# 1999 California Gas Report Supplement

PREPARED BY THE CALIFORNIA GAS AND ELECTRIC UTILITIES

# **CALIFORNIA GAS REPORT**

## **1999 SUPPLEMENT**

## **Table of Contents**

FOREWORD	5
STATEWIDE SOURCES AND DISPOSITION SUMMARY	7
RECORDED ACTUALS	15
NORTHERN CALIFORNIA RECORDED ACTUALS	19
PACIFIC GAS AND ELECTRIC COMPANY	21
SOUTHERN CALIFORNIA RECORDED ACTUALS	23
SOUTHERN CALIFORNIA GAS COMPANY	25
CITY OF LONG BEACH GAS AND ELECTRIC	26
SAN DIEGO GAS & ELECTRIC COMPANY	28
LOS ANGELES DEPARTMENT OF WATER AND POWER	30
RESPONDENTS	33

## FOREWORD

The 1999 California Gas Report Supplement was prepared in compliance with California Public Utilities Commission Decision No. 95-01-039 (D.95-01-039), approved on January 24, 1995. In addition to requiring respondents to prepare a comprehensive California Gas Report biennially, D.95-01-039 requires the utilities to prepare a supplemental report in odd numbered years which provides recorded data for the previous year. This 1999 California Gas Report Supplement includes the latest recorded data on gas supply and gas requirements for the utilities listed below.

The report is organized into two sections: Statewide Sources and Disposition, and Recorded Actuals. The Recorded Actuals are split into Northern California and Southern California. The Northern California section provides data for Pacific Gas and Electric Company (PG&E). The Southern California section provides data for Southern California Gas Company (SoCalGas), the City of Long Beach Gas and Electric (City of Long Beach), San Diego Gas & Electric Company (SDG&E), and the City of Los Angeles Department of Water and Power (LADWP).

# 1999 California Gas Report Supplement

STATEWIDE SOURCES AND DISPOSITION SUMMARY

## STATEWIDE SOURCES AND DISPOSITION SUMMARY

The Statewide Sources and Disposition Summary is intended to complement the existing data tables by providing a comparison by customer segment. Please note that Non-Utility Deliveries is defined in this report as the volume of gas which had been served by California utilities or is new load growth that could have been served by California utilities, but is now being served by non-utility entities. Unless otherwise noted, the gas requirements and supplies discussed throughout the report do not include gas volumes bypassing the system. However, projected bypass is listed as a separate line item in the tabular sections. It does not include electric bypass, or what is commonly referred to as "bypass by wire".

The information shown on the following Statewide Sources and Disposition Summary tables is based on the utilities' accounting records and on available gas nomination and preliminary gas transaction information obtained daily from customers or their appointed agents and representatives. It should be noted that data on daily gas nominations are frequently subject to reconciling adjustments. In addition, some of the data are based on allocations and assignments which, by necessity, rely on estimated or preliminary information.

Some columns may not sum precisely because of rounding, and does not imply curtailments.

	Other
	Mojave
immary	Kern River
rt position Su	PGT/ PG&E
1999 California Gas Report tatewide Sources and Dispo MMcf/day	Trans- western
9 California Ga wide Sources ( MMcf/day	Trans- El Paso western
1999 California Gas Report Recorded 1994 Statewide Sources and Disposition Summary MMcf/day	California Sources

		Sources	EI Daco	uno-torn		Divor	Moiow	Othor	IVICI
	I	20011002		MCSICILI	L C C		INIUJAVE		
Southern California Gas Company									
Core		153	474	307	0	<del>.</del>	0	0	935
Noncore Commercial/Industrial		76	286	108	29	100	0	0	599
UEG		27	313	72	175	93	16	17	713
EOR		21	63	24	-	38	0	0	147
Wholesale/Resale <sup>(1)</sup>		22	185	76	65	24	1	5	378
	Total	299	1,321	587	270	256	17	22	2,772
Pacific Gas and Electric Company									
Core		114	176	24	565	0	0	0	879
Noncore Commercial/Industrial		92	51	15	377	80	0	0	615
UEG		9	370	84	292	13	0	0	765
EOR <sup>(2)</sup>		*	*	*	*	*	*	*	*
Wholesale/Resale <sup>(2)</sup>		*	*	*	*	*	*	*	*
	Total	212	597	123	1,234	93	0	0	2,259
Non-Utility Deliveries									
Direct Sales/Bypass		311	0	0	0	324	230	0	865
TOTAL SUPPLIER	I	822	1,918	710	1,504	673	247	22	5,896
NOTES:									
(1) Includes SDG&E data as shown:									
ore Core		10	55	24	32	თ	0	<del>.    </del>	131
Noncore Commercial/Industrial		2	34	15	7	2	0	0	60
UEG		8	45	19	29	6	0	0	110
	Total	20	134	58	68	20	0	<del>.    </del>	301

<sup>(2)</sup> Volumes are included in Noncore Commercial/Industrial.

