Co. Phosphate plant	Violation of Fugi- tive dust and particu- late matter stds.	Consent order issued 6/27/75	Source in compliance with terms of order.	
Idaho, Don	J.R. Simplot Co. Nitric Acid Plant	Violation of NSPS regs for nitric acid	Notice of violation issued 12/24/75.	Consent order sent to source for signature	
		plants.		7/16/75.	

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Idaho, Idaho Falls	Kennaday Paving Co. Mobile asphalt plant	Violation of NSPS regulations for asphalt plants.	Notice of violation issued 2/6/75. Administrative order issued 6/2/75.	Source complied with terms of order.
Idaho, Kellogg	Bunker Hill Company Lead Smelter	Violation of Fugitive emissions std.	Notice of Violation issued 6/17/75.	
Idaho, Nampa	Amalgamated Sugar Co. Sugar Mfg.	Violation of particulate matter std.	Administrative order issued 12/24/74.	Source in compliance with terms of order.
Idaho, Rupert	Amalgamted Sugar Co. Sugar Mfg.	Violation of particulate matter stds.	Consent order issued 12/24/75.	Source in compliance with terms of order.
Idaho, TwinFalls	Amalgamated Sugar Co. Sugar Mfg.	Violation of particulate matter stds.	Consent order issued 12/24/75.	Source in compliance with terms of order.

OREGON

Table A. ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
190. Central Oregon	SO ₂	•	TSP
191. Eastern Oregon	so ₂		TSP Fugitive dust area
192. Northwest Oregon	TSP SO ₂		
*193. Portland Interstate (Wash.)	so ₂	TSP ^b	
194. Southwest Oregon	so ₂	TSP Point sources	
	·		

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

Estimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

OREGON

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a

ĈY	1	a	7	2	_	7.4
	- 1	7	•	•	-	,

			No. monitors reporting				
AQCR/Pollutant	No. monitors proposed in SIP for 1974	Minimum data	72 Valid · annual average ^C	Minimum data	73 Valid annual average	Minimum data	74 Valid annual average
90. Central Oregon TSP	4	4	0	5	3	4	4
SO ₂ Daily Hourly	1 0	0	0 0	1 0	0	0	1 0
CO	0	0	-	0	-	.0	-
0 _x	0	0	_	0	-	0	-
91. Eastern Oregon TSP SO	3	3	0	4	3	4	3
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0	1 0
CO	0	0	_	0	-	0	-
0 _x	0	0	-	0	-	0	<u>-</u>
92. Northwest Oregon TSP	1	1	0	1	0	1	1
SO ₂ Daily Hourly	0	0	0	1 0	0	0 1	1 0
_ CO	0	0	_	0	-	0	_
0 _x	0	0	-	0	-	0	-
93. Portland (Wash.) TSP	14	34	1	33	29	33	29
SO ₂ Daily Hourl <i>y</i>	3	1 2	1 0	5 2	0 2	2 5	5 1
CO	4	2	-	4	-	5	-
0 _x	3	1	-	3	-	5	-

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and 0 $_{\rm X}$.

OREGON (continued) Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

					s reportir		
	No. monitors	19	72	19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average ^C	Minimum data	Valid annual average	Minimum data	Vali annua averag
94. Southwest Oregon TSP	5	6	1	6	5	6	5
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0	1 0
CO CO	О	0	-	0	_	0	_
0 _x	0	0		0		0	-
	·			•			

^{* =} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}$ Can be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and $^{\rm O}{_{\rm X}}$.

OREGON
Table C. DESIGNATED AIR QUALITY
MAINTENANCE AREAS

	Pollutant					
AQMA ^a	TSP	s0 ₂	CO	0 _x	NO ₂	
Portland-Vancouver Inter- state (Oregon portion)	х	Х	X	Х		
Eugene-Springfield	X					
Medford-Ashland	x					

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal</u> Register.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status
Review of new stationary sources	State plan is approved.
Transportation control plans	1. A mandatory inspection/maintenance program was implemented in Portland on July 1, 1975.
	2. City of Portland has adopted a parking plan which places a ban on downtown parking. City has also changed zoning laws to allow only a maximum number of parking spaces with new facilities rather than the previous system of specifying a minimum number of parking spaces.
Emission limitations	State plan is approved for all pollutants.

