STATEWIDE EMISSION INVENTORY of SOUTH DAKOTA

Raymond D. Fox
Steven H. Chansky

Prepared by

GCA CORPORATION
GCA TECHNOLOGY DIVISION
Bedford, Massachusetts 01730

Contract No. 68-02-0041

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Prepared for
OFFICE OF AIR PROGRAMS
`L PROTECTION AGENCY

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I. INTRODUCTION

A. BACKGROUND OF PROGRAM

A primary purpose of the Federal Air Quality Act of 1967 was to provide for planning and control programs on a regional basis. More recently, the Environmental Protection Agency has required the preparation, adoption and submittal of implementation plans for meeting national ambient air standards by each of the states.

An important first step in implementation planning is the carrying out of an emissions inventory to determine the principal pollution sources in the state. This report presents the results of an emissions inventory for the state of South Dakota.

B. DESCRIPTION OF PROGRAM

The study program is concerned directly with establishing annual emission levels for the following five pollutants:

Particulates,,
Sulfur Dioxide,
Carbon Monoxide,
Hydrocarbons,
and
Nitrogen Oxides

The annual emission levels for each of these pollutants are established for each of the 67 counties in South Dakota as well as for the two principal cities, Sioux Falls and Rapid City. In addition, totals for these pollutants are presented for the four Federal Air Quality Control Regions in South Dakota. Table 1 presents a listing of these regions together with the respective counties comprising them. Figure 1 presents a map of South Dakota, showing their geographic locations.

For each geographic area discussed above (region, county, city) the emission levels for each of the 5 pollutants are presented by source category. These categories are:

• Stationary Fuel Combustion Sources - These include power plants as well as industrial, institutional, commercial, and residential facilities.

TABLE 1
FEDERAL AIR QUALITY CONTROL REGIONS

Region No.	Counties Comprising Region
086	Union
087	Lincoln
	McCook
	Minnehaha
	Turner
205	Butte
203	Custer
	Fall River
	Lawrence
	Meade
	Pennington
206	Remaining 56 Counties

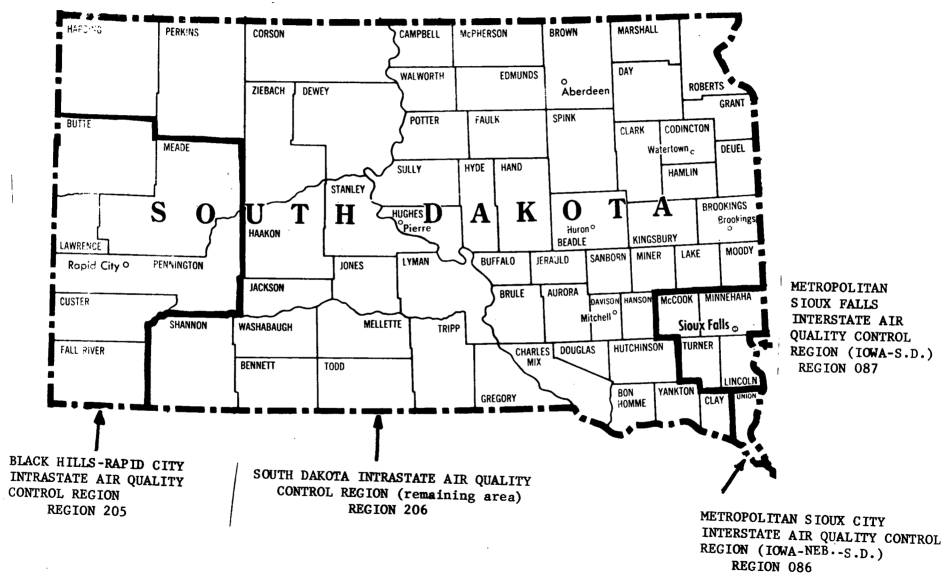


Figure 1 . Boundaries of Air Quality Control Regions.

- Transportation Sources These include both gasoline and dieselpowered motor vehicles, aircraft and railroads. In addition,
 tractors, the major off-highway consumer of both distillate
 fuel oil and gasoline are classified in this source category.
 Also included are evaporative losses from gasoline marketing.
- Solid Waste Disposal Municipal and private dumps which practice open burning, together with residential, commercial, institutional and industrial incineration and open burning comprise this source category. There are no municipal incinerators in South Dakota.
- Process Losses These include stone crushing and processing, various minerals industries, asphalt and concrete batch plants, meat packing and over 400 grain elevators spread throughout the state. Also included are evaporative losses at petroleum bulk storage terminals, solvent evaporation from paints and varnishes, and solvent evaporation from dry cleaning.

C. USE OF THE INVENTORY

The data presented in this survey are not to be interpreted as absolute values. The pollutant emissions obtained should be considered as estimates to be used in defining the extent and distribution of air pollutant emissions in South Dakota. The data are accurate enough to be used in conjunction with ambient air quality measurements in the preparation of an implementation plan for meeting national ambient air standards.

II. SUMMARY

Tables 2 through 7 summarize the results of the emissions inventory program for South Dakota. Emissions from all pollutant source categories are presented and totalled for each of the Air Quality Control Regions as well as for the two principal urban centers; Sioux Falls and Rapid City.

Examination of these tables indicates that the primary source of particulate emissions is process losses from industrial point sources (II-B in Tables 2 through 7). These include mining and stone quarrying; cement and asphalt batch plants; and terminal and country grain elevators. These emissions, together with particulate emissions from grain elevators not responding to the questionnaires (classified in these tables under miscellaneous area sources) constitute well over 50% of the total particulate emissions in each of the four Air Quality Control Regions as well as Rapid City. The largest urban center, Sioux Falls, does not include many of these industries within its city limits and so particulate emissions are more evenly balanced between process losses, stationary fuel combustion and transportation.

As seen from Tables 2 through 7, sulfur dioxide emissions are produced from a wide variety of source categories. Coal combustion is the primary source, accounting for 32% of the SO₂ emissions in the state, yet it is utilized by only 7 steam-electric power plants and a few industrial and institutional establishments. The distillate oil used for residential heating in the state accounts for about 23% of the total SO₂ emissions. The remaining emissions of SO₂ are evenly distributed between commercial-institutional-industrial fuel oil (21%) and transportation sources (21%). SO₂ emissions from solid waste disposal are minimal, accounting for approximately 3% of the state total.

The primary sources of carbon monoxide (CO), hydrocarbons and oxides of nitrogen (NO $_{\rm x}$) emissions are gasoline powered motor vehicles and off-highway gasoline primarily utilized as a fuel for farm tractors. However, process losses from point source petroleum bulk storage facilities,

dry cleaning establishments, and solvent evaporation from surface coatings, also significantly contribute to hydrocarbon emissions in South Dakota. Carbon monoxide and hydrocarbon emissions from solid waste disposal may also be significant, accounting for 10% of their respective total emissions in Region 205, but significantly less (\$5%) in the other 3 regions and in Sioux Falls and Rapid City.

EMISSIONS INVENTORY SUMMARY FOR THE STATE OF SOUTH DAKOTA
AIR QUALITY CONTROL REGION 086

DATA REPRESENTATIVE OF CALENDAR YEAR 1970

		TOMS	OF POL	LUTANT/YEAR			7.1	EXC.
		Particulate	50 ₂	co	HC	NO ^X	Quantity	Unito
1. FUEL	COMBUSTION						•	
A. RE	IDENTIAL FUEL-AREA SOURCE							
ι.	(ANTHRACITE) COAL	0	0	0	0	0		
2.	DISTILLATE OIL	4	47	2	l	5	868	10 ³ gal/yr
	NATURAL CAS	2	0	2	1	9	242	10 ⁶ cu ft/
4.	WOOD	0	0	0	0	. 0		
	LPC	3	0	3	l	10	_	
6.	TOTAL	9	47	7	3	24		
	M-INSTL & IND							
	(BITUMINOUS) COAL-AREA SOURCE	0	0	0	0	0		
	(BITUMINOUS) COAL-POINT	0	0	0	o	ő		
	SOURCE	U	U	U	U	Ū		
2.	COKE-POINT SOURCE	0	0	0	0	0		
	DISTILLATE OIL-AREA SOURCE	7	47	ŏ	1	26	876	10 ³ gal/ys
	DISTILLATE OIL-POINT SOURCE	0	0	0	0	0		5,
	RESIDUAL OIL-AREA SOURCE	ŏ	0	Ô	0	0		
	RESIDUAL OIL-POINT SOURCE	ő	Ö	Ō	0	0		
	NATURAL GAS-AREA SOURCE	ì	0	1	0	5	354	10 ⁶ cu ft
	NATURAL CAS-POINT SOURCE	0	ŏ	ō	ō	Ō		
6.		0	ō	0	0	0		
	WOOD-AREA SOURCE	Ö	ő	ō	ō	0		
	WOOD-POINT SOURCE	ő	ŏ	Ō	0	0		
	LPG-AREA SOURCE	_ i _	ŏ	1	Ö	3,		
9.		9	47	2	Į	34	_	
	AM-ELECTRIC POWER PLANT	_	_	_	_	_		
1.		0	0	0	0	0		
2.	BITUMINOUS COAL	0	0	0	0	0		
3.	DISTILIATE OIL	0	0	0	0	0		
	RESIDUAL OIL	0	0	0	0	0		
5.	NATURAL GAS	0	0	0 0		0		
6.	TOTAL	Ü	O	U	U	Ū	•	
D. TO	TAL FUEL COMBUSTION	18	94	9	4	58		
II. PROC		•	0	. 0	160	0		
	A SOURCES	0 331	0	. O	160 0	0		
a. 20	INT SOURCES		•	·	•	•		
III. SOLTO	ASTE DISPOSAL							
	INBRATION							
	ON SITE-AREA SOURCE	11	2	15	5	5	3,086	tons/yr
ь	ON SITE-POINT SOURCE	0	0	0	0	0		
2.	MUNICIPAL ETC POINT	0	0	0	0	0		
	SOURCE							
	N BURNING		_		**		,	
	ON SITE-AREA SOURCE	49	3	261	92	1 B	6,136	tons/yr
ь	ON SITE-POINT SOURCE	0	0	0	0	0		
2a.		0	0	0	0	0		
b.	DUMPS - POINT SOURCE	26	l	133	45	10	3,110	tons/yr
c. com	ICAL BURNERS - POINT SOURCE	0	0	0	0	0		
D. TO	AL SOLID WASTE DISPOSAL	86	6	409	142	33	12,332	tons/yr
TV TBAN	PORTATION-AREA SOURCE	•						•
A 1)	OTOR VEHICLES-GASOLINE	39	23	9,170	1,372	1,295	1,915	10 ³ V-M/yr
2. 1	OTOR VEHICLES-DIESEL	13	23	165	33	173	1,015	103 gal/y
	FF-HIGH FUEL USAGE							2
	. DIESEL	4	8	56	11	59	345	103 gal/y:
	. GASOLINE	6	4	2,500	333	177	1,515	10 ³ gal/y
C. AI	CRAFT	0	0	0	0	0		
D. BA	LROADS	3	8	9	. 6	9	250	10 ³ gal/y
	SOLINE HANDLING EVAP. LOSSES	0	0_	0	110		 -	
E. GA	AL TRANSPORTATION	65	66	11,900	1,865	1,713		
F. TO								
F, TO	ILLANEOUS-AREA SOURCES		_	0	0	0		
F, TO	RICULTURAL BURNING	0 102	0	ŏ	0	0		
F, TO	RLLANEOUS-AREA SOURCES RICULTURAL BURNING AIN ELEVATORS	0 102			0	0		
V. MISC A. AG B. GR	RICULTURAL BURNING AIN ELEVATORS	102	0	o				
V. MISC A. AG B. GR	RICULTURAL BURNING AIN ELEVATORS				2,126	1,794		
F, TO' V, MISC A. AG B. GR VI. GRAN A. AR	RICULTURAL BURNING AIN ELEVATORS	102	0	o			arran-u-	

