

# Louisiana Energy Facts Annual





Department of Natural
Resources
Technology Assessment Division
March 1, 2022



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## **LOUISIANA ENERGY FACTS**

## **ANNUAL 2021**

Department of Natural Resources
Thomas Harris
Secretary of Natural Resources



Prepared by Edward L. O'Brien, III, Senior Economist

Technology Assessment Division/State Energy Office

P.O. Box 94396
Baton Rouge, LA 70804-9396
<u>E-mail: TECHASMT@la.gov</u>
WEB: www.dnr.louisiana.gov/tad

March 1, 2022

#### **General Questions and Comments**

The Louisiana Energy Facts Annual - 2021 (Annual) was published by the Technology Assessment Division of the Louisiana Department of Natural Resources under the direction of Edward O'Brien. The division director is Jason Lanclos.

General questions and comments regarding the **Annual** may be referred to Technology Assessment Division staff at (225) 342-1270. Questions concerning specific areas of the **Annual** may be directed to the Technology Assessment Division staff members listed below.

Oil & gas production, drilling, revenue, reserves, prices, electric utilities, coal and lignite, and general energy statistics:

Edward O'Brien. Senior Economist (225) 342-8573

È-mail: Edward.OBrien@la.gov

Additional copies of this document may be obtained by contacting:

Department of Natural Resources Technology Assessment Division P.O. Box 94396 Baton Rouge, LA 70804-9396

Phone: (225) 342-1270 FAX: (225) 342-1397

E-mail: <u>TECHASMT@la.gov</u>
Web: <u>www.dnr.louisiana.gov/tad</u>

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# Louisiana Energy Facts Annual 2021

#### **INTRODUCTION**

#### **ABOUT THIS PUBLICATION**

The Louisiana Energy Facts Annual (Annual) is published to provide a comprehensive compendium of Louisiana related energy production and use statistics on a yearly basis. The data tables are supplemented with numerous graphs and charts to aid in the interpretation of the data and the discernment of trends. The Annual is published as soon as sufficient data for the previous calendar year is available. Due to time lags in the availability of some of the data, there is approximately a six month lag before the current Annual can be published. Some changes have been introduced in order to incorporate the latest available data.

If you read our monthly **Louisiana Energy Facts** newsletter, you may find that some of the previously published data has been revised in the **Annual**. This data, by its nature, continues to be revised, sometimes years after its initial publication. We try to bring attention to these changes by marking them as revisions.

The most recent **Louisiana Energy Facts** monthly newsletter may contain even more updates. Please refer to the recent monthlies for the very latest data. The **Louisiana Energy Facts** monthly newsletter is available online at our website:

#### http://www.dnr.louisiana.gov/tad

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Newsletter then Louisiana Energy Facts

For Louisiana Energy Facts Annual Reports in PDF format, select:

Reports then Energy Facts Annuals

For tables covering longer time periods than in the Louisiana Energy Facts Reports, select:

#### Facts & Figures

Note: the data in these tables will be updated throughout the year. The data files are not audited and will change as more reliable data becomes available.

The Technology Assessment Division is not the source of the data, but merely reports data provided to us by the responsible agency. We understand that users of our time series data need consistency and, for that reason, our time series have been adjusted backward to reflect these new modifications.

Additional comments or suggestions about this publication can be directed to the Technology Assessment Division staff members listed on the General Questions and Comments page.

We hope you find this document useful, and we appreciate your feedback. Please fill in, detach and return the survey form at the back of this report.

#### **2021 HIGHLIGHTS**

The data in the 2021 Louisiana Energy Facts Annual contains some recent trends.

#### **Crude Oil and Natural Gas Prices**

Gas spot price average was \$2.16 per MCF in 2020, and it was \$4.00 per MCF in 2021; which is 85.2% higher than in 2020. The Louisiana natural gas spot market average in January 2021 was \$2.53 per MCF and increased to \$5.66 per MCF in December 2021. The January price was attributed to a warmer than normal winter and the price increasee at the end of 2021 was caused by excess demand coming off the pandemic. The average price for gas for 2022 is expected to be in excess of \$4.50 per MCF.

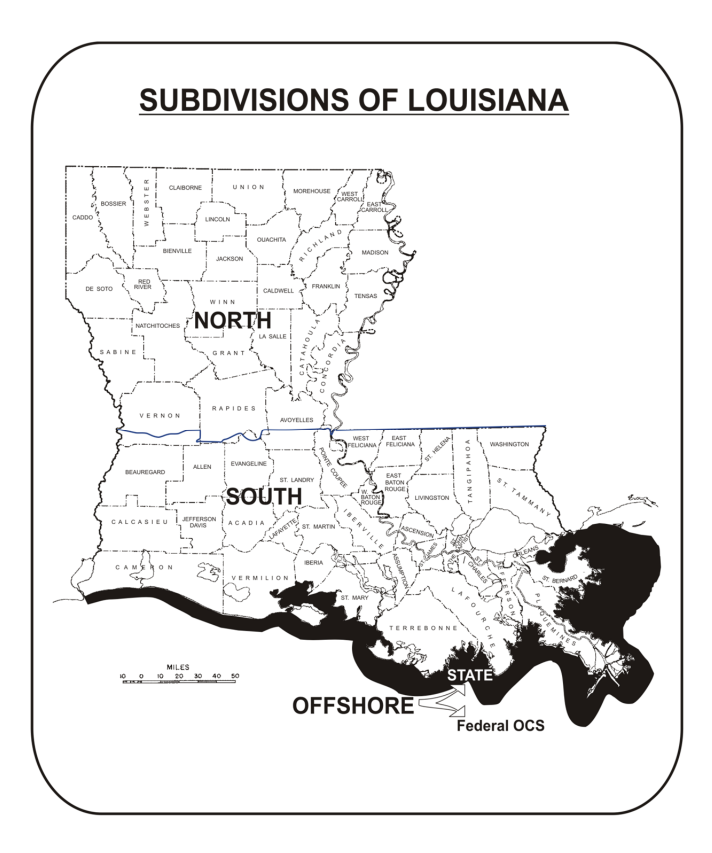
Light Louisiana Sweet (LLS) average spot crude oil price was \$38.72 per barrel in 2020 and it was \$69.46 per barrel in 2021, a 79.4% increase. The LLS crude oil spot price average was \$54.20 per barrel in January 2021 and rose to \$73.54 per barrel in December 2021. The oil price increase was caused by more robust export market for US crude after the lows of the COVID-19 pandemic. The 2022 LLS average spot price is expected to be around \$92 per barrel.

#### Oil and Gas Production

Louisiana state oil production was lower in 2021 than in 2020, while the federal Outer Continental Shelf (OCS) in the Gulf of Mexico (GOM) increased production. The Louisiana state crude oil and condensate production, excluding the federal OCS, was 36.2 million barrels (MMB) in 2020 and it was 33.6 MMB in 2021. The 2021 oil production was 2.6 MMB or 7.2% lower than 2020. The preliminary Central GOM oil production in 2021 is 579.2 MMB and it was 1.5 MMB or 0.2% lower than 2020 oil production. The decrease in Central GOM oil was greatly impacted by the hurricanes which impacted the Louisiana coast.

Louisiana gas production was higher in 2021 than in 2020. The Louisiana state natural gas and casinghead, excluding OCS production, was 3.2 TCF in 2021, 4.6% higher than 2020. The increase in gas production was driven by a increase in global demand due to geopolitical situations effecting natural gas availability.

The Haynesville shale is producing around 87.5% of the state total gas production. The preliminary Central GOM gas production in 2021 is about 0.5 TCF, and expected to maintain production in 2022. The Central GOM gas production has decreased over the years due to shifting priorities from gas fields to oil fields offshore.



#### **Drilling**

Louisiana rig count, including the OCS area, averaged 48 active rigs in 2021, 40% higher than in 2020. In state areas, state offshore region drilling rigs was almost non-existent in 2020, South LA Inland water was the same in 2020 as it was in 2021, as was South LA inland land. North LA region increased by 9 rigs in 2021, and LA Federal OCS average showed a 2 rig decrease in 2020 from 2021.

#### Other significant items

Louisiana refineries 2021 daily crude oil average runs to stills were 2.81 million barrels per day, marginally decreasing from the 2020 daily production due to the hurricanes which had lasting impact in Louisiana in the summer and fall of 2021, which brought about refinery closures, both temporarily and permanently.

Average employment in the oil and gas extraction industries was 29,074 in 2020; a decrease from 2019, due to decreases in global demand due to the pandemic.

Louisiana proved oil reserves were lower in 2020 than in 2019, due to decreases in estimated reserves in the region. The decrease in oil reserve was due to reservoir adjustments in accordance as a reflection on recoverable resources. Louisiana proved gas reserves were lower in 2020 than in 2019 in all Louisiana regions. The decrease in gas reserves were the result of decreasing gas exploration activities in Louisiana regions due to the pandemic.

Table 1

LOUISIANA STATE CRUDE OIL PRODUCTION

Excluding OCS

(Barrels)

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
2001	10,835,037	50,906,438	9,293,584	71,035,059
2002	9,734,754	43,151,661	7,630,661	60,517,076
2003	9,179,787	41,803,886	8,453,966	59,437,639
2004	8,697,903	41,289,067	7,015,580	57,002,550
2005	8,585,924	36,628,208	5,587,547	50,801,679
2006	8,327,465	36,416,376	4,639,216	49,383,057
2007	8,091,774	39,053,879	5,480,658	52,626,311
2008	8,010,562	36,313,404	4,124,198	48,448,164
2009	7,955,097	35,621,149	3,858,277	47,434,523
2010	7,915,495	36,270,826	4,671,151	48,857,472
2011	9,136,216	37,563,060	5,064,106	51,763,382
2012	9,961,475	39,816,038	5,036,472	54,813,985
2013	10,478,346	40,421,255	5,584,262	56,483,863
2014	10,093,552	39,265,997	5,551,263	54,910,812
2015	9,722,891	35,478,795	5,246,298	50,447,984
2016	9,153,106	31,529,224	4,952,102	45,634,432
2017	9,158,814	27,397,686	3,856,590	40,413,090
2018	8,534,525	25,101,699	3,767,963	37,404,187
2019	8,150,551	23,271,315	4,057,659	35,479,525
January	672,215	1,936,929	377,333	2,986,477
February	601,651	1,773,211	334,330	2,709,192
March	651,770	1,878,750	340,406	2,870,926
April	559,830	1,658,584	249,361	2,467,775
May	463,180	1,371,513	113,588	1,948,281
June	533,973	1,484,401	180,019	2,198,393
July	574,536	1,684,984	322,167	2,581,687
August	558,616	1,446,375	245,523	2,250,514
September	541,179	1,377,207	240,537	2,158,923
October	577,325	1,345,571	217,070	2,139,966
November	577,093	1,458,186	214,186	2,249,465
December	576,110	1,592,087	281,064	2,449,261
2020 Total	6,887,478	19,007,798	3,115,584	29,010,860
January	603,765	1,640,308	295,075	2,539,148
February	413,206	1,419,919	245,243	2,078,368
March	579,010	1,680,459	280,923	2,540,392
April	567,629	1,585,963	295,536	2,449,128
May	571,880	1,696,662	260,529	2,529,071
June	554,487	1,602,761	258,076	2,415,324
July	586,031	1,663,793	269,884	2,519,708
August	574,590	1,491,639	228,208	2,294,437
September	557,782	1,078,762	75,561	1,712,105
October	568,943 p	1,142,383 p	128,629 p	1,839,955 p
November	567,610 p	1,147,402 p	167,384 p	1,882,396 p
December	575,838 p	1,243,037 p	186,962 p	2,005,837 p
2021 Total	6,720,771 p	17,393,088 p	<b>2,692,010</b> p	<b>26,805,869</b> p

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 2

LOUISIANA STATE CONDENSATE PRODUCTION

Excluding OCS

(Barrels)