OREGON

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75d

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	191	3712
Actual resources available FY 75	109	2429

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES $\hspace{1.5cm} \text{IN SELECTED SOURCE CATEGORIES}^{a}$

	Source category	Numbei				
1.	Electric power plant boilers over 10 million Btu/hr	2				
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr					
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	1				
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	133				
5.	Residual oil-fired boilers, 10-100 million Btu/hr	36				
6.	Coal-fired boilers less than 10 million Btu/hr	0				
7.	Small and miscellaneous boilers	96				
8.	Chemical manufacture	23				
9.	Food and agricultural	38				
10.	Iron and steel industry	0				
11.	Primary non-ferrous metallurgy	0				
12.	Secondary metallurgy	37				
13.	Portland cement manufacture	8				
14.	Stone quarrying	10				
15.	Other mineral products	27				
16.	Petroleum processing	7				
17.	Wood products	1,387				
18.	Other industry	90				
19.	Petroleum storage	42				
20.	Other evaporative HC sources	13				
21.	Open-burning dumps	6				
22.	Industrial incineration	88				
23.	Other incineration	7				
	Total	2,062				

^aData available from National Emissions Data System as of August 30, 1975.

OREGON
Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SOURCES

	Total	Status with respect to emission limits and/or schedules			
Type of source	number identified	In compliance	In violation	Unknown status	
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	219	155	43	21	
B. NATIONAL PRIORITY SOURCES ^b 1. COAL-FIRED POWER PLANTS (SO ₂)					
2. NON-FERROUS SMELTER'S (SO ₂)					
3. STEEL PROCESSES (TSP)a. Coke batteries	,		,	•	
b. Sinter linesc. Open hearth furnacesd. Electric arc furnacese. Basic oxygen furnacesf. Blast furnaces	.8			8	
II. ENFORCEMENT PROGRAM ACTIVITY		30/75)			
A. INVESTIGATIONS OF COMPLIANC	E STATUS			•	
 Formal written inquiries Field investigations 				0 703	
B. CASE DEVELOPMENT ACTIONS			TOTAL	703	
1. Notices/citations of vio 2. Administrative orders is 3. Civil/criminal proceedin	sued	• • • • • • • • • • • •		304 146 5	
			TOTAL	455	

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Oregon, Baker	Ellingson Lumber Wigwan wasteburner	Violation of particulate matter and visible emissions stds.		
Oregon, Coos Bay	Georgia Pacific Corp. Hog-fuel boilers	Violation of particu- late and visible emissions stds.	Notice of violation issued 4/7/75.	
Oregon, Lime	Oregon Portland Cement Co. Cement plant	Violation of particulate matter and visible emissions stds.	Notice of violation issued 3/21/75. Administrative order issued 6/27/75.	Company in compliance with terms of order.

Table A . ESTIMATED ATTAINMENT OF NATIONAL TSP AND SO₂ AMBIENT AIR QUALITY STANDARDS BY AIR QUALITY CONTROL REGION^a

	AQCR	Probably will attain	Probably will not attain	Attainment status uncertain
*062.	Eastern Washington- Northern Idaho Inter- state (Idaho)	so ₂ b	TSP Fugitive dust area	
*193.	Portland Interstate (Oregon)	TSP ^b SO ₂	:	
227.	Northern Washington	so ₂		TSP Fugitive dust area
228.	Olympia-Northwest Washington	TSP SO ₂		
229.	Puget Sound	so ₂	TSP -Point sources	·
230.	South Central Washington	so ₂	TSP Fugitive dust area	

^{* =} Interstate AQCR

Attainment is based on most recent air quality data available; these do not, in all cases, reflect final compliance. Estimated attainment status for both TSP (total suspended particulate) and SO₂ (sulfur dioxide) is based on annual and/or 24-hour averages. Comments noting factors that prevent attainment are occasionally included in the last two columns; these comments, like the attainment status, are best estimates and/or judgments.

^bEstimated attainment status for this pollutant is different in another State portion of this interstate AQCR.

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting					
	No. monitors	19		19		19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
062. Eastern Washington- Northern Idaho (Idaho)							
` ŤCD	14	13	10	11	8	9	9
SO ₂ Daily Hourly	1	1	1	3	0	1 3	2 0
CO	2	2	-	3	_	4	-
0 _x	2	0	-	0	-	0	-
193. Portland (Ore.) TSP	7	6	4	7	6	6	6
SO 2 Daily Hourly	0 3	0 2	0	0 2	0	2	0
CO	2	2	-	1	-	1	-
0 _x	1	0	-	0		1	-
227. Northern Washington TSP	6	5	3	3	3	3	3
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0	1 0
CO	0	0	_	0	-	0	_
0 _x	0	0	-	0	-	0	-
228. Olympia-Northern Washington TSP	13	9	7	9	6	3	2
SO ₂ Daily Hourly	1 3	0	0	1 3	0	3 3	1 0
CO	0	0	_	0	-	0	-
0 _x	0	0	-	0	-	0	_

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}rm C}{\rm Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\rm X}$.