TABLE 3

EMISSIONS INVENTORY SUMMARY FOR THE STATE OF SOUTH DAKOTA

AIR QUALITY CONTROL REGION 087

DATA REPRESENTATIVE OF CALENDAR YEAR 1970

		•	OMS OF POLL				7.75	17.
		Particula	te 50 ₂	co	BC	100 X	Quantity	Valte
. FURL	COMBUSTION						-	
	SIDENTIAL FUEL-AREA SOURCE	•	•	•		0		
1.	(ANTHRACITE) COAL	0	0	0 18	0 11	44	2 255	10 ³ ·ga1/y
2.	DISTILLATE OIL	37 39	391 1	41	16	155	7,255 4,109	106 cu ft
3.	NATURAL GAS	0	ò	0	0		4,107	10 00 10
4.		22	ŏ	25	10	87		
5.		98	392	84	37	286	_	
6.	TOTAL							
	MM-INSTL & IND	0	0	0	0	0		
1.		12	18	1	0	10	1,088	tons/yr
ь	. (BITUMINOUS) COAL-POINT						,	
2.	SOURCE COKE-POINT SOURCE	0	0	0	0	0		3
3.		32	231	5	7	173	8,910	10 ³ gal/y
b		70	348	1	14 0	279 0	9,308	10 ³ gal/y
4.		0 15	0 206	0	4	79	2,639	10 ³ gal/y
b		32	0	0	24	154	3,117	
5 a	. NATURAL GAS-AREA SOURCE	10	Ö	10	7	51	1,144	10 ⁶ cu ft
ь	. NATURAL GAS-POINT SOURCE	ő	ŏ	0	ó	0	.,	
6.		ō	ō,	ŏ	ō	Ō		
7 a		10	0	0	0	0		
þ		6_	. 0	6	2	22	_	
8. 9.		177	803	23	58	768	_	
	EAM-ELECTRIC POWER PLANT	0	0	0	0	0		
1.		271	1,329	24	10	263	31,806	tons/yr
2. 3.	BITUMINOUS COAL DISTILLATE OIL	0	0	0	0	0		3 .
4.	RESIDUAL OIL	44	1,054	0	28	578	11,003	10 ³ gal/y 10 ⁶ cu fi
5.		13	1 221	1	54	522	2,678	10° cu ft
6.		328	2,384	25	92	1,363		
	TAL FUEL COMBUSTION	603	3,579	132	187	2,417		
A. AR	ess losses Ea sources Int sources	7,395	ó	0 27	2,054 3,706	0		
	WASTE DISPOSAL	0.0	••					
A. IN	C INERAT ION	85	19	122	37	37	24,598	tone/yr
A. IN	CINERATION . ON SITE-AREA SOURCE	0	0	0	0	0	24,598	tons/yr
A. IN	CINERATION . ON SITE-AREA SOURCE . ON SITE-FOINT SOURCE						24,598	tons/yr
A. IN	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT	0	0	0	0	0	24,598	ton#/yr
A. IN la b 2.	CINERATION . ON SITE-AREA SOURCE . ON SITE-FOINT SOURCE	0	0	0	0	0		
A. IN la b 2.	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE HUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE	0	0	0	0	0	24,598	tone/yr
A. IN la b 2. B. OP	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE	0 0 394 0	0 0 24 0	0 0 2,091 0	739 0	0 0 148 0		
A. IN la b 2. B. OP	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE HUNICIPAL ETC POINT SOURCE BURNING ON SITE-AREA SOURCE ON SITE-POINT SOURCE	394	0 0 24 0 0	0 0 2,091 0 0	739 0	148 0	49,200	tons/yr
A. IN 1a b 2. B. OP 1a b 2a b.	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE BEN BURNING ON SITE-AREA SOURCE ON SITE-POINT SOURCE DUMPS - AREA SOURCE DUMPS - POINT SOURCE	394 0 0 70	0 0 24 0 0 2 0	2,091 0 0 379	739 0 0 137	0 0 148 0 0 27		
A. IN la b 2. B. OF la b C. COI	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE HUNICIPAL ETC POINT SOURCE BURNING ON SITE-AREA SOURCE ON SITE-POINT SOURCE DUMPS - AREA SOURCE HUGGE - DUMPS - POINT SOURCE HICAL BURNERS - POINT SOURCE	394 0 0 70	0 0 24 0 0 2	2,091 0 0 379	739 0 0 137	148 0 0 27	49,200	tons/yr
A. IN la b 2. B. OF la b C. COI	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE BEN BURNING ON SITE-AREA SOURCE ON SITE-POINT SOURCE DUMPS - AREA SOURCE DUMPS - POINT SOURCE	394 0 0 70	0 0 24 0 0 2 0	2,091 0 0 379	739 0 0 137	0 0 148 0 0 27	49,200 8,806	tons/yr tons/yr tons/yr
B. OP- la b 2. B. OP- la b C. COI D. TO	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE DUMPS - AREA SOURCE DUMPS - POINT SOURCE HIGAL BURNERS - POINT SOURCE TAL SOLID WASTE DISPOSAL	394 0 0 70 0 549	24 0 0 2 0 45	2,091 0 0 379 0 2,592	739 0 0 137 0	148 0 0 27 0 212	49,200 8,806 82,604	tons/yr tons/yr tons/yr
A. IN la b 2. B. OP la b C. CO D. TO	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-POINT SOURCE DUMPS - AREA SOURCE DUMPS - POINT SOURCE NICAL BURNERS - POINT SOURCE TAL SOLID WASTE DISPOSAL SPORTATION-AREA SOURCE	394 0 0 70 0 549	24 0 0 2 0 45	2,091 0 379 0 2,592	739 0 0 137 0 913	148 0 0 27 0 212	49,200 8,806 82,604 751,590	tons/yr tons/yr tons/yr
A. IN la b 2. B. OP la b 2a b. C. COI D. TO	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE HUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE DURPS - AREA SOURCE DURPS - POINT SOURCE NICAL BURNERS - POINT SOURCE TALL SOLID WASTE DISPOSAL SPORTATION-AREA SOURCE HOTOR VEHICLES-GASOLINE	394 0 0 70 0 549	24 0 0 2 0 45	2,091 0 0 379 0 2,592	739 0 0 137 0	148 0 0 27 0 212	49,200 8,806 82,604	tons/yr tons/yr tons/yr 10 ³ V-M/y 10 ³ gal/y
A. IN la b 2. B. OP la b 2a C. COI D. TO' TRANIA 1. 1 2. 1	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-POINT SOURCE DUMPS - AREA SOURCE DUMPS - POINT SOURCE NICAL BURNERS - POINT SOURCE TAL SOLID WASTE DISPOSAL SPORTATION-AREA SOURCE	394 0 0 70 70 549	24 0 0 2 0 45	2,091 0 0 379 0 2,592 71,643 1,051	739 0 0 137 0 913	148 0 0 27 0 212	49,200 8,806 82,604 751,590 6,468	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y
A. IN la b 2. B. OP la b C. COI D. TO' TRANNA 1. 1 B. 6	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE OUMPS - AREA SOURCE DUMPS - POINT SOURCE NICAL BURNERS - POINT SOURCE NICAL BURNERS - POINT SOURCE SPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DIESEL	394 0 0 70 70 549	24 0 0 2 0 45	2,091 0 0 379 0 2,592 71,643 1,051	739 0 0 137 0 913	148 0 0 27 0 212 7,854 1,101	49,200 8,806 82,604 751,590 6,468 1,886	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y
A. IN 1a b 2. B. OP 1a b 2 C. COI D. TO'. TRAN: A 1. 1 2. 1 B. (6)	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-POINT SOURCE ON SITE-POINT SOURCE DUMPS - AREA SOURCE DUMPS - POINT SOURCE NICAL BURNERS - POINT SOURCE FAL SOLID WASTE DISPOSAL SPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DIESEL DFF-HIGH FUEL USACE	394 0 0 70 70 549 249 81	24 0 0 2 0 45	2,091 0 0 379 0 2,592 71,643 1,051	739 0 0 137 0 913 10,197 210	148 0 0 27 0 212 7,854 1,101	49,200 8,806 82,604 751,590 6,468	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y 103 gal/y 103 gal/y
A. IN la b 2. B. OP la b 2a b C. COI D. TO' TRANIA 1. 1 2. 1 B.	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-POINT SOURCE ON SITE-POINT SOURCE DUMPS - AREA SOURCE DUMPS - POINT SOURCE MICAL BURNERS - POINT SOURCE TAL SOLID WASTE DISPOSAL SPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DIESEL DOTP-HICH FUEL USAGE 1. DIESEL CASOLINE RCRAFT	394 0 0 70 0 549 81 24 33 86	24 0 0 0 2 0 45 150 146	2,091 0 0 379 0 2,592 71,643 1,051 307 13,663 123 50	739 0 0 137 0 913 10,197 210 62 1,821 366 35	148 0 0 27 0 212 7,854 1,101 320 967	49,200 8,806 82,604 751,590 6,468 1,886	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y 103 gal/y 103 gal/y
A. IN la b 2. B. OP la b C. COI D. TO TRANN A 1. 1 2. 1 B. C. AI D. RA	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE HUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE DUMPS - AREA SOURCE DUMPS - AREA SOURCE HIGAL BURNES - POINT SOURCE NICAL BURNES - POINT SOURCE ALL SOLID WASTE DISPOSAL SEPORTATION-AREA SOURCE HOTOR VEHICLES-CASOLINE HOTOR VEHICLES-DIESEL OFF-HIGH FUEL USAGE 1. DIESEL 2. GASOLINE RCRAFT TILROADS	394 0 0 70 549 249 81 24 33 86 18	24 0 0 2 0 45 150 146 42 20 20 46 0	2,091 0 0 379 0 2,592 71,643 1,051 307 13,663 123 50	739 0 0 137 913 10,197 210 62 1,821 366 35	7,854 1,101 320 967 80 53	49,200 8,806 82,604 751,590 6,468 1,886 8,281	tons/yr tons/yr tons/yr 10 ³ V-M/y 10 ³ gal/y 10 ³ gal/y
A. IN la b. 2. B. OP la b. C. COI D. TO' TRANA A 1. 1 B. C. C. AI C. AI C. BA	CINERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MINICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE OUMPS - AREA SOURCE DUMPS - POINT SOURCE MICAL BURNERS - POINT SOURCE MIC	394 0 0 70 0 549 81 24 33 86	24 0 0 2 0 45 150 146 42 20 46	2,091 0 0 379 0 2,592 71,643 1,051 307 13,663 123 50	739 0 0 137 0 913 10,197 210 62 1,821 366 35	148 0 0 27 0 212 7,854 1,101 320 967 80 53	49,200 8,806 82,604 751,590 6,468 1,886 8,281	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y 103 gal/y 103 gal/y
A. IN la b 2. B. OP la b 2a C. COI D. TO TRANIA 1. 1 2. 1 B. C. AI D. RA E. GA F. TO	CIMERATION ON SITE-AREA SOURCE HUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE DURPS - AREA SOURCE DURPS - AREA SOURCE DURPS - POINT SOURCE HICAL BURNERS - POINT SOURCE TALL SOLID WASTE DISPOSAL SPORTATION-AREA SOURCE HOTOR VEHICLES-GASOLINE HOTOR VEHICLES-DIESEL DOFF-HIGH FUEL USACE 1. DIESEL 2. GASOLINE RCRAFT LIROADS SOLINE HANDLING EVAP. LOSSES TAL TRANSPORTATION	394 0 0 70 549 249 81 24 33 86 18	24 0 0 2 0 45 150 146 42 20 20 46 0	2,091 0 0 379 0 2,592 71,643 1,051 307 13,663 123 50	739 0 0 137 913 10,197 210 62 1,821 366 35	7,854 1,101 320 967 80 53	49,200 8,806 82,604 751,590 6,468 1,886 8,281	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y 103 gal/y 103 gal/y
A. IN la b 2. B. OP la b 2a b C. COI D. TO' TRANIA 1. 1 B. C. AI B. C. AI B. GA F. TO	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE DUMPS - AREA SOURCE DUMPS - POINT SOURCE HIGAL BURNERS - POINT SOURCE ALL SURNERS - POINT SOURCE FORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DISSEL DIF-HIGH FUEL USAGE 1. DIESEL 1. DIESEL 2. GASOLINE RCRAFT TILROADS SOLINE HANDLING EVAP. LOSSES TAL TRANSPORTATION ELLANEOUS-AREA SOURCES	394 0 0 70 549 249 81 24 33 86 18	24 0 0 2 0 45 150 146 42 20 20 46 0	2,091 0 0 379 0 2,592 71,643 1,051 307 13,663 123 50	739 0 0 137 913 10,197 210 62 1,821 366 35	7,854 1,101 320 967 80 53	49,200 8,806 82,604 751,590 6,468 1,886 8,281	tons/yr
A. IN la b 2. B. OP la b 2. C. COI D. TO TRANIA 1. 1 2. 1 B. C. AI B. AI AG A. AG A. AG	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MINICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-POINT SOURCE ON SITE-POINT SOURCE OUMPS - POINT SOURCE DUMPS - POINT SOURCE NICAL BURNERS - POINT SOURCE FORTATION-AREA SOURCE MOTOR VEHICLES-CASOLINE MOTOR VEHICLES-LESEL DFF-HIGH FUEL USACE 1. DIESEL 2. CASOLINE RCRAFT TUROADS SOLINE HANDLING EVAP. LOSSES TAL TRANSPORTATION ELLANEOUS-AREA SOURCES RICULTURAL BURNING	394 0 0 70 0 549 249 81 24 33 86 18 0	24 0 0 0 45 150 146 42 20 20 46 0	2,091 0 0 379 0 2,592 71,643 1,051 307 13,663 123 50 0	739 0 0 137 0 913 10,197 210 62 1,821 366 35 690	7,854 1,101 320 967 80 53 0	49,200 8,806 82,604 751,590 6,468 1,886 8,281	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y 103 gal/y 103 gal/y
A. IN la b 2. B. OP la b 2. C. COI D. TO TRANIA 1. 1 2. 1 B. C. AI B. AI AG A. AG	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE DUMPS - AREA SOURCE DUMPS - POINT SOURCE HIGAL BURNERS - POINT SOURCE ALL SURNERS - POINT SOURCE FORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DISSEL DIF-HIGH FUEL USAGE 1. DIESEL 1. DIESEL 2. GASOLINE RCRAFT TILROADS SOLINE HANDLING EVAP. LOSSES TAL TRANSPORTATION ELLANEOUS-AREA SOURCES	394 0 0 70 70 549 249 81 24 33 86 18 0	24 0 0 2 0 45 150 146 42 20 20 46 0	2,091 0 0 379 0 2,592 71,643 1,051 307 13,663 123 50 0 86,837	739 0 0 137 913 10,197 210 62 1,821 366 35 690 13,381	7,854 1,101 320 967 80 53 0	49,200 8,806 82,604 751,590 6,468 1,886 8,281	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y 103 gal/y 103 gal/y
A. IN la b. 2. B. OP la b. 2a b. C. COID. TO. TRANNA A 1. 1 B. C. AI D. BA E. GA F. TO A. AG B. GR	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE HUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE DURPS - AREA SOURCE DURPS - POINT SOURCE DURPS - POINT SOURCE DURPS - POINT SOURCE ANCAL BURNERS - POINT SOURCE NICAL BURNERS - POINT SOURCE SPORTATION-AREA SOURCE HOTOR VEHICLES-DIESEL DIFF-HICH FUEL USACE 1. DIESEL 2. GASOLINE RCRAFT LIROADS SOLINE HANDLING EVAP. LOSSES TAL TRANSPORTATION ELLANEOUS-AREA SOURCES RICULTURAL BURNING AIN ELEVATORS	394 0 0 70 70 549 249 81 24 33 86 18 0	24 0 0 2 0 45 150 146 42 20 20 46 0	2,091 0 0 379 0 2,592 71,643 1,051 307 13,663 123 50 0 86,837	739 0 0 137 913 10,197 210 62 1,821 366 35 690 13,381	7,854 1,101 320 967 80 53 0	49,200 8,806 82,604 751,590 6,468 1,886 8,281	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y 103 gal/y 103 gal/y
A. IN la b 2. B. OP la b 2a b C. COID. TO TRANNA A 1. 1 B. C. AI D. BA E. GA F. TO A. AG B. GR	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE MINICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-POINT SOURCE ON SITE-POINT SOURCE OUMPS - POINT SOURCE DUMPS - POINT SOURCE NICAL BURNERS - POINT SOURCE FORTATION-AREA SOURCE MOTOR VEHICLES-CASOLINE MOTOR VEHICLES-LESEL DFF-HIGH FUEL USACE 1. DIESEL 2. CASOLINE RCRAFT TUROADS SOLINE HANDLING EVAP. LOSSES TAL TRANSPORTATION ELLANEOUS-AREA SOURCES RICULTURAL BURNING	394 0 0 70 0 549 81 24 33 86 18 0 491	24 0 0 2 0 45 150 146 42 20 46 0 424	71,643 1,051 307 13,663 123 50 0 86,837	739 0 0 137 0 913 10,197 210 62 1,821 366 35 690	7,854 1,101 320 967 80 53 0	49,200 8,806 82,604 751,590 6,468 1,886 8,281	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y 103 gal/y 103 gal/y
A. IN la b 2. B. OP la b 2a b C. COID. TO TRANA A 1. 1 B. C. AI D. BA F. TO A. AG B. GRAN	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE HUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE DURPS - AREA SOURCE DURPS - POINT SOURCE DURPS - POINT SOURCE DURPS - POINT SOURCE ANCAL BURNERS - POINT SOURCE NICAL BURNERS - POINT SOURCE SPORTATION-AREA SOURCE HOTOR VEHICLES-DIESEL DIFF-HICH FUEL USACE 1. DIESEL 2. GASOLINE RCRAFT LIROADS SOLINE HANDLING EVAP. LOSSES TAL TRANSPORTATION ELLANEOUS-AREA SOURCES RICULTURAL BURNING AIN ELEVATORS	394 0 0 70 0 549 81 24 33 86 18 0 491	24 0 0 0 2 0 45 150 146 42 20 46 0 424	2,091 0 0 379 0 2,592 71,643 1,051 307 13,663 123 50 0 86,837	739 0 0 137 0 913 10,197 210 62 1,821 366 35 690 13,381	7,854 1,101 320 967 80 53 0 10,375	49,200 8,806 82,604 751,590 6,468 1,886 8,281	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y 103 gal/y 103 gal/y
A. IN la b 2. B. OP la b 2. C. COI D. TO TRANN A 1. 1 2. 1 B. C. AI D. BA E. GA F. TO A. AG B. GRAN A. AB	CIMERATION ON SITE-AREA SOURCE ON SITE-POINT SOURCE HUNICIPAL ETC POINT SOURCE EN BURNING ON SITE-AREA SOURCE ON SITE-AREA SOURCE DURPS - AREA SOURCE DURPS - POINT SOURCE DURPS - POINT SOURCE DURPS - POINT SOURCE ALL SOLID WASTE DISPOSAL SPORTATION-AREA SOURCE HOTOR VEHICLES-DIESEL DIFF-HIGH FUEL USAGE 1. DIESEL 2. GASOLINE CRAFT ILLROADS SOLINE HANDLING EVAP. LOSSES TAL TRANSPORTATION ELLANEOUS-AREA SOURCES RICULTURAL BURNING AIN ELEVATORS D TOTAL	394 0 0 70 0 549 81 24 33 86 18 0 491	24 0 0 2 0 45 150 146 42 20 46 0 424	71,643 1,051 307 13,663 123 50 0 86,837	739 0 0 137 0 913 10,197 210 62 1,821 366 35 690	7,854 1,101 320 967 80 53 0	49,200 8,806 82,604 751,590 6,468 1,886 8,281	tons/yr tons/yr tons/yr 103 V-M/y 103 gal/y 103 gal/y 103 gal/y