# Statewide Sources and Disposition Summary

Record	Recorded 1995 Statewide Sources and Disposition Summary MMcf/day	tewide Sou MMc	Sources and Dis MMcf/day	sposition S	ummary			
	California	i	Trans-	PGT/	Kern			
	Sources	El Paso	western	PG&E	River	Mojave	Other (1)	TOTAL
<u>Southern California Gas Company</u>								
Core	145	478	233	16	2	0	13	887
Noncore Commercial/Industrial	76	301	57	99	129	ო	6	625
UEG	21	245	65	160	81	20	(32)	560
EOR	0	59	ω	78	0	0	(S)	143
Wholesale/Resale <sup>(2)</sup>	42	200	43	54	6	0	(2)	343
Total	284	1,283	406	374	221	23	(33)	2,558
Pacific Gas and Electric Company	0		•		¢	¢	•	
Core	82	150	4	535	0	0	-	772
Noncore Commercial/Industrial <sup>(3)</sup>	06	50	14	502	76	0	20	751
UEG	4	66	65	182	ო	0	0	353
EOR (4)	*	*	¥	*	*	*	¥	¥
Wholesale/Resale	0	0	-	0	0	0	-	11
Total	175	299	84	1,228	78	0	22	1,886
Other Northern California <sup>(5)</sup>								
Core	0	0	0	0	0	0	ი	თ
<u>Non-Utility Deliveries</u>	308	0	0	0	362	306	0	976
TOTAL SUPPLIER	767	1,582	490	1,602	661	329	(2)	5,429
NOTES:								
<sup>(1)</sup> Includes storage withdrawals.								
<sup>(2)</sup> Includes SDG&E data as shown:								
<u>San Diego Gas &amp; Electric Company</u>								
Core	1	57	17	34	<del></del>	0	<del></del>	121
Noncore Commercial/Industrial	ო	44	13	ω	0	0	0	68
UEG	10	49	14	32	~	0	-	107
Total	24	150	44	73	5	0	ო	295
<ul> <li><sup>(3)</sup> Includes noncore and core transport.</li> <li><sup>(4)</sup> Volumes are included in Noncore Commercial/Industrial.</li> <li><sup>(5)</sup> Includes Southwest Gas Corp. and Washington Water Power data.</li> </ul>	al/Industrial. ton Water Pov	ver data.						

**1999 California Gas Report** 

1999 California Gas Report	Recorded 1996 Statewide Sources and Disposition Summary	MMcf/day
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		MMc	MMcf/day		,			
	California Sources	El Paso	Trans- western	PGT/ PG&E	Kern River	Mojave	Other <sup>(1)</sup>	TOTAL
Southern California Gas Company								
Core	89	571	171	0	0	0	29	860
Noncore Commercial/Industrial	143	207	55	117	121	10	10	663
NEG	15	125	18	132	28	11	51	380
EOR	0	29	ω	115	<del>.                                    </del>	0	ო	156
Wholesale/Resale <sup>(2)</sup>	36	202	50	47	7	2	1	355
Total	283	1,134	302	411	157	23	104	2,414
Pacific Gas and Electric Company								
Core	65	145	<del>.                                    </del>	531	0	0	0	742
Noncore Commercial/Industrial <sup>(3)</sup>	06	52	28	525	81	0	32	808
UEG	12	94	55	162	ω	0	0	332
EOR (4)	*	*	*	*	*	*	*	*
Wholesale/Resale	0	0	0	26	0	0	0	26
Total	167	291	84	1,245	06	0	31	1,908
Other Northern California <sup>(5)</sup>								
Core	0	0	0	0	0	0	ω	ω
<u>Non-Utility Deliveries</u>	323	0	0	0	397	272	0	992
TOTAL SUPPLIER	773	1,425	386	1,656	644	295	135	5,314
withdrawals. : data as shown: : & Electric Company ercial/Industrial Total ercial/Industrial ercial/Industrial ercial/Industrial est Gas Corp. and Washing	14 3 31 31 al/Industrial. Iton Water Pow	, 150 62 46 58 167 167 /er data.	6 5 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	28 29 29 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	-0	2 - 0	<b>4 ← 4</b> 0	,

# Statewide Sources and Disposition Summary

Records	19 ed 1997 Stat	99 California Ga ewide Sources a MMcf/day	1999 California Gas Report tatewide Sources and Disp MMcf/day	1999 California Gas Report ed 1997 Statewide Sources and Disposition Summary MMcf/day	mary			
	California Sources	El Paso	Trans- western	PG&E GT-NW	Kern River	Mojave	Other <sup>(1)</sup>	TOTAL
<u>Southern California Gas Company</u> Core	77	487	212	26	45	36	ო	868
Noncore Commercial/Industrial	0	417	0	203	49	49	(24)	694
UEG	36	151	52	147	31	14	5	432
EOR	104	0	51	ო	0	0	0	158
Wholesale/Resale <sup>(2)</sup>	73	119 1 172	119	65 444	10	0 0	3 (18)	379 7 5 40
10tal	790	c/1,1	400	444	071	20		,040
Pacific Gas and Electric Company								
Core	29	139	<del>.    </del>	565	4	0	4	742
Noncore Commercial/Industrial <sup>(3)</sup>	118	77	52	456	67	0	34	804
UEG	0 ;	137	52	203	ი +	0 <sup>;</sup>	, 22 ,	418 ,
	* C	* C	* C	* C	* C	* C	* C	* ç
	147	353	106	1 246	75	bc	ı I	1 986
Other Northern California (5)	-		8	2	2	)		
Core	0	0	0	0	0	0	თ	ი
Non-Utilities	329	0	0	0	434	201	0	964
TOTAL SUPPLIER	766	1,526	539	1,690	635	300	53	5,508
<ul> <li>NOTES:</li> <li>(1) Includes storage withdrawals.</li> <li>(2) Includes SDG&amp;E data as shown:</li> <li>(3) Includes SDG&amp;E data as shown:</li> <li>(4) Includes SDG&amp;E data as shown:</li> <li>(6) Includes SDG&amp;E data as shown:</li> <li>(6) Includes SDG&amp;E data as shown:</li> <li>(7) Includes SDG&amp;E data as shown:</li> <li>(8) A T T T T T T T T T T T T T T T T T T</li></ul>	11 11 3 13 26 26 Mater Power, 4 the total ac cent El Paso cent El Paso cent el Paso	57 57 47 64 168 168 and Tuscaro tual deliveri o and 20 per o to core).	19 16 21 56 rra Pipeline d es by end-us	24 6 57 57 ata. e including sal	1 0 2 end-use sa	0 0 0 0 sportation vo	6 2 16 lumes. Trans hose pipeline	118 73 326 ss.