2001       3,352,988       28,003,761       1,933,594       33,831,960         2002       2,926,737       27,980,334       1,761,536       33,173,039         2003       2,789,398       25,616,633       1,850,882       30,936,684         2004       2,926,460       21,468,353       1,684,363       26,689,554         2005       3,323,446       20,365,449       1,195,413       24,884,308         2006       3,773,415       18,735,542       2,078,103       24,587,060         2007       4,335,873       18,299,586       2,114,728       24,750,187         2008       5,107,407       16,897,961       2,157,717       24,163,085         2009       4,254,544       15,004,194       2,131,896       21,390,634         2010       3,269,391       13,240,103       1,911,052       18,420,546         2011       3,148,207       12,601,089       1,452,156       17,201,452         2012       2,797,876       11,878,591       1,559,822       16,236,289         2013       3,203,023       11,356,408       1,186,810       15,746,241         2014       3,377,301       9,989,651       787,171       14,154,123         2015       3,065,275 <td< th=""><th>DATE</th><th>NORTH</th><th>SOUTH</th><th>OFFSHORE</th><th>TOTAL</th></td<>	DATE	NORTH	SOUTH	OFFSHORE	TOTAL
2002       2,926,737       27,980,334       1,761,536       33,173,039         2003       2,789,398       25,616,633       1,850,882       30,936,684         2004       2,926,460       21,468,353       1,684,363       26,689,554         2005       3,323,446       20,365,449       1,195,413       24,884,308         2006       3,773,415       18,735,542       2,078,103       24,587,060         2007       4,335,873       18,299,586       2,114,728       24,750,187         2008       5,107,407       16,897,961       2,157,717       24,163,085         2009       4,254,544       15,004,194       2,131,896       21,390,634         2010       3,269,391       13,240,103       1,911,052       18,420,546         2011       3,148,207       12,601,089       1,452,156       17,201,452         2012       2,797,876       11,878,591       1,559,822       16,236,289         2013       3,203,023       11,356,408       1,186,810       15,746,241         2014       3,377,301       9,989,651       787,171       14,154,123         2015       3,065,275       9,016,891       586,438       12,668,604         2016       3,087,657       7,					
2003       2,789,398       25,616,633       1,850,882       30,936,684         2004       2,926,460       21,468,353       1,684,363       26,689,554         2005       3,323,446       20,365,449       1,195,413       24,884,308         2006       3,773,415       18,735,542       2,078,103       24,587,060         2007       4,335,873       18,299,586       2,114,728       24,750,187         2008       5,107,407       16,897,961       2,157,717       24,163,085         2009       4,254,544       15,004,194       2,131,896       21,390,634         2010       3,269,391       13,240,103       1,911,052       18,420,546         2011       3,148,207       12,601,089       1,452,156       17,201,452         2012       2,797,876       11,878,591       1,559,822       16,236,289         2013       3,203,023       11,356,408       1,186,810       15,746,241         2014       3,377,301       9,989,651       787,171       14,154,123         2015       3,065,275       9,016,891       586,438       12,668,604         2016       3,087,657       7,533,945       376,512       10,998,114					
2004       2,926,460       21,468,353       1,684,363       26,689,554         2005       3,323,446       20,365,449       1,195,413       24,884,308         2006       3,773,415       18,735,542       2,078,103       24,587,060         2007       4,335,873       18,299,586       2,114,728       24,750,187         2008       5,107,407       16,897,961       2,157,717       24,163,085         2009       4,254,544       15,004,194       2,131,896       21,390,634         2010       3,269,391       13,240,103       1,911,052       18,420,546         2011       3,148,207       12,601,089       1,452,156       17,201,452         2012       2,797,876       11,878,591       1,559,822       16,236,289         2013       3,203,023       11,356,408       1,186,810       15,746,241         2014       3,377,301       9,989,651       787,171       14,154,123         2015       3,065,275       9,016,891       586,438       12,668,604         2016       3,087,657       7,533,945       376,512       10,998,114					
2005       3,323,446       20,365,449       1,195,413       24,884,308         2006       3,773,415       18,735,542       2,078,103       24,587,060         2007       4,335,873       18,299,586       2,114,728       24,750,187         2008       5,107,407       16,897,961       2,157,717       24,163,085         2009       4,254,544       15,004,194       2,131,896       21,390,634         2010       3,269,391       13,240,103       1,911,052       18,420,546         2011       3,148,207       12,601,089       1,452,156       17,201,452         2012       2,797,876       11,878,591       1,559,822       16,236,289         2013       3,203,023       11,356,408       1,186,810       15,746,241         2014       3,377,301       9,989,651       787,171       14,154,123         2015       3,065,275       9,016,891       586,438       12,668,604         2016       3,087,657       7,533,945       376,512       10,998,114					
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2008       5,107,407       16,897,961       2,157,717       24,163,085         2009       4,254,544       15,004,194       2,131,896       21,390,634         2010       3,269,391       13,240,103       1,911,052       18,420,546         2011       3,148,207       12,601,089       1,452,156       17,201,452         2012       2,797,876       11,878,591       1,559,822       16,236,289         2013       3,203,023       11,356,408       1,186,810       15,746,241         2014       3,377,301       9,989,651       787,171       14,154,123         2015       3,065,275       9,016,891       586,438       12,668,604         2016       3,087,657       7,533,945       376,512       10,998,114					
2009       4,254,544       15,004,194       2,131,896       21,390,634         2010       3,269,391       13,240,103       1,911,052       18,420,546         2011       3,148,207       12,601,089       1,452,156       17,201,452         2012       2,797,876       11,878,591       1,559,822       16,236,289         2013       3,203,023       11,356,408       1,186,810       15,746,241         2014       3,377,301       9,989,651       787,171       14,154,123         2015       3,065,275       9,016,891       586,438       12,668,604         2016       3,087,657       7,533,945       376,512       10,998,114					
2010       3,269,391       13,240,103       1,911,052       18,420,546         2011       3,148,207       12,601,089       1,452,156       17,201,452         2012       2,797,876       11,878,591       1,559,822       16,236,289         2013       3,203,023       11,356,408       1,186,810       15,746,241         2014       3,377,301       9,989,651       787,171       14,154,123         2015       3,065,275       9,016,891       586,438       12,668,604         2016       3,087,657       7,533,945       376,512       10,998,114					
2011       3,148,207       12,601,089       1,452,156       17,201,452         2012       2,797,876       11,878,591       1,559,822       16,236,289         2013       3,203,023       11,356,408       1,186,810       15,746,241         2014       3,377,301       9,989,651       787,171       14,154,123         2015       3,065,275       9,016,891       586,438       12,668,604         2016       3,087,657       7,533,945       376,512       10,998,114					
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2014       3,377,301       9,989,651       787,171       14,154,123         2015       3,065,275       9,016,891       586,438       12,668,604         2016       3,087,657       7,533,945       376,512       10,998,114					
2015       3,065,275       9,016,891       586,438       12,668,604         2016       3,087,657       7,533,945       376,512       10,998,114					
2016 3,087,657 7,533,945 376,512 10,998,114					
2017 4,351,523 0,659,543 309,934 10,524,674	2017	4,351,523	6,859,543	309,934	10,524,674
2018 4,168,184 7,087,969 236,138 11,492,291				236,138	11,492,291
2019 3,121,192 7,027,690 185,062 10,333,944	2019	3,121,192	7,027,690	185,062	10,333,944
January 265,841 549,561 15,749 831,151	January	265,841	549,561	15,749	831,151
February 196,849 463,755 13,863 674,467		196,849	463,755	13,863	674,467
March 216,410 501,322 13,376 731,108	March	216,410	501,322	13,376	731,108
April 228,740 416,614 10,797 656,151	April	228,740	416,614	10,797	656,151
May 196,161 338,100 7,995 542,256	May	196,161	338,100	7,995	542,256
June 195,331 406,074 13,229 614,634	June	195,331	406,074	13,229	614,634
July 181,504 438,213 11,737 631,454	July	181,504	438,213	11,737	631,454
August 190,504 312,707 9,661 512,872	August	190,504	312,707	9,661	512,872
September 188,201 312,607 8,945 509,753	September	188,201	312,607	8,945	509,753
October 192,257 341,989 10,866 545,112	October	192,257	341,989	10,866	545,112
November 198,144 389,081 15,066 602,291	November	198,144	389,081	15,066	602,291
December 240,861 421,909 14,090 676,860	December	240,861	421,909	14,090	676,860
2020 Total 2,490,803 4,891,932 145,374 7,528,109	2020 Total	2,490,803	4,891,932	145,374	7,528,109
January 248,994 410,642 12,917 672,553	January	248,994	410,642	12,917	672,553
February 189,414 332,259 10,781 532,454	•				
March 230,948 399,062 11,741 641,751			399,062		
April 249,513 415,283 12,878 677,674					
May 202,349 367,351 13,214 582,914				13,214	
June 191,455 369,055 11,126 571,636	June	191,455	369,055	11,126	571,636
July 188,303 382,721 10,514 581,538	July	188,303		10,514	581,538
August 173,356 364,526 8,495 546,377	August	173,356	364,526	8,495	546,377
September 163,569 296,163 3,842 463,574	September	163,569	296,163	3,842	463,574
·	October				494,459 p
	November				508,754 p
	December	191,274 p			531,509 p
	2021 Total	2,389,109 p	4,300,239 p	115,845 p	6,805,193 p

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 3

# LOUISIANA STATE CRUDE OIL and CONDENSATE PRODUCTION Excluding OCS (Barrels)

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
2001	12,661,491	71,131,995	9,392,197	93,185,683
2002	11,969,185	67,420,519	10,304,848	89,694,551
2003	11,624,363	62,757,420	8,699,943	83,081,726
2004	11,909,370	56,993,657	6,782,960	75,685,987
2005	12,100,880	55,151,918	6,717,319	73,970,117
2006	12,427,647	57,353,465	7,595,386	77,376,498
2007	13,117,969	53,211,365	6,281,915	72,611,249
2008	12,209,641	50,625,343	5,990,173	68,825,157
2009	11,184,886	49,510,929	6,582,203	67,278,018
2010	12,284,423	50,164,149	6,516,262	68,964,834
2011	12,759,351	51,694,629	6,596,294	71,050,274
2012	13,681,369	51,777,663	6,771,072	72,230,104
2013	13,470,853	49,255,648	6,338,434	69,064,935
2014	12,788,166	44,495,686	5,832,736	63,116,588
2015	12,240,763	39,063,169	5,328,614	56,632,546
2016	13,510,337	34,257,229	4,166,524	51,934,090
2017	13,326,998	34,485,655	4,092,728	51,905,381
2018	12,431,989	32,466,597	4,039,028	49,696,069
2019	11,271,743	30,299,005	4,242,721	47,319,993
	000.050	0.400.400	000 000	0.047.000
January	938,056	2,486,490	393,082	3,817,628
February	798,500	2,236,966	348,193	3,383,659
March	868,180	2,380,072	353,782	3,602,034
April	788,570	2,075,198	260,158	3,123,926
May	659,341	1,709,613	121,583	2,490,537
June	729,304	1,890,475	193,248	2,813,027
July	756,040	2,123,197	333,904	3,213,141
August	749,120	1,759,082	255,184	2,763,386
September	729,380	1,689,814	249,482	2,668,676
October	769,582	1,687,560	227,936	2,685,078
November	775,237	1,847,267	229,252	2,851,756
December	816,971	2,013,996	295,154	3,126,121
2020 Total	9,378,281	23,899,730	3,260,958	36,538,969
January	852,759	2,050,950	307,992	3,211,701
February	602,620	1,752,178	256,024	2,610,822
March	809,958	2,079,521	292,664	3,182,143
April	817,142	2,001,246	308,414	3,126,802
May	774,229	2,064,013	273,743	3,111,985
June	745,942	1,971,816	269,202	2,986,960
July	774,334	2,046,514	280,398	3,101,246
August	747,946	1,856,165	236,703	2,840,814
September	721,351	1,374,925	79,403	2,175,679
October	746,268 p	1,453,915 p	134,231 p	2,334,414 p
November	750,219 p	1,467,105 p	173,826 p	2,391,150 p
December	767,112 p	1,574,979 p	195,255 p	2,537,346 p
2021 Total	9,109,880 p	21,693,327 p	2,807,855 p	33,611,062 p

e Estimated r Revised p Preliminary See footnote in Appendix B

Figure 1

#### LOUISIANA STATE OIL PRODUCTION

**Actual and Forecasted Through Year 2030** 

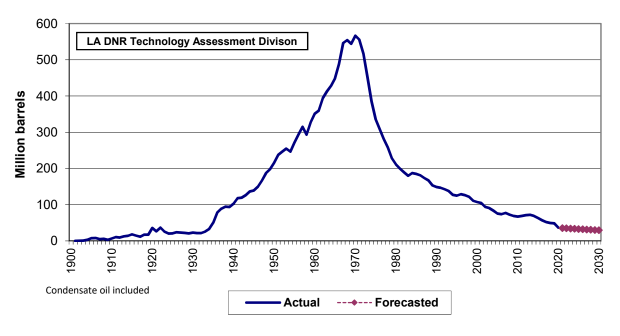
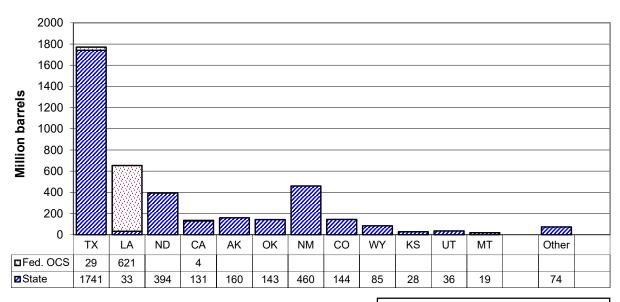


Figure 2

#### 2021 UNITED STATES OIL PRODUCTION BY STATE



Federal OCS production estimated

LA DNR Technology Assessment Division

Table 4

LOUISIANA and GOM CENTRAL CRUDE OIL and CONDENSATE PRODUCTION (Barrels)

	ONSHORE	OFFS	HORE	TOTAL
DATE		State	GOM Central	
2001	93,602,961	11,264,058	524,563,398	629,430,417
2002	84,250,026	9,440,089	521,432,474	615,122,589
2003	80,024,835	10,349,488	509,552,915	599,927,238
2004	74,967,054	8,725,050	482,598,762	566,290,866
2005	68,903,027	6,782,960	418,763,978	494,449,965
2006	67,252,798	6,717,319	431,633,489	505,603,606
2007	69,781,112	7,595,386	435,264,843	512,641,341
2008	66,329,334	6,281,915	396,112,395	468,723,644
2009	62,834,984	5,990,173	544,854,279	613,679,436
2010	60,695,815	6,582,203	541,600,736	608,878,754
2011	62,448,572	6,516,262	451,838,190	520,803,024
2012	64,453,980	6,596,294	422,692,750	493,743,024
2013	65,459,032	6,771,072	415,760,908	487,991,012
2014	62,726,501	6,338,434	470,176,016	539,240,951
2015	57,283,852	5,832,736	514,348,509	577,465,097
2016	51,303,932	5,328,614	551,715,708	608,348,254
2017	46,771,240	4,166,524	584,219,540	636,153,630
2018	45,023,918	4,004,094	611,162,662	660,190,674
2019	41,570,748	4,242,721	659,690,053	705,503,522
January	3,553,743	378,150	58,934,462	62,866,355
February	3,256,495	319,583	55,464,919	59,040,997
March	3,638,696	353,504	58,771,529	62,763,729
April	3,471,605	335,850	55,498,977	59,306,432
May	2,368,954	347,847	47,112,031	49,828,832
June	2,619,779	193,248	45,174,401	47,987,428
July	2,879,237	333,904	48,494,851	51,707,992
August	2,508,202	255,184	33,748,221	36,511,607
September	2,419,194	249,482	43,643,764	46,312,440
October	2,457,142	227,936	30,556,631	33,241,709
November	2,622,504	229,252	47,924,045	50,775,801
December	2,830,967	295,154	52,442,105	55,568,226
2020 Total	34,626,518	3,519,094	577,765,936	615,911,548
January	2,903,709	307,992	52,309,759	55,521,460
February	2,354,798	256,024	48,242,247	50,853,069
March	2,889,479	292,664	55,178,961	58,361,104
April	2,818,388	308,414	50,526,992	53,653,794
May	2,838,242	273,743	53,055,394	56,167,379
June	2,717,758	269,202	50,357,343	53,344,303
July	2,820,848	280,398	52,802,226	55,903,472
August	2,604,111	236,703	48,552,187	51,393,001
September	2,096,276	79,403	24,976,900	27,152,579
October	2,200,183	134,231	41,293,121	43,627,535 p
November	2,217,324	173,826	48,983,627	51,374,777 p
December	2,342,091	195,255	53,008,115	55,545,461 p
2021 Total	30,803,207	2,807,855	579,286,872	612,897,934 p