TABLE 4

EMISSIONS INVENTORY SUMMARY FOR THE STATE OF SOUTH DAKOTA

AIR QUALITY CONTROL REGION 205

DATA REPRESENTATIVE OF CALENDAR YEAR 1970

				LUTANT/YEAL			PUBL	
		Particul	late SO2	co	HC	100 _X	Quantity	Unito
'n	JEL COMBUSTION							
A. `	RESIDENTIAL FUEL-AREA SOURCE							
	1. (ANTHRACITE) COAL	0	0	0	0	0		10 ³ gal/yr 10 ⁶ cu ft/y
	2. DISTILLATE OIL	41	435	20	12	49	8,060	10, gal/yr
	3. NATURAL GAS	26	1	_ 28	11	103	2,748	10° cu ft/y
	4. WOOD	0	0	0	0	0		
	5. LPG	26	0	27	10	97		
	6. TOTAL	93	436	75	33	249	_	
R.	COMM-INSTL & IND							
٠.	la. (BITUMINOUS) COAL-AREA SOURCE	0	0	0	. 0	0		
	b. (BITUMINOUS) COAL-POINT	896	440	25	12	187	24,937	tons/yr
	SOURCE				•			
	2. COKE-POINT SOURCE	0	0	0	∵ 0	0		,
	3a. DISTILLATE OIL-AREA SOURCE	69	109	0	12	269	8,903	10 ³ gal/yr 10 ³ gal/yr
	b. DISTILLATE OIL-POINT SOURCE	4	7	0	. 0	15	4,901	10° gal/yr
	4a. RESIDUAL OIL-AREA SOURCE	0	0	0	, 0	0		
	b. RESIDUAL OIL-POINT SOURCE	0	0	0	0	0		6
	5a. NATURAL GAS-AREA SOURCE	42	1	35	32	208	4,425	10 ⁶ cu ft/
	b. NATURAL GAS-POINT SOURCE	15	0	. 0	; 33	144	1,641	10 ⁶ cu ft/
	6. PROCESS GAS-POINT SOURCE	0	0	0	, 0	0		
	7a. WOOD-AREA SOURCE	0	0	0	. 0	0		
	b. WOOD-POINT SOURCE	0	0	0	' 0	0		
	8. LPG-AREA SOURCE	6	0	7	3	24		
	9. TOTAL	1,032	557	67	92	847		
	STRAM-ELECTRIC POWER PLANT							
•		0	0	0	. 0	0		
	1. ANTHRACITE COAL 2. BITUMINOUS COAL	838	1,280	135	186	3,273	182,008	tons/yr
		0	0	0	0	1	31	10 ³ gal/yr
		ŏ	ŏ	0	. 0	Ō		
	4. RESIDUAL OIL 5. NATURAL GAS	ő	ŏ	ŏ.	· ŏ	ō	2	10 ⁶ cu ft/
	6. TOTAL	838	1,280	135	186	3,274	_	
	o. IOIAL					•		
•	TOTAL FUEL COMBUSTION	1,963	2,273	277	311	4,370		
	OCESS LOSSES AREA SOURCES	0	0	0	1,885	0		
	POINT SOURCES	19,809	0	0	544	3		
SOT. T								
	D WASTE DISPOSAL							
١.	INCINERATION	90	10	120	20	20	25 629	tone/vr
	INCINERATION la. ON SITE-AREA SOURCE	89	19	128	38	38	25,629	tons/yr
	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE	1	1	5	2	2	25,629 4,368	tons/yr tons/yr
١.	INCINERATION la. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT							
١.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE	1	1	5	2	2		
٠.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING	1	0	5	2 0	2	4,368	tons/yr
	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE	1 0 411	1 0 24	5 0 2,178	769	2 0 154		
	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING	1 0 411 0	1 0 24 0	2,178 0	769 0	154 0	4,368	tons/yr
•	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE	1 0 411 0 0	1 0 24 0 0	2,178 0 0	769 0	154 0	4,368 51,260	tons/yr
•	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE	1 0 411 0 0 211	1 0 24 0 0	2,178 0 0 1,127	769 0 0 0 398	154 0 0 77	4,368 51,260 26,413	tons/yr
•	INCINERATION 1a. ON SITE-POINT SOURCE 5. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-PAINT SOURCE b. ON SITE-POINT SOURCE b. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE	1 0 411 0 0 211 208	1 0 24 0 0 15 4	2,178 0 0 1,127 4,413	769 0 0 0 398 375	154 0 0 77 35	4,368 51,260	tons/yr
	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE	1 0 411 0 0 211	1 0 24 0 0	2,178 0 0 1,127	769 0 0 0 398	154 0 0 77	4,368 51,260 26,413	tons/yr
	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL	1 0 411 0 0 211 208	1 0 24 0 0 15 4	2,178 0 0 1,127 4,413	769 0 0 0 398 375	154 0 0 77 35	4,368 51,260 26,413	tons/yr tons/yr tons/yr tons/yr
	INCINERATION 1a. ON SITE-POINT SOURCE 5. MUNICIPAL ETC POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-PAREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE	411 0 0 0 211 208 920	24 0 0 15 4	2,178 0 0 1,127 4,413 7,851	769 0 0 398 375 1,582	154 0 0 77 35	4,368 51,260 26,413 68,364	tons/yr tons/yr tons/yr tons/yr
TR	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE	1 0 411 0 0 211 208 920	24 0 0 15 4 63	2,178 0 0 1,127 4,413 7,851	769 0 0 398 375 1,582	154 0 0 77 35 306	4,368 51,260 26,413 68,364 713,310	tons/yr tons/yr tons/yr tons/yr
TR	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-POINT SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DIESEL	411 0 0 0 211 208 920	24 0 0 15 4	2,178 0 0 1,127 4,413 7,851	769 0 0 398 375 1,582	154 0 0 77 35	4,368 51,260 26,413 68,364	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-POINT SOURCE 5. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-PARA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DIESEL OFF-HIGH FUEL USAGE	1 0 411 0 0 211 208 920	24 0 0 15 4 63	2,178 0 0 1,127 4,413 7,851 62,993 996	769 0 0 398 375 1,582	154 0 0 77 35 306	4,368 51,260 26,413 68,364 713,310 6,139	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE IOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-DESEL OFF-HIGH FUEL USAGE 1. DIESEL	1 0 411 0 0 0 211 208 920	1 0 24 0 0 0 15 4 63	2,178 0 0 1,127 4,413 7,851 62,993 996	769 0 0 398 375 1,582 9,126 200	2 0 154 0 0 77 35 306 7,603 1,044	4,368 51,260 26,413 68,364 713,310 6,139 921	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-POINT SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DIESEL OFF-HICH FUEL USAGE 1. DIESEL 2. GASOLINE	1 0 411 0 0 0 211 208 920 236 77 12 16	24 0 0 0 15 4 63	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665	769 0 0 398 375 1,582 9,126 200 30 889	154 0 0 77 35 306	4,368 51,260 26,413 68,364 713,310 6,139	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-GASOLINE OFF-HIGH FUEL USAGE 1. DIESEL 2. GASOLINE ARTCRAFT	1 0 411 0 0 211 208 920 236 77 12 16 40	1 0 24 0 0 15 4 63	2,178 0 0 1,127 4,413 7,851 62,993 996 1,50 6,665 78	769 0 0 398 375 1,582 9,126 200 30 889 240	2 0 0 154 0 0 77 35 306 7,603 1,044 156 471 38 65	4,368 51,260 26,413 68,364 713,310 6,139 921 4,039	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr 103 gal/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-POINT SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-CASOLINE MOTOR VEHICLES-CASOLINE MOTOR VEHICLES-CASOLINE 1. DIESEL 2. GASOLINE ATRICARTY ARTIKNADS	1 0 411 0 0 0 211 208 920 236 77 12 16	24 0 0 0 15 4 63	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665	769 0 0 398 375 1,582 9,126 200 30 889	154 0 0 77 35 306 7,603 1,044	4,368 51,260 26,413 68,364 713,310 6,139 921	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr 103 gal/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-GASOLINE OFF-HIGH FUEL USAGE 1. DIESEL 2. GASOLINE ARTCRAFT	1 0 411 0 0 0 211 208 920 236 77 12 16 40 21	1 0 24 0 0 0 15 4 63 144 139 20 10 15 55	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665 78 59	769 0 0 398 375 1,582 9,126 200 30 889 240 42	2 0 0 154 0 0 77 35 306 7,603 1,044 156 471 38 65	4,368 51,260 26,413 68,364 713,310 6,139 921 4,039	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr 103 gal/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE 5. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DIESEL OFF-HIGH FUEL USAGE 1. DIESEL 2. GASOLINE AIRCARFT RAIRCADS GASOLINE HANDLING EVAP. LOSSES	1 0 411 0 0 211 208 920 236 77 12 16 40 21 0	1 0 24 0 0 0 15 4 63 144 139 20 10 55 0	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665 78 59 0	769 0 0 398 375 1,582 9,126 200 30 889 240 42 615	2 0 0 154 0 0 0 77 35 306 7,603 1,044 156 471 38 65 0	4,368 51,260 26,413 68,364 713,310 6,139 921 4,039	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr 103 gal/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-POINT SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - POINT SOURCE conical burners - Point Source total solid waste disposal ANSPORTATION-AREA SOURCE MOTOR VEHICLES-CASOLINE MOTOR VEHICLES-CASOLINE MOTOR VEHICLES-DIESEL OFF-HIGH FUEL USAGE 1. DIESEL 2. CASOLINE ATRICARFT ATLECADOS GASOLINE HANDLING EVAP. LOSSES TOTAL TRANSPORTATION SCELLANEOUS-AREA SOURCES	1 0 411 0 0 0 211 208 920 236 77 12 16 40 21 0	1 0 24 0 0 0 15 4 63 63 144 139 20 10 10 55 0 378	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665 78 59 0	769 0 0 398 375 1,582 9,126 200 30 889 240 42 615	154 0 0 77 35 306 7,603 1,044 156 471 38 65 0	4,368 51,260 26,413 68,364 713,310 6,139 921 4,039	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr 103 gal/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE IOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-DIESEL OFF-HIGH FUEL USAGE 1. DIESEL 2. GABOLINE ARTCRAFT RAILROADS GASOLINE HANDLING EVAP. LOSSES TOTAL TRANSPORTATION	1 0 411 0 0 211 208 920 236 77 12 16 40 21 0 402	1 0 24 0 0 0 15 4 63 144 139 20 10 10 55 0 378	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665 78 59 0 70,941	769 0 0 0 398 375 1,582 9,126 200 30 889 240 42 615 11,142	2 0 0 154 0 0 0 77 35 306 7,603 1,044 156 471 38 65 0 9,377	4,368 51,260 26,413 68,364 713,310 6,139 921 4,039	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr 103 gal/yr 103 gal/yr
TR 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-POINT SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - POINT SOURCE conical burners - Point Source total solid waste disposal ANSPORTATION-AREA SOURCE MOTOR VEHICLES-CASOLINE MOTOR VEHICLES-CASOLINE MOTOR VEHICLES-DIESEL OFF-HIGH FUEL USAGE 1. DIESEL 2. CASOLINE ATRICARFT ATLECADOS GASOLINE HANDLING EVAP. LOSSES TOTAL TRANSPORTATION SCELLANEOUS-AREA SOURCES	1 0 411 0 0 0 211 208 920 236 77 12 16 40 21 0	1 0 24 0 0 0 15 4 63 63 144 139 20 10 10 55 0 378	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665 78 59 0	769 0 0 398 375 1,582 9,126 200 30 889 240 42 615	154 0 0 77 35 306 7,603 1,044 156 471 38 65 0	4,368 51,260 26,413 68,364 713,310 6,139 921 4,039	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr 103 gal/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC FOINT SOURCE OPEN BURNING 1a. ON SITE-POINT SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE conical burners - Point source TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DIESEL OFF-HIGH FUEL USAGE 1. DIESEL 2. GASOLINE ARTERAFT RAILROADS GASOLINE HANDLING EVAP. LOSSES TOTAL TRANSPORTATION SCELLANEOUS-AREA SOURCES ACRICULTURAL BURNING GRAIN ELEVATORS	1 0 411 0 0 211 208 920 236 77 12 16 40 21 0 402	1 0 24 0 0 0 15 4 63 144 139 20 10 10 55 0 378	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665 78 59 0 70,941	769 0 0 0 398 375 1,582 9,126 200 30 889 240 42 615 11,142	2 0 0 154 0 0 0 77 35 306 7,603 1,044 156 471 38 65 0 9,377	4,368 51,260 26,413 68,364 713,310 6,139 921 4,039	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr 103 gal/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC POINT SOURCE OPEN BURNING 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE CONICAL BURNERS - POINT SOURCE TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-CASOLINE MOTOR VEHICLES-DIESEL OFF-HIGH FUEL USAGE 1. DIESEL 2. GASOLINE AIRCRAFT RAIRCADS GASOLINE HANDLING EVAP. LOSSES TOTAL TRANSPORTATION SCELLANEOUS-AREA SOURCES ACRICULTURAL BURNING	1 0 411 0 0 0 211 208 920 236 77 12 16 40 21 0 402	1 0 24 0 0 0 15 4 63 144 139 20 10 10 55 0 378	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665 78 59 0 70,941	769 0 0 398 375 1,582 9,126 200 30 889 240 42 615 11,142	154 0 0 77 35 306 7,603 1,044 156 471 38 65 0 9,377	4,368 51,260 26,413 68,364 713,310 6,139 921 4,039	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr 103 gal/yr 103 gal/yr
TR. 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC FOINT SOURCE OPEN BURNING 1a. ON SITE-POINT SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE conical burners - Point source TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DIESEL OFF-HIGH FUEL USAGE 1. DIESEL 2. GASOLINE ARTERAFT RAILROADS GASOLINE HANDLING EVAP. LOSSES TOTAL TRANSPORTATION SCELLANEOUS-AREA SOURCES ACRICULTURAL BURNING GRAIN ELEVATORS	1 0 0 411 0 0 0 211 208 920 236 77 12 16 40 21 0 306 1,418	1 0 24 0 0 0 15 4 63 144 139 20 10 10 55 0 0 78	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665 78 59 0 70,941	769 0 0 398 375 1,582 9,126 200 30 889 240 42 615 11,142	154 0 0 0 77 35 306 7,603 1,044 156 471 38 65 0 9,377	4,368 51,260 26,413 68,364 713,310 6,139 921 4,039	tons/yr tons/yr tons/yr tons/yr 103 V-M/yr 103 gal/yr 103 gal/yr 103 gal/yr
TR 1. 2.	INCINERATION 1a. ON SITE-AREA SOURCE b. ON SITE-POINT SOURCE 2. MUNICIPAL ETC FOINT SOURCE OPEN BURNING 1a. ON SITE-POINT SOURCE b. ON SITE-POINT SOURCE 2a. DUMPS - AREA SOURCE b. DUMPS - POINT SOURCE conical burners - Point source TOTAL SOLID WASTE DISPOSAL ANSPORTATION-AREA SOURCE MOTOR VEHICLES-GASOLINE MOTOR VEHICLES-DIESEL OFF-HIGH FUEL USAGE 1. DIESEL 2. GASOLINE ARRECAFT RAILROADS GASOLINE HANDLING EVAP. LOSSES TOTAL TRANSPORTATION SCELLANEOUS-AREA SOURCES ACRICULTURAL BURNING GRAIN ELEVATORS AND TOTAL	1 0 411 0 0 0 211 208 920 236 77 12 16 40 21 0 402	1 0 24 0 0 0 15 4 63 144 139 20 10 10 55 0 378	2,178 0 0 1,127 4,413 7,851 62,993 996 150 6,665 78 59 0 70,941	769 0 0 398 375 1,582 9,126 200 30 889 240 42 615 11,142	154 0 0 77 35 306 7,603 1,044 156 471 38 65 0 9,377	4,368 51,260 26,413 68,364 713,310 6,139 921 4,039	tons/yr tons/yr tons/yr tons/yr