Rec	orded 19	199 998 State	<ul> <li>9 California Ga</li> <li>9 Sources</li> <li>9 MMcf/day</li> </ul>	1999 California Gas Report Recorded 1998 Statewide Sources and Disposition Summary MMcf/day	rt sposition Su	mmary			
	Sol	California Sources	El Paso	Trans- western	PG&E/ GT-NW	Kern River	Mojave	Other (1)	TOTAL
Southern California Gas Company Core Noncore Commercial/Industrial UEG EOR		81 78 50	589 221 55	246 60 20	52 167 171	40 113 129	<u>6</u> 4 <del>[</del> 0	(32) 28 34	992 671 380 155
Wholesale/Resale <sup>(2)</sup> Total Pacific Gas and Electric Company		49 274	185 1,149	44 378	64 467	9 203	34 34	48	<u>355</u> 2,553
ê	Total <sup>(5)</sup>	33 99 16 147	98 193 43 34 0 *	97 46 37 37 37 181	590 571 226 * 1,410	39 45 12 87 0	000* 00	5 <sup>0</sup> * <sup>3</sup> 0 0	858 974 343 0 22 2,197
Other Northern California <sup>(6)</sup> Core Non-Utility Deliveries TOTAL SUPPLIER		0 428 849	0 0 1,483	0 559	0 0 1,877	0 338 638	0 290 324	11 8 95	11 1,064 5,825
NOTES:         (1) Includes storage withdrawals.         (1) Includes SDG&E data as shown:         (2) Includes SDG&E data as shown:         (2) Includes SDG&E data as shown:         (14         San Diego Gas & Electric Company         Core         Noncore Commercial/Industrial         DEG       74       62       28       22       0         UEG       Total       39       200       92       61       0         (3) PG&E's Gas Accord structure make it impossible to determine the source of gas purchased at the city ordet	al ssible t	14 8 39 0 determi	62 68 68 200 the sour	28 31 33 92 048 DI	22 14 25 61 rrchased at	he city date	0000	9 20 20	135 127 157 418
Therefore, the Noncore Commercial/Industrial is calculated as the net of Total minus Core, UEG, EOR, and Wholesale/Resale. <sup>(4)</sup> EOR volumes are included in the Noncore Commercial/Industrial. <sup>(5)</sup> Totals are actuals by receipt point. <sup>(6)</sup> Includes Southwest Gas Corp., Tuscarora Pipeline, and Washington Water Power deliveries.	trial is ca Comme Pipeline	alculated ercial/Indu , and Wa	as the net ( ıstrial. shington W	l is calculated as the net of Total minus Core, L ommercial/Industrial. eline, and Washington Water Power deliveries.	s Core, UEC Ieliveries.	a, EOŘ, and	Wholesale/	Resale.	

# Statewide Sources and Disposition Summary

# 1999 California Gas Report Supplement

**RECORDED ACTUALS** 

# **RECORDED ACTUALS**

Recorded data for 1994 through 1998 are shown in the following tables in millions of cubic feet per day (MMcf/day). Additional information on gas requirements is as follows:

Some columns may not sum precisely because of modeling accuracy and rounding and do not imply curtailments.

For PG&E the recorded data show supplies, requirements, and gas sendout within the PG&E service area. Therefore, supplies delivered through PG&E to Southern California utilities are not included in PG&E's data.

## NORTHERN CALIFORNIA RECORDED ACTUALS

## PACIFIC GAS AND ELECTRIC COMPANY

#### ANNUAL GAS SUPPLY AND REQUIREMENTS **RECORDED YEARS 1994-1998** MMCF/DAY

LINE	1994	1995	1996	1997	1998	LINE
GAS SUPPLY TAKEN						
CALIFORNIA SOURCE GAS						
1 Regular Purchases	80	85	77	29	49	1
2 Exchange	16	11	11	12	14	2
3 Transport	99	80	81	107	87	3
4 Total California Source Gas	195	176	169	147	149	4
OUT-OF-STATE GAS						
5 Rocky Mountain Gas	0	0	0	0	52	5
6 U.S. Southwest Purchases - Core	203	155	146	144	195	6
7 Canadian Purchases - Core	580	535	531	565	590	7
8 UEG Gas Transport from U.S. Southwest	465	167	157	215	88	8
9 UEG Gas Transport from Canada	296	182	162	203	226	9
10 Noncore Customer Gas Transport	562	671	724	768	897 <sup>(1)</sup>	10
11 Total Out-of-State Gas	2,105	1,710	1,721	1,894	2,048	11
12 STORAGE WITHDRAWAL	131	54	78	113	107	12
13 Total Gas Supply Taken	2,431	1,940	1,968	2,155	2,305	13
GAS SENDOUT						
SALES - CORE						
15 Residential	587	525	521	524	613	15
16 Commercial	198	176	171	167	181	16
17 NGV	0	0	0	1	1	17
18 Total Sales-Core	786	702	692	691	795	18
SALES - NONCORE						
19 Industrial	37	36	30	26	11	19
20 Electric Generation <sup>(2)</sup>	5	3	3	2	2	20
21 EOR	11	0	0	0	0	21
22 NGV	0	0 0	0	0	0	22
23 Wholesale/Resale	2	Õ	Õ	0	0 0	23
24 Total Sales-Noncore	56	38	33	28	13	24
25 Subtotal Sales	971	826	853	884	894	25
TRANSPORT ONLY CORE						
26 All Classes	42	46	38	45	48	26
TRANSPORT ONLY NONCORE						
27 Industrial	390	444	530	562	624	27
28 Electric Generation <sup>(2)</sup>	890	503	460	564	565	28
29 EOR	7	18	6	4	1	29
30 NGV	0	1	1	1	1	30
31 Wholesale/Resale	11	10	10	10	12	31
32 Subtotal Transport Only	1,339	1,021	1,044	1,186	1,250	32
33 CALIFORNIA EXCHANGE GAS	16	11	11	12	14	33
34 STORAGE GAS	104	82	61	74	146	34
35 SHRINKAGE Company Use / Unaccounted for	130	86	128	165	87	35
36 Total Gas Send Out <sup>(3)</sup>	2,431	1,940	1,968	2,155	2,305	36
		.,	.,000	_,	,000	
CURTAILMENT / ALTERNATIVE FUEL BURNS <sup>(4)</sup>						
37 Residential, Commercial, Industrial and EOR	0	0	0	0	1	37
38 Utility Steam Electric Generation	40	0	0	0	0	38
39 TOTAL CURTAILMENT	40	0	0	0	1	39

