Table 15. Consumption of natural gas by state, 2011-2015 (million cubic feet)

Year and State	Delivered to Consumers	Lease Fuela	Plant Fuel	Pipeline and Distribution Use ^b	Total Consumption
2011 Total	22,467,053	938,340	384,248	687,784	24,477,425
2012 Total					
	23,411,423	987,957	408,316	730,790	25,538,486
2013 Total	23,838,925	1,068,289	414,796	833,061	26,155,071
2014 Total	R24,381,082	R1,086,905	425,238	R700,150	R26,593,375
2015 Total	25,053,530	1,152,946	433,595	666,214	27,306,285
Alabama	642,961	€8,762	6,436	18,433	676,592
Alaska	69,642	226,419	37,615	615	334,291
Arizona	337,347	9	0	15,228	352,584
Arkansas	274,727	€5,821	783	8,795	290,125
California	2,247,961	42,643	1,861	17,295	2,309,759
California	2,247,301	42,043	1,801	17,233	2,303,733
Colorado	348,183	€76,082	35,981	8,929	469,175
Connecticut	248,366	0	0	5,103	253,469
Delaware	100,842	0	0	1,126	101,968
District of Columbia	31,502	0	0	817	32,320
Florida		NA NA			
rioriua	1,334,385	INA	265	3,170	1,337,820
Georgia	684,971	Ō	0	7,296	692,267
Gulf of Mexico	0	95,486	0	0	95,486
Hawaii	2,922	0	0	*	2,922
Idaho	99,811	0	0	5,012	104,823
Illinois	966,018	£93	310	26,564	992,985
	300,010			20,30-	
Indiana	710,564	€384	0	7,071	718,019
Iowa	308,324	0	0	10,923	319,247
Kansas	216,014	€14,065	2,052	20,888	253,018
Kentucky	252,877	£4,423	178	11,385	268,863
Louisiana	1,357,572	39,294	34,488	34,141	1,465,495
Maine	51,191	0	0	999	52,190
Maryland	207,716	0	0	7,190	214,906
Massachusetts	433,907	0	0	10,356	444,263
Michigan	826,917	€5,479	839	19,668	852,903
Minnesota	422,112	0	0	10,158	432,270
Mississippi	496,388	E807	1,286	20,794	519,276
Missouri	262,812	0	0	6,386	269,198
	67,159	£2,572	639		74,016
Montana				3,646	
Nebraska	154,420	£73	0	7,059	161,552
Nevada	292,860	3	0	4,563	297,426
New Hampshire	68,609	0	0	99	68,707
New Jersey	746,777	0	0	6,376	753,153
New Mexico	154,224	50,478	36,789	8,640	250,131
New York	1,326,168	£285	0	31,703	1,358,156
North Carolina	493,801	0	0	4,340	498,141
North Dakota	58,201	£12,048	8,079	14,302	92,630
Ohio	938,930	E8,641	3,464	19,831	970,867
Oklahoma	541,224	€54,823	37,692	46,966	680,705
Oregon	232,158	E31	0	4,558	236,747
Pennsylvania	1,068,687	€170,424	3,478	43,059	1,285,649
Rhode Island	90,891	0	0	3,106	93,997
South Carolina	270,601	0	0	2,534	273,136
South Dakota	73,362	£759	0	5,872	79,992
Tennessee	305,092	£735 €225	125	7,936	313,377
Texas	3,639,217	223,817	183,429	93,088	4,139,551
Utah	187,605	€23,118	5,409	14,000	230,131
Vermont	11,814	0	0	136	11,950
Virginia	484,734	£6,584	0	7,945	499,263
Washington	296,358	0	0	12,020	308,378
West Virginia	86,593	€52,434	7,685	29,063	175,775
Missansin	455,000			2 207	450,400
Wisconsin Wyoming	455,096 72,916	0 26,865	0 24,712	3,387 13,646	458,482 138,139
vv yorining	/2,910	20,803	24,/12	13,046	138,139

^a Lease fuel quantities available directly from state agencies' websites or reports are used. For states where these data are not available, lease fuel quantities were estimated by applying an average of the state's historical ratio of lease fuel to gross withdrawals. See Appendix A for further discussion.

Pipeline and Distribution Use volumes include Line Loss, defined as known volumes of natural gas that were the result of leaks, damage, accidents, migration, and/or blow down.

Volume is less than 500,000 cubic feet.

E Estimated data.

NA Not available.

Notes: Pipeline and distribution use volumes in Texas were revised downward back to 2014 to correct a misclassification of gas reported on the Form EIA-176. Totals may not

equal sum of components due to independent rounding and/or withheld data.

Sources: Energy Information Administration (EIA), Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition"; Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production"; Form EIA-886, "Annual Survey of Alternative Fueled Vehicles"; Form EIA-923, "Power Plant Operations Report"; and state agencies.