WASHINGTON (continued)

Table B. AIR QUALITY MONITORING ACTIVITY REPORTED TO SAROAD^a CY 1972-74

		No. monitors reporting					
	No. monitors	19		19	73	19	74
AQCR/Pollutant	proposed in SIP for 1974	Minimum data	Valid annual average	Minimum data	Valid annual average	Minimum data	Valid annual average
229. Puget Sound TSP	24	24	21	23	19	18	13
SO ₂ Daily Hourly	0 14	3 3	2 2	3 4	0	3 3	3
СО	4	4	_	6	-	5	-
0 _x	4	0	-	1	-	8	-
230. South Central Wash- ington TSP	8	9	5	5	5	6	5
SO ₂ Daily Hourly	1 0	0	0	1 0	0	0 1	1 0
CO ,	1	0	-	0	-	0	-
0 _x	0	0	-	0	-	0	_
							,
							,
			;				·

^{*.=} Interstate AQCR

^aSAROAD = Storage and Retrieval of Aerometric Data. This table includes only data that have been reported according to the system's specifications. In some cases, other data may exist but may not have been properly reported or verified.

^bAt least three 24-hour values for intermittent monitors or 400 hourly values for continuous monitors.

 $^{^{\}text{C}}\text{Can}$ be calculated if four consecutive quarters (a calendar year) of statistically valid data are available. Valid annual averages are not available for CO and O $_{\chi}$.

Table C. DESIGNATED AIR QUALITY MAINTENANCE AREAS

	Pollutant					
AQMA ^a	TSP	so ₂	CO	0 _x	NO ₂	
Puget Sound	X					
Spokane	X		,			
Portland-Vancouver Inter- state (Washington portion)	X	Х	Х	Х		
*						

^aAQMAs are designated by central city, district, descriptive name, etc.; specific boundaries are given in the <u>Federal Register</u>.

Table D. STATUS OF SELECTED PORTIONS OF THE STATE IMPLEMENTATION PLAN

SIP portion	Status		
Review of new stationary sources	State plan is approved.		
Transportation control plans	 City of Seattle is implementing a carpool program. 		
	 Seattle is improving its mass transit system Blue Streak express service, exclusive bus lanes, free fare zone in the downtown area. 		
	 Seattle City Council has approved a resolution favoring a program to manage the supply and location of parking facilities, emphasizing park-and-ride lots. 		
Emission limitations	1. State plan is disapproved for CO in the Washington portion of the Eastern Washington-Northern Idaho interstate AQCR, and for O _x in Puget Sound AQCR.		
	2. State plan is approved for other pollut- ants.		

Table E. COMPARISON OF PROJECTED AND ACTUAL RESOURCES FOR FY 75

Resources	Man-years	10 ³ Dollars
Resource needs projected for FY 75 in SIP (revised)	252	8908 ^b
Actual resources available FY 75	120	2743

 $^{^{\}rm a}{\rm See}$ the discussion of terms used in this table in the introduction to the State Profile section.

Table F. NUMBER OF EMISSION-PRODUCING PROCESSES

IN SELECTED SOURCE CATEGORIES^a

	Source category	Number
1.	Electric power plant boilers over 10 million Btu/hr	20
2.	Coal- or residual oil-fired boilers over 100 million Btu/hr	67
3.	Coal-fired industrial boilers, 10-100 million Btu/hr	4
4.	Coal-fired commercial/institutional boilers, 10-100 million Btu/hr	152
5.	Residual oil-fired boilers, 10-100 million Btu/hr	111
6.	Coal-fired boilers less than 10 million Btu/hr	3
7.	Small and miscellaneous boilers	233
8.	Chemical manufacture	50
9.	Food and agricultural	150
10.	Iron and steel industry	3
11.	Primary non-ferrous metallurgy	49
12.	Secondary metallurgy	67
13.	Portland cement manufacture	11
14.	Stone quarrying	43
15.	Other mineral products	197
16,	Petroleum processing	84
17.	Wood products	274
18.	Other industry	204
19.	Petroleum storage	107
20.	Other evaporative HC sources	88
21.	Open-burning dumps	. 8
22.	Industrial incineration	190
23.	Other incineration	14
	Total	2129

^aData available from National Emissions Data System as of August 30, 1975.

 $^{^{\}mbox{\scriptsize b}}\mbox{Estimate}$ includes the capital expenditures for Inspection/ Maintenance program.

Table G. SUMMARY OF STATE ENFORCEMENT PROGRAM (June 30, 1975)

I. COMPLIANCE STATUS OF MAJOR SQURCES

	Total	Status with limits and/o	emission	
Tura of course	number	In	In	Unknown
Type of source	identified	compliance	violation	status
A. ALL MAJOR INSTALLATIONS ^a (capable of emitting 100+ tons/yr. of a pollutant)	225	196	28	1
B. NATIONAL PRIORITY SOURCES ^b	1			
1. COAL-FIRED POWER PLANTS (SO2)			:	
2. NON-FERROUS SMELTERS (SO ₂)	1	1		
3. STEEL PROCESSES (TSP)				
 a. Coke batteries b. Sinter lines c. Open hearth furnaces d. Electric arc furnaces e. Basic oxygen furnaces f. Blast furnaces 	6	4		2
II. ENFORCEMENT PROGRAM ACTIVITY	(7/1/74 to 6/3	30/75)	·	
A. INVESTIGATIONS OF COMPLIANCE	E STATUS			
 Formal written inquiries Field investigations 				0 394
			TOTAL	394
B. CASE DEVELOPMENT ACTIONS			•	
1. Notices/citations of vio 2. Administrative orders is 3. Civil/criminal proceeding	sued		• • • • • •	942 129 191
			TOTAL -	1,262