### NOTES:

<sup>(1)</sup> Includes Wholesale/Resale.

<sup>(2)</sup> Electric generation includes Non-EOR cogeneration, PG&E Utility Electric Generation, and other non-utility generation.

<sup>(3)</sup> Total gas send-out excludes off-system transportation.

<sup>(4)</sup> UEG curtailments include voluntary oil burns due to economic, operational, and inventory reduction reasons as well as involuntary curtailments due to supply shortages and capacity constraints.

## SOUTHERN CALIFORNIA RECORDED ACTUALS

## SOUTHERN CALIFORNIA GAS COMPANY CITY OF LONG BEACH GAS AND ELECTRIC SAN DIEGO GAS AND ELECTRIC COMPANY LOS ANGELES DEPARTMENT OF WATER AND POWER

#### ANNUAL GAS SUPPLY AND SENDOUT - MMCF/DAY RECORDED YEARS 1994 TO 1998

LINE			1994	1995	1996	1997	1998	LINE
1	CAPACITY California So							1
I	Out-of-State							I
2		California Offshore - POPCO / PIOC						2
3		El Paso Natural Gas Co.						3
4 5		Transwestern Pipeline Co. Kern / Mojave						4 5
6		PGT / PG&E						6
7		Other						7
8 9		Total Out-of-State Gas ACITY AVAILABLE						8 9
9								9
10	GAS SUPPL California So		199	228	219	236	250	10
10	Out-of-State		199	220	219	230	230	10
11		Pacific Interstate Companies	277	270	269	263	277	11
12		Other Out-of-State	2,356	2,105	1,840	2,085	2,242	12
13		Total Out-of-State Gas	2,633	2,375	2,110	2,348	2,519	13
14	TOTAL SUP	PLY TAKEN	2,832	2,603	2,329	2,584	2,769	14
15		Net Underground Storage Withdrawal	(25)	(34)	115	(8)	(79)	15
16	TOTAL THR	OUGHPUT <sup>(1)(2)</sup>	2,807	2,569	2,443	2,576	2,689	16
	ACTUAL D	ELIVERIES BY END-USE (3)						
17	Core	Residential	702	656	645	657	744	17
18 19		Commercial Industrial	179 54	180 51	166 49	178 51	195 54	18 19
20		SUBTOTAL	935	887	860	886	993	20
21	Noncore	Commercial	56	57	66	70	70	21
22		Industrial	271	293	349	365	370	22
23		EOR Steaming	35	43	35	41	29	23
24 25		Electric Generation SUBTOTAL	1,097 1,459	935 1,328	750	808 1,284	750	24 25
26 27	Wholesale	Residential Com & Ind. Others	119 94	111 112	110 126	112 132	124 136	26 27
28		Electric Utilities	94 165	112	120	132	150	27
29		SUBTOTAL	378	343	355	378	417	29
30	International	I DGN	0	0	0	1	6	30
31		Co. Use & LUAF	34	11	28	27	42	31
32	SYSTEM TO	DTAL-THROUGHPUT <sup>(1)</sup>	2,807	2,569	2,443	2,576	2,673	32
	TRANSPOR	TATION AND EXCHANGE						
33	Core	All End Uses	44	42	40	40	38	33
34 35	Noncore	Commercial/Industrial EOR Steaming	254 35	283 43	376 35	410 41	428 29	34 35
36		Electric Generation	1,095	933	747	806	749	36
37		SUBTOTAL-Retail	1,428	1,301	1,198	1,297	1,244	37
38	Wholesale	All End Uses	378	343	355	378	417	38
39	International	I DGN	0	0	0	1	6	39
40	TOTAL TRA	NSPORTATION & EXCHANGE	1,806	1,644	1,553	1,676	1,667	40
41	CURTAILME	ENT (RETAIL & WHOLESALE) Core	0	0	0	0	0	41
41		Noncore	0	0	0	0	0	41
43		TOTAL - Curtailment	0	0	0	0	0	43
44	REFUSAL		0	0	0	0	0	44
NOT							000	
		pipeline bypass load losses dictional gas suppliers.	412	420	409	411	392	
<sup>(2)</sup> Ex	cludes own-se	ource gas supply of procurement	51	31	19	19	19	
		City of Long Beach. s by end-use includes sales, transportation.	and exchan	iae volumes	5.			

