

Table S45. Summary statistics for natural gas – Texas, 2011-2015

	2011	2012	2013	2014	2015
Number of Wells Producing Natural Gas					
at End of Year					
Oil Wells	85.030	94.203	96.949	104.205	105,159
Gas Wells	R139,368	R140,087	R140,964	R142,292	142,368
Production (million cubic feet)					
Gross Withdrawals					
From Gas Wells	3,794,952	3,619,901	3,115,409	R2,672,326	2,316,239
From Oil Wells	1,073,301	860,675	1,166,810	R1,558,002	1,801,212
From Coalbed Wells	0	0	0	0	0
From Shale Gas Wells	3,066,435	3,662,933	4,017,253	R4,428,859	4,683,831
Total	7,934,689	8,143,510	8,299,472	R 8,659,188	8,801,282
Repressuring	502.020	437.367	423.413	R440.153	533,047
Vented and Flared	35.248	47,530	76,113	R90.125	113,786
Nonhydrocarbon Gases Removed	284,557	183,118	166,328	R143,891	273,920
Marketed Production	7,112,863	7,475,495	7,633,618	r7,985,019	7,880,530
NGPL Production	481,308	579,410	689,887	806,794	809,327
Total Dry Production	6,631,555	6,896,085	6,943,731	R 7,178,225	7,071,203
Supply (million cubic feet)					
Dry Production	6,631,555	6,896,085	6,943,731	r7,178,225	7,071,203
Receipts at U.S. Borders					
Imports	58,212	6,165	6,673	7,124	6,925
Intransit Receipts	1,570	1,936	963	0	189
Interstate Receipts	1,187,815	1,192,122	1,299,534	1,197,350	1,232,960
Withdrawals from Storage					
Underground Storage	429,347	354,062	452,276	454,853	402,845
LNG Storage	0	0	0	0	C
Supplemental Gas Supplies	0	0	0	0	C
Balancing Item	97,439	157,772	84,791	R-21,362	131,910
Total Supply	8,405,938	8,608,142	8,787,967	₹8,816,189	8,846,033

See footnotes at end of table.

Table S45. Summary statistics for natural gas – Texas, 2011-2015 – continued

	2011	2012	2013	2014	2015
Disposition (million cubic feet)					
Consumption	3,693,905	3,850,331	4,021,851	R3,928,277	4,139,551
Deliveries at U.S. Borders					
Exports	374,188	474,060	499,809	546,308	845,949
Intransit Deliveries	0	0	0	0	0.5,5.5
Interstate Deliveries	3,900,405	3,905,313	3,871,931	3,867,213	3,366,157
Additions to Storage	3,500,405	3,303,313	3,071,331	3,007,213	3,300,137
Underground Storage	437,440	378,438	394,375	474,392	494,375
LNG Storage	437,440	0	*	0	454,575
LING Storage					· · · · · · · · · · · · · · · · · · ·
Total Disposition	8,405,938	8,608,142	8,787,967	₽8,816,189	8,846,033
Consumption (million cubic feet)					
Lease Fuel	147,268	163,325	198,208	R207,792	223,817
Pipeline and Distribution Use	85,549	138,429	294,316	R101,296	93,088
Plant Fuel	155,358	171,359	178,682	184,723	183,429
Delivered to Consumers	133,330	1,1,333	1,0,002	104,723	103,423
Residential	199,958	169,980	207,148	234,520	211,370
Commercial	184,475	161,273	173,809	184,908	177,594
Industrial	1,464,681	1,526,812	1,544,083	R1,585,742	1,599,279
Vehicle Fuel	2,203	2,207	3,004	R4,162	4,645
Electric Power	1,454,413	1,516,946	1,422,600	R1,425,134	1,646,330
Total Delivered to Consumers	3,305,730	3,377,217	3,350,645	R 3,434,46 5	3,639,217
Total Consumption	3,693,905	3,850,331	4,021,851	R3,928,277	4,139,551
Delivered for the Account of Others					
(million cubic feet)					
Residential	633	568	F 3.7	481	387
	622		527		
Commercial Industrial	49,056	44,453	47,228	50,618	50,287
industriai	892,918	925,514	900,887	R946,640	941,393
Number of Consumers					
Residential	4,326,156	4,370,057	4,424,103	4,469,282	4,523,977
Commercial	314,041	314,811	314,036	R316,756	319,512
Industrial	8,713	8,953	8,525	R8,398	6,655
Average Annual Consumption per Consumer					
(thousand cubic feet)					
	587	512	553	R584	556
Commorcial				R188,824	240,312
Commercial Industrial		170.536	181.124		
Commercial Industrial	168,103	170,536	181,124	~100,024	210,512
Industrial Average Price for Natural Gas		170,536	181,124	*100,024	210,312
Industrial Average Price for Natural Gas (dollars per thousand cubic feet)	168,103				
Industrial Average Price for Natural Gas (dollars per thousand cubic feet) Imports	168,103 6.78	10.09	12.94	11.79	13.31
Industrial Average Price for Natural Gas (dollars per thousand cubic feet) Imports Exports	168,103 6.78 4.44	10.09 3.14	12.94 3.94	11.79 4.67	13.31 2.97
Industrial Average Price for Natural Gas (dollars per thousand cubic feet) Imports Exports Citygate	168,103 6.78	10.09	12.94	11.79	13.31 2.97 4.19
Average Price for Natural Gas (dollars per thousand cubic feet) Imports Exports Citygate Delivered to Consumers	168,103 6.78 4.44 5.39	10.09 3.14 4.30	12.94 3.94 4.89	11.79 4.67 5.77	13.31 2.97 4.19
Industrial Average Price for Natural Gas (dollars per thousand cubic feet) Imports Exports Citygate	168,103 6.78 4.44	10.09 3.14	12.94 3.94	11.79 4.67	13.31 2.97
Average Price for Natural Gas (dollars per thousand cubic feet) Imports Exports Citygate Delivered to Consumers	168,103 6.78 4.44 5.39	10.09 3.14 4.30	12.94 3.94 4.89	11.79 4.67 5.77	13.31 2.97 4.19
Industrial Average Price for Natural Gas (dollars per thousand cubic feet) Imports Exports Citygate Delivered to Consumers Residential	168,103 6.78 4.44 5.39	10.09 3.14 4.30	12.94 3.94 4.89	11.79 4.67 5.77	13.31 2.97 4.19

^{*} Volume is less than 500,000 cubic feet.

Notes: Totals may not add due to independent rounding. Prices are in nominal dollars.

Sources: Energy Information Administration (EIA), Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition"; Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers"; Form EIA-914, "Monthly Crude Oil, Lease Condensate, and Natural Gas Production Report"; Form EIA-816, "Monthly Natural Gas Liquids Report"; Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production"; Form EIA-191, "Monthly Underground Gas Storage Report"; Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports; Form EIA-923, "Power Plant Operations Report"; the Bureau of Safety and Environmental Enforcement (BSEE); Form EIA-886, "Annual Survey of Alternative Fueled Vehicles"; state and federal agencies; state-sponsored public record databases; Form EIA-23, "Annual Survey of Domestic Oil and Gas Reserves"; PointLogic Energy; DrillingInfo (DI); Ventyx; and EIA estimates based on historical data.

Revised data.

^a 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.