e Estimated r Revised p Preliminary See footnote in Appendix B

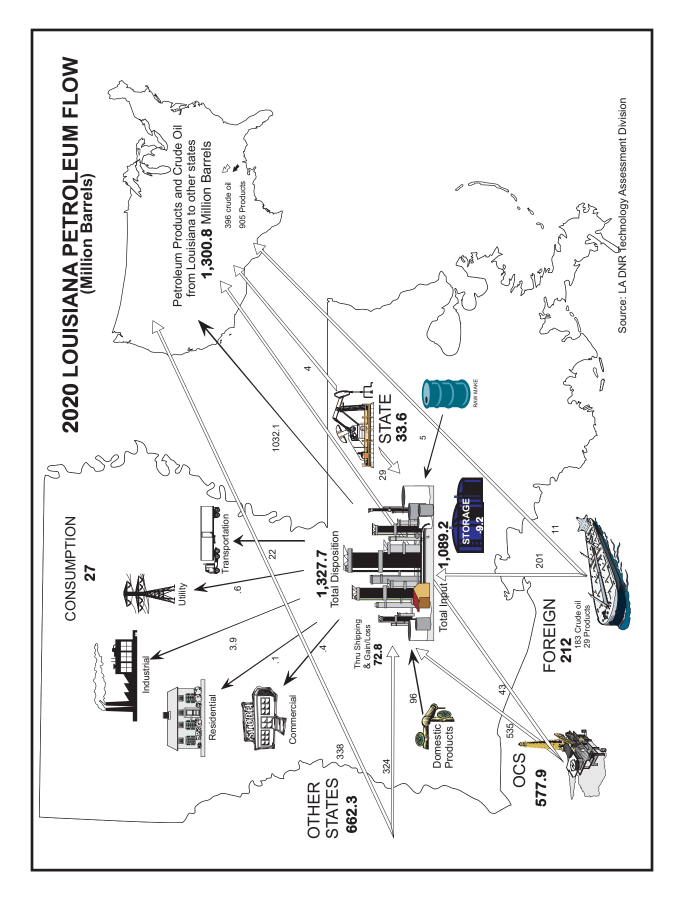


Table 5

LOUISIANA STATE OIL PRODUCTION\* BY TAX RATES
AS PUBLISHED IN SEVERANCE TAX REPORTS<sup>8</sup>
(Barrels)

		• • • • • • • • • • • • • • • • • • • •		
DATE	FULL RATE	INCAPABLE WELLS RATE	STRIPPER WELLS RATE	TAXED VOLUME
2001	83,994,058	2,576,683	5,175,142	91,745,883
2002	79,038,703	2,571,901	4,681,607	86,292,211
2003	75,070,785	2,565,017	4,912,890	82,548,691
2004	73,133,821	2,852,851	4,838,681	80,825,353
2005	61,356,971	2,754,911	4,784,530	68,896,412
2006	61,520,365	2,621,592	4,786,820	68,928,778
2007	64,036,607	2,612,497	4,531,456	71,180,560
2008	61,520,109	2,564,615	4,974,961	69,059,684
2009	55,212,475	1,927,478	4,364,995	61,504,949
2010	52,998,554	2,144,740	4,315,681	59,458,975
2011	51,052,360	2,360,106	4,764,525	58,176,991
2012	52,052,999	2,319,256	5,117,590	59,489,845
2013	54,720,459	2,110,666	5,117,677	61,948,801
2014	50,583,025	2,021,531	4,565,344	57,169,900
2015	48,969,890	2,049,703	5,042,452	56,062,045
2016	52,512,796	2,074,407	4,039,203	58,626,405
2017	42,717,133	1,546,846	4,284,183	48,548,162
2018	39,020,169	1,340,994	4,155,220	44,532,108
2019	42,193,757	1,327,665	4,058,852	47,580,275
January	3,558,423	106,895	355,937	4,021,255
February	3,630,501	105,845	311,870	4,048,216
March	3,621,863	107,839	356,391	4,086,093
April	2,392,993	78,004	294,352	2,765,349
May	2,783,319	98,092	304,611	3,186,022
June	2,499,618	106,185	101,921	2,707,724
July	1,607,091	81,693	147,798	1,836,582
August	2,493,129	123,282	281,710	2,898,121
September	2,699,676	111,062	237,847	3,048,585
October	2,002,407	128,776	283,968	2,415,151
November	2,059,250	88,164	251,676	2,399,090
December	2,478,695	88,951	294,663	2,862,309
2020 Total	31,826,965	1,224,788	3,222,744	36,274,497 e
January	2,094,258	93,626	270,244	2,463,018
February	2,455,080	101,310	267,194	2,828,338
March	2,497,889	94,281	296,101	2,893,984
April	1,878,110	78,027	178,545	2,136,806
May	2,403,022	93,238	250,364	2,756,565
June	2,466,660	97,166	315,979	2,879,805
July	2,420,921	103,416	321,842	2,846,179
August	2,407,719	76,402	223,416	2,707,537
September	2,328,027	97,485	308,024	2,461,468
October	2,095,418	84,969	275,352	2,824,162 p
November	1,548,568	94,502	241,415	1,886,907 p
December	2,186,583 *	97,895 *	285,617 *	2,611,869 p
2021 Total	26,782,255	1,112,317	3,234,093	31,296,638 p
e Estimated	r Revised p Preliminary	See footnote in Appe	naix B	

e Estimated r Revised p Preliminary See footnote in Appendix B

<sup>\*</sup> Due to reporting time lag and well exemptions the above figures are different from actual production.

Table 6

UNITED STATES OCS CRUDE OIL AND CONDENSATE PRODUCTION<sup>12</sup>
(Barrels)

CALIFORNIA

**TOTAL** 

**TEXAS** 

1976	301,887,002	1,054,554	13,978,553	316,920,109
1977	290,771,605	909,037	12,267,598	303,948,240
1978	278,071,535	2,107,599	12,085,908	292,265,042
1979	271,008,916	3,595,546	10,961,076	285,565,538
1980	256,688,082	10,502,007	10,198,886	277,388,975
1981	255,875,717	14,284,661	19,605,027	289,765,405
1982	275,513,489	17,263,766	28,434,202	321,211,457
1983	298,093,559	19,710,197	30,527,487	348,331,243
1984	318,024,622	21,960,086	30,254,306	370,239,014
1985	338,901,863	20,640,957	29,781,465	389,324,285
1986	340,152,276	19,835,882	29,227,846	389,216,004
1987	307,950,881	24,634,142	33,556,686	366,141,709
1988	261,936,530	26,115,776	32,615,118	320,667,424
1989	246,207,653	25,887,841	33,072,161	305,167,655
1990	264,670,535	24,970,114	33,312,719	324,423,181
1991	262,647,733	24,380,908	29,146,090	323,831,064
1992	288,918,208	23,639,788	41,222,801	346,053,626
1993	293,443,881	20,376,996	50,078,144	358,655,540
1994	293,077,191	26,819,958	57,229,464	371,300,873
1995	320,255,087	20,419,104	71,254,440	416,293,300
1996	349,101,048	25,841,553	67,804,200	436,634,538
1997	399,536,004	28,718,405	58,279,489	469,873,968
1998	425,865,901	27,837,631	40,636,231	484,861,417
1999	451,391,454	31,758,296	42,071,101	537,198,889
2000	477,645,662	35,044,216	34,373,524	557,370,524
2001	502,115,031	42,991,844	34,763,192	592,514,727
	GULF OF MEXICO		PACIFIC	TOTAL
	CENTRAL	WESTERN		
2002	<b>521432474</b>	46,423,253	29,783,000	597,638,727
2003	509,552,915	51,825,370	30,001,000	591,379,285
2004	482,598,762	52,683,149	27,510,000	562,791,911
2005	418,763,978	48,155,514	26,498,079	493,417,571
2006	431,633,489	40,379,554	25,992,128	498,005,171
2007	435,264,843	32,704,378	24,623,593	492,592,814
2008	396,112,395	27,297,077	24,029,346	447,438,818
2009	544,854,279	25,399,965	22,306,167	592,560,411
2010	541,600,736	20,900,548	21,708,034	584,209,318
2011	451,838,190	29,695,690	19,816,847	501,350,727
2012	422,692,750	42,005,409	17,678,497	482,376,656
2013	415,760,908	43,125,370	18,558,778	477,445,056
2014	470,176,016	40,308,758	18,481,821	528,966,595
2015	514,371,765	38,570,735	11,444,000	564,386,500
2016	537,064,665	32,517,117	6,139,000	575,720,782
2017	581,309,679	30,545,966	5,722,000	617,577,645
2018	608,885,466	30,427,636	5,002,000	644,315,102
2019	661,762,775	30,353,951	4,582,000	696,698,726
2020	581,132,313	22 704 546	4 EGO 000	609,485,859
	301,132,313	23,784,546	4,569,000	009,403,039

e Estimated r Revised p Preliminary See footnote in Appendix B

NOTE: Starting in 2002 BOEM has not formally published production by state adjacent areas

YEAR

LOUISIANA

Table 7

UNITED STATES CRUDE OIL AND CONDENSATE PRODUCTION AND IMPORTS (Thousand barrels)

DATE	ALL OCS7	DOMESTIC PRODUCTION <sup>7</sup>	IMPORTS TOTAL <sup>7</sup>	IMPORTS SPR <sup>7</sup>
2001	591,588	2,136,179	3,334,438	3,914
2002	597,594	2,097,124	3,336,175	5,767
2003	599,132	2,073,454	3,527,696	747
2004	558,952	1,983,300	3,692,063	30,646
2005	494,332	1,890,107	3,663,887	14,746
2006	498,003	1,856,608	3,693,081	3,086
2007	492,593	1,853,243	3,661,404	2,703
2008	447,352	1,830,415	3,580,694	7,113
2009	592,609	1,954,241	3,289,675	20,368
2010	588,334	1,998,452	3,362,856	0
2011	500,519	2,060,744	3,261,422	0
2012	480,944	2,374,135	3,120,755	0
2013	476,598	2,725,665	2,821,480	0
2014	528,463	3,198,695	2,680,626	0
2015	564,342	3,434,019	2,687,409	0
2016	590,884	3,241,592	2,873,208	0
2017	612,781	3,413,376	2,908,670	0
2018	635,438	4,002,618	2,831,289	0
2019	696,824	4,464,817	2,480,166	0
2010	333,32	1,101,011	2,100,100	· ·
January	61,426	395,399	198,663	0
February	57,164	369,622	189,060	0
March	59,853	394,849	195,181	0
April	57,353	360,299	165,586	0
May	49,978	310,582	188,693	0
June	46,907	313,264	191,919	0
July	51,101	340,152	183,087	0
August	37,026	328,099	168,406	0
September	45,099	326,114	161,926	0
October	32,765	323,601	164,088	0
November	51,700	335,031	167,107	0
December	55,561	343,725	177,092	0
2020 Total	605,933	4,140,737	2,150,808	0
January	55,290	342,747	179,284	0
February	49,344	273,646	156,502	0
March	57,484	345,946	179,397	0
April	53,037	336,905	174,564	0
May	56,249	351,346	180,654	0
June	53,740	338,645	198,051	0
July	57,405	351,228	198,242	0
August	47,403	347,393	193,332	0
September	31,874	325,538	195,784	0
October	52,307	357,314	185,112	0
November	53,833	353,181	190,010	0
December	53,118	358,588	199,068	0
2021 Total	621,084	4,082,477	2,230,000	0

e Estimated r Revised p Preliminary See footnote in Appendix B

<sup>\*</sup> Due to reporting time lag and well exemptions the above figures are different from actual production

Table 8

LOUISIANA STATE ROYALTY OIL, GAS AND PLANT PRODUCTS

CALCULATED VOLUMES, Excluding OCS

		, ,	PLANT
DATE	OIL	GAS	LIQUIDS
	(Barrels)	(MCF)	(Barrels)
2001	7,059,789	65,034,347	983,641
2002	4,707,772	53,434,290	800,697
2003	4,910,469	53,135,969	1,459,006
2004	4,222,899	45,261,610	2,185,235
2005	3,340,640	34,454,802	1,101,153
2006	3,611,971	40,978,902	1,399,577
2007	4,554,260	43,242,493	1,416,364
2008	4,301,480	44,210,090	1,482,867
2009	4,094,544	41,624,043	721,985
2010	3,912,951	37,204,336	4,784,684
2011	3,901,117	42,335,904	5,506,453
2012	3,898,453	43,827,524	5,796,373
2013	4,010,856	44,018,931	10,239,741
2014	3,789,924	39,516,318	9,251,536
2015	3,405,308	35,475,013	8,141,362
2016	2,972,638	27,950,764	6,410,410
2017	2,527,683	22,092,507	5,375,694
2018	2,470,920	19,388,812	4,918,281
2019	2,430,688	20,445,822	5,068,938
2010	2, 100,000	20,110,022	0,000,000
January	200,501	1,698,761	351,230
February	181,633	1,619,419	387,316
March	175,483	2,095,624	401,216
April	154,521	1,872,997	335,965
May	93,788	1,679,533	314,942
June	174,329	1,551,311	251,718
July	126,871	1,619,892	137,804
August	126,305	1,239,828	175,177
September	121,864	1,297,169	263,290
October	113,174	1,256,420	232,783
November	114,591	1,326,890	259,433
December	141,206	1,377,086	264,774
2020 Total	1,724,265	18,634,929	3,375,647
	, ,	, ,	, ,
January	141,069	1,516,590	50,242
February	117,448	1,371,826	113,162
March	141,586	1,311,440	100,773
April	131,236	1,311,124	85,014
May	143,023	1,271,911	44,728
June	128,341	1,232,032	44,934
July	131,179	1,494,170	47,631
August	120,317	1,433,744	41,739
September	78,317	1,246,457	10,591
October	81,679	529,275	11,743
November	89,294 e	738,357 e	22,437 e
December	94,732 e	924,569 e	29,952 e
2021 Total	1,398,221 e	14,381,495 e	602,944 e

e Estimated r Revised p Preliminary See footnote in Appendix B

# Table 9 LOUISIANA STATE NATURAL GAS PRODUCTION WET AFTER LEASE SEPARATION

Excluding OCS and Casinghead Gas (Thousand Cubic Feet (MCF) at 15.025 psia and 60 degrees Fahrenheit)