<sup>(3)</sup> Actual deliveries by end-use includes sales, transportation, and exchange volumes.

### ANNUAL GAS SUPPLY AND SENDOUT - MMCF/DAY RECORDED YEARS 1994 THRU 1998

LINE		1994	1995	1996	1997	1998	LINE
	GAS SUPPLY AVAILABLE						
1 2 3	California Source Gas Regular Purchases Received for Exchange/Transport Total California Source Gas						1 2 3
4	Purchases from Other Utilities						4
	Out-of-State Gas						
5 6 7 8	Pacific Interstate Companies Additional Core Supplies Incremental Supplies Out-of-State Transport						5 6 7 8
9	Total Out-of-State Gas						9
10	SUBTOTAL						10
11	Underground Storage Withdrawal						11
12	GAS SUPPLY AVAILABLE						12
	GAS SUPPLY TAKEN						
13 14 15	California Source Gas Regular Purchases Received for Exchange/Transport Total California Source Gas	10  10	12 0 12	11 0 11	11 0 11	11 0 11	13 14 15
16	Purchases from Other Utilities	0	0	0	0	0	16
17 18 19 20	Out-of-State Gas Pacific Interstate Companies Additional Core Supplies Incremental Supplies Out-of-State Transport	0 0 54 0	0 0 21 0	0 0 21 0	0 0 21 0	0 0 25 0	17 18 19 20
21	Total Out-of-State Gas	54	21	21	21	25	21
20	SUBTOTAL	64	33	32	32	36	22
23	Underground Storage Withdrawal	0	0	0	0	0	23
24	TOTAL Gas Supply Taken & Transported	64	33	32	32	36	24