TABLE 5

EMISSIONS INVENTORY SUMMARY FOR THE STATE OF SOUTH DAKOTA

AIR QUALITY CONTROL REGION 206

DATA REPRESENTATIVE OF CALENDAR YEAR 1970

		7	UNS OF POU	LLUTANT/YEAR			PUBL.	
		Particula	te 50 ₂	co	HC	NO.	Quentity	Unico
. FUEL COM	INCT YOM							
	TIAL FUEL-AREA SOURCE							
	THRACITE) COAL	0	0	0	0	0		_
	TILLATE OIL	229	2,474	115	69	275	45,818	10 gal/yr
	TURAL GAS	38	1	40	16	150	3,992	10 ⁶ cu ft/y
4. WO		0	0	0	0	0	- •	• • • • • • • • • • • • • • • • • • • •
5. LP		148	0	155	59	548		
6. TO		415	2,475	310	144	973		
	IONE (TATE							
	ISTL & IND SITUMINOUS) COAL-AREA SOURCE	0	0	0	0	0		
	ITUMINOUS) COAL-POINT	41	505	10	5	69	9,225	tone/yr
	URCE	•-			-	•	,,,	
	KE-POINT SOURCE	0	0	0	0	0		
	ISTILLATE OIL-AREA SOURCE	374	359	5	75	1,497	49,906	10 ³ gal/yr 10 ³ gal/yr
	STILLATE OIL-POINT SOURCE	34	301	0	5	142	4,751	103 gal/yr
	SIDUAL OIL-AREA SOURCE	0	0	0	0	0	-	
	SIDUAL OIL-POINT SOURCE	14	199	0	1	39	1,267	10 ³ gal/yr 10 ⁶ cu ft
	TURAL GAS-AREA SOURCE	41	2	20	58	293	4,509	10 ⁶ cu ft
	TURAL CAS - POINT SOURCE	2	0	4	2	20	449	106 cu ft/3
	LOCESS GAS-POINT SOURCE	0	0	0	0	0	•	
	OD-AREA SOURCE	0	0	0	0	0		
	DOD-POINT SOURCE	0	0	0	0	0		
	G-AREA SOURCE	37	0	39	15	137		
	TAL	543	1,366	78	161	2,197		
	TRANSPORT STATE							
	LECTRIC POWER PLANT THRACITE COAL	0	0	0	0			
		646	989	70	35	520	69,175	tone/vr
	TUMINOUS COAL	14	65	Ö	3	55	1,801	tons/yr 10 gal/yr 10 gal/yr
	STILLATE OIL	ĩ	19	ŏ	ŏ	7	139	103 eal/yr
	IS IDUAL OIL	į	ō	2	32	275	1,775	10 ³ gal/yr 10 ⁶ cu ft/;
	ATURAL GAS OTAL	668	1,073	72	70	857	- -,	,
		1 404	4 014	440	275	4 007		
D. TOTAL	FUEL COMBUSTION	1,626	4,914	460	375	4,027		
A. AREA S		10,123	0	3	2,407	0		
SOLID WAST	DISPOSAL							
A. INCINE		387					110 501	
la. 0	SITE-AREA SOURCE	10	83 2	553	166	166	110,581	tons/yr
ъ. о	SITE-POINT SOURCE	10	ō	14 0	10 0	2	5,242	tone/yr
2. X	MICIPAL ETC POINT	•	U	·	·	U		
	DURCE						•	
B. OPEN B								
	4 4 9-00 _ A B V A & CATBC V		111	0.400	2 210		201 170	
	SITE-AREA SOURCE	1,769	111	9,400	3,318	664	221,178	tons/yr
	SITE-POINT SOURCE	. 0	0	0	0	0	221,178	tons/yr
b. 0	SITE-POINT SOURCE MPS - AREA SOURCE	0	0	0	0	0	·	
b. 0 Za. D b. D	4 SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - POINT SQUECE	0 0 1,271	0 0 65	0 0 6,837	0 0 2,421	0 0 465	221,178 159,348	tons/yr
b. O Za. Di b. Di c. CONICA	SITE-POINT SQUECE ONES - AREA SQUECE ONES - POINT SQUECE , BURNERS - POINT SQUECE	0 0 1,271 0	0 0 65 0	0 0 6,837 0	0 0 2,421 0	0 0 465 0	·	
b. O Za. Di b. Di c. CONICA	4 SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - POINT SQUECE	0 0 1,271	0 0 65	0 0 6,837	0 0 2,421	0 0 465	·	
b. O Za. Di b. Di C. CONICAL D. TOTAL	SITE-POINT SQUECE MPS - AREA SQUECE MPS - POINT SQUECE , BURNERS - POINT SQUECE IQUID WASTE DISPOSAL	0 0 1,271 0	0 0 65 0	0 0 6,837 0	0 0 2,421 0	0 0 465 0	·	tons/yr
b. O 2a. D b. D C. CONICA D. TOTAL	SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - POINT SQUECE , BUENERS - POINT SQUECE GOLIO WASTE DISPOSAL TATION-AREA SQUECE	0 0 1,271 0 3,437	0 0 65 0 261	6,837 0 16,804	0 0 2,421 0 5,915	0 0 465 0 1,297	159,348 —	tons/yr
b. O 2a. D b. D C. CONICA D. TOTAL	A SITE-POINT SQUECE MPS - AREA SQUECE MPS - POINT SQUECE , BURNERS - POINT SQUECE MOLID WASTE DISPOSAL TATION-AREA SQUECE A VEHICLES-GASOLINE	0 0 1,271 0 3,437	0 0 65 0 261	0 0 6,837 0 16,804	0 0 2,421 0 5,915 32,055	0 0 465 0 1,297	159,348	tons/yr
b. C Za. D b. D C. COMICA D. TOTAL 7. TRAMSPOR A 1. HOTO 2. HOTO	SITE-POINT SQUECE MAPS - AREA SQUECE MAPS - POINT SQUECE , BUENERS - POINT SQUECE MATION-AREA SQUECE E VEHICLES-GASQLERE E VEHICLES-GASQLERE E VEHICLES-DIESEL	0 0 1,271 0 3,437	0 0 65 0 261	6,837 0 16,804	0 0 2,421 0 5,915	0 0 465 0 1,297	159,348 —	tons/yr 10 ³ V-M/yr 10 ³ gel/yr
b. O Za. D b. Di C. CONICA D. TOTAL 7. TRANSPOR A 1. MOTO 2. MOTO B. OFF-	A SITE-POINT SQUECE BUPS - AREA SQUECE DUPS - POINT SQUECE , BURNES - POINT SQUECE COLID WASTE DISPOSAL CATION-AREA SQUECE L VEHICLES-CASOLINE L VEHICLES-CASOLINE LIGH FUEL USAGE	0 0 1,271 0 3,437	0 0 65 0 261	0 6,837 0 16,804 217,463 3,693	2,421 0 5,915 32,055 739	0 0 465 0 1,297 28,627 3,864	159,348 2,640,930 22,729	tons/yr 10 ³ V-M/yr 10 ³ gel/yr
b. 0 Za. D b. D C. CONICA D. TOTAL /. TRANSPOR A 1. MOTO 2. MOTO 8. OFF-	A SITE-POINT SQUECE MUPS - AREA SQUECE MUPS - POINT SQUECE , BUENERS - POINT SQUECE MATION-AREA SQUECE A VEHICLES-GASOLINE A VEHICLES-DIESEL MIGH FUEL USAGE DIESEL	0 0 1,271 0 3,437	0 0 65 0 261 528 511	0 6,837 0 16,804 217,463 3,693 3,225	0 0 2,421 0 5,915 32,055 739 645	0 0 465 0 1,297 28,627 3,864 3,374	159,348 2,640,930 22,729 19,849	tons/yr 10 ³ V-M/yr 10 ³ gel/yr
b. O Za. D b. D c. COMICA D. TOTAL 7. TRANSPOR A 1. HOTO 2. HOTO B. OFF- 1.	A SITE-POINT SQUECE MAPS - AREA SQUECE MAPS - POINT SQUECE , BUENERS - POINT SQUECE MATION-AREA SQUECE A VEHICLES-GASOLINE R VEHICLES-GASOLINE R VEHICLES-DIESEL RIGH FUEL USAGE DIESEL LASOLINE	0 0 1,271 0 3,437 872 284 248	0 0 65 0 261 528 511	0 6,837 0 16,804 217,463 3,693	2,421 0 5,915 32,055 739	0 0 465 0 1,297 28,627 3,864	159,348 2,640,930 22,729	tons/yr
D. COMICAL D. TOTAL TRAMSPOR A 1. MOTO 2. MOTO B. OFF- 1. 2. C. AIRCRA	A SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - POINT SQUECE , BUENERS - POINT SQUECE LOLID WASTE DISPOSAL TATION-AREA SQUECE R VEHICLES-GASQLINE R VEHICLES-DIESEL HIGH FUEL USAGE DIESEL LASQLINE FT	0 0 1,271 0 3,437	0 0 65 0 261 528 511 447 218	0 6,837 0 16,804 217,463 3,693 3,225 143,778	0 2,421 0 5,915 32,055 739 645 19,170	28,627 3,864 3,374 10,184	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr
D. C. COMICAL D. TOTAL TRAMSPOR A 1. HOTO 2. MOTO B. OFF- 1. 2. C. AIRCRA D. BAILBO	A SITE-POINT SQUECE MPS - AREA SQUECE MPS - POINT SQUECE , BUENERS - POINT SQUECE (ALIO WASTE DISPOSAL TATION-AREA SQUECE R VEHICLES-GASOLINE R VEHICLES-DIESEL HIGH FUEL USAGE DIESEL GASOLINE TI ADS	0 0 1,271 0 3,437 872 284 248 359 95 141 0	0 0 65 0 261 528 511 447 218 17	0 6,837 0 16,804 217,463 3,693 3,225 143,778 82	0 2,421 0 5,915 32,055 739 645 19,170 218	28,627 3,864 3,374 10,184	159,348 2,640,930 22,729 19,849	tons/yr 10 ³ V-M/yr 10 ³ gel/yr
D. COMICA D. TOTAL TRAMSFOR A 1. MOTO 2. MOTO B. OFF- 1. 2. C. AIRCRA D. RAILEG E. GASOLI	A SITE-POINT SQUECE BUPS - AREA SQUECE DUPS - POINT SQUECE , BURNES - POINT SQUECE CATION-AREA SQUECE L VEHICLES-GASOLINE L VEHICLES-GASOLINE LIGH FUEL USACE DIESEL CASOLINE TI LOS LOS LOS LOS LOS LOS LOS LO	0 0 1,271 0 3,437 872 284 248 359 95 141	0 0 65 0 261 528 511 447 218 17 368	217,463 3,693 3,225 143,778 82	0 2,421 0 5,915 32,055 739 645 19,170 218 283	0 465 0 1,297 28,627 3,864 3,374 10,184 83 424	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr
D. C. CONICAL D. TOTAL TRAMSFOR A 1. MOTO 2. MOTO B. OFF- 1. 2. C. AIRCRA D. RAILEG E. GASOLI	A SITE-POINT SQUECE MPS - AREA SQUECE MPS - POINT SQUECE , BUENERS - POINT SQUECE (ALIO WASTE DISPOSAL TATION-AREA SQUECE R VEHICLES-GASOLINE R VEHICLES-DIESEL HIGH FUEL USAGE DIESEL GASOLINE TI ADS	0 0 1,271 0 3,437 872 284 248 359 95 141 0	0 0 65 0 261 528 511 447 218 17 368 0	0 6,837 0 15,804 217,463 3,693 3,225 143,778 82 396	0 2,421 0 5,915 32,055 739 645 19,170 218 283 3,038	28,627 3,864 3,374 10,184 83 424 0	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr
D. C. COMICAL D. TOTAL TRAMSFOR A 1. HOTO C. MOTO B. OFF- 1. C. AIRCRA D. RAILEO E. GASOLI F. TOTAL	A SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - POINT SQUECE , BUENERS - POINT SQUECE , BUENERS - POINT SQUECE LATION-AREA SQUECE L VEHICLES-GASQLINE L VEHICLES-GASQLINE L VEHICLES-DIESEL LIGH FUEL USAGE DIESEL LASGLINE FIT ADS LE HANDLING EVAP. LOSSES LERAMSPORTATION	0 0 1,271 0 3,437 872 284 248 359 95 141 0	0 0 65 0 261 528 511 447 218 17 368 0	0 6,837 0 16,804 217,463 3,693 3,225 143,778 82 396 0	0 2,421 0 5,915 32,055 739 645 19,170 218 283 3,038 56,148	28,627 3,864 3,374 10,184 83 424 0	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr
D. C. COMICAL D. TOTAL TEAMSFOR A 1. MOTO 2. MOTO 2. MOTO 3. OFF-1. 2. C. AIRCRA D. RAILRO E. GASOLT F. TOTAL	A SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - FOINT SQUECE , BUENTES - POINT SQUECE COLID WASTE DISPOSAL TATION-AREA SQUECE A VENICLES-GASOLINE E VENICLES-GASOLINE LYMICLES-GASOLINE A VENICLES-GASOLINE A VENICLES-GASOLINE A VENICLES-GASOLINE E VENICLES-GASOLINE A VENICLES-GASOLINE A VENICLES-GASOLINE A VENICLES-GASOLINE A VENICLES-GASOLINE A VENICLES-GASOLINE A VENICLES-GASOLINE TEAMSTORTATION MEQUS-AREA SQUECES	0 0 1,271 0 3,437 872 284 248 359 95 141 0 1,999	0 0 65 0 261 528 511 447 218 17 368 0 2,089	0 6,837 0 16,804 217,463 3,693 3,225 143,778 82 396 0 368,637	0 2,421 0 5,915 32,055 739 645 19,170 218 283 3,038 56,148	28,627 3,864 1,297 28,627 3,864 3,374 10,184 83 424 0	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr
D. C. COMICAL D. TOTAL TEAMSFOR A 1. MOTO 2. MOTO 2. MOTO 3. OFF-1. 2. C. AIRCRA D. RAILRO E. GASOLT F. TOTAL	A SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - OINT SQUECE , BUENERS - POINT SQUECE , BUENERS - POINT SQUECE LOLID WASTE DISPOSAL TATION-AREA SQUECE L VEHICLES-CASOLINE L VEHICLES-DIESEL LIGH FUEL USACE DIESEL DIESEL ADS LT	0 0 1,271 0 3,437 872 284 248 359 95 141 0	0 0 65 0 261 528 511 447 218 17 368 0	0 6,837 0 16,804 217,463 3,693 3,225 143,778 82 396 0	0 2,421 0 5,915 32,055 739 645 19,170 218 283 3,038 56,148	28,627 3,864 3,374 10,184 83 424 0	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr
D. O Za. D b. D C. CONICA D. TOTAL TRAMSFOR A 1. MOTO 2. MOTO 3. OFF- 1. 2. C. AIRCRA D. RAILEA D. RAILEA D. GAGOLT F. TOTAL A. ACRICULA A	A SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - OINT SQUECE , BUENERS - POINT SQUECE , BUENERS - POINT SQUECE LOLID WASTE DISPOSAL TATION-AREA SQUECE L VEHICLES-CASOLINE L VEHICLES-DIESEL LIGH FUEL USACE DIESEL DIESEL ADS LT	0 0 1,271 0 3,437 872 284 248 359 95 141 0 1,999	0 0 65 0 261 528 511 447 218 17 368 0 2,089	0 6,837 0 16,804 217,463 3,693 3,225 143,778 82 396 0 368,637	0 2,421 0 5,915 32,055 739 645 19,170 218 283 3,038 56,148	28,627 3,864 1,297 28,627 3,864 3,374 10,184 83 424 0	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr
D. C. CONICAL D. TOTAL TRAMSFOR A 1. HOTO C. MOTO B. OFF- 1. C. AIRCRA D. RAILEO E. GASOLI F. TOTAL MISCELLA A. AGRICU B. GRAIN	SITE-POINT SQUECE MPS - AREA SQUECE MPS - POINT SQUECE , BUENERS - POINT SQUECE , BUENERS - POINT SQUECE LOUID WASTE DISPOSAL TATION-AREA SQUECE L VEHICLES-GASOLINE R VEHICLES-GASOLINE LIGH FUEL USAGE DIESEL LASCILIE FIT ADS ME HANDLING EVAP. LOSSES ME HANDLING EVAP. LOSSES MEQUS-AREA SQUECES LTURAL BURNING ELEVATORS	0 0 1,271 0 3,437 872 284 248 359 95 141 0 1,999	0 0 65 0 261 528 511 447 218 17 368 0 2,089	0 6,837 0 16,804 217,463 3,693 3,225 143,778 82 396 0 368,637	0 2,421 0 5,915 32,055 739 645 19,170 218 283 3,038 56,148	28,627 3,864 1,297 28,627 3,864 3,374 10,184 83 424 0	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr
D. C. COMICAL D. TOTAL TRAMSFOR A 1. HOTO C. MOTO B. OFF- 1. C. AIRCRA D. RAILRO E. GASOLI F. TOTAL TOTAL MISCELLA A. AGRICU B. GRAIN C. GRAIN	A SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - OINT SQUECE , BUENERS - POINT SQUECE , BUENERS - POINT SQUECE LOUID WASTE DISPOSAL TATION-AREA SQUECE L VEHICLES-GASOLINE R VEHICLES-DIESEL LIGH FUEL USAGE DIESEL LASCILIES FIT ADS HE HANDLING EVAP. LOSSES HE HANDLING EVAP. LOSSES HE HANDLING EVAP. LOSSES LEVATORS LUCAL BURNING ELEVATORS TAL	0 0 1,271 0 3,437 872 284 248 359 95 141 0 1,999	0 0 65 0 261 528 511 447 218 17 368 0 2,089	0 6,837 0 16,804 217,463 3,693 3,225 143,778 82 396 0 368,637	0 2,421 0 5,915 32,055 739 645 19,170 218 283 3,038 56,148	28,627 3,864 1,297 28,627 3,864 3,374 10,184 83 424 0	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr
D. COMICAL D. TOTAL TRANSPOR A 1. MOTO C. MOTO B. OFF- 1. C. AIRCRA D. RAILRO E. GASOLI F. TOTAL W. MISCELLA A. ACRICU B. GRAIN I. GRAIN TO A. AREA 1	A SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - POINT SQUECE , BUENERS - POINT SQUECE , BUENERS - POINT SQUECE LOUID WASTE DISPOSAL TATION-AREA SQUECE L VEHICLES-GASOLINE L VEHICLES-GASOLINE L VEHICLES-DIESEL LIGH FUEL USAGE DIESEL LASCILIE FIT ADS LE HANDLING EVAP. LOSSES LE HANDLING EVAP. LOSSES LE HANDLING EVAP. LOSSES LEVATORS LEVATORS TAL OURCE	0 0 1,271 0 3,437 872 284 248 359 95 141 0 1,999	0 0 65 0 261 528 511 447 218 17 368 0 2,089	0 6,837 0 16,804 217,463 3,693 3,225 143,778 82 396 0 368,637	0 0 2,421 0 5,915 32,055 739 645 19,170 218 283 3,038 56,148	0 465 0 1,297 28,627 3,864 3,374 10,184 83 424 0 46,556	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr
D. COMICA D. TOTAL V. TRAMSPOR A 1. HOTO C. GONICA D. TOTAL V. TRAMSPOR A 1. HOTO C. HOTO C. HOTO C. HOTO C. HOTO C. HOTO C. ATRCRA D. RAILRO E. GASOLI F. TOTAL C. ARGEICA C. AGRICU C. GRAIN	A SITE-POINT SQUECE BUPS - AREA SQUECE BUPS - POINT SQUECE , BUENERS - POINT SQUECE , BUENERS - POINT SQUECE LOUID WASTE DISPOSAL TATION-AREA SQUECE L VEHICLES-GASOLINE L VEHICLES-GASOLINE L VEHICLES-DIESEL LIGH FUEL USAGE DIESEL LASCILIE FIT ADS LE HANDLING EVAP. LOSSES LE HANDLING EVAP. LOSSES LE HANDLING EVAP. LOSSES LEVATORS LEVATORS TAL OURCE	0 0 1,271 0 3,437 872 284 248 359 95 141 0 1,999	0 0 65 0 261 528 511 447 218 17 368 0 2,089	0 6,837 0 16,804 217,463 3,693 3,225 143,778 82 396 0 368,637	0 0 2,421 0 5,915 32,055 739 645 19,170 218 283 3,038 56,148	0 465 0 1,297 28,627 3,864 3,374 10,184 83 424 0 46,556	159,348 	10 ³ V-M/yr 10 ³ gal/yr 10 ³ gal/yr 10 ³ gal/yr

TABLE 6
EMISSIONS INVENTORY SUMMARY FOR THE STATE OF SOUTH DAKOTA
CITY OF SIOUX FALLS

DATA REPRESENTATIVE OF CALENDAR YEAR 1970

				LUTANT/YEAR CO		***		ETC.
		Particulate	80 ₂		нс	MO ^X	Quentity	Units
. FUEL COMBUST	ION							
	L FUEL-AREA SOURCE		•	^				
	ACITE) COAL	0 5	0 59	0 3	0 2	0 7	1,087	1031/
	LATE OIL	33	1	35	14	130	3,470	10 ³ gal/yr 10 ⁶ cu ft/y
3. NATURA 4. WOOD	L GAS	ő	ō	ő	ò	0	3,	10 00 10,
5. LPG		3	0	4	2	13		
6. TOTAL		41	60	42	18	150		
B. COMM-INSTL	& IND							
	MINOUS) COAL-AREA SOURCE	0	0	0	0	0		_
b. (BITU	MINOUS) COAL-POINT	13	18	1	0	10	1,088	tons/yr
SOURC		0	0	0	0	0		
	POINT SOURCE	13	92	0	2	51	1,708	103 001/27
	LLATE OIL-AREA SOURCE	70	349	1	15	279	9,308	10 ³ gal/yr 10 ³ gal/yr
	LLATE OIL-POINT SOURCE JAL OIL-AREA SOURCE	ő	0	ō	ő	- 0	,,	
	JAL OIL-ROINT SOURCE	5	71	ō	3	53	1,795	10 ³ gal/yr
	AL GAS-AREA SOURCE	26	1	17	28	155	2,737	106 cu ft/ 106 cu ft/
	AL GAS-POINT SOURCE	9	0	9	6	53	1,144	10° cu ft/3
	SS GAS-POINT SOURCE	0	0	0	0	0		
	AREA SOURCE	0	0	0	0	0		
	POINT SOURCE	•	0	1	0	3		
	REA SOURCE	137	531	<u>1</u>	54	604		
9. TOTAL								
	TRIC POWER PLANT	0	0	0	0	0		
	CITE COAL	Ö	0	Ö	0	0		
	INOUS COAL	Ö	Ö	ő	ŏ	Ö		
	LIATE OIL	ŏ	16	ő	ŏ	6	115	10 ³ gal/yr
	AL OIL	ō	0	Ö	ō	4	19	106 cu ft/y
6. TOTAL	AL GAS	0	16	0	0	10		
. TOTAL PUEL	COMBUSTION	178 •	607	71	72	764		
PROCESS LOSS A. AREA SOURCE		.0	0	0	1,199	0		
B. POINT SOUR		171	ō,	27	2,237	0		
SOLID WASTE DIS A. INCINERATION								
la. ON SI	TE-AREA SOURCE	59	13	84	25	25	16,843	tons/yr
	TE-POINT SOURCE	0 0	0 0-	0	0	0		
2. MUNIC SOURCE	PAL ETC POINT	υ	0.	U	v	U		•
B. OPEN BURNI		0	0	0	0			
	TE-AREA SOURCE	0	0	0	0	0		
	E-POINT SOURCE					0		
2a. DUMPS	- AREA SOURCE	0	0	0	0	0		
b. DUMPS	- POINT SOURCE	0	0	0	0	0		
C. CONICAL BUI	NERS - POINT SOURCE WASTE DISPOSAL	59	13	84	25	25	16,843	tons/yr
TRANSPORTATIO		83	50	33,052	4,407	2,341	250,391	10 ³ V-M/yr 10 ³ gal/yr
1. MOTOR VE	IICLES-GASOLINE	64	115	830	166	869	5,110	103 gal/yr
2. MOTOR VE	FUEL USACE					-	•	, - , -
		O	0	0	0	0	0	
		0	0	. 0	0	0	0	
1. DIES				123	366	80		10 ³ gal/yr
1. DIESI 2. GASOI		86	20					10"1 /
1. DIESI 2. GASOI C. AIRCRAFT D. RAILROADS	.ine	86 4	10	11	363	12	320	to gat/yr
1. DIESI 2. GASOI C. AIRCRAFT D. RAILROADS E. GASOLINE H.	INE	86			363 5,310	3,302		to gai/yr
1. DIESI 2. GASOI C. AIRCRAFT D. RAILROADS E. GASOLINE H. F. TOTAL TRANS	INE ANDLING EVAP. LOSSES SPORTATION	86 4 0 237	10 0 195	11 0 34,016	363 5,310	3,302		to gai/ye
1. DIESI 2. GASOI C. AIRCRAFT D. RAILROADS E. GASOLINE H. F. TOTAL TRAN: MISCELLANEOU A. AGRICULTUR	INE ANDLING EVAP. LOSSES SPORTATION S-AREA SOURCES AL BURNING	86 4 0	10 0	11 0	363			to gai/yr
1. DIESI 2. GASOI C. AIRCRAFT D. RAILROADS	INE ANDLING EVAP. LOSSES SPORTATION S-AREA SOURCES AL BURNING	86 4	10 0 195	11 0 34,016	363 5,310 0 0	3,302 0 0		IO gal/yr
1. DIESI 2. GASOLINE B. GASOLINE H. TOTAL TRAN MISCELLANEOU A. AGRICULTUR B. GRAIN ELEV. CRAND TOTAL	INE ANDLING EVAP. LOSSES SPORTATION S-AREA SOURCES AL BURNING STORS	86 4 0 237	10 0 195	11 0 34,016	363 5,310	3,302		to gar/yr
1. DIESI 2. GASOL C. AIRCRAFT D. RAILROADS E. GASOLINE H. F. TOTAL TRAN MISCELLANEOU A. AGRICULTUR B. GRAIN ELEV	INE ANDLING EVAP. LOSSES SPORTATION S-AREA SOURCES ALL BURNING STORS	86 4	10 0 195	11 0 34,016	363 5,310 0 0	3,302 0 0		to gallyr