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
2001	370,998,160	903,068,572	97,208,445	1,371,275,177
2002	370,358,148	803,816,704	87,069,617	1,261,244,469
2003	401,217,674	779,381,241	72,327,053	1,252,925,968
2004	462,100,053	741,913,556	59,881,419	1,263,895,028
2005	526,863,613	645,073,330	46,609,741	1,218,546,684
2006	562,637,880	659,271,052	62,090,012	1,283,998,944
2007	603,078,425	611,264,372	65,638,857	1,279,981,654
2008	676,367,962	542,416,864	79,984,290	1,298,769,116
2009	903,727,141	444,014,121	70,811,813	1,418,553,075
2010	1,603,226,702	359,800,310	62,296,972	2,025,323,984
2011	2,449,125,453	339,286,937	63,099,986	2,851,512,376
2012	2,504,650,215	322,427,305	71,866,441	2,898,943,961
2013	1,858,426,760	338,932,998	58,666,623	2,256,026,381
2014	1,526,458,894	308,016,621	42,805,939	1,877,281,454
2015	1,404,690,805	283,206,496	32,625,158	1,720,522,459
2016	1,429,203,966	222,993,779	24,619,308	1,676,817,053
2017	1,830,755,652	199,893,922	19,167,747	2,049,817,321
2018	2,482,537,477	184,951,125	13,789,076	2,681,277,678
2019	2,936,312,835	163,740,161	11,559,664	3,111,612,660
January	251,718,892	12,445,016	927,708	265,091,616
February	217,428,053	11,790,646	820,260	230,038,959
March	239,050,721	12,419,551	812,245	252,282,517
April	246,802,059	11,041,817	804,510	258,648,386
May	255,609,602	9,853,365	805,523	266,268,490
June	229,072,284	9,680,598	740,211	239,493,093
July	245,719,015	10,099,198	749,662	256,567,875
August	238,020,699	8,052,843	542,252	246,615,794
September	230,637,187	8,460,412	564,756	239,662,355
October	247,481,242	8,074,168	548,745	256,104,155
November	247,553,243	9,910,399	830,930	258,294,572
December	256,896,199	10,437,812	733,824	268,067,835
2020 Total	2,905,989,196	122,265,825	8,880,626	3,037,135,647
January	253,867,061	9,588,956	693,311	264,149,328
February	200,031,962	7,964,274	572,752	208,568,988
March	261,875,863	9,398,013	642,122	271,915,998
April	251,915,673	8,932,228	663,773	261,511,674
May	259,540,640	9,099,872	593,694	269,234,206
June	249,687,883	8,693,115	554,073	258,935,071
July	252,893,967	9,577,387	691,034	263,162,388
August	266,638,611	8,833,559	570,927	276,043,097
September	254,891,675	7,589,592	344,108	262,825,375
October	261,305,839 p	7,066,847 p	228,371 p	268,601,057 p
November	267,636,259 p	7,389,148 p	430,135 p	275,455,542 p
December	276,984,189 p	7,773,532 p	456,742 p	285,214,463 p
2021 Total	3,057,269,622 p	101,906,523 p	6,441,041 p	3,165,617,186 p

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 10

# LOUISIANA STATE CASINGHEAD GAS PRODUCTION, WET AFTER LEASE SEPARATION, Excluding OCS

(Thousand Cubic Feet (MCF) at 15.025 psia and 60 degrees Fahrenheit)

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
2001	19,843,912	90,200,751	14,001,877	124,046,540
2002	16,711,388	72,739,365	11,166,555	100,617,308
2003	15,270,654	65,328,195	11,086,256	91,685,105
2004	13,325,138	64,252,316	8,252,738	85,830,192
2005	11,006,284	48,525,678	6,876,708	66,408,670
2006	9,217,910	51,568,797	5,183,113	65,969,820
2007	8,385,917	61,102,107	5,842,664	75,330,688
2008	7,686,180	49,011,952	3,951,968	60,650,100
2009	7,405,876	45,822,387	4,050,916	57,279,179
2010	7,042,385	48,420,430	6,175,270	61,638,085
2011	7,251,475	53,008,327	6,788,281	67,048,083
2012	7,483,821	53,411,350	4,972,599	65,867,770
2013	7,063,257	54,872,105	4,693,333	66,628,695
2014	6,284,596	54,977,775	5,132,659	66,395,030
2015	5,475,930	51,871,669	4,268,416	61,616,015
2016	4,617,700	41,914,675	3,296,296	49,828,671
2017	5,025,370	37,852,898	2,598,868	45,477,136
2018	5,054,113	31,992,469	2,873,126	39,881,808
2019	4,826,663	28,042,139	3,714,060	36,582,862
January	393,509	2,379,646	315,195	3,088,350
February	395,570	2,183,167	346,558	2,925,295
March	556,125	2,203,450	364,070	3,123,645
April	533,755	2,012,594	281,833	2,828,182
May	384,813	1,670,358	135,286	2,190,457
June	343,515	1,697,495	201,196	2,242,206
July	350,412	1,849,643	270,652	2,470,707
August	350,458	1,674,359	206,912	2,231,729
September	339,847	1,645,377	205,961	2,191,185
October	375,859	1,633,632	217,149	2,226,640
November	400,860	1,664,936	219,086	2,284,882
December	374,137	1,702,349	244,101	2,320,587
2020Total	4,798,860	22,317,006	3,007,999	30,123,865
lonuoni	370,867	1,855,344	224 022	2.459.024
January			231,823	2,458,034 2,118,451
February March	277,627 405,107	1,619,698 1,927,528	221,126 242,655	2,116,431
April	363,339	1,775,978	227,092	2,366,409
•			254,200	
May	396,380 301,727	1,875,095 1,823,596	242,091	2,525,675 2,457,414
June	391,727			
July	454,734 445,118	1,913,024	275,139	2,642,897
August September	445,118 411,921	1,727,340	217,423	2,389,881 1 387 123
September October		902,280	72,922	1,387,123
October	436,216 p	1,381,872 p	108,712 p	1,926,799 p
November	432,517 p	1,422,405 p 1,450,966 p	109,383 p	1,964,305 p
December	462,389 p <b>4,847,941 p</b>		114,147 p	2,027,501 p
2021Total	4,047,341 p	19,675,125 p	2,316,713 p	<b>26,839,779</b> p

e Estimated r Revised p Preliminary See footnote in Appendix B

Figure 4

#### LOUISIANA STATE GAS PRODUCTION Actual and Forecasted Through Year 2030

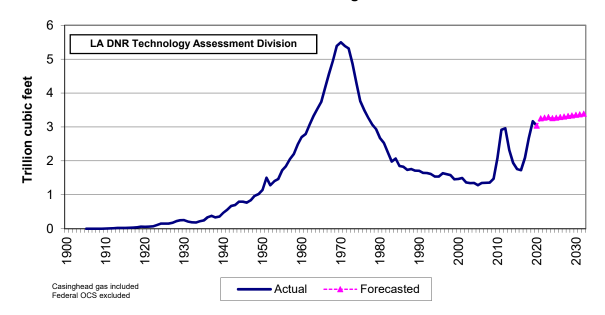
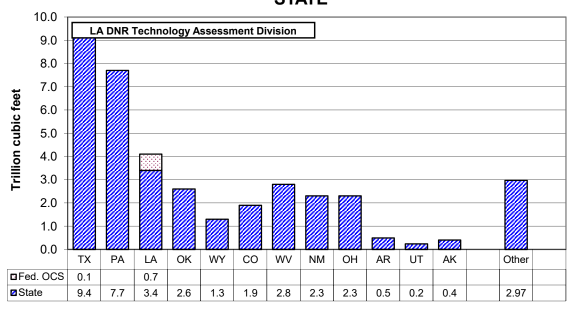


Figure 5

2021 UNITED STATES MARKETED GAS PRODUCTION BY STATE



Federal OCS Production estimated

Table 11

#### LOUISIANA STATE GAS PRODUCTION, WET AFTER LEASE SEPARATION

Natural Gas and Casinghead Gas, Excluding OCS (Thousand Cubic Feet (MCF) at 15.025 psia and 60 degrees Fahrenheit)\*

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
2001	390,842,072	993,269,323	111,210,322	1,495,321,717
2002	387,069,536	876,556,069	98,236,172	1,361,861,777
2003	416,488,328	844,709,436	83,413,309	1,344,611,073
2004	475,425,191	806,165,872	68,134,157	1,349,725,220
2005	537,869,897	693,599,008	53,486,449	1,284,955,354
2006	571,855,790	710,839,849	67,273,125	1,349,968,764
2007	611,464,342	672,366,479	71,481,521	1,355,312,342
2008	684,054,142	591,428,816	83,936,258	1,359,419,216
2009	911,133,017	489,836,508	74,862,729	1,475,832,254
2010	1,610,269,087	408,220,740	68,472,242	2,086,962,069
2011	2,456,376,928	392,295,264	69,888,267	2,918,560,459
2012	2,512,134,036	375,838,655	76,839,040	2,964,811,731
2013	1,865,490,017	393,805,103	63,359,956	2,322,655,076
2014	1,532,743,490	362,994,396	47,938,598	1,943,676,484
2015	1,410,166,735	335,078,165	36,893,574	1,782,138,474
2016	1,433,821,666	264,908,454	27,915,604	1,726,645,724
2017	1,835,781,022	237,746,820	21,766,615	2,095,294,457
2018	2,487,591,590	216,943,594	16,662,202	2,721,159,486
2019	2,941,139,498	191,782,300	15,273,724	3,148,195,522
January	252,112,401	14,824,662	1,242,903	268,179,966
February	217,823,623	13,973,813	1,166,818	232,964,254
March	239,606,846	14,623,001	1,176,315	255,406,162
April	247,335,814	13,054,411	1,086,343	261,476,568
May	255,994,415	11,523,723	940,809	268,458,947
June	229,415,799	11,378,093	941,407	241,735,299
July	246,069,427	11,948,841	1,020,314	259,038,582
August	238,371,157	9,727,202	749,164	248,847,523
September	230,977,034	10,105,789	770,717	241,853,540
October	247,857,101	9,707,800	765,894	258,330,795
November	247,954,103	11,575,335	1,050,016	260,579,454
December	257,270,336	12,140,161	977,925	270,388,422
2020 Total	2,910,788,056	144,582,831	11,888,625	3,067,259,512
January	254,237,928	11,444,300	925,134	266,607,362
February	200,309,589	9,583,972	793,878	210,687,439
March	262,280,970	11,325,541	884,777	274,491,288
April	252,279,012	10,708,206	890,865	263,878,083
May	259,937,020	10,974,967	847,894	271,759,881
June	250,079,610	10,516,711	796,164	261,392,485
July	253,348,701	11,490,411	966,173	265,805,285
August	267,083,729	10,560,899	788,350	278,432,978
September	255,303,596	8,491,872	417,030	264,212,498
October	261,742,054 p	8,448,719 p	337,082 p	270,527,856 p
November	268,068,776 p	8,811,553 p	539,518 p	277,419,846 p
December	277,446,578 p	9,224,498 p	570,889 p	287,241,964 p
2021 Total	3,062,117,563 p	121,581,648 p	8,757,754 p	<b>3,192,456,965</b> p

