

Table 1. Summary of Natural Gas Production in the United States, 1998-2003
(Billion Cubic Feet)

Year and Month	Gross Withdrawals	Repressuring	Nonhydrocarbon Gases Removed ^a	Vented and Flared	Marketed Production (Wet)	Extraction Loss ^b	Dry Gas Production ^c
1998 Total	24,108	3,427	617	103	19,961	938	19,024
1999 Total	23,823	3,293	615	110	19,805	973	18,832
2000 Total	24,174	3,380	505	91	20,198	1,016	19,182
2001							
January	R ² 0,097	R ² 95	39	R ⁹	R ¹ ,753	R ⁸ 1	R ¹ ,672
February	R ¹ ,910	R ² 83	38	R ⁷	R ¹ ,583	73	R ¹ ,509
March	R ² ,116	R ³ 00	R ⁴ 1	R ⁸	R ¹ ,767	R ⁸ 2	R ¹ ,685
April	R ² ,028	R ² 78	39	R ⁹	R ¹ ,703	79	R ¹ ,624
May	R ² ,071	R ² 60	39	R ⁹	R ¹ ,763	R ⁸ 2	1,681
June	R ¹ ,993	R ² 65	35	R ⁸	R ¹ ,686	R ⁷ 8	R ¹ ,607
July	R ² ,042	R ² 55	42	R ⁸	R ¹ ,737	R ⁸ 1	R ¹ ,657
August	R ² ,057	R ² 70	R ⁴ 0	R ⁹	R ¹ ,737	81	R ¹ ,657
September	R ² ,009	R ² 74	38	R ⁸	R ¹ ,689	78	R ¹ ,610
October	R ² ,097	R ² 95	36	R ⁸	R ¹ ,757	R ⁸ 2	R ¹ ,676
November	R ² ,006	R ² 92	35	R ⁸	R ¹ ,671	78	R ¹ ,594
December	R ² ,074	R ³ 04	39	R ⁷	R ¹ ,724	80	R ¹ ,644
Total	R²⁴,501	R³,371	R⁴63	R⁹7	R²⁰,570	954	R¹⁹,616
2002							
January	R ² ,061	R ³ 04	R ⁴ 5	R ⁹	R ¹ ,703	R ⁸ 2	RE ¹ ,621
February	R ¹ ,863	R ² 88	R ⁴ 1	R ⁷	R ¹ ,527	R ⁷ 3	R ¹ ,453
March	R ² ,065	R ³ 06	R ⁴ 6	R ⁹	R ¹ ,705	R ⁸ 2	RE ¹ ,623
April	R ¹ ,986	R ² 82	R ⁴ 5	R ⁸	R ¹ ,650	R ⁷ 9	RE ¹ ,571
May	R ² ,030	R ² 64	R ⁴ 7	R ⁹	R ¹ ,711	R ⁸ 2	RE ¹ ,629
June	R ¹ ,969	R ² 68	R ⁴ 5	R ⁹	R ¹ ,648	R ⁷ 9	R ¹ ,568
July	R ² ,038	R ² 64	R ⁴ 7	R ⁸	R ¹ ,718	R ⁸ 3	R ¹ ,636
August	R ² ,023	R ² 74	R ⁴ 7	R ⁹	R ¹ ,693	R ⁸ 1	R ¹ ,611
September	R ¹ ,917	R ² 77	R ⁴ 6	R ⁸	R ¹ ,587	R ⁷ 6	RE ¹ ,510
October	R ¹ ,982	R ³ 00	R ⁴ 3	7	R ¹ ,631	R ⁷ 8	RE ¹ ,553
November	R ¹ ,987	R ² 97	R ⁴ 3	R ⁸	R ¹ ,639	R ⁷ 9	RE ¹ ,561
December	R ² ,052	R ³ 08	R ⁴ 4	R ⁹	R ¹ ,691	R ⁸ 1	RE ¹ ,610
Total	R²³,977	R³,455	R⁵02	R⁹9	R¹⁹,921	R⁹57	R¹⁸,964
2003							
January	E ² ,128	E ³ 32	E ³ 3	E ⁷	E ¹ ,756	RE ⁸ 4	RE ¹ ,672
February	E ¹ ,920	E ³ 09	E ² 9	E ⁶	E ¹ ,575	RE ⁷ 6	RE ¹ ,499
March	E ² ,137	E ³ 29	E ³ 2	E ⁷	E ¹ ,768	RE ⁸ 5	RE ¹ ,684
April	E ² ,021	E ³ 06	E ³ 0	E ⁷	E ¹ ,678	RE ⁸ 1	RE ¹ ,598
May	E ² ,066	E ³ 01	E ³ 0	E ⁷	E ¹ ,728	RE ⁸ 3	RE ¹ ,645
June	RE ¹ ,996	E ² 96	E ³ 1	E ⁶	RE ¹ ,663	E ⁷ 7	RE ¹ ,583
July	RE ² ,020	E ² 86	E ³ 2	E ⁶	RE ¹ ,696	E ⁷ 8	RE ¹ ,614
August	RE ² ,046	E ³ 01	RE ³ 3	E ⁶	RE ¹ ,706	RE ⁸ 2	RE ¹ ,624
September	RE ¹ ,993	RE ² 92	RE ³ 1	E ⁶	RE ¹ ,663	RE ⁸ 0	RE ¹ ,583
October	E ² ,052	E ² 98	E ³ 3	E ⁶	E ¹ ,715	E ⁷ 9	E ¹ ,636
2003 YTD	E²⁰,378	E³,049	E³15	E⁶4	E¹⁶,950	E⁸05	E¹⁶,139
2002 YTD	19,934	2,828	450	83	16,573	797	E¹⁵,776
2001 YTD	20,420	2,775	388	82	17,175	797	16,379

^a See Appendix A, Explanatory Note 2, for a discussion of data on Nonhydrocarbon Gases Removed.

^b Extraction loss is collected only on an annual basis. Monthly extraction loss is estimated from monthly marketed production by assuming that the preceding annual percentage remains constant for the next twelve months.

^c Equal to marketed production (wet) minus extraction loss.

^R Revised Data.

^E Estimated Data.

^{RE} Revised Estimated Data.

Notes: Data for 1998 through 2002 are final. All other data are preliminary

unless otherwise indicated and contain estimates for selected States (see Table 7). Geographic coverage is the 50 States and the District of Columbia. Totals may not equal sum of components because of independent rounding.

Sources: 1998-2002: Energy Information Administration (EIA), *Natural Gas Annual 2002*. January 2003 through current month: Form EIA-895, "Monthly Quantity and Value of Natural Gas Report," and EIA estimates. See Appendix A, Explanatory Notes 1, 2, and 3, for discussion of computation and estimation procedures and revision policies.