TABLE 7

EMISSIONS INVENTORY SUMMARY FOR THE STATE OF SOUTH DAKOTA

CITY OF RAPID CITY

DATA REPRESENTATIVE OF CALENDAR YEAR 1970

				LUTANT/YEAR				
		Particulate	80 ₂	00	IIC	180 _X	Quest 1ty	Velos
. PURL	CONGRUSTION							
A. RE	SIDENTIAL FUEL-AREA SOURCE					•		
1. 2.	(ANTHRACITE) COAL DISTILLATE OIL	0	0	0	0	0		10 ³ gal/yr 10 ⁶ cu ft/y
	MATURAL CAS	3	35	2	1	4	656	105 gal/yr
	WOOD	17 0	1	18 0	7 0	66 0	1,769	10° cu ft/y
	LPG	2	ŏ	2	ĭ	8		
•.	TOTAL	22	36	22	9	78	_	
B. CO	M-INSTL & IND							
	. (BITUNINOUS) COAL-AREA SOURCE	0	0	0	0	0		
Þ	- (BITUMINOUS) COAL-POINT SOURCE	0	0	0	0	0		
2.		•	0	0	0	0		
3a	. DISTILLATE OIL-AREA SOURCE	0 6	43	ŏ	1	24	794	10 ³ gal/yr
	. DISTILLATE OIL-POINT SOURCE	ŏ	0	ŏ	ō	Ö	• • •	
4 a b		0	0	0	o	0		
5a		.0	0	0	.0	. 0	0.001	10 ⁶ cu ft/y
	. NATURAL GAS-POINT SOURCE	28 0	1 0	25 0	19 0	132	2,921	10 cu rt/y
6.		ŏ	ŏ	ŏ	ŏ	ŏ		
7a	. WOOD-AREA SOURCE . WOOD-POINT SOURCE	0	0	0	0	0		
8.		o o	0	0	0	0 2		
9.		35	44	26	20	158		
		33		20				
C. ST	RAM-ELECTRIC POWER PLANT ANTHRACITE COAL							
2.	BITUMINOUS COAL	0	0	.0	.0	0	0.5 4.01	
3.	DISTILLATE OIL	348 0	671 0	48 0	14 0	2,624 1	95,421 31	togs/yr 10 gal/yr
4.	RESIDUAL OIL	ŏ	ŏ	ŏ	ŏ	ō	J.	10 811/ /1
5.	NATURAL GAS	0	0	. 0 _	0	0		
6.	TOTAL	348	671	48	14	2,625		
D. TO	TAL FUEL COMBUSTION	405	751	96	43	2,861		
PROCI	ESS LOSSES							
	BA SOURCES	0	0	0	725	0		
B. PO	INT SOURCES	1,032	0	0	20	0		
	vaste disposal Cineration							
	. ON SITE-AREA SOURCE	73	16	104	31	31	20,740	tons/yr
	ON SITE-POINT SOURCE	,3 0	0	104	0	õ	20,740	cous, yr
2.		0	0	0	0	0		
	SOURCE							
	EN BURNING . ON SITE-AREA SOURCE	0	0	0	0	0	,	
	ON SITE-POINT SOURCE	ŏ	Ö	ŏ	ŏ	ŏ		
20.		ŏ	ō	ō	ŏ	Ō		
Ъ.	DUMPS - POINT SOURCE	Ō	0	0	Ó	0		
	ICAL BURNERS - POINT SOURCE	0	<u> 0</u>	0	31	31		
D. 101	TAL SOLID WASTE DISPOSAL	73	16	104	31	31		
-	PORTATION-AREA SOURCE							
	OTOR VEHICLES-GASOLINE	43	26	17,067	2,276	1,209	129, 295	10 ³ V-M/y e
	OTOR VEHICLES-DIESEL	33	59	429	86	449	2,639	10 ³ gal/yr
	DFF-HIGH FUEL USAGE		_		_	_		
	l. Diesel 2. Gascline	0	0.	0	0	0		
	RCRAFT	ŏ	ŏ	ŏ	ŏ	ŏ		
D. BAT	TT.ROADS	3	7	7	5	8	205	10 ³ gal/yr
E. GA	FOLIME HANDLING EVAP. LOSSES	0	0	0_	250	- 0	_	
. TO	TAL TRANSPORTATION	79	92	17,503	2,617	1,666		
MIRC	ELLAMEOUS-AREA SOURCES							
A. AG	RICULTURAL BURNING							
	AIN ELEVATORS	34	0	0	0	0		
CRAMI	D TOTAL							
		243	188	17,655	3,402	1,933		
	EA SOURCE	243	700	1,,000	-,			
A. AR	EA SOURCE INT SOURCE	1,300	671	48_	34	2,625		

III. AREA DESCRIPTION

South Dakota is the 16th largest state in the Union. Its 77,047 square miles are divided into four geographic regions. From east to west, these are the Young Drift Plain, the Dissected Till, the Great Plains and the Black Hills. The Young Drift Plain covering the eastern part of the state, is mainly an agricultural area. Products include rye, wheat, and livestock. The Dissected Till, in the southeast corner of the state, like the Young Drift Plains is basically agricultural; however, most of the states' food processing industry is located in this region. The Great Plains, covering the western half of the state, is a moderately fertile area. Although wheat and some other grains are grown there, it is basically a livestock grazing area. In the southwest corner of the state in the Black Hills, the mining and lumber production industries are located.

The meteorological data of the area show that it is a cool dry area with good ambient air circulation. The average high temperature for July is 88 degrees, while the average low in January is 10 degrees. For a given year the average number of degree days (a measure of heating requirements) is 7500. The average yearly precipitation is 18 inches. Due to the different land patterns in the state, no single statement can be made about prevailing winds; however, from the air pollution standpoint, the number of days with no wind (calm conditions) is important. In South Dakota this averages about 5 percent. In comparison, Los Angeles, a city with significant air pollution problems, averages about 13 percent calm days during the year.

IV. METHODOLOGY

A. DEFINITION OF POINT AND AREA SOURCES

This emissions inventory considers two classifications of emissions sources, point and area sources. Point sources are generally large establishments whose emissions are significant enough towarrant individual consideration. On the other hand, sources whose emissions are too small to be considered individually are accounted for collectively as an area source.

1. Point Sources

The Federal Register (Volume 36, No. 67, Part II, Appendix C) lists those major pollutant source categories which are to be classified as point sources, independent of size. South Dakota contains the following industrial categories which are included in the Federal listing.

Alfalfa Dehydrating
Feed and Grain Handling and Processing
Meat Smoke Houses
Asphaltic Concrete Batching
Bricks and Related Clay Refractories
Cement
Concrete Batching
Lime Manufacturing
Rock, Gravel and Sand Quarrying and Processing
Open Burning Dumps
Steam Electric Power Plants
Petroleum Bulk Storage Terminals
Wood Processing - Conical Wood Burners

In addition to the above industrial classifications, all fuel combustion sources were considered point sources if one or more of the following air pollution emission criteria were met.

- Annual Particulate Emissions of 5 tons or greater
- Annual Sulfur Dioxide Emissions of 10 tons or greater
- Annual Nitrogen Oxide Emissions of 25 tons or greater.

2. Area Sources

Area sources are defined as those combustion and process sources which in themselves are too small to constitute a point source,

but when considered collectively, will significantly contribute to the total emissions of the study area.

The following presents a listing of those categories considered as area sources in South Dakota. These categories, however, exclude those individual sources which have emissions large enough to classify them as point sources.

Fuel Combustion - Stationary Sources

- Residential combustion of distillate oil, natural gas and liquid petroleum gas (LPG) accounts for emissions from residential heating. Coal is no longer utilized in South Dakota for residential heating.
- Commercial and Institutional area source emissions in this category result from the combustion of distillate and residual fuel oil, natural gas and LPG. The coal used in South Dakota in this category is essentially all accounted for by point sources.
- Industrial area source emissions in this category result from the combustion of distillate oil, residual oil and natural gas. Essentially all the industrial coal utilized is accounted for by point sources.

Process Losses

Dry cleaning establishments

Utilization of Paints and varnishes

Grain Elevators - This category only includes those elevators that did not return questionnaires. For these non-responding sources, emissions were estimated based on information obtained from returned questionnaires, and included as an area source.

Solid Waste Disposal

On Site Burning of Municipal Refuse
On Site Incineration of Municipal Refuse

Transportation

Motor Vehicles - both gasoline and diesel powered vehicles are included. Locomotives

Aircraft

Tractors - tractors are the major off-highway consumer of both diesel. oil and gasoline

Evaporative Losses from Gasoline Marketing

B. POINT SOURCES

1. Data Collection

a. Preparation of Mailing List

Based on the above definition of point sources in South Dakota, a mailing list was developed and questionnaires sent out. Table 8 presents a listing of references utilized in developing this mailing list. Copies of the questionnaires are presented in the appendix.

As discussed earlier, a fuel combustion source, other than specified in the Federal listing of major industrial categories, was classified as a point source if its annual emission levels for particulate, SO₂, or NO_x was equal to or greater than 5, 10, and 25 tons respectively. In compiling this mailing list, however, there were several categories (such as schools, hospitals, hotels, a variety of residential, commercial, institutional, Federal and civic buildings, together with many miscellaneous industries) which because of a lack of information pertaining to the type and quantity of fuel consumed, could not definitely be classified as point sources. Working criteria for the completion of the point source mailing list were then established and are presented below:

Manufacturing and Commercial Establishments - more than 25 employees
Schools and Colleges - more than 1000 students
Hospitals - more than 50 beds
Hotels and Motels - more than 100 rooms.

These criteria were modified as required in the light of knowledge of either State or GCA personnel as well as data available from the individual sources.

b. Response to Questionnaires

Table 9 summarizes the number of questionnaires sent out, the number returned, and percent of response. In addition, data are presented which list the number of questionnaires mailed to actual point sources only, as well as the number of these returned and percent response.

TABLE 8

LIST OF POINT SOURCE REFERENCES FOR SOUTH DAKOTA

- 1. Manufacturers and Processors Directory 1969 71
- 2. South Dakota Telephone Directory
- 3. Air Quality Control Section Complaint File
- 4. South Dakota Grain Elevator Licensed by Public Utilities Comm.
- 5. Department of Highways Qualified Bidders Lists
- n. Minerals Yearbook Bureau of Mines, 1968
- 7. Health Department Correspondence File Guide
- 8. Mineral Facts and Problems, 1965, Bureau of Mines
- 9. Electrical World
- 10. Steam Electric Plant Factors, 1968, National Coal Assoc., Washington, D.C.
- 11. Indian Health Services
- 12. South Dakota Hospital Licensed by South Dakota Department of Health
- 13. Nursing Homes Licensed by South Dakota Department of Health
- 14. South Dakota Lodging License Listings for 1970-71
- 15. South Dakota Department of Public Instruction, Public & Private School Listings
- 16. Educational Institutions of South Dakota Listings
- 17. South Dakota League for Nursing Careers Committee
- 18. Personal Communications with Assessors Offices of the following towns:
 - . Sioux Falls
 - . Rapid City
 - . Brookings
 - . Yankton
 - . Watertown
 - . Aberdeen
 - . Mitchell
- 19. South Dakota Department of Agriculture Div. of Plant Industry
- 20. Communicators with National Guard Office, Rapid City
- 21. South Dakota Highway Department Approved Sources of Aggregate
- 22. South Dakota Department of Revenue

Table 9 shows that of the actual number of point source questionnaires mailed (Column 4), 58 percent were eventually completed and returned. Many of these questionnaires were initially sent in incomplete or with erroneous information. An extensive telephone re-contacting effort was made so that these questionnaires could be properly completed. In addition, all non-respondents in the following point source categories were recontacted.

Saw Mills
Concrete Batch Plants
Asphalt Batch Plants
Mining or Stone Processing
Crude Oil Drilling
Petroleum Bulk Storage Terminals
Steam Electric Generating Facilities
Meat Packing and Processing
Chemical Process Industry
Hospitals
Larger Schools and Manufacturers

The percent response to the point source questionnaires is summarized in Column 6 of Table 9. It is evident that an excellent response was obtained from all but two of the point source categories, namely, grain elevators and concrete batch plants. No attempt was made to estimate the emissions from the non-respondent concrete batch plants as emissions from those responding plants were generally less than or equal to one ton of particulate annually. However, for grain elevators, emissions from non-responding sites were estimated by using the average value obtained from the returned questionnaires. These estimates were then included as area source emissions.

No attempt was made to determine the emissions from the few non-responding point sources in the other categories. Their level of emissions was estimated to be relatively small compared with the emissions accounted for by the returned questionnaires.

2. Data Analysis

Analysis of the data from the completed questionnaires consisted of two essential phases: (a) the choice and use of a coordinate

TABLE 9
SUMMARY OF RESPONSE TO POINT SOURCE QUESTIONNAIRES

Category	Total No.of Quest. Sent	Total No.of Quest. Returned	Percent Response	No.of Point Source Quest. Sent	No.of Point Source Quest. Returned	Percent Response
Alfalfa Dehydrating	26	9	34.6	3	3	100.0
Grain Elevators	470	232	49.4	470	232	49.4
Saw Mills	26	22	84.6	12	10	83.3
Concrete Batch Plants	96	74	77.1	55	34	61.8
Asphalt Batch Plants	32	29	90.6	18	14	77.8
Mining or Stone Quarrying	60	47	78.3	34	29	85.3
Crude Oil Drilling	3	3	100.0	1	1	100.0
Petroleum Bulk Storage Terminals	11	11	100.0	11	11	100.0
Electric Generating Facilities	34	27	79.4	15	15	100.0
Meat Packing and Processing	48	32	66.7	4	4	100.0
Chemical Process Industry	7	7	100.0	0	0	-
Hospitals & Nursing Homes	110	59	53.6	8	8	100.0
Hotels & Motels (>50 units)	46	7	15.2	0	0	-
Schools (>1000 students)	70	32	45.7	11	10	90.9
Creameries and Dairies	35	14	40.0	1	1	100.0
Apartment, Commercial, Civic Buildings	31	9	29.0	0	0	-
Green Houses	8	4	50.0	0	0	-
Federal Facilities	22	18	81.8	1	1	100.0
Miscellaneous	77	49	63.6	1	1	100.0
	1212	685	56.5	645	374	58.0

system for defining the locations of point sources, and (b) the transforming of raw data from the questionnaires into the form required for input to the computer program used by the Office of Air Programs (OAP) for the final emissions inventory calculations.

a. Coordinate System

The Universal Transverse Mercator (UTM) coordinate system was chosen for South Dakota because: (a) the system is widely used in meteorological modeling, (b) maps with the UTM grids denoted are readily available from the U.S. Geological Survey (USGS), and (c) the UTM system does not suffer from grid irregularities to the same extent as do most other systems, notably the township/section system used in South Dakota. In general, the locations of individual point sources were determined to within one kilometer in either (flat projection) dimension.

b. Computer Input Forms

The details of the data manipulation required for data transformation will not be discussed here. Instead, some critical assumptions and statements of policy regarding data treatment will be reviewed in the following material.

- i. Stack Parameters information concerning stack heights, diameters, and flow conditions are given only for sources emitting 50 tons or more per year of any pollutant. In most cases where such data are given, they are based on estimates using OAP recommended procedures. The 50 tons per year cut-off point was recommended by OAP.
- ii. Process Weights in most cases, the respondents gave this information, but grain elevators generally did not. To obtain process weights for these sources, a grain-handling time of 1000 hours per year was assumed for country elevators, and 2000 hours per year for terminal elevators. These hours were based on phone conversations with with several grain elevator operators. Because sufficient data were not available from the questionnaires, maximum process weight was set equal to normal process weight.
- iii. <u>Fuel Characteristics</u> in almost all cases, these were given on the returned questionnaires. In those few cases where such data were not given, assumptions were made based on data from the returned questionnaires.
- iv. Pollution Control Efficiency major point sources gave control efficiencies almost without exception, but many smaller sources did not have such data. The values given by McGraw and Duprey (18) were normally used where the data were missing. However, be-

cause of the usual operating procedures at grain elevators, the dust houses frequently used were assumed to have a zero percent particulate removal efficiency.

v. <u>Emissions</u> - some respondents included estimates of actual emissions on their returned questionnaires. These data were used if they showed reasonable agreement with estimates obtained by the use of emission factors. Otherwise, the estimated values based on emission factors were used.

vi. Allowable Emission - allowable emissions of sulfur dioxide and particulates based on the Federal model standards (Federal Register, Volume 36, Number 67, Appendix B) were hand calculated for all regulated point sources in the state. The Federal model sulfur dioxide emission was calculated for combustion sources by assuming 80 percent removal.