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 12

#### LOUISIANA and GOM CENTRAL NATURAL GAS and CASINGHEAD PRODUCTION

**Natural Gas and Casinghead Gas** 

(Thousand Cubic Feet (MCF) at 15.025 psia and 60 degrees Fahrenheit)\*

	•	` ,	J	,
	ONSHORE	OFFSHORE		TOTAL
DATE		State	GOM Central	
2001	1,384,111,395	111,210,322	4,118,472,221	5,613,793,938
2002	1,263,625,605	98,236,172	3,711,664,200	5,073,525,977
2003	1,261,197,764	83,413,309	3,498,876,681	4,843,487,754
2004	1,281,591,063	68,134,157	3,048,397,242	4,398,122,462
2005	1,231,468,905	53,486,449	2,393,359,338	3,678,314,692
2006	1,282,636,419	67,273,962	2,272,400,259	3,622,369,023
2007	1,283,766,986	71,412,494	2,292,135,779	3,647,448,121
2008	1,275,482,958	83,936,258	1,930,267,479	3,289,686,695
2009	1,400,969,525	74,862,729	2,084,867,099	3,560,699,353
2010	2,018,489,827	68,472,242	1,943,658,414	4,030,620,483
2011	2,848,672,192	69,888,267	1,574,039,140	4,492,599,599
2012	2,887,972,691	76,839,040	1,317,720,101	4,282,531,832
2013	2,259,295,120	63,359,956	1,153,096,210	3,475,751,286
2014	1,895,737,886	47,938,598	1,137,409,420	3,081,085,904
2015	1,745,244,900	36,893,574	1,170,127,267	2,952,265,741
2016	1,698,730,120	27,915,604	1,101,230,291	2,827,876,015
2017	2,704,535,184	21,766,615	985,555,167	3,080,849,624
2018	2,660,656,142	16,762,637	913,030,945	3,629,158,261
2019	3,133,024,860	15,273,643	957,818,745	4,106,117,248
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January	266,937,063	1,242,903	81,604,260	349,784,226
February	231,797,436	1,166,818	77,271,896	310,236,150
March	254,229,847	1,176,315	83,960,478	339,366,640
April	260,390,225	1,086,343	76,965,305	338,441,873
May	267,518,138	940,809	62,254,499	330,713,446
June	240,793,892	941,407	62,213,116	303,948,415
July	258,018,268	1,020,314	66,389,210	325,427,792
August	248,098,359	749,164	41,706,703	290,554,226
September	241,082,823	770,717	47,961,879	289,815,419
October	257,564,901	765,894	37,396,777	295,727,572
November	259,529,438	1,050,016	57,460,768	318,040,222
December	269,410,497	977,925	62,368,437	332,756,859
2020 Total	3,055,370,887	11,888,625	757,553,328	3,824,812,840
	-,,	,,	, ,	-,,,
January	265,682,228	925,134	49,702,529	316,309,891
February	209,893,561	793,878	44,754,319	255,441,758
March	273,606,511	884,777	50,914,508	325,405,796
April	262,987,218	890,865	48,021,935	311,900,018
May	270,911,987	847,894	50,636,787	322,396,668
June	260,596,321	796,164	47,222,277	308,614,762
July	264,839,112	966,173	51,465,270	317,270,555
August	277,644,628	788,350	43,420,599	321,853,577
September	263,795,468	417,030	19,089,115	283,301,613
October	270,190,774 p	337,082 p	35,059,927 p	305,587,783 p
November	276,880,328 p	539,518 p	44,915,384 p	322,335,230 p
December	286,671,075 p	570,889 p	50,221,624 p	337,463,588 p
2021 Total	3,183,699,211 p	8,757,754 p	535,424,274 p	3,727,881,239 p
	Revised p Preliminary	See footnote in Appendix B	000, <del>-</del> 2-,21-7 p	5,121,001,203 p
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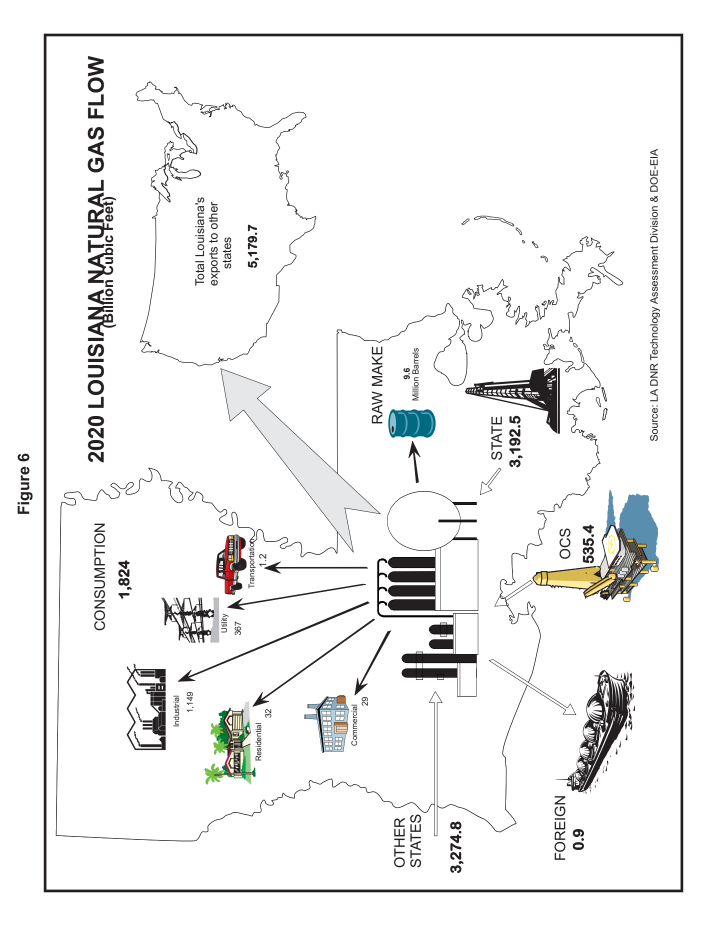


Table 13

GULF OF MEXICO MARKETED GAS PRODUCTION<sup>3</sup>
(Billion Cubic Feet (BCF) at 15.025 psia and 60 degrees Fahrenheit)

				Federal		
DATE	Alabama	Florida	Louisiana	OCS GOM	Mississippi	Texas
1976	40.6	42.3	6,869.0	N/A **	69.4	7,050.7
1977	56.1	47.2	7,073.3	N/A **	81.4	6,912.6
1978	83.9	50.6	7,329.7	N/A **	104.5	6,419.6
1979	84.1	49.2	7,123.6	N/A **	141.2	7,033.8
1980	64.0	39.8	6,803.7	N/A **	171.6	6,976.2
1981	77.7	31.8	6,647.1	N/A **	177.7	6,774.4
1982	73.5	22.1	6,050.5	N/A **	163.9	6,341.8
1983	89.0	20.6	5,227.4	N/A **	148.2	5,822.0
1984	99.8	12.3	5,710.7	N/A **	154.8	6,063.6
1985	105.2	10.3	4,915.3	N/A **	141.3	5,933.8
1986	105.1	8.7	4,799.3	N/A **	138.1	6,031.0
1987	114.9	8.1	5,021.9	N/A **	137.0	6,006.0
1988	127.0	7.3	5,078.6	N/A **	121.6	6,162.6
1989	125.9	7.4	4,978.4	N/A **	100.6	6,118.9
1990	132.6	6.4	5,139.1	N/A **	92.8	6,218.6
1991	167.5	4.8	4,935.5	N/A **	105.9	6,157.3
1992	348.1	6.5	4,817.8	N/A **	89.9	6,025.2
1993	380.4	6.9	4,893.1	N/A **	79.1	6,126.9
1994	505.2	7.3	5,068.2	N/A **	62.2	6,229.1
1995	509.5	6.3	5,008.1	N/A **	93.7	6,205.8
1996	520.4	5.9	5,185.9	N/A **	101.2	6,343.6
1997	381.0	6.0	1,475.5	5,103.8	105.2	5,065.9
1998	384.7	5.7	1,521.5	4,976.8	105.9	5,124.8
1999	374.2	5.8	1,536.2	4,931.0	108.8	4,955.2
2000	356.3	6.4	1,426.4	4,837.5	86.8	5,178.4
2001	349.8	5.6	1,472.6	4,928.9	105.4	5,179.0
2002	349.1	3.3	1,335.0	4,423.4	110.8	5,040.1
2003	339.3	3.0	1,323.9	4,319.9	131.3	5,140.6
2004	309.8	3.1	1,326.7	3,891.5	62.1	4,967.8
2005	290.7	2.6	1,270.6	3,070.6	51.9	5,172.8
2006	280.6	2.5	1,334.4	2,845.0	59.3	5,439.1
2007	265.1	1.7	1,338.5	2,743.8	72.0	6,003.0
2008	252.8	2.4	1,350.9	2,268.9	94.7	6,824.0
2009	231.4	0.3	1,518.2	2,381.2	86.4	6,685.1
2010	218.6	12.2	2,166.7	2,201.0	72.3	6,583.4
2011	191.7	14.8	2,969.7	1,776.7	79.9	6,973.2
2012	211.5	0.8	2,897.4	1,507.6	63.8	7,475.5
2013	196.3	0.3	2,360.2	1,309.2	59.3	7,633.6
2014	181.1	0.5	1,960.8	1,253.7	54.4	7,985.0
2015	168.2	0.8	1,805.2	1,291.9	58.2	7,890.5
2016	164.8	0.7	1,784.4	1,200.7	48.5	7,225.5
2017	150.0	0.7	2,138.9	1,060.3	38.4	7,135.5
2018	139.5	0.8	2,810.6	975.3	35.6	8,041.6
2019	130.6	0.8	3,223.6	1,015.4	33.3	9,298.6
2020	117.0	0.7	3,206.0	789.3	28.1	9333.9
			*			

e Estimated r Revised p Preliminary See footnote in Appendix B

<sup>\*\*</sup> Prior to 1997 Federal OCS GOM production was included in state productions

Table 14

#### **LOUISIANA STATE GAS PRODUCTION BY TAX RATES**

AS PUBLISHED IN SEVERANCE TAX REPORTS<sup>8</sup> (MCF at 15.025psia and 60 degrees Fahrenheit)

	`		,	
DATE	FULL RATE	INCAPABLE GAS	OTHER	TAXED
		WELLS RATE	RATES	VOLUME
2001	1,264,513,132	74,687,708	7,806,688	1,347,007,528
2002	1,068,512,639	75,724,074	7,748,258	1,151,984,971
2003	1,091,483,424	80,659,914	7,963,553	1,180,106,891
2004	1,139,626,885	83,441,736	5,507,456	1,235,308,986
2005	1,130,014,025	91,951,579	5,120,095	1,227,085,699
2006	1,134,544,485	113,490,843	5,835,027	1,253,870,355
2007	1,070,511,169	122,399,829	7,550,345	1,200,461,343
2008	1,044,876,723	137,853,642	6,398,792	1,189,129,157
2009	994,356,639	168,793,831	4,489,808	1,167,640,278
2010	874,590,391	177,946,449	7,737,200	1,060,274,040
2011	729,242,365	179,471,125	9,251,347	917,964,837
2012	854,908,764	176,578,354	6,655,754	1,038,142,872
2013	758,214,527	174,056,487	8,764,522	941,035,536
2014	1,122,007,861	164,803,849	7,760,331	1,294,572,041
2015	1,160,262,405	146,406,047	7,692,660	1,314,361,112
2016	901,247,546	141,379,847	6,574,263	1,049,201,656
2017	1,101,463,917	62,993,814	4,671,346	1,169,129,077
2018	1,387,470,600	125,871,587	5,058,684	1,518,400,871
2019	1,628,727,877	123,185,697	3,690,336	1,755,603,910
January	137,646,847	11,121,131	501,187	149,269,165
February	129,970,868	10,216,956	408,859	140,596,683
March	135,568,894	10,988,243	499,875	147,057,012
April	130,166,683	9,307,945	76,387	139,551,015
May	125,365,811	9,624,699	363,384	135,353,894
June	66,231,926	7,039,776	243,958	73,515,660
July	145,612,635	9,440,132	263,999	155,316,766
August	98,756,115	9,742,700	656,893	109,155,708
September	107,094,490	8,810,072	361,935	116,266,497
October	-36,288,555	9,922,897	219,891	-26,145,767
November	119,839,313	8,897,819	214,007	128,951,139
December	160,390,602	6,692,695	286,151	167,369,448
2020 Total	1,320,355,629	111,805,065	4,096,526	1,436,257,220
January	104,591,774	8,979,237	165,325	113,764,848
February	36,991,586	8,517,251	174,985	45,703,215
March	77,395,357	9,087,215	193,985	86,696,867
April	70,952,536	7,360,949	94,942	78,449,279
May	118,077,974	8,612,588	138,994	126,889,252
June	103,244,322	9,685,599	229,048	113,158,969
July	138,862,394	9,681,219	276,678	148,821,107
August	140,069,137	9,133,684	199,683	149,402,504
September	137,393,229	8,648,207	191,302	146,232,738
October	163,608,327	8,997,429	198,313	172,804,069
November	141,741,145	9,238,737	136,061	151,115,943
December	103,568,314	9,494,240	130,157	113,218,011
2021 Total	1,336,496,095	107,436,355	2,129,473	1,446,256,802
	.,,,	,	_,,	., , ,

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 15

#### UNITED STATES OCS GAS PRODUCTION<sup>12</sup>

Natural Gas and Casinghead Gas (MCF at 15.025 psia and 60 degrees Fahrenheit)\*

YEAR	LOUISIANA	TEXAS	CALIFORNIA	TOTAL
1978	4,068,255,571	227,305,175	5,166,292	4,300,727,039
1979	4,076,873,552	501,546,069	5,431,822	4,583,851,442
1980	3,934,902,550	612,378,333	5,900,023	4,553,180,906
1981	4,025,867,929	715,937,640	12,763,307	4,754,568,877
1982	3,729,057,653	841,173,981	17,751,924	4,587,983,558
1983	3,111,576,348	834,112,318	24,168,292	3,969,856,958
1984	3,508,475,799	913,008,621	46,363,899	4,467,848,319
1985	3,055,687,773	818,533,627	64,558,213	3,938,779,613
1986	2,870,347,386	959,161,285	59,078,021	3,888,586,692
1987	3,117,669,167	1,180,839,487	54,805,158	4,353,313,812
1988	3,036,077,646	1,155,285,485	49,167,638	4,240,530,769
1989	2,947,545,132	1,142,237,197	50,791,912	4,140,574,242
1990	3,633,554,307	1,321,607,333	49,972,764	5,005,134,404
1991	3,225,373,562	1,161,671,524	51,855,577	4,438,900,663
1992	3,272,561,370	1,215,055,449	55,231,660	4,608,807,577
1993	3,320,312,261	1,007,755,289	52,150,277	4,455,275,861
1994	3,423,837,064	994,291,314	53,560,686	4,578,282,175
1995	3,564,677,663	890,682,224	54,790,061	4,619,222,806
1996	3,709,198,609	953,772,416	66,783,677	4,955,474,989
1997	3,825,354,038	946,381,458	73,344,546	5,010,736,875
1998	3,814,583,541	850,572,237	74,984,850	4,789,522,576
1999	3,836,619,562	798,140,396	77,809,430	4,935,623,726
2000	3,761,812,062	869,068,079	76,074,550	4,919,901,921
2001	3,818,657,416	898,035,393	70,946,682	5,145,905,423
2000	3,761,812,062	869,068,079	76,074,550	4,919,901,921
2001	3,818,657,416	898,035,393	70,946,682	5,145,905,423
	GULF OF N	MEXICO <sup>12</sup>	PACIFIC <sup>7</sup>	TOTAL
	CENTRAL	WESTERN		
2002	3,711,664,200	812,271,646	67,816,000	4,534,984,410
2003	3,498,876,681	930,004,249	58,095,000	4,439,929,494
2004	3,048,397,242	957,120,117	54,655,000	4,016,565,923
2005	2,393,359,338	762,118,570	54,134,794	3,166,526,472
2006	2,272,400,259	649,372,254	47,153,866	2,932,821,077
2007	2,292,135,779	520,160,276	45,589,671	2,823,344,619
2008	1,930,267,479	399,312,145	46,911,954	2,340,628,188
2009	2,084,867,099	365,965,839	41,233,149	2,461,881,502
2010	1,943,658,414	304,429,714	41,238,185	2,259,136,692
2011	1,574,039,140	252,180,858	36,579,269	1,837,268,562
2012	1,317,720,101	217,944,400	27,262,401	1,546,713,065
2013	1,153,096,210	175,037,012	27,453,674	1,355,586,896
2014	1,137,409,420	139,067,562	28,244,946	1,304,721,928
2015	1,170,192,451	137,551,631	14,734,938	1,322,479,020
2016	1,087,954,512	117,609,632	4499110	1,210,063,254
2017	985,018,095	92,653,569	3,953,694	1,077,671,664
2018	916,369,170	76,133,636	3,427,581	995,930,387
2019	957,818,745	72,752,236	3,024,684	1,033,595,665
2020	757,553,328	46,478,672	3,597,523	807,629,523

