

STATE OF TEXAS

IMPLEMENTATION PLAN

FOR

ATTAINING

NATIONAL AMBIENT AIR

QUALITY STANDARDS

REVISION
February 15, 1973
April 15, 1973

REVISION INFORMATION

July 15, 1972

The Texas Implementation Plan, dated January 28, 1972, is being updated by the issuance of revision pages for those portions of the Plan requiring revision at this time. Revisions include those submitted to the Environmental Protection Agency as required by their disapproval of portions of the original submittal and revisions due to new information or data. The following pages have been revised:

<u>SECTION</u>	<u>PAGE NUMBERS</u>
I	I-1 through I-6
II	II-1, II-2 Added
III	III-4 Added
V	V-1 through V-5, V-17 through V-22. V-29 through V-31 Deleted
VI	VI-1, VI-4 and VI-6, Delete VI-7, VI-13 through VI-15
VII	VII-1 through VII-3, VII-4 Added
VIII	VIII-24 and VIII-25 VIII-24a through VIII-24d Added
IX	IX-1 through IX-69 IX-70 through IX-89 Deleted
X	X-1 through X-33, X-34 and X-35 Deleted
XI	XI-1 through XI-13
XII	XII-2a Added
XIII	XIII-1
XIV	General Rules - Pages 1, 2, 3, 4, 7, 8, 9, and 11 Add 12 and 13 Regulation IV - Pages 1 and 2 Regulation V - Pages 1 through 4 Regulation VI - Pages 1 and 2 Regulation VII - Page 1, Add Page 2
Appendix A	New 1970 Emissions Inventory
Appendix B	Additional 1971 and 1972 Air Quality Data

REVISION INFORMATION

The Texas Implementation Plan, dated January 28, 1972, was updated by the issuance of revision pages for those portions of the Plan requiring revision on February 15 and April 15, 1973. Revisions include those submitted to the Environmental Protection Agency as required by their disapproval of portions of the original submittal and revisions due to new information or data. This printing incorporates some administrative revisions for changes that have occurred since the revision of April 15, 1973. The following pages have been revised:

<u>SECTION</u>	<u>PAGE NUMBERS</u>
I	I-1 through I-IV
II	II-1 and II-2
V VI	V-2 through V-4, V -6 and V -7
VII	VII-2, added VII-5 through VII-9
VIII	VIII-26
IX	IX-1 through IX-3, and IX-21, 28, 31, 32, 34, 34, 36, 37, 41, 46, 48, 49, 53, 55, 57 and 60
Appendix C	Added

TABLE OF CONTENTS

Contents	Section	Paragraph	Page
Introduction	I		i
A Brief History of the Texas Air Pollution Control Program		A	I-1
Purpose of Plan		B	I-5
Service Organization		C	I-6
Regional Descriptions		D	
Region 1. Abilene-Wichita Falls			I-7
Region 2. Amarillo-Lubbock			I-12
Region 3. Austin-Waco			I-19
Region 4. Brownsville-Laredo			I-24
Region 5. Corpus Christi-Victoria			I-30
Region 6. Midland-Odessa-San Angelo			I-37
Region 7. Houston-Galveston (Metropolitan)			I-42
Region 8. Dallas-Fort Worth (Metropolitan)			I-47
Region 9. San Antonio (Metropolitan)			I-54
Region 10. Southern Louisiana-Southeast Texas			I-59
Region 11. El Paso-Las Cruces-Alamogordo			I-66
Region 12. Shreveport-Texarkana-Tyler			I-71
Regional Classifications	II		II-1
Public Hearing	III		III-1
Preliminary Review	IV		IV-1

Contents	Section	Paragraph	Page
Legal Authority	V		V-1
Control Strategy	VI		
Particulates		A	VI-1
Sulfur Dioxide		B	VI-4
Set II Parameters		C	
Carbon Monoxide		C-1	VI-6
Photochemical Oxidants and Hydrocarbons		C-2	VI-6
Oxides and Nitrogen		C-3	VI-7
Compliance Schedule	VII		VII-1
Episode Plan	VIII		VIII-1
Air Quality Surveillance	IX		IX-1
The Permit System	X		X-1
Source Surveillance	XI		XI-1
Resources	XII		XII-1
Intergovernmental Cooperation	XIII		
Local Programs		A	XIII-1
Interstate Agreements		B	
Rules and Regulations	XIV		XIV-1
Appendix A			
Appendix B			
Appendix C			

Contents	Section	Paragraph	Page
Legal Authority	V		V-1
Control Strategy	VI		
Particulates		A	VI-1
Sulfur Dioxide		B	VI-4
Set II Parameters		C	
Carbon Monoxide		C-1	VI-6
Photochemical Oxidants and Hydrocarbons		C-2	VI-6
Oxides and Nitrogen		C-3	VI-7
Compliance Schedule	VII		VII-1
Episode Plan	VIII		VIII-1
Air Quality Surveillance	IX		IX-1
The Permit System	X		X-1
Source Surveillance	XI		XI-1
Resources	XII		XII-1
Intergovernmental Cooperation	XIII		
Local Programs		A	XIII-1
Interstate Agreements		B	
Rules and Regulations	XIV		XIV-1
Appendix A			
Appendix B			