### ANNUAL GAS SUPPLY AND SENDOUT - MMCF/DAY RECORDED YEARS 1994 THRU 1998

ACTUAL DELIVERIES BY END-USE           1         CORE         Residential         17         15         16         16         18         1           2         CORE/NONCORE         Commercial         9         9         9         9         10           3         CORE/NONCORE         Non-COR         Commercial         34         32         33         31         35         4           5         NONCORE         Non-EOR Cogeneration         0         11         11         11         11         11         11         0         0         0         0         0         12         12         12	LINE			1994	1995	1996	1997	1998	LINE
2         CORE/NONCORE         Commercial Industrial         8         8         8         7         7         2           3         CORE/NONCORE         Industrial         9         9         9         9         9         9         10         3           4         SUBTOTAL         34         32         33         31         35         4           5         NONCORE         Non-EOR Cogeneration Electric Utilities         0         0         0         0         0         0         6           6         Core. & And., others         0         11         12         SUBTOTAL-Wholesale         0         0         0         0         0         11         13         33         33         31         36         14           12         SUBTOTAL-THROUGHPUT         64         33         33         31         36         16         36         33		ACTUAL DELIVER	RIES BY END-USE						
2         CORE/NONCORE         Commercial         8         8         8         7         7         2           3         CORE/NONCORE         Industrial         9         9         9         9         9         9         10         3           4         SUBTOTAL         34         32         33         31         35         4           5         NONCORE         Non-EOR Cogeneration         0         0         0         0         0         0         0         6           6         CR Cogen. & Stearning         0         0         0         0         0         0         0         7           8         SUBTOTAL         30         0         0         0         0         0         0         0         0         0         0         0         0         0         11         12         SUBTOTAL-wholesale         0         0         0         0         11         13         14         SUBTOTAL-wholesale         0         0         0         0         11         13         14         13         14         SUBTOTAL-wholesale         64         33         33         31         36         14         14	1	CORE	Residential	17	15	16	16	18	1
3         CORE/NONCORE         Industrial         9         9         9         9         9         10         3           4         SUBTOTAL         34         32         33         31         35         4           5         NONCORE         Non-EOR Cogeneration EDCR Cogen, & Stearning O         0         11         12         SUBTOTAL-Wholesale         0         0         0         0         0         0         11         13         14         SUBTOTAL-End Use         64         33         33         31         36         14         15         Storage Injection         0         0         0         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
5         NONCORE         Non-EOR Cogeneration EOR Cogen. & Steaming Electric Utilities         0		CORE/NONCORE	Industrial	9	9		9	10	
6         EOR Cogen. & Steaming Electric Utilities         0         0         0         0         0         0         0         0         0         0         7           8         SUBTOTAL         30         11         13         14         SUBTOTAL-End Use         64         33         33         31         36         14         14         15         Storage Injection         0         0         0         0         0         16         SYSTEM TOTAL-THROUGHPUT         64         33         33         31         36         16         16         16         SUBTOTAL-CRC Cogeneration         N/A         N/A         N/A         N/A         N/A         N/A <td>4</td> <td></td> <td>SUBTOTAL</td> <td>34</td> <td>32</td> <td>33</td> <td>31</td> <td>35</td> <td>4</td>	4		SUBTOTAL	34	32	33	31	35	4
7         Electric Utilities         30         0         0         0         0         7           8         SUBTOTAL         30         0         0         0         0         0         0         8           9         WHOLESALE         Residential Com. & Ind., others         0         0         0         0         0         0         0         0         10           11         Electric Utilities         0         0         0         0         0         0         11           12         SUBTOTAL-Wholesale         0         0         0         0         11         13           14         SUBTOTAL-End Use         64         33         33         31         36         14           15         Storage Injection         0         0         0         0         15           16         SYSTEM TOTAL-THROUGHPUT         64         33         33         31         36         16           ACTUAL TRANSPORTATION AND EXCHANGE         N/A         17         18         20<	5	NONCORE	Non-EOR Cogeneration	0	0	0	0	0	5
8         SUBTOTAL         30         0         0         0         0         8         9           9         WHOLESALE         Residential         0<	6		EOR Cogen. & Steaming	0	0	0	0	0	6
9         WHOLESALE         Residential Com. & Ind., others         0         11           12         SUBTOTAL-Wholesale         0         0         0         0         0         0         1         13           14         SUBTOTAL-End Use         64         33         33         31         36         14           15         Storage Injection         0         0         0         0         0         0         16           16         SYSTEM TOTAL-THROUGHPUT         64         33         33         31         36         16           ACTUAL TRANSPORTATION AND EXCHANGE         N/A         N/A         N/A         N/A         N/A         N/A         N/A         N/A         N/A         17         18           19         Commercia//Industrial         N/A         N/A         N/A         N/A         N/A         N/A         12 <td>7</td> <td></td> <td>Electric Utilities</td> <td>30</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>7</td>	7		Electric Utilities	30	0	0	0	0	7
10         Com. & Ind., others         0         11           12         SUBTOTAL-Wholesale         0         0         0         0         0         0         0         1         13           14         SUBTOTAL-End Use         64         33         33         31         36         14           15         Storage Injection         0         0         0         0         0         0         0         15           16         SYSTEM TOTAL-THROUGHPUT         64         33         33         31         36         16           ACTUAL TRANSPORTATION AND EXCHANCE         Image: Commercial/Industrial N/A         N/A <t< td=""><td>8</td><td></td><td>SUBTOTAL</td><td>30</td><td>0</td><td>0</td><td>0</td><td>0</td><td>8</td></t<>	8		SUBTOTAL	30	0	0	0	0	8
11         Electric Utilities         0         0         0         0         0         0         11           12         SUBTOTAL-Wholesale         0         0         0         0         0         12           13         Co. Use & LUAF         0         1         0         0         1         13           14         SUBTOTAL-End Use         64         33         33         31         36         14           15         Storage Injection         0         0         0         0         0         0         15           16         SYSTEM TOTAL-THROUGHPUT         64         33         33         31         36         16           ACTUAL TRANSPORTATION AND EXCHANGE           17         Residential Non-EOR Cogeneration EOR Cogen, & Steaming         N/A         N/A         N/A         N/A         N/A         17           18         Commercial/Industrial N/A         N/A         N/A         N/A         N/A         18           19         NO-EOR Cogeneration Electric Utilities         N/A         N/A         N/A         N/A         12         21         22         22         22           20         SUBTOTAL-Retail	9	WHOLESALE	Residential	0	0	0	0	0	9
12         SUBTOTAL-Wholesale         0         0         0         0         0         12           13         Co. Use & LUAF         0         1         0         0         1         13           14         SUBTOTAL-End Use         64         33         33         31         36         14           15         Storage Injection         0         0         0         0         0         15           16         SYSTEM TOTAL-THROUGHPUT         64         33         33         31         36         16           ACTUAL TRANSPORTATION AND EXCHANGE           17         Residential Non-EOR Cogeneration EOR Cogene. & Steaming EOR Cogen. & Steaming Electric Utilities         N/A         N/A         N/A         N/A         N/A           20         SUBTOTAL-Retail         48         21         21         25         22           23         WHOLESALE         All End Uses         0         0         0         0         23           24         TOTAL TRANSPORTATION & EXCHANGE         48         21         21         25         22           23         WHOLESALE         All End Uses         0         0         0         0         25	10		Com. & Ind., others	0	0	0	0	0	10
13       Co. Use & LUAF       0       1       0       0       1       13         14       SUBTOTAL-End Use       64       33       33       31       36       14         15       Storage Injection       0       0       0       0       0       15         16       SYSTEM TOTAL-THROUGHPUT       64       33       33       31       36       16         ACTUAL TRANSPORTATION AND EXCHANGE       N/A       N/A <td>11</td> <td></td> <td>Electric Utilities</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>11</td>	11		Electric Utilities	0	0	0	0	0	11
14       SUBTOTAL-End Use       64       33       33       31       36       14         15       Storage Injection       0       0       0       0       0       0       15         16       SYSTEM TOTAL-THROUGHPUT       64       33       33       31       36       16         ACTUAL TRANSPORTATION AND EXCHANCE       N/A	12		SUBTOTAL-Wholesale	0	0	0	0	0	12
15         Storage Injection         0         0         0         0         0         0         0         15           16         SYSTEM TOTAL-THROUGHPUT         64         33         33         31         36         16           ACTUAL TRANSPORTATION AND EXCHANGE         N/A	13		Co. Use & LUAF	0	1	0	0	1	13
16         SYSTEM TOTAL-THROUGHPUT         64         33         33         31         36         16           ACTUAL TRANSPORTATION AND EXCHANGE           17         Residential Commercial/Industrial Non-EOR Cogeneration EOR Cogene. & Steaming Electric Utilities         N/A	14		SUBTOTAL-End Use	64	33	33	31	36	14
ACTUAL TRANSPORTATION AND EXCHANGE           17         Residential         N/A	15		Storage Injection	0	0	0	0	0	15
17         Residential Commercial/Industrial Non-EOR Cogeneration EOR Cogene. & Steaming Electric Utilities         N/A N/A         N/A         N/A	16	SYSTEM TOTAL-T	HROUGHPUT	64	33	33	31	36	16
18       Commercial/Industrial       N/A       20       21       21       21       22       22       22       23       24       24       21       21       21       25       24       24       24       24       24       24       26       26       26       26       26       26       26		ACTUAL TRANSP	ORTATION AND EXCHAN	<u>GE</u>					
18       Commercial/Industrial       N/A       20       21       21       21       22       22       22       23       24       24       21       21       21       25       24       24       24       24       24       24       26       26       26       26       26       26       26	17		Residential	N/A	N/A	N/A	N/A	N/A	17
19       Non-EOR Cogeneration       N/A       N/A<									
20         EOR Cogen. & Steaming Electric Utilities         N/A									
21         Electric Utilities         N/A									
23       WHOLESALE       All End Uses       0       0       0       0       0       23         24       TOTAL TRANSPORTATION & EXCHANGE       48       21       21       21       25       24         ACTUAL CURTAILMENT         25       Residential Commercial/Industrial       0       0       0       0       0       25         26       Commercial/Industrial Non-EOR Cogeneration       0       0       0       0       27         28       EOR Cogen. & Steaming Electric Utilities       0       0       0       0       28         29       TOTAL-Curtailment       0       0       0       0       0       30         31       TOTAL-Curtailment       0       0       0       0       0       31									
24         TOTAL TRANSPORTATION & EXCHANGE         48         21         21         21         25         24           ACTUAL CURTAILMENT         0         0         0         0         0         0         25         26         Commercial/Industrial         0         0         0         0         26         26         Commercial/Industrial         0         0         0         0         26         27         Non-EOR Cogeneration         0         0         0         0         27         28         EOR Cogen. & Steaming         0         0         0         0         28         28         29         29         Electric Utilities         0         0         0         0         29         30         30         30         30         30         30         30         30         31         31         TOTAL-Curtailment         0         0         0         0         0         31         31	22		SUBTOTAL-Retail	48	21	21	21	25	22
ACTUAL CURTAILMENT         25       Residential       0       0       0       0       0       25         26       Commercial/Industrial       0       0       0       0       0       26         27       Non-EOR Cogeneration       0       0       0       0       0       27         28       EOR Cogen. & Steaming       0       0       0       0       28         29       Electric Utilities       0       0       0       0       29         30       Wholesale       0       0       0       0       30         31       TOTAL-Curtailment       0       0       0       0       0       31	23	WHOLESALE	All End Uses	0	0	0	0	0	23
25         Residential         0         0         0         0         0         25           26         Commercial/Industrial         0         0         0         0         0         26           27         Non-EOR Cogeneration         0         0         0         0         0         27           28         EOR Cogen. & Steaming         0         0         0         0         28           29         Electric Utilities         0         0         0         0         29           30         Wholesale         0         0         0         0         30           31         TOTAL-Curtailment         0         0         0         0         31	24	TOTAL TRANSPO	RTATION & EXCHANGE	48	21	21	21	25	24
26Commercial/Industrial000002627Non-EOR Cogeneration000002728EOR Cogen. & Steaming000002829Electric Utilities000002930Wholesale000003031TOTAL-Curtailment0000031		ACTUAL CURTAI	LMENT						
26Commercial/Industrial000002627Non-EOR Cogeneration000002728EOR Cogen. & Steaming000002829Electric Utilities000002930Wholesale000003031TOTAL-Curtailment0000031	25		Residential	0	0	0	0	0	25
27Non-EOR Cogeneration000002728EOR Cogen. & Steaming000002829Electric Utilities000002930Wholesale000003031TOTAL-Curtailment0000031									
28         EOR Cogen. & Steaming         0         0         0         0         0         0         28           29         Electric Utilities         0         0         0         0         0         29           30         Wholesale         0         0         0         0         0         30           31         TOTAL-Curtailment         0         0         0         0         0         31				-	-		-		
29         Electric Utilities         0         0         0         0         0         29           30         Wholesale         0         0         0         0         0         30           31         TOTAL-Curtailment         0         0         0         0         0         31					-		-		
30         Wholesale         0         0         0         0         0         30           31         TOTAL-Curtailment         0         0         0         0         0         31					-				
32 REFUSAL 0 0 0 0 0 32	31		TOTAL-Curtailment	0	0	0	0	0	31
	32	REFUSAL		0	0	0	0	0	32