NOTE: Starting in 2002 MMS has not formally published production by state adjacent areas

e Estimated r Revised p Preliminary See footnote in Appendix B

Figure 7

LOUISIANA OIL PRODUCTION AND PRICE

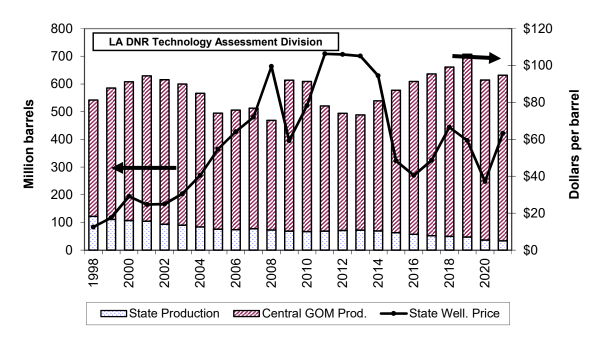


Figure 8

LOUISIANA GAS PRODUCTION AND PRICE

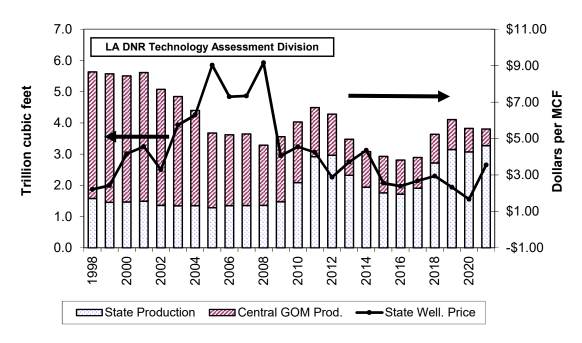


Table 16

UNITED STATES NATURAL GAS AND CASINGHEAD GAS PRODUCTION <sup>3</sup>
(Billion Cubic Feet (BCF) at 15.025 psia and 60 degrees Fahrenheit)\*

DATE	GROSS	WET AFTER LEASE SEPARATION	MARKETED	DRY	GROSS IMPORTS
2001	24,020	20,261	20,166	19,231	3,707
2002	23,471	19,592	19,530	18,591	3,899
2003	23,645	19,678	19,582	18,724	3,937
2004	23,499	19,230	19,134	18,226	3,866
2005	22,996	18,672	18,555	17,696	4,175
2006	23,046	19,156	19,001	18,113	4,256
2007	24,108	19,940	19,626	18,714	4,104
2008	25,133	20,861	20,698	19,763	4,517
2009	25,545	21,385	21,223	20,219	3,906
2010	26,290	22,105	21,942	20,897	3,678
2011	27,920	24,621	23,564	22,452	3,667
2012	28,962	26,097	25,283	24,033	3,401
2013	28,943	26,467	25,562	24,206	3,076
2014	30,789	28,094	27,498	25,890	2,642
2015	32,915	29,323	28,772	27,065	2,642
2016	32,592	27,920	28,400	26,592	2,947
2017	33,357	28,493	29,197	27,291	3,006
2018	37,129	32,735	32,823	30,589	2,913
2019	40,680	35,836	36,190	33,651	2,742
January	3,594	3,163	3,173	2,938	262
February	3,345	2,944	2,950	5,737	238
March	3,565	3,137	3,157	2,922	217
April	3,375	2,970	2,993	2,880	193
May	3,298	2,902	2,925	2,713	189
June	3,225	2,838	2,872	2,646	185
July	3,383	2,977	3,023	2,783	213
August	3,388	2,981	3,037	2,799	214
September	3,276	2,883	2,917	2,687	174
October	3,380	2,974	2,996	2,758	199
November	3,371	2,966	2,991	2,760	212
December	3,509	3,088	3,096	2,870	267
2020 Total	40,709	35,824	36,130	36,493	2,563
January	3,505	3,084	3,100	2,868	284
February	2,923	2,572	2,577	2,407	272
March	3,484	3,066	3,081	2,852	239
April	3,396	2,988	3,025	2,788	208
May	3,510	3,089	3,130	2,883	205
June	3,391	2,984	3,036	2,797	208
July	3,491	3,072	3,151	2,904	228
August	3,531	3,107	3,172	2,922	221
September	3,415	3,005	3,053	2,811	220
October	3,595	3,164	3,220	2,963	228
November	3,551	3,125	3,161	2,909	242
December	3,683	3,241	3,271	3,012	253
2021 Total	41,475	36,498	36,977	34,116	2,808

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 17

LOUISIANA AVERAGE CRUDE OIL PRICES (Dollars per Barrel)

	LIGHT LOUISIA	NA SWEET	ALL GRADES AT WELLHE		AT WELLHEAD	
	Spot	Refinery		ocs	Severance	State
DATE	Market <sup>10</sup>	Posted	State <sup>6</sup>	Gulf <sup>6</sup>	Tax <sup>8</sup>	Royalty
2001	25.84	23.23	24.70	23.36	26.23	19.81
2002	26.18	23.14	24.93	23.49	25.17	24.39
2003	31.20	27.88	30.51	28.68	30.28	29.77
2004	41.47	37.85	40.43	37.54	38.34	39.06
2005	56.86	52.75	54.68	50.97	54.62	52.20
2006	67.44	62.41	64.17	60.62	63.55	63.08
2007	74.60	68.96	71.98	67.62	64.14	71.87
2008	102.29	96.57	99.53	100.00	104.86	97.60
2009	64.28	59.04	59.27	57.57	52.78	57.54
2010	82.72	75.90	78.23	77.13	75.24	77.71
2011	112.24	93.61	106.30	106.19	101.40	108.89
2012	111.79	93.71	105.98	105.85	107.46	110.88
2013	107.35	93.99	105.16	103.50	106.75	107.09
2014	96.83	88.29	94.44	93.61	96.84	95.14
2015	52.36	43.99	48.38	47.96	55.93	48.60
2016	44.86	38.40	41.25	38.46	38.44	40.23
2017	54.10	51.35	50.44	48.50	49.59	50.33
2018	69.69	66.06	66.56	65.92	64.86	66.70
2019	62.49	60.12	59.43	59.41	61.22 e	60.04
January	31.38	58.98	59.04	57.52	63.57	58.74
February	53.96	53.63	51.70	53.70	54.90	51.91
March	29.55	34.73	31.15	38.06	57.04	31.13
April	19.27	19.46	16.12	20.37	33.51	14.39
May	31.44	23.26	20.97	16.97	31.06	19.19
June	39.48	36.49	36.55	31.76	37.94	36.10
July	42.35	39.96	39.15	37.96	18.82	38.74
August	44.00	42.59	40.66	41.02	36.25	40.84
September	41.04	40.26	38.50	39.80	38.36	38.07
October	40.79	39.74	37.81	37.95	40.28	37.34
November	42.43	41.05	39.51	39.11	31.03	38.97
December	48.94	46.11	45.35	43.02	37.07	44.80
2020 Average	38.72	39.69	38.04	38.10	39.99	37.52
January	54.20	51.78	50.68	49.87	38.96	50.65
February	61.17	59.16	58.36	56.39	30.64	57.69
March	64.51	62.07	61.70	60.99	66.48	59.29
April	63.73	62.53	61.24	61.25	47.41	59.56
May	67.25	65.01	64.08	63.27	66.14	63.09
June	72.91	70.63	70.18	68.53	57.30	70.30
July	73.05	72.27	71.50	70.71	62.91	71.26
August	68.51	68.29	66.38	67.01	72.04	66.30
September	72.95	71.15	69.98	67.57	70.56	67.81
October	82.29	79.23	79.91	75.79	66.03	76.77
November	79.42	78.33	77.25	76.57	75.73	78.05
December	73.54	73.22	70.71	71.64	81.21	78.30 e
2021 Average	69.46	67.81	66.83	65.80	61.28	66.59 e

e Estimated r Revised p Preliminary See footnote in Appendix B

Figure 9
CRUDE OIL AVERAGE PRICES

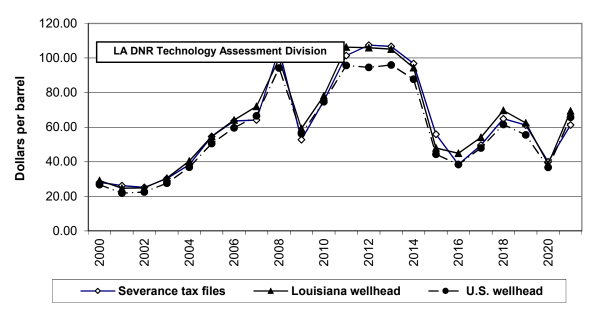


Figure 10

NATURAL GAS AVERAGE PRICES

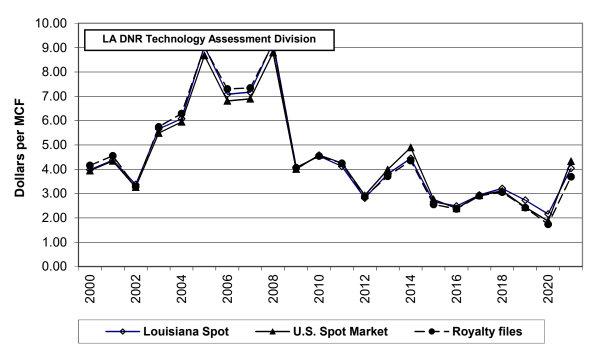


Table 18

UNITED STATES AVERAGE CRUDE OIL PRICES <sup>2</sup>
(Dollars per Barrel)

	DEFINEDY A	COLUCITION	DOMESTIC.	IMPORTO	IMPORTO	IMPORTO
DATE	Domestic		DOMESTIC WELLHEAD	IMPORTS LANDED	IMPORTS FOB	IMPORTS OPEC
DATE	Costs	Imports Costs	WELLHEAD	LANDED	гов	FOB
2001	24.56	23.63	22.50	23.82	22.57	22.19
2001	29.81	27.85	27.55	27.83	26.06	25.61
2002	38.97	35.79	36.86	36.05	33.73	33.99
2004	53.05	48.93	50.53	49.41	47.74	49.75
2005	62.50	58.89	59.65	59.03	57.03	59.17
2006	69.56	67.13	66.56	67.86	66.12	68.98
2007	98.09	92.30	94.22	92.14	89.45	91.23
2008	58.95	59.37	56.31	60.30	58.12	58.92
2009	77.94	75.92	74.64	76.53	74.21	75.31
2010	100.62	102.50	95.69	102.92	101.65	105.30
2011	100.91	102.50	94.63	102.92	99.54	103.30
2012	102.93	98.03	96.00	96.90	96.51	104.00
2013	94.45	89.57	87.71	88.09	85.60	89.14
2014	49.86	46.51	44.31	45.43	41.92	43.53
2015	49.86	46.51	44.31	45.43	41.92	43.53
2016	42.34	38.68	38.37	38.48	36.11	38.02
2017	51.95	49.26	47.95	48.56	45.75	49.99
2017	67.12	60.99	61.52	58.65	56.17	65.53
2019	60.25	57.86	55.54	56.55	54.15	62.89
2019	00.23	37.00	33.34	30.33	34.13	02.09
January	60.36	53.96	58.86	51.03	46.98	53.02
February	53.98	47.42	50.03	44.57	41.65	53.00
March	34.98	28.50	31.80	26.77	24.10	28.28
April	21.25	16.74	15.99	17.18	13.91	22.79
May	24.97	22.56	18.09	22.73	19.28	30.80
June	37.25	36.14	33.53	36.05	32.09	41.40
July	40.55	39.33	37.55	38.91	32.41	41.48
August	42.82	41.72	39.42	40.15	35.35	44.02
September	40.42	38.76	36.89	37.96	35.45	41.19
October	40.06	37.80	36.46	37.11	34.35	40.10
November	41.56	39.12	38.25	39.28	36.44	W
December	46.69	45.34	43.92	44.78	41.86	52.06
2020 Average	40.41	37.28	36.73	36.38	32.82	40.74
L	FO 4F	40.50	40.70	40.00	40.77	FF 00
January	52.45	49.52	49.73	49.38	46.77	55.26
February	60.14	55.67	56.72	55.50 50.43	53.08	60.66
March	63.24	59.78	60.67	59.12	57.48 57.93	63.76
April	63.25	60.86	59.87	60.75	57.83	64.57
May	65.94	63.81 68.85	62.80	63.92	61.76	68.01
June	71.60		68.57	67.50	64.97	71.60
July	73.28	69.88	70.12	68.11	65.73	73.71
August	69.27	65.66	65.67	65.82	63.00	71.50
September	72.38	69.26	69.08	68.66 75.61	66.36	76.73
October	80.82	76.08	78.51	75.61	73.40	78.24
November	79.37	76.35 67.01	76.46	74.40	71.08	80.75
December	81.55 <b>69.44</b>	67.91	70.55	65.62	62.94 62.03	W 60 53
2021 Average	69.44	65.30	65.73	64.53	62.03	69.53

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 19

LOUISIANA NATURAL GAS WELLHEAD PRICES (MCF)
(Dollars/Thousand Cubic Feet)

