

Year	Month	Days	System Demand (MMCF)	MMCFD	NorthCoast_MMCFD
2023	4	30	70,670.47	2355.682189	62.0459455
2023	5	31	65,698.50	2119.306301	53.1952862
2023	6	30	62,352.36	2078.411969	45.90234464
2023	7	31	65,044.30	2098.203297	39.10356192
2023	8	31	66,694.15	2151.424148	37.59008121
2023	9	30	64,840.81	2161.360208	39.73145327
2023	10	31	64,963.46	2095.595551	41.57241603
2024	4	30	68,399.28	2279.97596	60.05193095
2024	5	31	62,880.07	2028.38943	50.91324279
2024	6	30	59,416.17	1980.539132	43.74079401
2024	7	31	62,662.78	2021.380144	37.67183272
2024	8	31	63,945.87	2062.770089	36.04110107
2024	9	30	61,811.39	2060.379807	37.87516941
2024	10	31	63,164.10	2037.551486	40.42093811
2025	4	30	66,919.89	2230.662986	58.75308422
2025	5	31	61,542.76	1985.250184	49.83043349
2025	6	30	58,175.99	1939.199752	42.82780154
2025	7	31	60,854.54	1963.04954	36.58474341
2025	8	31	62,101.96	2003.289135	35.00183882
2025	9	30	60,360.48	2012.016074	36.9861175
2025	10	31	61,647.57	1988.631211	39.45045789
2026	4	30	65,952.73	2198.424283	57.90395405
2026	5	31	60,373.05	1947.517899	48.88334071
2026	6	30	57,297.48	1909.916015	42.18106155
2026	7	31	60,125.68	1939.53803	36.14656672
2026	8	31	61,605.75	1987.282117	34.72216124
2026	9	30	60,050.12	2001.6705	36.7959388
2026	10	31	60,986.04	1967.29148	39.0271204
2027	4	30	64,663.86	2155.46199	56.77237691
2027	5	31	59,311.68	1913.280156	48.0239621
2027	6	30	56,308.42	1876.947287	41.4529374
2027	7	31	59,407.32	1916.365056	35.71469922
2027	8	31	61,702.16	1990.392374	34.77650421
2027	9	30	60,332.60	2011.086822	36.96903543
2027	10	31	60,333.96	1946.256918	38.60983683
2028	4	30	63,840.95	2128.031545	56.04989072
2028	5	31	58,499.97	1887.095664	47.36672273
2028	6	30	55,177.51	1839.250351	40.6203894
2028	7	31	57,692.13	1861.036461	34.68355741
2028	8	31	59,414.66	1916.60188	33.48722304
2028	9	30	57,689.02	1922.967287	35.34916791
2028	10	31	59,047.74	1904.765832	37.78673683
2029	4	30	62,742.38	2091.412595	55.08538991
2029	5	31	57,708.61	1861.568098	46.72597241
2029	6	30	54,557.49	1818.583058	40.16394609
2029	7	31	57,145.09	1843.390049	34.3546867

2029	8	31	58,645.20	1891.780591	33.05354088
2029	9	30	56,954.75	1898.491541	34.89923969
2029	10	31	58,170.59	1876.47079	37.2254199
2030	4	30	61,620.52	2054.017264	54.10044012
2030	5	31	56,973.87	1837.866888	46.13106423
2030	6	30	53,460.24	1782.00793	39.35617355
2030	7	31	55,806.10	1800.196674	33.54970523
2030	8	31	56,680.03	1828.388083	31.94593524
2030	9	30	55,449.03	1848.301043	33.97660706
2030	10	31	56,857.05	1834.098491	36.38483842
2031	4	30	61,005.96	2033.532084	53.56088417
2031	5	31	56,289.34	1815.785069	45.57680329
2031	6	30	53,165.37	1772.178949	39.1390976
2031	7	31	55,322.96	1784.611774	33.25925429
2031	8	31	56,286.29	1815.68666	31.72401363
2031	9	30	55,084.53	1836.151109	33.75325951
2031	10	31	56,627.56	1826.695365	36.23797524
2032	4	30	60,073.15	2002.438254	52.74190861
2032	5	31	55,389.72	1786.765308	44.84839772
2032	6	30	52,235.70	1741.19015	38.45470077
2032	7	31	54,139.84	1746.446357	32.54797729
2032	8	31	55,366.89	1786.028603	31.20582257
2032	9	30	54,050.93	1801.697786	33.11991731
2032	10	31	55,507.08	1790.550879	35.52094106
2033	4	30	59,157.93	1971.931052	51.93838419
2033	5	31	54,628.78	1762.218769	44.23227153
2033	6	30	51,730.40	1724.346533	38.0827045
2033	7	31	53,696.20	1732.135629	32.28127271
2033	8	31	55,284.26	1783.363195	31.15925205
2033	9	30	54,049.93	1801.664297	33.1193017
2033	10	31	54,902.04	1771.033474	35.13375486
2034	4	30	58,611.66	1953.722103	51.45878154
2034	5	31	54,180.22	1747.749074	43.86907741
2034	6	30	51,025.57	1700.852305	37.5638275
2034	7	31	53,326.45	1720.208147	32.05898393
2034	8	31	55,046.83	1775.704237	31.02543333
2034	9	30	53,773.58	1792.452563	32.94996595
2034	10	31	54,437.48	1756.047876	34.83647063
2035	4	30	57,839.98	1927.999384	50.78127484
2035	5	31	53,547.91	1727.351882	43.35710118
2035	6	30	50,808.04	1693.601208	37.40368488
2035	7	31	53,049.04	1711.259465	31.89221014
2035	8	31	54,907.69	1771.215869	30.94701174
2035	9	30	53,129.54	1770.984623	32.55532906
2035	10	31	53,953.75	1740.443669	34.52691444