NOTE: Actual deliveries by end-use includes sales, transportation, and exchange volumes, but excludes actual curtailments.

LINE	<u> </u>	1994	1995	1996	1997	1998	LINE
1 2 3	GAS SUPPLY AVAILABLE California Source Gas Regular Purchases Received for Exchange/Transport Total California Source Gas						1 2 3
4	Purchases from Other Utilities						4
5 6 7 8	Out-of-State Gas Pacific Interstate Companies Additional Core Supplies Incremental Supplies Out-of-State Transport						5 6 7 8
9	Total Out-of-State Gas						9
10	GAS SUPPLY AVAILABLE						10
11	Underground Storage Withdrawal						11
	GAS SUPPLY TAKEN						
	California Source Gas						

12	Regular Purchases	20	24	30	26	34	12
13	Received for Exchange/Transport	0	0	0	0	0	13
14	Total California Source Gas	20	24	30	26	34	14
15	Purchases from Other Utilities	0	0	0	0	0	15
	Out-of-State Gas						
16	Pacific Interstate Companies	0	0	0	0	0	16
17	Additional Core Supplies	0	0	0	0	0	17
18	Supplemental Supplies-Utility	241	225	232	250	279	18
19	Out-of-State Transport-Others	41	47	46	49	51	19
20	Total Out-of-State Gas	282	273	277	299	330	20
21	TOTAL Gas Supply Taken & Transported	302	296	308	326	364	21