^a"Formal Reporting System - State Activity Report," EPA Office of Planning and Management, Program Reporting Division, June 30, 1975. Numbers represent state and local enforcement activity.

^bSurvey of Regional Offices by DSSE (8/30/75).

Table H. SUMMARY OF EPA ENFORCEMENT ACTIONS

STATE/CITY	COMPANY/TYPE OF SOURCE	COMPANY POLLUTION PROBLEM	TYPE OF ACTION	RESULTS/STATUS
Washington, Connell	Connell, City of Open burning	Violation of open burning (Particu- late) Stds.	Notice of violation issued 9/21/73. Admin. order issued 12/11/73. Amended order issued 9/19/74.	In compliance with order.
Washington, Dayton	Dayton, City of Open burning	Violation of open burning (Particu- late) regs.	Notice of violation issued 9/21/73. Admin. order issued 12/12/73.	Presently complying with order
Washington, Lamont	Lamont, City of Open burning	Violation of open burning (partic- ulate) regs.	Notice of violation issued 9/21/73.order. Admin. order issued 12/12/73.	Presently complying with
Washington, Long Beach	Peninsula Sani- tation Service Open burning	Violation of open burning (particulate) stds.	Notice of violation issued 10/17/73.	Compliance status being reverified.
Washington, Oaksdale	Oaksdale, City of	Violation of open burning (Particu-	Notice of violation issued 9/21/73. Admin.	Presently complies with order.
	Open burning	late) stds.	order issued 12/12/73.	
Washington, Port Angeles	Peninsula Plywood Corp. Hog-fuel boilers	Violation of paritcu- late matter and visible emissions stds.	Consent order issued 6/6/75.	Source in compliance with terms of order.
Washington, Whitman	Whitman County Open burning	Violation of open burning (particu- late) stds.	Notice of violation issued 9/21/73. Admin. order issued 12/12/73.	In technical violation of order, county taking action.

(F	TECHNICAL REPORT DATA Please read Instructions on the reverse before comp	oleting)
LEPA-450/2-75-008	2.	3. RECIPIENT'S ACCESSION NO.
	ntation Plan Progress Report,	5. Report pate September 1975
January 1 to June 30, 1975		6. PERFORMING ORGANIZATION CODE
7. AUTHOR(S)		8. PERFORMING ORGANIZATION REPORT NO.
9.PERFORMING ORGANIZATION NAME AT U.S. Environmental Protecti Waste Management, Office of	on Agency, Office of Air &	10. PROGRAM ELEMENT NO.
Standards, Research Triangl Enforcement, Washington, D.	e Park, N.C., and Office of	11. CONTRACT/GRANT NO.
U. S. Environmental Protect		13. TYPE OF REPORT AND PERIOD COVERED Progress, 1/1 to 6/30/75
Office of Air & Waste Manag Office of Air Quality Plann Research Triangle Park, Nor	ing & Standards	14. SPONSORING AGENCY CODE
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15. SUPPLEMENTARY NOTES

is ABSTRACT This report presents for each state data on the attainment status by Air Quality Control Region (AOCR) for total suspended particulate (TSP) and sulfur dioxide (SO₂), ambient air quality monitoring, air quality maintenance areas, status of selected portions of the State Implementation Plans, resources (manpower and funding), compliance status of selected source categories, and enforcement actions. Over 53 and 73 percent of the AQCRs are considered likely to attain, respectively, primary TSP and SO2 National Ambient Air Quality Standards by the statutory date. Since the last report in this series (EPA-450/2-75-003, April 1975), the number of major emitters identified has increased to 19,360; 84 percent of these are now in compliance with either an emission standard or an acceptable compliance schedule, an increase of over 2600 sources since December 1974.

7. KEY WORDS AND DOCUMENT ANALYSIS					
DESCRIPTORS	b.IDENTIFIERS/OPEN ENDED TERMS	c. COSATI Field/Group			
Air pollution Air Quality Maintenance Areas Air quality monitoring Air quality standards State Implementation Plans Enforcement					
Release unlimited	19. SECURITY CLASS (This Report) Unclassified 20. SECURITY CLASS (This page) Unclassified	21. NO. OF PAGES 457 22. PRICE			

EPA Form 2220-1 (9-73)