

Table S11. Summary statistics for natural gas – Georgia, 2019-2023

	2019	2020	2021	2022	2023
Production (million cubic feet)					
Gross withdrawals					
Natural gas wells	0	0	0	0	0
Oil wells	0	0	0	0	C
Coalbed wells	0	0	0	0	C
Shale gas wells	0	0	0	0	C
Total gross withdrawals	0	0	0	0	0
Non-marketed disposition					
Repressuring	0	0	0	0	0
Vented and flared	0	0	0	0	C
Nonhydrocarbon gases removed	0	0	0	0	C
Total non-marketed disposition	0	0	0	0	O
Dry production					
Marketed production	0	0	0	0	0
NGPL production, gaseous equivalent	0	0	0	0	C
Total dry production	0	0	0	0	O
Supply (million cubic feet)					
Dry production	0	0	0	0	0
Receipts					
Imports	5,648	2,693	0	0	C
Intransit receipts	0	0	0	0	C
Interstate receipts	1,581,944	1,609,025	1,693,554	1,950,518	1,851,252
Withdrawals from storage					
Underground storage	0	0	0	0	0
Liquefied natural gas (LNG) storage	1,042	810	1,185	3,062	21
Supplemental gas supplies	437	405	383	352	341
Balancing item	5,441	5,852	5,847	r-11,482	1,318
Total supply	1,594,511	1,618,786	1,700,969	R 1,942,451	1,852,932

See footnotes at end of table.

	2019	2020	2021	2022	2023
Disposition (million cubic feet)					
Consumption	767,401	757,782	753,193	r787,153	781,882
Deliveries					
Exports	3,400	36,277	84,442	108,437	108,715
Intransit deliveries	0	0	0	0	0
Interstate deliveries	820,824	822,277	860,082	1,043,279	958,703
Additions to storage					
Underground storage	0	0	0	0	0
LNG storage	2,886	2,451	3,253	3,581	3,633
Total disposition	1,594,511	1,618,786	1.700.969	R1.942.451	1,852,932
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Consumption (million cubic feet)					
Lease fuel	0	0	0	0	0
Pipeline and distribution use	5,691	5,911	6,372	r8,353	7,378
Plant fuel	0	0	0	0	0
Delivered to consumers					
Residential	123,169	119,792	126,670	134,256	121,869
Commercial	53,611	50,471	53,082	R55,756	51,280
Industrial	155,992	153,342	162,005	R154,267	156,368
Vehicle fuel	1.795	1.588	1.518	1,444	1.438
Electric power	427,142	426,677	403,547	R433,077	443,550
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Total delivered to consumers	761,710	751,871	746,821	R 778,800	774,504
Total consumption	767,401	757,782	753,193	R 787,153	781,882
Delivered for other companies					
(million cubic feet)					
Residential	107,253	104,450	109,756	117,984	106,569
Commercial	41.734	39,981	41,668	43,917	39,598
Industrial	116,678	117,998	126,452	118,773	124,234
Number of consumers					
Residential	1,842,099	1,864,109	1,881,936	1,893,058	1,904,912
Commercial	126,480	125,698	126,651	R126,719	130,012
Industrial	2,432	2,763	2,772	R2,450	2,451
Average annual consumption per consumer (thousand cubic feet)					
Commercial	424	402	419	R440	394
Industrial	64,142	55,498	58,443	R62,966	63,798
Average price for natural gas					
(dollars per thousand cubic feet)					
Imports	4.78	1.84			
Exports	4.76 W	6.78	7.38	11.03	6.60
	3.78	3.26	4.69	7.26	
Citygate Delivered to consumers	3./8	3.20	4.09	7.20	4.67
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Residential	14.88	15.45	15.91	18.06	19.03
Commercial	8.21	7.69	8.59	R11.40	10.74
Industrial	4.23	3.85	5.44	R8.97	5.36
Electric power	2.95	2.39	W	R8.10	W

Not applicable.

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-910, Monthly Natural Gas Marketer Survey; 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 and Carbon Management, 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.

 $^{^{\}rm R}$ Revised data.

W Withheld.

^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.