C. AREA SOURCES

1. Area Source References

References used to develop state totals and apportion area source fuel, solid waste and process losses in South Dakota are summarized in Table 10. These references include both local and state data together with data compiled by private companies and by Federal agencies such as the Census Bureau and the Bureau of Mines.

2. Data Analysis

This section discusses the methodology utilized in estimating and apportioning fuel, solid waste and process area source emissions. Because a variety of area source categories utilize a number of different types of fuels, we have included Table 11 which summarizes those fuel consuming area source categories and the types of fuels utilized. The ensuing discussion of stationary fuel combustion and transportation area sources is based around this table.

a. Stationary Fuel Combustion

i. Coal

The Bureau of Mines (13) has published data for coal consumption in North and South Dakota combined, and no individual breakdown was available for these states. However, consumption totals from the point source questionnaires from both states, exceed the combined total

TABLE 10

LISTING OF AREA SOURCE REFERENCES FOR SOUTH DAKOTA

- 1. Montana Dakota Utility Company
- 2. Northern Natural Gas
- 3. Central Telephone Utilities Corporation
- 4. Iowa Public Service Company
- 5. Northwestern Public Service Company
- 6. City of Watertown, South Dakota
- 7. South Dakota Oilmen's Association Annual Statistical Report, 1969-1970
- South Dakota Agricultural Statistics, 1969
- 9. USDHEW 1968 Survey of Community Solid Waste Practices South Dakota
- 10. South Dakota Highway Department, 1970 Statistical Data on Gallons and Vehicle-Miles of Gasoline by County
- 11. South Dakota State Dept. of Revenue
- 12. Sales of Fuel Oil and Kerosene in 1969, Minerals Industry Surveys, U.S. Dept of Interior, Bureau of Mines, Washington, D.C.
- 13. Bituminous Coal and Lignite Distribution 1970, Minerals Industrial Survey, Bureau of Mines, Washington, D.C.
- 14. Census of Business 1967, Wholesale Trade U.S. Dept of Commerce, Bureau of the Census
- Census of Business 1967, Retail Trade,
 U.S. Dept of Commerce, Bureau of the Census

- 16. Census Manufacture 1963, U.S. Dept. of Commerce, Bureau of the Census
- 17. U.S. Census of Population and Housing 1970 U.S. Dept. of Commerce, Washington, D.C.
- 18. McGraw, M.J., Duprey, R.L., "Air Pollutant Emission Factors-Preliminary Document," Environmental Protection Agency, Research Triangle Park, North Carolina, 1971
- 19. Airline Schedules for North Central, Frontier, Western & Ozark Airlines, 1971
- Communications with Chicago Northwest, Great Northern, Milwaukee & Illinois Central Railroads, June 1971
- 21. Personal communication, Francis Schofield, U.S. Paint & Varnish Assoc., Wash. D.C., 6/21/71
- 22. Strock, C., Koral, R.L., Handbook of Air Conditioning, Heating & Ventilation, Industrial Press, New York, 1965.
- 23. 1968 LP-Gas Shipment Up 11.7%, LP-Gas December 1969, page 30.
- 24. Personal communication with Mr. Ray Rowell, Executive Secretary, Nebraska-South Dakota Liquified Petroleum Gas Assoc., June 1971
- 25. Vaughan, Richard D., National Solid Waste Survey Report Summary & Interpretation, Interim Report, 1968 National Survey of Community Solid Waste Practices, October 24, 1968, page 48.
- 26. Chansky, S.H. et al., Systems Study of Air Pollution From Municipal Incineration, U.S. D. of HEW, NAPCA, March 1970.

published by the Bureau of Mines. We have therefore concluded that all coal consumption in South Dakota was accounted for by point sources and that area source coal consumption (including residential coal) is insignificant. This is confirmed by communications with various state officials in the Health Dept. familiar with coal usage in South Dakota. All the point source coal reported is bituminous except for the Mobridge power plant (source No. 16, Region 206) which consumes a reported 33,680 tons/year of Lignite coal.

ii. Residual Oil

Returned questionnaires indicate that residual oil consumed by point sources exceeds the Bureau of Mines consumption total (12) for South Dakota. We have therefore concluded that residual oil consumption in South Dakota was accounted for by point sources and that area source residual oil consumption is essentially zero. This is confirmed by communications with various state officials familiar with residual oil usage in South Dakota.

iii. Distillate Oil

Total distillate oil utilized in South Dakota in 1970, except for that quantity consumed by railroads, was obtained from the Independent Oilmen's Association Annual Statistical Report. (7) This total included kerosene jet fuel, diesel fuel, and No. 1, 2, and 4 fuel oil. After subtracting out the keros ne and jet fuel consumed in the state in 1970, the remaining distillate oil was apportioned to the following use categories, utilizing Bureau of Mines fuel oil consumption data for South Dakota:

Commercial and Institutional Distillate Oil

The Bureau of Mines fuel oil consumption data did not allow for a breakdown between residential and commercial plus institutional usage. Residential heating requirements were estimated, based on the 1970 Bureau of Census data for housing units, the number of degree days per year (7500), (22) and the average annual heating requirements per home (24,000 BTU/degree day). (22)

The independent Oilmen's Statistical report indicated that approximately 1 million gallons of kerosene are consumed annually. Data from Petroleum Bulk Storage terminals indicate that about 9.7 million gallons of aviation fuel was consumed in South Dakota in 1970.

The quantity of residential heat supplied by natural gas was then removed to give residential fuel oil consumption. This value was then subtracted from the total residential, commercial and institutional fuel oil consumption to obtain the distillate fuel oil consumed by commercial and institutional establishments in the State.

This total minus point source commercial and institutional consumption was next apportioned to the counties (as well as Sioux Falls and Rapid City) by the number of wholesale plus retail establishments obtained from the Bureau of Census. (14,15) These values were first adjusted to reflect those establishments NOT being serviced by natural gas.

Emissions were calculated based upon the emission factors presented in McGraw and Duprey's Compilation of Air Pollutant Emission Factors, 1971. (18) An average sulfur content of 0.75 percent was assumed, based on data from the point source questionnaires.

Residential Fuel Oil

The state consumption of kerosene was included in this total. The state usage was apportioned to the counties and the cities of Sioux Falls and Rapid City by population. (17) The county and city populations were adjusted to reflect the population NOT being serviced by natural gas.

Emissions were calculated based on the emission factors presented in McGraw and Duprey's Compilation of Air Pollutant Emission Factors, 1971. (18) An average fuel sulfur content of 0.75 percent was assumed, based on data from the point source questionnaires.

Industrial Distillate

State totals minus point source industrial consumption were apportioned to the counties and the two major cities by the number of manufacturing employees. $^{(16)}$ Again, these apportioning figures were adjusted to reflect those industries NOT being serviced by natural gas.

Emissions were calculated based upon the emission factors presented by McGraw and Duprey. (18)

On-Highway Diesel Fuel

Since this category is classified as a transportation source, the methodology discussion is presented in the following Section (IV.C.2.b.).

Off-Highway Diesel Fuel

Since this category is also classified as a transportation source, the methodology discussion is presented in the following section (IV.C.2.b.).

TABLE 11 AREA SOURCE CATEGORY VS. FUEL TYPE CONSUMED

Area Source Fuel Combustion Categories	Fuel Type									
	Coa1	Residual Oil	D I S T Kerosene		#1,2,&	Natural Gas	Gasoline	LPG		
Stationary Sources										
Residential Commercial & Institutional Industrial	0 0 0	0 0 0	X X O	NA NA NA	X X X	X X X	NA NA NA	X X 0		
Transportation										
Railroads Motor Vehicles Tractors Aircraft	NA NA NA NA	X NA NA NA	NA NA NA X	X X X NA	NA NA NA NA	NA NA NA NA	NA X X X	NA NA NA NA		

X = fuel is utilized by source category
0 = fuel is not utilized by source category

NA= not applicable

iv. Natural Gas

Natural gas is utilized in 25 counties in South Dakota including Minnehaha and Pennington counties which include the respective cities of Sioux Falls and Rapid City. Natural gas consumption data for 1970 were available by use category (residential, commercial plus institutional, and industrial) for these cities as well as the counties. The data were obtained from the three companies (Montana Dakota Utilities Co., Iowa Public Service Co., and Northern Natural Gas) supplying gas to South Dakota as well as from the utility companies distributing this gas.

Emissions were calculated based upon the emission factors presented in McGraw and Duprey's Compilation of Air Pollutant Emission Factors - 1971. (18)

v. LPG (Liquid Petroleum Gas)

State consumption totals were obtained from the Bureau of Mines (23) and apportioned by population data, (17) adjusted to reflect those NOT serviced by natural gas. Emissions were calculated based upon the emission factors for domestic and commercial propane as presented in McGraw and Duprey's Compilation of Air Pollutant Emission Factors - 1971. (18) The emission factor for nitrogen oxide was assumed to be 23 pounds per thousand gallons, based on the assumption that 80 percent of the LPG was utilized by domestic sources and 20 percent by commercial sources. (24)

b. Transportation

i. Gasoline-Powered Motor Vehicles

Urban and rural vehicle mile data for 1970 were available by county and for the cities of Sioux Falls and Rapid City. (10)
We assumed that 98 percent of the vehicle miles were attributed to gasoline powered motor vehicles (18) and utilized the emission factors presented by McGraw and Duprey (18) to obtain county and city emissions from on-highway gasoline consumption.

ii. Off-Highway Gasoline (Farm tractors)

Total off-highway gasoline sold in 1970 (that quantity of gasoline which is tax exempt) was available from the state (1) and was assumed to be essentially all consumed by tractors. The data were therefore apportioned to the counties by crop-acres. (8) Emissions were calculated based upon the emission factors for gasoline powered motor vehicles traveling at 25 mph as presented in McGraw and Duprey's Compilation of Air Pollutant Emission Factors - 1971. (18) The values presented in this text were, however, adjusted by a factor of 12.5 v-m/gal to obtain units of 1bs. pollutant/1000 gallons of gasoline.

iii. Diesel Powered Motor Vehicles

As discussed earlier (Section IV.C.2.a.), on-highway diesel consumption was derived by utilizing Bureau of Mines data (12) to apportion the state consumption of distillate fuel oil in 1970 by use category. On-highway diesel consumption using this technique agreed well with state totals obtained directly from the Highway Department (10) (within 7.5 percent). The value obtained from the state was felt to be more reliable and was utilized in this study.

On-highway diesel fuel was apportioned to the counties and the two cities under investigation by vehicle miles obtained from the South Dakota Highway Department. (10)

Emissions were calculated based upon the emission factors for heavy duty trucks and buses with engines built prior to 1970 as presented in McGraw and Duprey's Compilation of Air Pollutant Emission Factors - 1971. (18)

iv. Off-Highway Diesel Fuel (Farm Tractors)

As discussed earlier (Section IV.C.2.a.) off-highway diesel consumption was derived by utilizing Bureau of Mines statistics (12) to apportion the state consumption of distillate fuel oil in 1970 by use category. The resulting off-highway diesel value was assumed to be essentially all utilized by farm tractors and was therefore apportioned to the

counties by crop-acres. (8) Emission factors similar to those used for on-highway diesel fuel were utilized here.

v. Aircraft (Commercial Only)

Emissions from aircraft at the mine municipal airports were based on the number of landing and takeoff cycles (LTO) and aircraft type employed at each location, as described by McGraw and Duprey. (18)

Airline schedules (effective dates April 25, 1971) for the four commercial airlines operating in South Dakota (North Central, Western, Ozark, and Frontier) were utilized to determine the number of annual LTO's per airport and the type of aircraft employed. Table A in the appendix shows the number of annual engine-LTO's by aircraft type for each commercial airport in South Dakota.

vi. Railroads

The quantity of fuel oil utilized by railroads in South Dakota was obtained from Bureau of Mines data (12) and adjusted to reflect the difference between total annual state fuel oil sales as reported by the Bureau of Mines (12) and by state statistics. (7) This value was then apportioned to counties by track-miles as determined from a recently published detailed map of the state.

Fuel oil consumption by railroads in the cities of Sioux Falls and Rapid City was obtained directly from the railroads. (20) We are concerned primarily with fuel oil consumption utilized for switching operations as this is the major source of emissions from railroads within the city limits. (20)

Emissions were calculated based on the emission factors for railroads as presented in McGraw and Duprey's Compilation of Air Pollutant Emission Factors - 1971. (18)

vii. Evaporative Losses from Gasoline Marketing

Total gasoline sold both for highway and off-highway use in 1970 was available from the state Revenue Office. The quantity of highway gasoline marketing was apportioned to the counties and cities

under study by total vehicle miles as obtained from the Highway Department. Off-highway gasoline marketed was apportioned to the counties by crop-acres. The emissions were calculated based upon 21 pounds of hydrocarbons for each 1000 gallons of gasoline sold. (18)

c. Solid Waste Disposal

The state of South Dakota recently compiled information on the quantity of refuse collected and the handling and treatment procedures for each municipal dump and sanitary landfill in the state. Those dumps which practiced open burning were included as point sources. In assuming that 7 lbs./person per day of municipal refuse (25) which includes household, commercial and institutional refuse) is generated, the total refuse which remains uncollected can be estimated for each county by simply subtracting the refuse collected from the quantity generated. Two-thirds of the quantity uncollected was assumed to be open-burned, and one-third incinerated in commercial and/or institutional incinerators. For the two cities under investigation, all uncollected refuse was assumed to be incinerated.

Emissions were calculated based on the emission factors presented in McGraw and Duprey's Compilation of Air Pollutant Emission Factors - 1971. (18) Factors for industrial/commercial multiple chamber incineration were utilized for incineration area sources as recommended by OAP.

Based on a recently completed study of air pollution from municipal incineration, (26) as well as on communications with state officials, there are no municipal incinerators in South Dakota.

d. Process Losses

i. Grain Elevators

As mentioned earlier, 238 grain elevators did not return questionnaires. These non-respondents were therefore treated as area sources in their respective counties. Average emissions for both the country and terminal elevators were determined from those questionnaires

which were returned. The elevator type was then assigned to the non-responding elevators on the basis of elevator size (as determined by storage capacity).

ii. Dry Cleaning

McGraw and Duprey (18) have estimated that hydrocarbon emissions from dry cleaning operations in cold climates such as that of South Dakota average 2.7 pounds per person per day. This value was used for the determination of emissions from this source for the counties and two major urban areas of South Dakota.

iii. Surface Coating Operations

This category includes chiefly the application of paints and varnishes for protective and/or decorative purposes. No state surface coating consumption data were available for South Dakota, but a National total for paint and varnish was obtained from the U.S. Paint and Varnish Association. (21) From this total and the National population, it was determined that per capita consumption of paint and varnish is 0.0243 tons/person per year. This value was used with South Dakota population data (17) to determine the paint and varnish used in the pertinent geographical areas in the state. Information from the Paint and Varnish Association (21) indicated that the solvent content of these coatings averaged about 62.5 percent. In determining the hydrocarbon emissions from solvent evaporation, it was assumed that all of the solvent was hydrocarbon and that it all evaporated.

V. COMPUTER PRINTOUT

The detailed results of the emissions inventory are given in the computer printout which is forwarded in a separate binder.

The printout is arranged by Air Quality Region, and for each Region, there is a point source printout and an area source printout. The point source printout presents detailed data and also summaries of annual emissions by source category for each Political Jurisdiction (county) within the Region; these summaries are tabbed, "#8". Similarly, the area source printout presents detailed data and also summaries of annual emissions by source category for each Political Jurisdiction (county) within the Region; these summaries are tabbed, "#18".

Detailed notes on the data provided in the printout are now presented. They are arranged to follow the sequence of the printout sheets and should be read in conjunction with general explanations given in the Methodology section of this report. Numbered tabs are attached to the printout pages to indicate the first page of each listing.

A. POINT SOURCE PRINTOUT

Listing #1

The table presented correlates the emission factor set numbers shown in Listing #3 to the emission factors used in the computer-calculated emissions.

Listing #2

Standard Industrial Classifications and Process Codes were assigned to each source as shown in Table 12. Where more than one source had the same classification and Process Code, consecutive <u>Site</u> numbers were assigned to such sources.

The counties corresponding to the Political Jurisdiction numbers listed are shown in Table 13.

Each source was classified by <u>Type</u> as either Process, Boiler or Solid Waste. All fuel combustion sources were classified as

TABLE 12

STANDARD INDUSTRIAL CLASSIFICATION (SIC) NUMBERS AND ASSOCIATED PROCESS CODES

The source type identification code scheme used in this table is composed of the following sets of numbers:

A four-digit Standard Industrial Classification (SIC) code, XXXX, which identifies the nature of the industry.

A two-digit process code, XX, which provides the process classification.

A zero in the second location of the process code (XO) indicates a fuel combustion source. In this case, the first digit (X) identifies the fuel burner type (as defined below).