LINE			1994	1995	1996	1997	1998	LINE
		IVERIES BY END-USE						
1	CORE	Residential	92	85	85	86	96	1
2	00112	Commercial	34	34	34	32	37	2
3		Industrial	0	0	0	0	0	3
4		SUBTOTAL-Core	126	119	119	117	134	4
5	NONCORE	Commercial	0	0	0	0	0	5
6		Industrial	20	23	27	29	26	6
7		Non-EOR Cogen.	41	45	40	44	47	7
8		Electric Utilities	110	107	118	134	157	8
9		SUBTOTAL-Noncore	171	175	185	207	229	9
10	WHOLESALE	All End Uses	0	0	0	0	0	10
11		SUBTOTAL-Co. Use & LUAF	4	3	4	1	1	11
12	SYSTEM TOT	AL THROUGHPUT	302	296	308	326	364	12
	ACTUAL TRA	NSPORT AND EXCHANGE						
13	CORE	Residential	1	1	0	1	0	13
14		Commercial	6	5	4	3	4	14
15	NONCORE	Industrial	1	4	4	8	8	15
16		Non-EOR Cogen.	33	38	37	37	39	16
17		Electric Utilities	0	0	0	0	0	17
18		SUBTOTAL-Retail	41	47	46	49	51	18
19	WHOLESALE	All End Uses	0	0	0	0	0	19
20	TOTAL TRAN	SPORT & EXCHANGE	41	47	46	49	51	20
	STORAGE							
21		Storage Injection	36	14	19	19	18	21
22		Storage Withdrawal	34	20	19	23	9	22
	ACTUAL CUR	RTAILMENT						
23		Residential	0	0	0	0	0	23
24		Com/Ind & Cogen.	0	0	0	0	0	24
25		Electric Utilities	0	1	0	0	0	25
26	TOTAL CURT	AILMENT	0	0	0	0	0	26
27	REFUSAL		0	0	6	1	0	27

LIN	LINE		1995	1996	1997	1998	LINE
1	GAS SUPPLY AVAILABLE California Source Gas						1
2 3 4 5 6 7	Out-of-State Gas California Offshore - POPCO/PIOC El Paso Natural Gas Co. Transwestern Pipeline Co. Kern/Mojave PGT/PG&E Other						2 3 4 5 6 7
8	Total Out-of-State Gas						8
9	SUBTOTAL						9
10	Underground Storage Withdrawal						10
11	TOTAL GAS SUPPLY AVAILABLE						11
	GAS SUPPLY TAKEN						
12	California Source Gas	0	0	3	0	0	12
13 14	Out-of-State Gas Pacific Interstate Companies Other Out-of-State	0 177	0 132	0 58	0 53	0 66	13 14
15	Total Out-of-State Gas	177	132	58	53	66	15
16	SUBTOTAL	177	132	61	53	66	16
17	Underground Storage Withdrawal	0	0	0	0	0	17
18	TOTAL GAS SUPPLY TAKEN	177	132	61	53	66	18

LINE			1994	1995	1996	1997	1998	LINE
1	CORE	Residential	0	0	0	0	0	1
2	CORE/NONCORE		0	0	0	0	0	2
3	CORE/NONCORE		0	0	0	0	0	3
U			Ŭ	Ũ	Ũ	Ũ	Ŭ	Ū
4		SUBTOTAL	0	0	0	0	0	4
5	NONCORE	Non-EOR Cogeneration	0	0	0	0	0	5
6		EOR Cogen. & Steaming	0	0	0	0	0	6
7		Electric Utilities	177	132	61	53	66	7
8		SUBTOTAL	177	132	61	53	66	8
9	WHOLESALE	Residential	0	0	0	0	0	9
10		Com. & Ind., others	0	0	0	0	0	10
11		Electric Utilities	0	0	0	0	0	11
12		SUBTOTAL-Wholesale	0	0	0	0	0	12
13		Co. Use & LUAF	0	0	0	0	0	13
14		SUBTOTAL-End Use	177	132	61	53	66	14
15		Storage Injection	0	0	0	0	0	15
16	SYSTEM TOTAL T	HROUGHPUT (SALES)	177	132	61	53	66	16
		ORTATION AND EXCHANGE						
	ACTUAL TRANSP	ORTATION AND EXCHANGE						
17	CORE	All End Uses	0	0	0	0	0	17
18	NONCORE	Commercial/Industrial	0	0	0	0	0	18
19		Non-EOR Cogeneration	0	0	0	0	0	19
20		EOR Cogen. & Steaming	0	0	0	0	0	20
21		Electric Utilities	177	132	61	53	66	21
22		SUBTOTAL-Retail	177	132	61	53	66	22
23	WHOLESALE	All End Uses	0	0	0	0	0	23
24	TOTAL TRANSPO	RTATION & EXCHANGE	177	132	61	53	66	24
	CURTAILMENT (R	ETAIL & WHOLESALE)						
	<b>`</b>	<u> </u>						
25		Core	0	0	0	0	0	25
26		Noncore	0	0	0	0	0	26
27		TOTAL-Curtailment	0	0	0	0	0	27
28	REFUSAL		0	0	0	0	0	28

## RESPONDENTS

The following utilities have been designated by the California Public Utilities Commission as respondents in the preparation of the California Gas Report:

- Pacific Gas and Electric Company
- San Diego Gas & Electric Company
- Southern California Gas Company

The following utilities cooperated in the preparation of the report:

- City of Long Beach Gas and Electric
- City of Los Angeles Department of Water and Power
- Sacramento Municipal Utilities District
- Southwest Gas Corporation

Two statewide committees have been formed by the respondents and cooperating utilities to prepare this report. The following individuals served on these committees this year:

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William R. Mazotti (Chairperson)	Pacific Gas and Electric Company
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Frederick E. John	Sempra Energy *
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## **WORKING COMMITTEE**

Brian K. Cherry

Sempra Energy \*

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