W	ashingt	on	— Nati	ural Gas	2004		
		Million Cu. Feet	Percent of National Total			Million Cu. Feet	Percent of National Total
	Total Net Movements:	316,411	_		Industrial:	67,812	0.94
	Dry Production:	0	0.00		Vehicle Fuel:	395	1.93
	Deliveries to C	Consumers:			Electric		
	Residential:	70,932	1.45	A	Power:	66,068	1.21
	Commercial:	48,455	1.54		Total Delivered:	253,663	1.22

Table 73. Summary Statistics for Natural Gas – Washington, 2000-2004

	2000	2001	2002	2003	2004
Number of Gas and Gas Condensate Wells					
Producing at End of Year	0	0	0	0	0
Production (million cubic feet) Gross Withdrawals					
From Gas Wells	0	0	0	0	0
From Oil Wells	0	0	0	0	0
Total	0	0	0	0	0
Repressuring	0	0	0	0	0
Vented and Flared	0	0	0	0	0
Wet After Lease Separation	0	0	0	0	0
Nonhydrocarbon Gases Removed	0	0	0	0	0
Marketed Production	0	0	0	0	0
Extraction Loss	0	0	0	0	0
Total Dry Production	0	0	0	0	0
Supply (million cubic feet)					
Dry Production	0	0	0	0	0
Receipts at U.S. Borders					
Imports		366,050	394,929	366,257	339,051
Intransit Receipts	0	0	0	0	0
Interstate Receipts	831,267	804,179	732,652	643,275	693,781
Underground Storage	26,356	22,355	25,016	24,621	19.837
LNG Storage		2.126	1.076	3.071	2.565
Supplemental Gas Supplies		2,120	0	0,0,1	2,300
Balancing Item		-10,612	-87,871	R-82,237	-51,505
Total Supply	1,153,975	1,184,098	1,065,802	[₹] 954,987	1,003,728

See footnotes at end of table.