The fuel burner types defined by the process codes $00, 10, 20, \dots 90$ are defined as follows:

- 00. All types not listed
- 10. Pulverized, General
- 20. Pulverized, Dry Bottom
- 30. Wet Bottom without Flyash Reinjection Pulverized
- 40. Pulverized, Wet Bottom with Flyash Reinjection
- 50. Cyclone
- 60. Spreader Stoker without Flyash Reinjection
- 70. Spreader Stoker with Flyash Reinjection
- 80. All other Stokers
- 90. Hand Fired

SOURCE TYPES FOUND IN SOUTH DAKOTA

2011 MEAT PACKING PLANTS

- XO. Combustion
- 01. General

2029 DAIRY PRODUCTS

- XO. Combustion
- 01. General

TABLE 12 (continued)

SOURCE TYPES FOUND IN SOUTH DAKOTA

2041 FLOUR AND OTHER GRAIN MILL PRODUCTS

- XO. Combustion
- 01. General
- 02. Wheat
- 03. Barley

2042 PREPARED FEEDS FOR ANIMALS AND FOWL

- XO. Combustion
- 01. General
- 02. Alfalfa

2833 MEDICINAL CHEMICALS AND BOTANICAL PRODUCTS

- XO. Combustion
- 01. General

2951 ASPHALT BATCHING

- XO. Combustion
- 01. Batching
- 02. Quarrying
- 03. Rock Drying
- 04. Sheet Rock Cutting and Trimming

2999 PRODUCTS OF PETROLEUM AND COAL, NOT ELSEWHERE CLASSIFIED

- XO. Combustion
- 01. General

3241 CEMENT, MANUFACTURING

- XO. Combustion
- 01. Dry Process
- 02. Wet Process
- 03. Sand Dryer

3251 BRICK AND STRUCTURAL CLAY

- XO. Combustion
- 01. General

Table 12 (continued)

3273 READY-MIXED CONCRETE

- XO. Combustion
- 01. General

3274 LIME PRODUCTION

- XO. Combustion
- 01. Rotary Kiln
- 02. Vertical Kiln

3295 MINERALS AND EARTH, GROUND OR OTHERWISE TREATED

- XO. Combustion
- 01. Crushing
- 02. Conveying, Screening, and Shaking
- 03. Storage Piles

4911 ELECTRIC COMPANIES AND SYSTEMS

XO. Combustion

4953 REFUSE SYSTEMS

- XO. Combustion (fuel)
- 01. Municipal Incinerator
- 02. Open Burning
- 03. On-Site Multichamber Incinerator
- 04. On-Site Single Chamber Incinerator
- 05. Flue-fed Incinerator
- 06. Other

8061 HOSPITALS

- XO. Combustion
- 8221 COLLEGES, UNIVERSITIES, AND PROFESSIONAL SCHOOLS
 - XO. Combustion

9100 FEDERAL GOVERNMENT

XO. Combustion

TABLE 13

JURISDICTIONS INCLUDED WITHIN AIR QUALITY CONTROL REGIONS IN SOUTH DAKOTA

Black Hills-Rapid City Intrastate Air Quality Control Region - 205

In the State of South Dakota:

- 1. Butte County
- 2. Custer County
- 3. Fall River County

- 4. Lawrence County
- 5. Meade County
- 6. Pennington County

Metropolitan Sioux City Interstate Air Quality Control Region - 086

In the State of Iowa:

1. Plymouth County 2. Sioux County 3. Woodbury County

In the State of Nebraska:

4. Dakota County

In the State of South Dakota:

5. Union County

Metropolitan Sioux Falls Interstate Air Quality Control Region - 087

In the State of Iowa:

1. Lyon County

In the State of South Dakota:

2. Lincoln County

4. Minnehaha County

3. McCook County

5. Turner County

South Dakota Intrastate Air Quality Control Region (remaining area) - 206

In the State of South Dakota

- 1. Aurora County
- 2. Beadle County
- 3. Bennett County
- 4. Bon Homme County
- 5. Brookings County
- 6. Brown County
- 7. Brule County
- 8. Buffalo County
- 9. Campbell County
- 10. Charles Mix County

- 11. Clark County
- 12. Clay County
- 13. Codington County
- 14. Corson County
- 15. Davison County
- 16. Day County
- 17. Deuel County
- 18. Dewey County
- 19. Douglas County
- 20. Edmunds County

TABLE 13 (continued)

South Dakota Intrastate Air Quality Control Region (remaining area) - 206

21.	Faulk County	39.	Marshall County
22.	Grant County	40.	Mellette County
23.	Gregory County	41.	Miner County
24.	Haakon County	42.	Moody County
25.	Hamlin County	43.	Perkins County
26	Hand County	44.	Potter County
27.	Hanson County	45.	Roberts County
28.	Harding County	46.	Sanborn County
29.	Hughes County	47.	Shannon County
30	Hutchinson County	48.	Spink County
31.	Hyde County	49.	Stanley County
32.	Jackson County	50.	Sully County
33.	Jerauld County	51.	Todd County
34.	Jones County	52.	Tripp County
35.	Kingsbury County	53.	Walworth County
36.	Lake County	54.	Washabaugh County
37.	Lyman County	55.	Yankton County
38.	McPherson County	56.	Zieback County

Boiler although these included a small number of process combustion sources such as kilns.

Listing #3

The Shifts/Day figure is based on the ratio of the reported total operating hours to 8760 (total hours in a year).

The <u>Use Factor</u> figure is based on the ratio of maximum capacity to actual average operating rate. In the case of fuel combustion sources, average operating rate is the ratio of reported annual fuel consumption to reported hours operated.

The maximum and minimum Process Weight Rates are expressed in pounds per hour.

Listing #4

This listing is self-explanatory and no further comments will be included here.

Listing #5

This listing gives the totals of fuels consumed during the year within the Region. Note, for Region No. 206, two values are presented for each fuel. Regional totals are obtained by summing both values.

Listing #6

Computer calculated emissions were made for fuel combustion sources only, using the fuel totals and emission factor set numbers indicated. Solid Waste and Process sources were hand calculated. These hand calculations were based on annual solid waste and process totals together with emission factors from McGraw and Duprey (Table 10, No. 18).

The <u>Uncontrolled</u> figure is the sum of the computer calculated and hand calculated figures.

The <u>Controlled</u> figure is the uncontrolled figure minus the product of the <u>Control Efficiency</u> and the uncontrolled figure.

The <u>Device Identification</u> number corresponds to the control device listed in Table 14 of this report.

TABLE 14

POLLUTION REDUCTION DEVICES OR METHODS

001 Wet Scrubber - High Efficienty 002 Wet Scrubber - Medium Efficiency 003 Wet Scrubber - Low Efficiency 004 Gravity Collector - High Efficiency 005 Gravity Collector - Medium Efficiency 006 Gravity Collector - Low Efficiency 007 Centrifugal Collector - High Efficiency 008 Centrifugal Collector - Medium Efficiency 009 Centrifugal Collector - Low Efficiency 010 Electrostatic Precipitator - High Efficiency 011 Electrostatic Precipitator - Medium Efficiency 012 Electrostatic Precipitator - Low Efficiency 013 Gas Scrubber 014 Mist Eliminator - High Velocity 015 Mist Eliminator - Low Velocity 016 Fabric Filter - High Temperature 017 Fabric Filter - Medium Temperature 018 Fabric Filter - Low Temperature 019 Catalytic Afterburner 020 Catalytic Afterburner with Heat Exchanger 021 Direct Flame Afterburner 022 Direct Flame Afterburner with Heat Exchanger 027 Eliminate Coal Combustion 028 Eliminate Coal and Residual Fuel Oil Combustion 029 Change all Fuel Use to Natural Gas 030 No Fuel Use Over a Maximum Sulfur Content (Specified by the User in the Regional Data Base) 031 Same as Device 030 but with a Different Allowable Sulfur Content 039 Catalytic Oxidation - Flue Gas Desulfurization 041 Dry Limestone Injection 042 Wet Limestone Injection 043 Sulfuric Acid Plant - Contact Process

044 Sulfuric Acid Plant - Double Contact Process

045 Sulfur Plant

The <u>Allowable</u> figures are Particulate and SO_2 emissions based on the model federal regulations as published in the Federal Register, Volume 36, Number 67, on Wednesday, April 7, 1971. Allowable SO_2 emissions were calculated for combustion sources by assuming 80 percent removal.

Listing #7

The same notes apply as for Listing #6, except that no control devices or allowable emissions are considered.

Listing #8

This listing gives total emissions for each Political Jurisdiction (county) within the Region. The totals are presented by source category and fuel totals are included for combustion sources. Refuse totals are presented for each of the solid waste categories. The solid waste category marked, "other" is comprised of conical burners which consume wood scrap from lumber and saw mills.

Listing #9

This listing is reserved for comments helpful in clarifying the location of each of the point sources. The zone numbers specify whether the point source is located in Zone 13 or Zone 14 of the Universal Transverse Mercator (UTM) Coordinate System. This listing also allows for the presentation of allowable particulate and SO_2 emissions based on federal regulations. However, since these were presented in Listing #6, they were not included here.

B. AREA SOURCE PRINTOUT

Listings #10, #11, #12, #13, #14

Each listing presents emissions of one pollutant by Political Jurisdiction and consists of four printout tables. Emissions entitled, "Apportioned Emissions" (Table 1), and "Calculated Emissions", (Table 2) were computer calculated and based on emission factors presented below in Table 15 of this report. Note that in Table 2 of the printout, the two columns marked "other" refers to (from left to right):

TABLE 15

AREA SOURCE EMISSION FACTORS

			EMISSIO	N FACTORS	(1bs./	unit of f	uel)
NO.	AREA SOURCE CATEGORY	FUEL UNITS	PARTIC- ULATE*	so ₂ **	CO	HYDRO- CARBONS	NO _x
1	Residential Coal	Tons/year	2(A)	38(S)	50	12	5
2	Residential Oil	10 ³ gallons/year	10	144(S)	5	3	12
3	Residential Natural Gas	10° cu.ft./year	19	0.6	20	.8	75
4	Commercial & Institutional Coal	Tons/year	5(A)	38(S)	50	12	5
5	Commercial & Institutional	2					
	Residual Oil	10 ³ gallons/year	23	159(S)	0.2	3	60
6	Commercial & Institutional	_					
	Distillate Oil	10 ³ gallons/year	15	144(S)	0.2	3	60
7	Commercial & Institutional						
	Natural Gas	10 ⁶ cu.ft./year	19	0.6	20	8	75
8	Industrial Coal	Tons/year	13(A)	38 (S)	2	1	15
9	Industrial Residual Oil	103 gallons/year	23	159(S)	0.2	3	60
10	Industrial Distillate Oil	10 gallons/year	15	144(S)	0.2	3	60
11	Industrial Natural Gas	10° cu.ft./year	18	0.6	0.4	40	175
12	Wood	Tons of wood/year	27	1.5	2	2	10
13	Open Burning	Tons of refuse/yr	. 16	1	85	30	6
14	Incineration	Tons of refuse/yr	. 7	1.5	10	3	3
15	Solvent Evaporation of Paints						
	and Varnishes	Tons of solvent/y	r 0	0	0	2000	0
16	Diesel Vessels	103 gallons/year	25	144(S)	65	50	73
17	Railroads	10, gallons/year	25	65	70	50	75
18	Diesel Motor Vehicles	10, gallons/year	25	45	325	65	340
19	Diesel Tractors	103 gallons/year	25	45	325	65	340
20	Urban Gasoline Motor Vehicles	103 gallons/year 103 gallons/year 103 vehicle miles	0.66	0.4	264	35.2	18.7
21	Rural Gasoline Motor Vehicles	per year vehicle miles	0.66	0.4	154	23.1	22
22	Gasoline Tractors	per year 10 gallons/year	8.25	5.0	3300	440	233.7

Particulate emissions from coal combustion obtained by multiplying appropriate factor by percent of ash in coal.

^{50&}lt;sub>2</sub> emissions from coal, distillate oil and residual oil combustion obtained by multiplying appropriate factor by percent sulfur in fuel. For distillate oil, the percent sulfur was assumed to equal 0.75%.

- . Farm tractors utilizing diesel fuel
- . Farm tractors utilizing gasoline

Table 3 of the printout, entitled, "Additional Emissions" was hand calculated. The basis for these hand calculations has been discussed in the Methodology Section (IV) of this report. Note that the explanation to the row numbers in Table 3 of the printout are presented below in Table 16 of this report.

Table 4 of the printout sums up the emissions from the preceding 3 tables. "Calculated 1" refers to Table 1; "Calculated 2" refers to Table 2; and "additional" refers to Table 3.

All emissions in these four tables are expressed in Tons per Year.

Listing #15

Printout Table 5 shows emission and fuel consumption totals for the Region. The source categories and appropriate units for the fuel totals corresponding to rows 1 through 22 are presented above in Table 15. All emissions are expressed in Tons per Year.

Listing #16

Tables 6-1 and 6-2 of the printout show the factors utilized to apportion each of the 22 fuel totals (see Listing #15) to the Political Jurisdictions in the Region. Note that the column headings 1-11 in Table 6-1 correspond to numbers 1-11 in Table 15 of this report and that column headings 1-11 in Table 6-2 correspond to numbers 12-22 also of Table 15. Table 17 of this report indicates the units of these apportioning factors.

Listing #17

Tables 6-3 and 6-4 present the apportioned fuel totals in each Political Jurisdiction for each of the 22 source categories presented in Listing #15. Again, column headings 1-11 in Table 6-3 correspond to numbers 1-11 of Table 15 above. Column headings 1-11 in Table 6-4 correspond to numbers 12-22 of Table 15.

Listing #18

This listing presents total area source emissions for each Political Jursidiction within the Region. The totals are presented by

TABLE 16
ADDITIONAL EMISSIONS

				En	nission Fa	ctors (1	os./unit)	
No.	Categ	ory	Units	Particulate	so ₂	CO	Hydrocarbons	NO x
1	G asoline	Marketing-autos	10 ³ ga1/yr.	0	0	0	21	0
2	Gasoline M	Marketing-Tractors	10 ³ ga1/yr.	0	0	0	21	0
3	Dry Cleani	ng	Population	0	0	0	2.7.	0
4	Liquid Pet	roleum Gas (LPG)	10 ³ gal/yr.	6.1	0.048	6.4	2.5	2 3
5	Aircraft	Turbofan-med.range Turboprop	engine-LTO/yr* engine-LTO/yr	7 6	2	16 2	50 3	<u>7</u> 5
6	Grain Elevators	Country Terminal	Grain elevators Grain elevators		0	0	0	0
7-15	Not applic	able						

^{*}engine-LTO cycle = engine landing-take-off cycle.

TABLE 17

UNITS FOR FACTORS (IN LISTING #16 OF PRINTOUT) UTILIZED TO APPORTION AREA SOURCE EMISSIONS BY COUNTY

	Units of
Column Heading	Apportioning Factors
1	
2	No. of people
3	10 ⁶ cu ft/yr of natural gas
4	·
5	
6	No. of Wholesale and Retail Establishment
7	10 ⁶ cu ft/yr of natural gas
8	
9	
10	No. of Manufacturing Employees
11	10 ⁶ cu ft/yr of natural gas
12	
13	Tons per year of refuse burned
14	Tons per year of refuse incinerated
15	No. of Manufacturing Employees
16	·
17	Track Miles x 10'
18	Daily Diesel vehicle miles
19	1000's of crop acres
20	Annual Urban Vehicle Miles \times 10 ⁻⁴
21	Annual Rural Vehicle Miles \times 10 ⁻⁴
22	1000's of crop acres

source category. As mentioned earlier, the two "others" in column 1 refer to (from top to bottom).

- . Farm tractors utilizing diesel fuel
- . Farm tractors utilizing gasoline

The explanation of "additional Pollutant" numbers 1-15 are found above in Table 16 of this report.

The fuel total units are the same as those presented above in Table 15 of this report.

All emissions are expressed in Tons per Year.

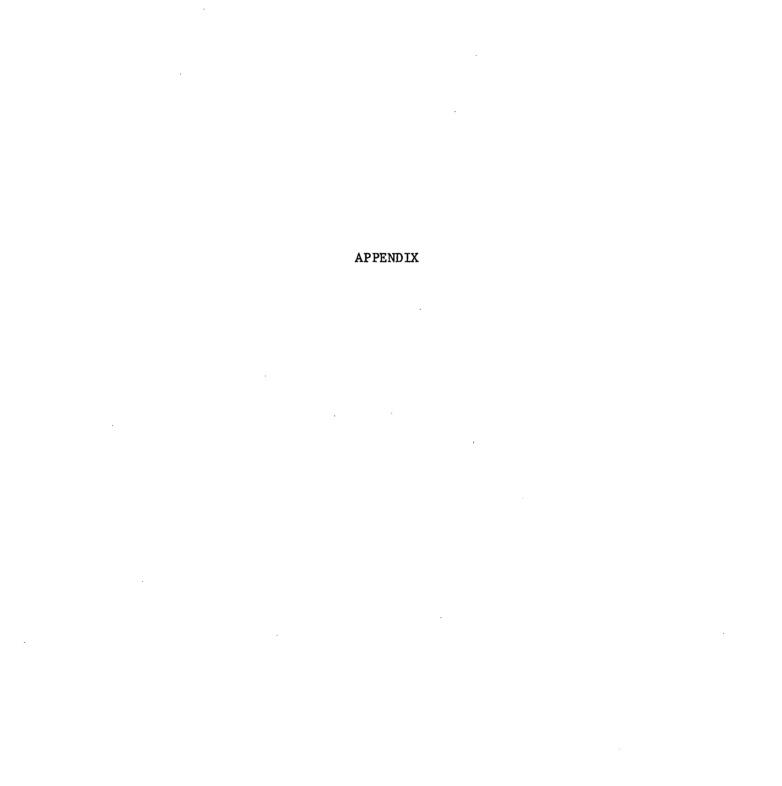


TABLE A

COMMERCIAL AIRCRAFT LANDING-TAKE-OFF CYCLES IN SOUTH
DAKOTA (1970)

Airport	County	Aircraft Class	No. of Engine-LTO cycles/yr
Rapid City	Pennington	Turbofan-Medium Range Turboprop	9,490 2,190
Sioux Falls	Minnehaha	Turbofan-Medium Range Turboprop	13,870 12,410
Watertown	Codington	Turbofan-Medium Range Turboprop	1,460 5,110
Pierre	Hughes	Turbofan-Medium Range Turboprop	4,380 1,460
Aberdeen	Brown	Turbofan-Medium Range Turboprop	1,460 4,380
Huron	Beadle	Turboprop	2,920
Yankton	Yankton	Turboprop	2,920
Brookings	Brookings	Turboprop	2,920
Mitchell	Davison	Turboprop	3,650