	GOM	DNR	ars/Thousand HENR	•	SD(	OT MARK	<b>⊏</b> ⊤ <sup>5</sup>
DATE		State					
DATE	Federal OCS <sup>12</sup>		Settled	Cash	Low	High	Average
2004		Royalty	NYMEX	Spot	4.07	4 47	4.00
2001	4.05 2.98	4.55	4.44	4.11	4.27	4.47	4.38
2002		3.29	3.39	3.48	3.29	3.43	3.37
2003	5.12	5.74	5.61	5.71	5.32	5.92	5.66
2004	6.04	6.29	6.39	6.14	5.98	6.18	6.08
2005	6.84	9.03	8.96	9.19	8.84	9.26	9.05
2006	8.24	7.35	7.54	7.00	6.91	7.24	7.08
2007	6.86	7.39	7.13	7.26	7.08	7.29	7.17
2008	9.04	9.17	9.40	9.23	9.12	9.34	9.21
2009	5.03	4.05	4.15	4.11	3.98	4.16	4.07
2010	4.10	4.54	4.57	4.56	4.47	4.61	4.55
2011	4.48	4.24	4.20	4.16	4.04	4.17	4.11
2012	3.07	2.88	2.90	2.86	2.75	2.87	2.82
2013	3.58	3.71	3.80	3.87	3.68	3.92	3.80
2014	4.28	4.35	4.59	4.54	3.98	5.14	4.44
2015	3.33	2.55	2.77	2.71	2.44	2.87	2.67
2016	2.26	2.37	2.56	2.59	2.21	2.74	2.49
2017	2.96	2.91	3.18	3.18	2.76	3.28	2.94
2018	3.08	3.06	3.21	3.26	2.77	3.48	3.21
2019	N/A	2.42	2.73	2.63	2.57	3.04	2.73
January	N/A	1.88	2.16	2.08	2.22	2.38	2.24
February	N/A	1.70	1.89	1.96	1.93	2.02	1.96
March	N/A	1.36	1.82	1.82	1.88	1.96	1.89
April	N/A	1.29	1.63	1.77	1.66	1.72	1.70
May	N/A	1.40	1.79	1.79	1.77	2.00	1.87
June	N/A	1.31	1.72	1.64	1.78	1.89	1.79
July	N/A	1.28	1.50	1.78	1.49	1.63	1.55
August	N/A	1.88	1.85	2.36	1.84	1.97	1.93
September	N/A	1.83	2.58	2.01	2.48	2.70	2.68
October	N/A	1.96	2.10	2.46	2.10	2.26	2.19
November	N/A	2.50	3.00	2.69	3.09	3.17	3.12
December	N/A	2.46	2.90	2.55	2.81	3.03	3.01
2020 Average	N/A	1.74	2.08	2.08	2.09	2.23	2.16
January	N/A	2.42	2.57	2.77	2.52	2.83	2.75
February	N/A	3.93	2.87	6.57	2.76	24.55	5.69
March	N/A	2.73	2.97	2.70	2.55	2.94	2.67
April	N/A	2.42	2.69	2.72	2.45	3.05	2.71
May	N/A	2.77	3.04	3.01	2.89	3.13	3.01
June	N/A	3.01	3.10	3.36	3.08	3.89	3.36
July	N/A	3.66	3.76	3.93	3.68	4.25	3.96
August	N/A	3.80	4.21	4.21	3.97	4.51	4.20
September	N/A	4.57	4.54	5.23	4.70	6.17	5.32
October	N/A	5.41	6.07	5.68	4.97	6.48	5.70
November	N/A	5.35	6.45	5.25	4.69	5.93	5.22
December	N/A	4.25	5.66	3.87	3.43	4.40	3.87
2021 Average	N/A	3.69	4.00	4.11	3.47	6.01	4.04

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 19A

LOUISIANA NATURAL GAS WELLHEAD PRICES (MMBTU)

(Dollars/MMBTU)

	GOM	DNR	HENR	/ HUB	SPC	T MARK	ET⁵
DATE	Federal	State	Settled	Cash	Low	High	Average
	OCS <sup>12</sup>	Royalty	NYMEX	Spot			_
2001	3.89	4.38	4.27	3.95	4.11	4.30	4.21
2002	2.87	3.16	3.26	3.35	3.16	3.30	3.24
2003	4.92	5.52	5.40	5.49	5.11	5.69	5.44
2004	5.81	6.04	6.15	5.90	5.75	5.95	5.85
2005	6.58	8.68	8.62	8.83	8.50	8.90	8.70
2006	7.92	7.07	7.25	6.73	6.64	6.96	6.81
2007	6.60	7.11	6.86	6.98	6.80	7.01	6.89
2008	8.69	8.81	9.03	8.88	8.77	8.99	8.86
2009	4.84	3.90	3.99	3.95	3.82	4.00	3.92
2010	3.94	4.37	4.39	4.39	4.30	4.44	4.37
2011	4.31	4.08	4.04	4.00	3.88	4.01	3.96
2012	2.95	2.77	2.79	2.75	2.64	2.76	2.71
2013	3.44	3.57	3.65	3.72	3.54	3.77	3.65
2014	4.12	4.18	4.41	4.37	3.82	4.95	4.27
2015	3.20	2.45	2.66	2.61	2.34	2.76	2.56
2016	2.26	2.28	2.46	2.49	2.13	2.63	2.39
2017	2.85	2.80	3.06	2.99	2.66	3.16	2.91
2018	2.96	2.94	3.09	3.16	2.66	3.34	3.09
2019	N/A	2.33	2.63	2.52	2.47	2.92	2.63
January	N/A	1.81	2.08	2.02	2.93	4.96	3.64
February	N/A	1.63	1.81	1.91	2.79	3.72	2.95
March	N/A	1.31	1.75	1.79	2.54	3.41	2.86
April	N/A	1.24	1.57	1.74	2.57	2.93	2.71
May	N/A	1.35	1.73	1.75	2.44	2.90	2.57
June	N/A	1.26	1.66	1.63	2.52	2.67	2.63
July	N/A	1.23	1.44	1.77	2.27	2.32	2.29
August	N/A	1.81	1.78	2.30	2.12	2.18	2.14
September	N/A	1.76	2.48	1.92	2.20	2.28	2.25
October	N/A	1.88	2.02	2.39	2.39	2.54	2.43
November	N/A	2.41	2.88	2.61	2.45	2.64	2.60
December	N/A	2.36	2.78	2.59	2.42	2.53	2.47
2020 Average	N/A	1.67	2.00	2.04	2.47	2.92	2.63
January 	N/A	2.33	2.47	2.66	2.14	2.29	2.16
February	N/A	3.77	2.76	6.32	1.86	1.94	1.89
March	N/A	2.62	2.85	2.60	1.81	1.88	1.82
April	N/A	2.33	2.59	2.62	1.60	1.65	1.63
May	N/A	2.67	2.93	2.89	1.70	1.92	1.79
June	N/A	2.89	2.98	3.23	1.71	1.82	1.72
July	N/A	3.52	3.62	3.78	1.43	1.57	1.50
August	N/A	3.65	4.04	4.05	1.77	1.89	1.85
September	N/A	4.39	4.37	5.03	2.39	2.60	2.58
October	N/A	5.20	5.84	5.46	2.02	2.18	2.10
November	N/A	5.14	6.20	5.05	2.97	3.05	3.00
December	N/A	4.09	5.45	3.72	2.70	2.91	2.90
2021 Average	N/A	3.55	3.84	3.95	2.01	2.14	2.08

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 20

## LOUISIANA AVERAGE NATURAL GAS PRICES DELIVERED TO CONSUMER <sup>3</sup> (MCF)

(Dollars/Thousand Cubic Feet)

DATE	CITY GATES	RESIDENTIAL	COMMERCIAL	INDUSTRIAL	UTILITY
2001	5.55	10.47	8.58	5.04	4.30
2002	4.07	8.06	6.74	3.69	3.63
2003	5.78	10.29	8.81	5.53	5.94
2004	6.56	11.20	9.56	6.58	6.50
2005	8.56	13.26	11.41	9.11	9.14
2006	7.67	14.66	11.84	7.42	7.66
2007	7.22	14.20	11.83	7.08	7.53
2008	9.58	15.49	13.52	9.32	10.01
2009	5.96	13.15	10.46	4.31	4.35
2010	5.43	11.73	9.88	4.68	4.79
2011	5.67	11.37	9.36	4.25	4.45
2012	3.48	11.54	8.44	2.96	2.99
2013	4.12	10.80	8.59	3.86	3.93
2014	4.90	10.89	9.01	5.05	4.67
2015	3.32	10.77	8.01	3.33	3.17
2016	3.65	13.06	7.94	3.12	2.76
2017	3.99	14.31	8.82	3.75	v
2018	3.93	13.62	8.49	3.45	w
2019	3.57	13.26	8.37	3.38	w
_0.0	0.0.		0.0.	0.00	
January	2.97	N/A	9.34	3.07	W
February	2.80	10.33	8.58	2.82	W
March	2.96	11.01	8.15	2.55	W
April	2.69	12.89	7.51	2.41	W
May	N/A	13.74	7.49	2.20	W
June	2.44	15.13	6.82	2.23	W
July	2.43	15.98	8.32	2.33	W
August	N/A	17.68	7.04	1.97	W
September	2.15	17.64	8.93	2.47	W
October	2.85	15.82	8.55	2.93	W
November	3.54	14.16	9.66	2.82	W
December	3.34	10.45	9.02	3.86	W
2020 Average	2.82	14.08	8.28	2.64	w
January	2.98	9.94	9.14	3.81	W
February	4.18	9.03	8.18	3.16	W
March	N/A	9.88	8.41	3.85	W
April	3.56	13.37	9.08	3.66	W
May	3.27	N/A	9.17	3.39	W
June	N/A	N/A	N/A	3.61	W
July	3.58	18.94	10.06	3.68	W
August	3.67	20.94	N/A	3.89	W
September	N/A	17.22	10.24	N/A	W
October	5.23	18.63	11.96	4.71	w
November	N/A	N/A	10.24	N/A	W
December	N/A	N/A	N/A	7.41	W
2021 Average	3.78	14.74	9.61	4.12	W
_	oid disclosure of inc			<b>.</b>	••

w = Withheld to avoid disclosure of individual company data

e Estimated r Revised p Preliminary See footnote in Appendix B

#### Table 20A

### LOUISIANA AVERAGE NATURAL GAS PRICES DELIVERED TO CONSUMER <sup>3</sup> (MMBTU)

(Dollars/MMBTU)

DATE	CITY GATES	RESIDENTIAL	COMMERCIAL	INDUSTRIAL	UTILITY
2001	5.33	10.05	8.24	4.84	4.13
2002	3.91	7.74	6.47	3.54	3.48
2003	5.55	9.88	8.46	5.31	5.70
2004	6.30	10.75	9.18	6.32	6.24
2005	8.22	12.73	10.95	8.75	8.77
2006	7.36	14.07	11.37	7.12	7.35
2007	6.93	13.63	11.36	6.80	7.23
2008	9.20	14.87	12.98	8.95	9.61
2009	5.72	12.62	10.04	4.14	4.18
2010	5.21	11.26	9.48	4.49	4.60
2011	5.44	10.92	8.99	4.08	4.27
2012	3.34	11.08	8.10	2.84	2.87
2013	3.96	10.37	8.25	3.71	3.77
2014	4.70	10.45	8.65	4.85	4.49
2015	3.19	10.34	7.69	3.20	3.04
2016	3.51	12.56	7.63	3.00	2.75
2017	3.83	13.76	8.48	3.60	W
2018	3.78	13.10	8.16	3.32	W
2019	3.43	12.75	8.05	3.25	W
January	2.86	NA	8.98	2.95	W
February	2.69	9.93	8.25	2.71	W
March	2.85	10.59	7.84	2.45	W
April	2.59	12.39	7.22	2.32	W
May	N/A	13.21	7.20	2.12	W
June	2.35	14.55	6.56	2.14	W
July	2.34	15.37	N/A	2.24	W
August	N/A	17.00	N/A	N/A	W
September	2.07	16.96	N/A	N/A	W
October	2.74	15.21	N/A	N/A	W
November	3.40	13.62	N/A	2.71	W
December	3.21	10.05	N/A	3.71	W
2020 Average	2.71	13.53	7.67	2.60	w
January	2.87	NA	8.79	3.66	w
February	4.02	8.68	7.87	3.04	W
March	N/A	9.50	8.09	3.70	W
April	3.42	12.86	8.73	3.52	W
May	3.14	N/A	8.82	3.26	W
June	N/A	N/A	N/A	3.47	W
July	3.44	18.21	9.67	3.54	W
August	3.53	20.13	N/A	3.74	W
September	N/A	16.56	9.85	N/A	W
October	5.03	17.91	11.50	4.53	W
November	N/A	N/A	9.85	N/A	W
December	N/A	N/A	N/A	7.13	W
2021 Average	3.64	14.84	9.24	3.96	w

w = Withheld to avoid disclosure of individual company data

e Estimated  $\,$  r Revised  $\,$  p Preliminary See footnote in Appendix B

Table 21

UNITED STATES AVERAGE NATURAL GAS PRICES (MCF)
(Dollars/Thousand Cubic Feet)

	SPOT	FOREIGN	CITY	DELIVE	RED TO
DATE	MARKET <sup>5</sup>	IMPORTS <sup>3</sup>	GATES <sup>3</sup>	RESIDENTIAL3	INDUSTRIAL <sup>3</sup>
2001	4.34	4.36	5.24	9.91	5.08
2002	3.26	3.14	4.10	8.58	4.02
2003	5.48	5.18	5.84	10.62	5.91
2004	5.94	5.78	6.61	11.64	6.51
2005	8.67	8.09	8.72	13.72	8.67
2006	6.81	6.87	8.28	14.16	7.82
2007	6.89	6.87	8.06	14.23	7.65
2008	8.80	8.77	9.59	15.76	9.66
2009	4.00	4.14	6.14	12.91	5.23
2010	4.58	4.46	6.07	12.91	5.44
2011	4.26	4.22	5.73	12.57	5.12
2012	2.93	2.88	4.71	12.03	3.85
2013	3.98	3.82	5.07	12.15	4.64
2014	4.89	5.38	5.70	12.95	5.58
2015	2.76	3.15	4.27	12.30	3.91
2016	2.39	2.34	3.86	12.17	3.51
2017	2.93	2.69	4.29	12.97	4.08
2018	3.11	2.81	4.30	12.82	4.17
2019	2.44	2.59	3.86	12.69	3.84
January	2.08	2.92	3.26	9.43	3.70
February	1.94	2.16	3.09	9.19	3.58
March	1.59	1.71	3.25	9.80	3.38
April	1.47	1.50	3.05	10.42	2.99
May	1.64	1.68	3.31	11.79	2.90
June	1.58	1.57	3.81	15.33	2.71
July	1.57	1.72	3.92	17.49	2.57
August	2.06	1.90	4.09	18.27	2.84
September	1.85	2.03	4.07	16.85	3.29
October	1.86	2.17	3.50	12.26	3.28
November	2.29	2.78	3.81	10.99	3.98
December	2.50	2.89	3.57	9.75	4.10
2020 Average	1.87	2.09	3.56	12.63	3.28
January	2.57	3.03	3.46	9.68	4.07
February	13.77	5.82	12.45	9.31	9.33
March	2.38	2.71	4.04	10.51	4.40
April	2.43	2.44	3.84	12.25	4.00
May	2.68	2.76	4.34	14.13	4.12
June	3.03	2.83	4.87	17.73	4.15
July	3.52	3.47	5.61	19.94	4.73
August	3.65	3.52	5.67	20.96	5.02
September	4.52	4.12	6.25	20.25	5.57
October	5.05	4.79	6.41	17.50	6.84
November	4.64	5.43	6.03	13.29	7.03
December	3.76	4.93	5.81	13.13	6.74
2021 Average	4.33	3.82	5.73	14.89	5.50
e Estimated r	Revised p Prelimina	ary See footnote	in Appendix B		

