

Table S42. Summary statistics for natural gas – South Carolina, 2018-2022

	2018	2019	2020	2021	2022
Production (million cubic feet)					
Gross withdrawals					
Natural gas wells	0	0	0	0	(
Oil wells	0	0	0	0	
Coalbed wells	0	0	0	0	(
Shale gas wells	0	0	0	0	C
Total gross withdrawals	0	0	0	0	C
Non-marketed disposition					
Repressuring	0	0	0	0	C
Vented and flared	0	0	0	0	C
Nonhydrocarbon gases removed	0	0	0	0	(
Total non-marketed disposition	0	0	0	0	(
Dry production					
Marketed production	0	0	0	0	C
NGPL production, gaseous equivalent	0	0	0	0	(
Total dry production	0	0	0	0	(
Supply (million cubic feet)					
Dry production	0	0	0	0	(
Receipts					
Imports	0	0	0	0	(
Intransit receipts	0	0	0	0	C
Interstate receipts	784,028	545,396	493,145	503,977	670,554
Withdrawals from storage					
Underground storage	0	0	0	0	(
Liquefied natural gas (LNG) storage	1,561	577	764	1,835	1,771
Supplemental gas supplies	0	0	0	0	*
Balancing item	36,565	45,058	43,652	R51,031	46,484
Total supply	822,155	591,030	537,561	₹556,844	718,809

See footnotes at end of table.

	2018	2019	2020	2021	2022
Disposition (million cubic feet)					
Consumption	330,362	338,758	333,026	R339,466	350,839
Deliveries		/			
Exports	0	0	0	0	0
Intransit deliveries	0	0	0	0	0
Interstate deliveries	490,198	251,667	203,964	216,465	366,750
Additions to storage	430,136	231,007	203,304	210,403	300,730
	0	0	0	0	0
Underground storage	.				. .
LNG storage	1,595	605	571	914	1,219
Total disposition	822,155	591,030	537,561	R 556,844	718,809
Consumption (million cubic feet)					
Lease fuel	0	0	0	0	0
Pipeline and distribution use	2,697	2,194	1,892	R2,590	2,512
Plant fuel	0	0	0	0	0
Delivered to consumers	<u> </u>	<u> </u>			
Residential	31.994	30,316	29,111	33,205	33,460
Commercial	25,551	25,707	23,875	25,853	25,986
Industrial	96,485	97,550	95,145	99,792	99,186
Vehicle fuel	116	130	103	96	98
Electric power	173,518	182,861	182,899	R177,931	189,598
Total delivered to consumers	327,664	336,564	331,134	R 336,876	348,327
Total consumption	330,362	338,758	333,026	R 339,466	350,839
Delivered for other companies					
(million cubic feet)					
Residential	0	0	0	0	0
Commercial	2,042	2,230	2,242	2,766	2,562
Industrial	57,526	60,022	59,993	63,178	62,299
Number of consumers					
Residential	693.989	714.218	734.890	758.356	783.826
Commercial	59,799	60,405	60,744	61,285	61,868
Industrial	1,437	1,439	1,436	1,429	1,467
IIIuustiidi	1,437	1,433	1,430	1,423	1,407
Average annual consumption per consumer					
(thousand cubic feet)					
Commercial	427	426	393	422	420
Industrial	67,143	67,790	66,257	69,833	67,611
Average price for natural gas					
(dollars per thousand cubic feet)					
Imports					
Exports					
Citygate	4.36	3.86	3.26	5.43	8.32
Delivered to consumers	4.30	3.80	3.20	5.45	8.32
	12.46	12.07	12.40	14 30	45.63
Residential	13.46	13.07	13.49	14.29	15.67
Commercial	9.37	8.63	8.61	9.89	12.15
Industrial	4.92	4.65	3.92	5.60	8.92
Electric power	4.29	3.26	2.79	4.35	7.31

 $^{^{\}ast}$ Volume is less than 500,000 cubic feet.

Source: U.S. 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-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); state and federal agencies; state-sponsored public record databases; Form EIA-23, Annual Survey of Domestic Oil and Gas Reserves; PointLogic Energy; Enverus; and EIA estimates based on historical data.

Note: Totals may not add because of independent rounding. Prices are in nominal dollars, and represent the weighted average of sales volumes in each sector.

⁻ Not applicable.

R Revised data.

^a Pipeline and distribution use volumes include line loss, defined as known volumes of lost natural gas that were the result of leaks, damage, accidents, migration, and/or blow down.