Beturn to:

South Dakota Air Pollution Commission State Department of Health

AIR CONTAMINANT EMISSIONS SURVEY

INFORMATION IS TO BE REPRESENTATIVE OF CALENDAR YEAR

Rec†đ	FOR OF		
	ed by:		
County	7¹ <u> </u>	 	
	inates		

Pierre,	South Dakota	<i>575</i> 01											Co	pordinate		
ra Name: _					 						· · · · · · · · · · · · · · · · · · ·			•~.		
	ntact regarding							Mtle					Phone			
iling addr	106															
	6															
	siness: (Produ															معانات عضوب
ployees at	plant location	a		If see	sonal, give	renge					pproximate	land a	rea a	t plant	location	
esonal and	iting schedule . Vor peak opera	tion pe	riod:	<u>.</u>	Hours p			Days	per wee	k		¥				
timate of	percent of tot	al fuel	consum	ed to	provide sp	ace heat										
	A	В	C		D	3	7		G		H	I		J	K	L
Source No. (A)	Size of unit(input) 10 ⁶ BTU/hr (B)	Type Unit (C)	Install Dat		TEI (E)	4	Heat	(D) content (G)	Percent	(С .Н.)	% ash(g-H coal only	Type	Effi %	_	Est. of	Quantity (L)
Min														· · · · · · · · · · · · · · · · · · ·	()	
			↓				↓						ļ			
		╁	 		 		┼		 		 		 			
		 				<u> </u>			 				╁==			
			•			SECTION I	I - F	REFUSE 1	DISPOSA	١L						
	peed of															
ormal on-s	ite combustion	operati	ing sche	dule:_		Hours per	day_		De	As b	er week		Vee	ks per y	•er	
easonal and	d or peak opera	tion p	riod: (Specii	(A)	<u></u>			· · · · · · · · · · · · · · · · · · ·						 .	
	A		В								7			G	H	
Source No. (A)	Waste Mat Type (N)	Amon	int per	Method (See (of dispos Zode Page 3	Incinere capacity lb./hr.	ite 7.	Auxilia fuel us	od (0)	Typ	e and efficiency and equipment	ciency B (I_J)	, -	Type(te of co	enterinanta(M) mantity (L) or year
		 										-				
		 						 					_			
		<u> </u>		L												

AIR CONTAMINANT EMISSIONS SURVEY

SECTION III - PROCESS EMISSIONS

formal operating schedule:				·		r week	Veek	s per year		
					and duration so that	estimates of yearly	emission	s may be ob	tained.	
	A	В	С	D	B	7	G	Ħ	I	
Source No. (A)	Processes or operations releasing	Processes or operations I releasing contaminants	ocesses or reations Installation Materials	Materials p	rocessed at operations	Quantity of gas	Type & efficiency air cleaning	Estimate of contaminants (M)		Basis of estimate (R)
	to (A-P)	/ A 15 M	Type (Q)	Quantity per year (F)	discharged from process or operation		Type (K)	Quantity per year (L)	(Please specif;	
	ļ		 	 						
				 		 				

SECTION IV - STACK DATA

SOURCES VENTED (5)	Height (Peet)	Inside Diameter	EXIT GAS					
	(rece)	(Peet)	remperature or	Velocity (FPS)	Moisture (%)			
			1					

Any Supplemental material or data considered pertinent (flow diagrams, reports, summaries, test results, maps) should be submitted with this form.

Name and title of official submitting reports

Use additional sheets if necessary

CODE:

- A. Give a different no. to represent each source and then give stack data opposite the same number on Section IV.
- B. Nameplate data are sufficient.
- C. Hand-fired; underfeed, traveling-grate or spreader stoker; cyclone furnace; pulverized, wet or dry bottom with or without fly asl reinjection; rotary or qun-type oil burner; etc.
- D. Fuel data are to be reported on "as burned basis."
- E. Coke, bituminous coal, anthracite coal; No. 1, 2, 4, 5 or 6 fuel oil; natural gas; LPG; refinery or coke oven gas; wood, etc.
- F. Pounds, tons, or gallons per year.
- G. If unknown please give name and address of fuel supplier.
- H. Sulfur and ash content for each fuel should be a weighted average.
- I. Cyclone, scrubber, electrostatic precipitator, baghouse, settling chamber, etc.
- J. Please state if efficiency is a rated or operating efficiency.
- K. Fly ash, sulfur oxides, etc. (include chemical description).
- L. Pounds or tons per year.
- M. Give stack test data if available, or otherwise specify basis used.
- N. Rubbish, garbage, mixed garbage and rubbish, waste paper, wood chips or sawdust, etc.
- 0. Indicate whether auxiliary fuel is used in incinerators and pit burning, and the amount.
- P. Sulfuric acid-chamber, alumimum smelting-crucible furnace, iron melting-cupola, cement manufacture-dry process, solvent cleaning or other (please specify).
- Q. Acid produced, tons; metal charged or processed, tons; cement produced, bbl.; solvent consumed, gallons; etc. per year.
- R. Process material balance studies, field tests by plant or by equipment manufacturers, or other basis.
- S. List sources Sections I, II, III which utilize each stack.

METHOD OF DISPOSAL CODE:

- 1. Open-burning dump
- 2. Sanitary landfill. (no burning)
- 3. Burned in boiler or furnace.
- 4. Incinerator, single chamber.
- 5. Incinerator, multiple chamber.
- 6. Incinerator, rotary.
- 7. Conical metal burner.
- 8. Other (Specify)

		-			- OFFICE USE ONLY
		Ĭ	DATE FOR YEAR	Rec'd hy	
R	leturn	to:			
;	SOUTH	I DAKOTA AIR POLLUTION	CONTROL COMMISSION	*	
		DEPARTMENT OF HEALTH		•	
		E, SOUTH DAKOTA 57501 neral			
	A.	Company Name			
		Plant Address			
		City	Zip	Code	
	В.	Person to Contact			
		Name			
		Position			
		Telephone No.			
	C.	Average Number of Emplo	oyees	· · · · · · · · · · · · · · · · · · ·	
	· D.	Operating Schedule			
			_ Hrs/Day (if seasonal, giv	ve range)	
			_ Days/Year		
11.	Proc	cess Information	•		
	A.	Terminal Elevators	Tons/	Year	
		1. Shipping or Receiving			
		2. Transferring, Conveying			
		3. Screening and Cleaning4. Drying			
	В.	4. Drying Country Elevators	Tons/Y	Year	
	ъ.	1. Shipping or Receiving	· ·		
		2. Transferrring, Conveying			
		3. Screening and Cleaning			
	C.	Grain Processing	Tons/Y	lear ear	•
		 Alfalfa Dehydrating 	· · · · · · · · · · · · · · · · · · ·	 	
		2. Alfalfa Meal Milling			
		3. Corn Meal			
		4. Soybean Processing			
		5. Malted Barley or Wheat Cleaner			
		6. *Milo Cleaner or			
		Rice Dryer			
		7. *Barley Flour or			
		Rice Milling 8. Wheat Milling			
	D.	*Feed Manufacturing			
	E.	Control Equipment		· · · · · · · · · · · · · · · · · · ·	-
	L.	1. Type of Dust Collector(s) (Specify separately		
		* *	emissions)		
		2. Design Efficiency			-
			collector(s). Tons/Year		-

SAWMILL EMISSION QUESTIONNAIRE DATA FOR YEAR OFFICIAL USE ONLY Rec'd by: Return to: South Dakota Air Pollution Control Commission Reviewed by:____ State Department of Health County: Coordinates: Pierre, South Dakota 57501 SIC No. I. General A. Name of Company Plant Address_____ City State____ Zip B. Person to Contact Position Telephone No. C. Operating Schedule Hrs/Day Days/Year II. Process Information A. Dust Producing Operations 1. Amount/Year (Tons) processed in each step: Debarking ____ Cutting Planing Other 2. Is a burner used at this site? Yes // No // If yes, give amount burned/year (Tons) _____, and: a. Date of Installation b. Burner Data: Base Dia. (ft.) Top Dia. (ft.) Height (ft.) Top Screen Size Capacity c. Firing Data: % Excess Air ______ Exit Gas Temp F_____

Type Overfire - tangential or radial

Method of Charge - Bulldozer, conveyor, or other

d. Control Equipment: Type

Per Cent Efficiency % Date of Installation

	DATA FOR YEAR	OFFICE	USE ONLY	
RETURN TO: South Dakota Air Pollution Constate Department of Health Pierre, South Dakota 57501	ontrol Commission	Rec'd: Reviewed b County: Coordinate SIC No.	y:	
I. General				
A. Company Name		·		
Plant Address				
City				
B. Person to Contact				
Name				
Position_				
Telephone No.		t		
C. Average Number of Employe	es			····
D. Operating Schedule	•			
	Hrs/Day (if seasona	l, give range)		
	Days/Year			
II. Process Information				
A. Amount Produced During Ye	ar(t	ons) or	(cubic	yards)

B. Control Equipment

Efficency ____

Installation Date____

			SPHALT BATCH PLAN ATA FOR YEAR	OFFICE USE ONLY
Return to: SOUTH DAKOTA AIR POLLUTION CONT STATE DEPARTMENT OF HEALTH PIERRE, SOUTH DAKOTA 57501		PAKOTA AIR POLLUTION CONTR EPARTMENT OF HEALTH		Rec'd. by: Reviewed by: County: Coordinates SIC No.:
1.	Gen	eral		
	A.	Company Name		· · · · · · · · · · · · · · · · · · ·
		Plant Address		
		City	Zip C	Code
	В.	Person to Contact		
		Name		
		Position	Telep	hone No.
	C.	Average Number of Employee	es	
			_Hrs/Day (if seasonal, g	give range)
			_Days/Year	
11.	Prod	ess Information		
	A.	Amount of Asphalt Produced	During Year	(Tons)
	В.	Control Equipment on Dryer		
		Equipment Type	% Efficiency	Installation Date
		Precleaner		
		Cyclone		
		Scrubber		
		Centrifugal		
		Orifice Type		
		Baffle Spray Tower		

C. Fuel Use Amount_

Bag House

Other

FERTILIZER QUESTIONNAIRE

Ret	Sta	ith l	Dakota Air Pollution Contro Department of Health , South Dakota 57501	ATA FOR YEAR	OFFICIAL USE ONLY Rec'd. by: Reviewed by: County: Coordinates: SIC No.
ı.	Ger	nera	l Information		
	A.	Nar	ne of Firm		
		P18	ant Address	City	State
		Ma	iling Address	City	State
	В.	Per	rson to contact concerning	this form	
		Te	lephone	Position	
	c.	Ope	erating schedule	Hrs/day (if se	easonal, give range
		Day	vs/yr.		
II.	Pro	cess	Information		
	A.	Nit	rate Fertilizer		
		1.	Amount of Fertilizer Prod	uced	tons/yr.
		2.	Type Equipment (Please ch	eck)	
			a. Granulator	or Drilling Tower	
			b. Neutralizer		
			c. Dryers and coolers		
	В.	Pho	sphate Fertilizer		
		1.	Amount of Fertilizer Produ	ıced	tons/yr.
		2.	Type of Product (Please cl	heck)	
			a. Normal Superphosphate		
			b. Triple Superphosphate		
			c. Diammonium Phosphate_		
		3.	Type of Operations (Please	e check)	
			a. Grinding		
			b. Drying		

c. Cooling___

d.	Granulating
۵.	Packaging, shinning

D.	Control	Equipment	
	Operation	Type of Equipment	Percent Efficiency

E.	Stack	Data				
	Source	Height	Diameter	Exit Temperature	Exit Velocity	
				·	·	
						,

III. Additional Process Information (Not Described Above)

- A. Flow Sheet of Process
- B. Other information not mentioned above

MINING OR STONE QUARRYING PROCESSING QUESTIONNAIRE

		DATA FOR IE	AK	Rec'd by:
Retu	ırn 1	to:		Reveiwed by:
	S	outh Dakota Air Pollution Control		County:
	St	tate Department of Health		Coordinator: SIC.:
	P	ierre, South Dakota 57501		
		eral Information		
	Α.	Name of Firm		
~		Plant Address	_City	State
		Mailing Address	City	State
	В.	Person to contact concerning this form		
		Telephone	Position	
(C.	Operating Schedule	Hrs/day (If sea	sonal, give range)
		Days/yr		
II.	Proc	cess Information		
	Α.	Name of mineral mined		
		Raw Material processed		
(c.	Amount Produced	Tons/yr	
		Crushing Operations (Please Check)		
		1. Primary Crushing		
		2. Secondary Crushing & Screening		
		3. Tertiary Crushing & Screening		
		4. Fines Milling		
		5. Recrushing and Screening		•
		a. Amount Tons/yr		
I	D.	Miscellaneous Operations (Please Check)		
		1. Screening		
	,	2. Conveying		
		3. Handling		
~		4. Storing-Piles		
III.	Ad	ditional Process Information (Not describ	ed above)	

IV. Stack Data

Source	Height	Diameter	Exit velocity	Exit Temperature

V. Control Equipment

Operation	Type of Equipment	Percent Efficiency

OR LPG FACILITIES QUESTIONNAIRE DATA FOR YEAR

		DATA FOR YEAR	OFFICE USE ONLY
Retu	S	to: South Deliota Air Follution Control Commission State Department of Health Pierre, South Dakota 57501	Rec'd by: Reviewed by: County: Coordinates: SIC. No.
ī.	Gen	neral Information	
-		Company Name	
		Ilant Address C	ity State
		Mailing Address C	
	В•	Person to contact about this form	
		Telephone Position	
(G.	Operating Schedule: other than continuous operations	ation, Please specify
II.	Pr	ocess Information	
1	۵.	Drilling Operations: Type of well (natural gas	or crude)
		Quantity pumped (bbl, gal, cu. ft. per yr.)	
		OilWater	
		Casing-head gasoline	
	,	Amount Flared H2S Cor	ntent
		Sump Loss(bbls, g	
1	В.	Crude Handling and Storage	
		Amount transferred to storage	(bbl, gal per yr.)
		Type storage tanks (floating or fixed roof)	
		No. of Tanks Height (f	ft.) Diameter(ft.)
		Sump Loss (bbl/yr)	
C		Natural GAs Operations and LPG Plants Cu. ft. processed/yr. (compressed, absorbed, et	c.) specify processes
		Fuel Burned/yr.: In boilers In	gas engines
		Boiler Capacity (BTU/Hr)Stac	k Height (ft.)
		Dia. (ft.)Exit Vel	
		NOTE: Fill out separate questionnaires for eac	

PETROLEUM STORAGE DATA FOR YEAR OFFICE USE ONLY REC'D BY: REVIEWED BY: Return to: COUNTY: South Dakota Air Pollution Control Commission COORDINATES: State Department of Health SIC. NO.: Pierre, South Dakota I. General Information A. Company Name Plant Address _____ City ____ State ____ Mailing Address City State B. Person to contact about this form Telephone ______Position ____ C. Operating Schedule: other than continuous operation, Please specify Facility Information II. A. Gasoline 1. No. of tanks 2. Tank capacities _____ gal.per tank (ave.)

B. Diesel Fuel

1.	No.	of	tanks	

2. Tank capacities ______ gal. per tank (ave.)

3. Total Storage Capacity _____ gallons

3. Total Storage Capacity _____ gallons

4. Volume handled: _____ gal./yr.

4. Volume handled: _____ gal./yr.

5. Storage Temp.(If heating is utilized) _______OF.

5. Storage Temp.(If heating is utilized) ______OF.

	- 2 -	
c.	#1 Fuel Oil	
	1. No. of tanks	
	2. Tank capacities gal. per tank (ave.)	
	3. Total Storage Capacity gallons	• .
	4. Volume handled: gal./yr.	
	5. Storage Temp.(If heating is utilized)	°F.
D.	#2 Fuel Oil	
	1. No. of tanks	•
	2. Tank capacities gal.per tank (ave.)	
	3. Total Storage Capacity gallons	
	4. Volume handled: gal./yr.	
	5. Storage Temp.(If heating is utilized)o	F.
E.	#3 Fuel Oil	
	1. No. of tanks	
	2. Tank capacities gal.per tank (ave.)	
	3. Total Storage Capacity gallons	
	4. Volume handled: gal./yr.	
		°F.
F.	#5 Fuel Oil	
	1. No. of tanks	
	2. Tank capacities gal per tank (ave.)	
	3. Total Storage Capacity gallons	
	4. Volume handled: gal./yr	
	5. Storage Temp.(If heating is utilized)O	·

	- 3	· •		
G.	#6 Fuel Oil			
	1. No. of tanks		•	
	2. Tank capacities		gal. per tank (ave.)	
	3. Total Storage Capacity		gallons	
	4. Volume handled:		gal./yr.	
	5. Storage Temp.(If heating is u	ıtilized) _		°F.
•				•
		•		

•

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GYPSUM PROCESSING QUESTIONNAIRE DATA FOR YEAR OFFICIAL USE ONLY Rec'd by: _ Return to: Reviewed by: South Dakota Air pollution Control Commission County: State Department of Health Coordinates: Pierre, South Dakota 57501 SIC. No. Τ. General Information A. Name of Firm Plant Address _____State ____ Mailing Address ______City ____State____ B. Person to contact concerning this form Telephone Position C. Operating schedule _____ Hrs/day (If seasonal, give range)____ Days/yr D. Fuel Information Heat Content % Sulfur Type Amount Per % Ash Fuel Year BTU Coal Only .II. Process Information

o. Piner	FUTTING				
7. Stuce	o mixing				
source	s(that may be es of emissions se specify)	₃)			
Additional Pr	rocess Informat	tion			
A. Flow Shed	et of Process				
B. Other Ind Stack Data	formation that	may aid in evalatin	ıg p roc ess		
Source	Height Ft.	Diameter Ft.	Exit Temp	or	Exit Velocity
			-		
Control Equipm	ent				
Operation Controlled		Type of equipment	t	% I	Efficiency
ta, er ata str. dang, makket rak albertarakan kanggalan					
	•				
					