Table 73. Summary Statistics for Natural Gas - Washington, 2000-2004 — Continued

	2000	2001	2002	2003	2004
Disposition (million cubic feet)				P	
Consumption	286,653	312,114	233,716	R249,599	262,485
Deliveries at U.S. Borders					
Exports	0	1,529	1,477	33	15
Intransit Deliveries	0	0	0	0	1,528
Interstate Deliveries	841,630	843,241	804,137	675,930	714,879
Additions to Storage	•	,	,	,	,
Underground Storage	24.424	25.176	25.378	26.357	22.194
LNG Storage	1,268	2,039	1,094	3,067	2,628
5	,	,	,	,	,
Total Disposition	1,153,975	1,184,098	1,065,802	^R 954,987	1,003,728
consumption (million cubic feet)	0	0	2	0	
Lease Fuel	0	0	0	0	0
Pipeline and Distribution Use	6,036	9,053	6,356	6,527	8,822
Plant Fuel	0	0	0	0	C
Delivered to Consumers					
Residential	71,779	84,416	73,347	71,110	70,932
Commercial	50,462	57,160	46,455	47,845	48,455
Industrial	83,748	75,017	67,717	65,884	67,812
Vehicle Fuel	228	283	288	R352	395
Electric Power	74,400	86,184	39,552	57,880	66,068
Total Delivered to Consumers	280,617	303,060	227,360	^R 243,072	253,663
Total Consumption	286,653	312,114	233,716	R 249,599	262,485
Delivered for the Account of Others (million cubic feet)					
Pacidontial	0	0	0	0	_
		U		U	U
Residential		-			
Commercial Industrial	3,691 54,819	3,439 46,392	4,739 49,129	5,722 52,618	5,557
Commercial Industrial	3,691	3,439	4,739	5,722	5,557
Commercial Industrial Number of Consumers	3,691 54,819	3,439 46,392	4,739 49,129	5,722 52,618	5,557 56,107
Commercial	3,691 54,819 813,319	3,439 46,392 841,617	4,739 49,129 861,943	5,722 52,618 895,800	926,510
Commercial	3,691 54,819 813,319 83,189	3,439 46,392 841,617 84,628	4,739 49,129 861,943 85,286	5,722 52,618 895,800 ^R 87,082	5,557 56,107 926,510 93,559
Commercial	3,691 54,819 813,319	3,439 46,392 841,617	4,739 49,129 861,943	5,722 52,618 895,800	5,557 56,107 926,510 93,559
Commercial Industrial	3,691 54,819 813,319 83,189	3,439 46,392 841,617 84,628	4,739 49,129 861,943 85,286	5,722 52,618 895,800 ^R 87,082	5,557 56,107 926,510 93,559
Commercial	3,691 54,819 813,319 83,189 4,007	3,439 46,392 841,617 84,628 3,898	4,739 49,129 861,943 85,286 3,928	5,722 52,618 895,800 87,082 3,775	5,557 56,107 926,510 93,559 3,992
Commercial	3,691 54,819 813,319 83,189	3,439 46,392 841,617 84,628	4,739 49,129 861,943 85,286	5,722 52,618 895,800 ^R 87,082	5,557 56,107 926,510 93,559 3,992
Commercial Industrial	3,691 54,819 813,319 83,189 4,007	3,439 46,392 841,617 84,628 3,898	4,739 49,129 861,943 85,286 3,928	5,722 52,618 895,800 ⁸ 87,082 3,775	5,557 56,107 926,510 93,559 3,992
Commercial	3,691 54,819 813,319 83,189 4,007	3,439 46,392 841,617 84,628 3,898	4,739 49,129 861,943 85,286 3,928	5,722 52,618 895,800 ⁸ 87,082 3,775	5,557 56,107 926,510 93,559 3,992
Commercial	3,691 54,819 813,319 83,189 4,007	3,439 46,392 841,617 84,628 3,898	4,739 49,129 861,943 85,286 3,928	5,722 52,618 895,800 ⁸ 87,082 3,775	5,557 56,107 926,510 93,559 3,992
Commercial	3,691 54,819 813,319 83,189 4,007 607 20,900	3,439 46,392 841,617 84,628 3,898 675 19,245	4,739 49,129 861,943 85,286 3,928 545 17,240	5,722 52,618 895,800 887,082 3,775 549 17,453	5,557 56,107 926,510 93,559 3,992 518 16,987
Commercial Industrial	3,691 54,819 813,319 83,189 4,007 607 20,900	3,439 46,392 841,617 84,628 3,898 675 19,245	4,739 49,129 861,943 85,286 3,928 545 17,240	5,722 52,618 895,800 887,082 3,775 549 17,453	5,557 56,107 926,510 93,559 3,992 518 16,987
Commercial Industrial	3,691 54,819 813,319 83,189 4,007 607 20,900	3,439 46,392 841,617 84,628 3,898 675 19,245	4,739 49,129 861,943 85,286 3,928 545 17,240	5,722 52,618 895,800 887,082 3,775 549 17,453	5,557 56,107 926,510 93,559 3,992 518 16,987
Commercial Industrial	3,691 54,819 813,319 83,189 4,007 607 20,900	3,439 46,392 841,617 84,628 3,898 675 19,245	4,739 49,129 861,943 85,286 3,928 545 17,240	5,722 52,618 895,800 887,082 3,775 549 17,453	5,557 56,107 926,510 93,559 3,992 518 16,987
Commercial	3,691 54,819 813,319 83,189 4,007 607 20,900	3,439 46,392 841,617 84,628 3,898 675 19,245	4,739 49,129 861,943 85,286 3,928 545 17,240	5,722 52,618 895,800 887,082 3,775 549 17,453	5,557 56,107 926,510 93,559 3,992 518 16,987
Commercial Industrial	3,691 54,819 813,319 83,189 4,007 607 20,900	3,439 46,392 841,617 84,628 3,898 675 19,245	4,739 49,129 861,943 85,286 3,928 545 17,240	5,722 52,618 895,800 887,082 3,775 549 17,453	5,557 56,107 926,510 93,555 3,992 518 16,987
Commercial Industrial	3,691 54,819 813,319 83,189 4,007 607 20,900	3,439 46,392 841,617 84,628 3,898 675 19,245	4,739 49,129 861,943 85,286 3,928 545 17,240 3.01 2.59 3.83 9.33	5,722 52,618 895,800 887,082 3,775 549 17,453	5,557 56,107 926,510 93,558 3,992 518 16,987 5.31 4.16 6.15
Commercial Industrial	3,691 54,819 813,319 83,189 4,007 607 20,900	3,439 46,392 841,617 84,628 3,898 675 19,245	4,739 49,129 861,943 85,286 3,928 545 17,240	5,722 52,618 895,800 887,082 3,775 549 17,453	5,557 56,107 926,510 93,558 3,992 518 16,987 5.31 4.16 6.15
Commercial Industrial	3,691 54,819 813,319 83,189 4,007 607 20,900	3,439 46,392 841,617 84,628 3,898 675 19,245	4,739 49,129 861,943 85,286 3,928 545 17,240 3.01 2.59 3.83 9.33	5,722 52,618 895,800 887,082 3,775 549 17,453	5,557 56,107 926,510 93,559 3,992 518 16,987 5.31 4.16 6.15
Commercial Industrial	3,691 54,819 813,319 83,189 4,007 607 20,900	3,439 46,392 841,617 84,628 3,898 675 19,245	4,739 49,129 861,943 85,286 3,928 545 17,240	5,722 52,618 895,800 87,082 3,775 549 17,453	5,557 56,107 926,510 93,559

Not applicable.
R Revised data.

Note: Totals may not add due to independent rounding.

Sources: Energy Information Administration (EIA), Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition"; Form EIA-895, "Monthly and Annual Quantity and Value of Natural Gas Production Report"; 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 FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Plants"; Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report"; Form EIA-191, "Monthly and Annual Underground Gas Storage Report"; Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports; the U.S. Minerals Management Service; Form EIA-906, "Power Plant Report"; Form EIA-886, "Annual Survey of Alternative Fueled Vehicle Suppliers and Users"; and EIA estimates.