Table PT1. Energy Production Estimates in Physical Units, Louisiana, 1960 - 2014

Year _	Fossil Fuels			Renewable Energy
	Coal ^a Thousand Short Tons	Natural Gas ^b Million Cubic Feet	Crude Oil ^c Thousand Barrels	Fuel Ethanol ^d Thousand Barrels
1961	0	2,930,457 R	369,322 R	NA
1962	0	3,065,142 R	400,393 R	NA
1963	0	3,356,838 R	418,720 R	NA
1964	0	3,518,012 R	438,438 R	NA
1965	0	3,709,330 R	458,890 R	NA
1966	0	4,109,389 R	500,055 R	NA
1967	0	4,513,693 R	567,632 R	NA
1968	0	4,897,689 R	566,683 R	NA
1969	0	5,367,402 R	555,147 R	NA
1970	0	5,473,309 R	579,984 R	NA
1971	0	5,427,337 R	561,149 R	NA
1972	0	5,061,807 R	520,279 R	NA
1973	0	5,019,773 R	467,135 R	NA
1974	0	4,410,390 R	400,564 R	NA
1975	0	3,703,619 R	342,021 R	NA
1976	0	3,475,977 R	307,328 R	NA
1977	0	3,376,485 R	280,129 R	NA
1978	0	3,375,176 R	258,816 R	NA
1979	0	3,003,610 R	229,801 R	NA
1980	0	2,739,651 R	213,806 R	NA
1981	0	2,577,631 R	199,579	0
1982	0	2,291,709 R	188,749	0
1983	0	2,018,759 R	179,617	0
1984	0	2,074,414 R	187,011	0
1985	207	1,727,611 R	184,409	0
1986	2,254	1,823,494 R	181,791	0
1987	2,751	1,738,067 R	175,027	0
1988	2,889	1,761,318 R	165,006	0
1989	2,983	1,704,445 R	153,295	0
1990	3,186	1,692,465 R	147,582	0
1991	3,151	1,632,560 R	147,070	0
1992	3,240 3,134	1,649,371 R	143,075	0
1993 1994		1,674,425 R 1,691,006 R	138,673 126,484	0
1994	3,463 3,719	1,683,062 R	122,885	0
1996	3,221	1,628,129 R	132,151	0
1997	3,545	1,505,014	134,134	0
1998	3,216	1,551,979	134,220	0
1999	2,953	1,566,916	120,008	0
2000	3,699	1,455,014	105,425	0
2001	3,715	1,502,086	104,610	0
2002	3,803	1,361,751	93,321	0
2003	4,028	1,350,399	90,018	0
2004	3,805	1,353,249	83,272	0
2005	4,161	1,296,048	75,199	0
2006	4,114	1,361,119	73,621	0
2007	3,127	1,365,333	76,979	0
2008	3,843	1,377,969	72,353	23
2009	3,657	1,548,607	68,824 R	36
2010	3,945	2,210,099	67,280	37
2011	3,865	3,029,206	68,965 R	37
2012	3,971	2,955,437	70,643 R	35
2013	2,810	2,360,201 R	71,815 R	36
2014	2,605	1,980,287	68,356	34

^a Beginning in 2001, includes refuse recovery.

NA = Not available.

Where shown, R = Revised.

Where shown, (s) = Less than 0.5 of published unit.

Sources: Data sources, estimation procedures, and assumptions are described in the documentation at http://www.eia.gov/state/seds/seds-technical-notes-complete.cfm

^b Marketed production. Prior to 1997, differs from marketed production as reported in EIA's *Natural Gas Annual*, which includes federal offshore production in those years.

^c Includes lease condensate.

 $^{^{\}rm d}\,$ Includes denaturant. Estimated using production and production capacity data.