Table 21A

UNITED STATES AVERAGE NATURAL GAS PRICES (MMBTU)
(Dollars/MMBTU)

	SPOT	FOREIGN	CITY	DELIVE	RED TO
DATE	MARKET <sup>5</sup>	IMPORTS	GATES	RESIDENTIAL	INDUSTRIAL
2001	4.51	4.53	5.45	10.31	5.28
2002	3.39	3.26	4.26	8.92	4.18
2003	5.70	5.39	6.07	11.04	6.15
2004	6.18	6.01	6.87	12.10	6.77
2005	9.02	8.41	9.07	14.27	9.02
2006	7.08	7.14	8.61	14.73	8.14
2007	7.17	7.15	8.39	14.80	7.96
2008	9.15	9.13	9.97	16.39	10.05
2009	4.17	4.30	6.39	13.42	5.44
2010	4.76	4.64	6.31	13.43	5.65
2011	4.43	4.39	5.96	13.07	5.32
2012	3.04	3.00	4.90	12.51	4.00
2013	4.14	3.97	5.27	12.63	4.82
2014	5.09	5.60	5.92	13.47	5.80
2015	2.87	3.28	4.44	12.79	4.06
2016	2.39	2.34	3.86	12.17	3.51
2017	2.78	2.61	4.20	13.11	4.01
2018	2.99	2.70	4.13	12.32	4.01
2019	2.35	2.49	3.70	12.31	3.71
January	2.00	2.81	3.13	9.07	3.56
February	1.86	2.08	2.97	8.84	3.44
March	1.53	1.64	3.13	9.42	3.25
April	1.41	1.44	2.93	10.02	2.88
May	1.58	1.62	3.18	11.34	2.79
June	1.52	1.51	3.66	14.74	2.61
July	1.51	1.65	3.77	16.82	2.47
August	1.98	1.83	3.93	17.57	2.73
September	1.78	1.95	3.91	16.20	3.16
October	1.79	2.09	3.37	11.79	3.15
November	2.20	2.67	3.66	10.57	3.83
December	2.40	2.78	3.43	9.38	3.94
2020 Average	1.80	2.01	3.42	12.15	3.15
January	2.47	2.91	3.33	9.31	3.91
February	13.24	5.60	11.97	8.95	8.97
March	2.29	2.61	3.88	10.11	4.23
April	2.34	2.35	3.69	11.78	3.85
May	2.58	2.65	4.17	13.59	3.96
June	2.91	2.72	4.68	17.05	3.99
July	3.38	3.34	5.39	19.17	4.55
August	3.51	3.38	5.45	20.15	4.83
September	4.35	3.96	6.01	19.47	5.36
October	4.86	4.61	6.16	16.83	6.58
November	4.46	5.22	5.80	12.78	6.76
December	3.62	4.74	5.59	12.63	6.48
2021 Average	4.17	3.67	5.51	14.32	5.29

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 22

LOUISIANA STATE OIL AND GAS DRILLING PERMITS ISSUED BY TYPE

Excluding OCS

DATE	DEVELOPMENTAL +	WILDCATS	= TOTAL =	OFFSHORE +	ONSHORE
2000	1,363	90	1,453	151	1,302
2001	1277	88	1365	96	1269
2002	902	123	1,025	90	935
2003	1,152	112	1,264	83	1,181
2004	1,535	98	1,633	57	1,576
2005	1,882	114	1,996	74	1,922
2006	2,040	97	2,137	61	2,076
2007	2,082	68	2,150	34	2,116
2008	2,296	78	2,374	40	2,334
2009	1,335	30	1,365	12	1,353
2010	1,914	42	1,956	32	1,924
2011	1,638	38	1,676	36	1,640
2012	1,537	37	1,574	30	1,544
2013	1,549	29	1,578	37	1,541
2014	1,379	29	1,408	8	1,400
2015	621	22	643	4	639
2016	459	16	475	0	475
2017	755	7	762	1	761
2018	783	8	791	1	790
2019	644	8	652	8	644
January	38	0	38	0	38
February	43	0	43	0	43
March	45	1	45	0	45
April	26	0	26	0	26
May	21	0	21	0	21
June	32	0	32	0	32
July	19	0	19	0	19
August	45	0	45	0	45
Septembe		1	40	0	40
October	62	0	62	1	61
November		0	35	0	35
December		2	36	0	36
2020 Total	439	4	442	1	441
January	40	0	40	0	40
February	16	0	16	0	16
March	51	1	52	Ö	52
April	35	0	35	Ö	35
May	68	0	68	0	68
June	42	0	42	0	42
July	55	0	55	Ö	55
August	40	2	42	0	42
September		1	52	1	51
October	51	Ö	51	0	51
November		0	37	Ö	37
December		0	73	0	73
2021 Total	559	4	563	1	562

e Estimated r Revised p Preliminary See footnote in Appendix B

Figure 11

LOUISIANA STATE DRILLING PERMITS ISSUED
Federal OCS Excluded

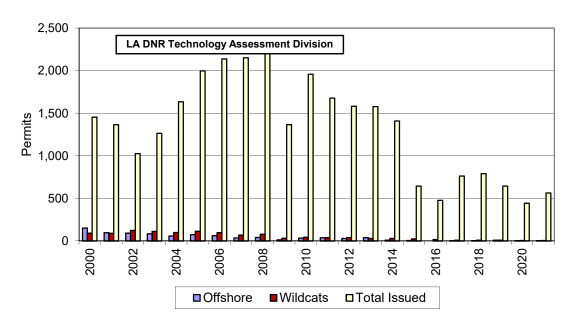


Figure 12

LOUISIANA AVERAGE ACTIVE RIGS

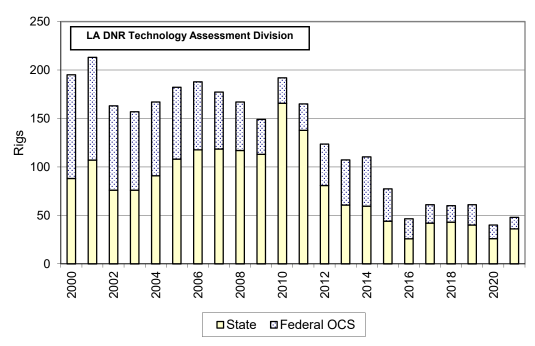


Table 23

LOUISIANA AVERAGE RIGS RUNNING

DATE	State	State Sou		State	Total	Federal	Total	LA <sup>4</sup>
	North⁴	Water <sup>4</sup>	Land <sup>4</sup>	Offshore	State	Offshore	Offshore <sup>4</sup>	TOTAL
2001	30	20	44	10	105	109	(State+OCS) 119	214
2001	23	16	32	5	77	87	92	163
2003	29	14	29	4	76	81	85	157
2004	39	18	30	3	91	76	79	167
2005	48	23	32	4	108	74	79	182
2006	57	19	38	3	118	70	73	188
2007	58	24	34	2	118	59	61	177
2008	68	20	26	3	117	50	53	167
2009	89	8	15	1	113	36	38	150
2010	134	13	16	2	166	26	28	192
2011	97	17	22	2	138	28	29	165
2012	36	18	26	1	81	43	44	124
2013	24	20	15	2	61	47	49	108
2014	28	15	16	1	60	51	51	110
2015	28	5	11	0	44	33	33	77
2016	18	3	5	0	26	21	21	47
2017	37	3	3	0	42	19	19	61
2018	35	3	5	0	44	17	17	61
2019	35	2	4	1	41	21	22	62
2010	00	_	•	•	• • •			02
January	30	1	3	0	34	20	20	55
February	28	0	2	0	30	22	22	51
March	27	1	1	1	30	18	19	48
April	24	0	1	0	25	17	17	42
May	22	0	1	0	23	13	13	36
June	21	0	0	0	21	12	12	33
July	20	0	0	0	20	10	10	30
August	21	1	0	0	22	10	10	32
September	25	1	0	0	26	12	12	38
October	25	1	0	0	26	12	12	38
November	26	1	0	0	27	11	11	38
December	27	1	0	0	28	13	13	41
2020 Average	25	1	1	0	26	14	14	40
1	00	0	0	0	0.4	45	45	40
January	29	2	0	0	31	15 45	15 45	46
February	32	1	0	0	33	15	15	47
March	34	0	0	0	34	11	11	45
April	34	1	2	0	37	11	11	48
May	37	1	1	0	39	14	14	53
June	37	1	1	0	39	13	13	52
July	35	1	1	0	37	15	15	52
August	33	2	1	0	36	13	13	49
September	34	1	1	0	36	4	4	40
October	34	1	1	0	36	11	11	47
November	34	1	1	0	36	13	13	49
December	34	0	1	0	36	12	12	48
2021 Average	34	1	1	0	36	12	12	48

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 24

LOUISIANA STATE PRODUCING CRUDE OIL WELLS

Excluding OCS

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
1976	12,393	7,730	1,073	21,196
1977	12,915	7,444	1,067	21,425
1978	13,019	7,219	1,086	21,324
1979	12,961	6,859	1,078	20,898
1980	13,981	6,832	1,073	21,885
1981	15,084	6,777	1,105	22,966
1982	15,540	6,608	1,112	23,259
1983	16,299	6,374	1,037	23,710
1984	17,544	6,300	1,038	24,882
1985	18,794	6,223	1,014	26,031
1986	19,346	6,061	1,001	26,408
1987	18,630	5,768	945	25,343
1988	17,953	5,698	964	24,615
1989	16,849	5,474	927	23,250
1990	17,369	5,215	906	23,490
1991	17,731	5,143	868	23,742
1992	17,449	5,155	842	23,446
1993	16,810	5,015	814	22,640
1994	15,904	4,682	805	21,392
1995	15,260	4,451	769	20,479
1996	15,148	4,295	719	20,163
1997	14,573	4,165	619	20,358
1998	13,975	3,962	546	18,484
1999	13,747	3,971	546	18,264
2000	16,795	3,914	408	21,117
2001	16,494	4,257	393	21,144
2002	16,531	4,071	423	21,026
2003	16,516	3,583	467	20,566
2004	16,148	3,485	462	20,095
2005	17,153	3,648	317	21,117
2006	17,072	3,615	241	20,928
2007	16,994	3,711	262	20,966
2008	N/A	N/A	N/A	21,146
2009	N/A	N/A	N/A	20,852
2010	N/A	N/A	N/A	20,007
2011	14,333	4,045	411	18,789
2012	14,217	4,275	436	18,928
2013	16,691	3,646	240	20,577
2014	12,557	3,156	228	16,941
2015	13,007	4,151	447	17,605
2016	12,908	3,743	477	17,128
2017	12,433	3,490	407	16,330
2018*	19,187	7,967	634	27,788
2019*	19,006	7,784	656	27,446
2020*	18,865	7,676	630	27,171
2020*	18,753	7,565	631	26,949

e Estimated r Revised p Preliminary See footnote in Appendix B

Figure 13

### 2021 Percentage of Louisiana Oil Wells by Production Rates

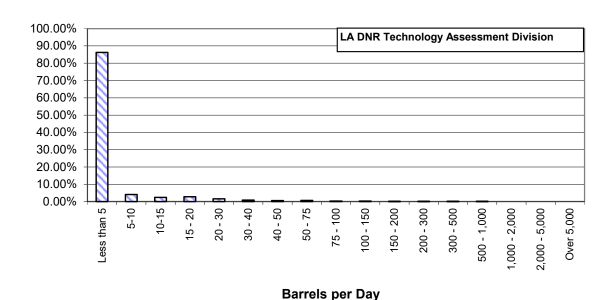


Figure 14

### 2021 Percentage of Louisiana Gas Wells by Production Rates

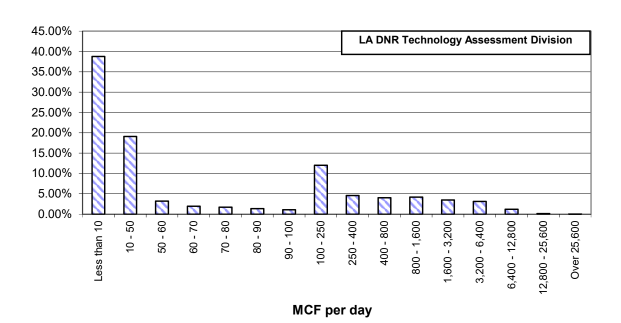


Table 25

LOUISIANA STATE PRODUCING NATURAL GAS WELLS

Excluding OCS

1976         5,851         3,289         362         9,502           1977         6,343         3,331         449         10,123           1978         6,915         3,253         472         10,640           1979         7,372         3,214         514         11,100           1980         8,360         3,277         551         12,188           1981         9,479         3,226         557         13,262           1982         10,154         3,136         564         13,855           1983         10,502         3,065         549         14,115           1984         10,812         2,955         532         14,299           1985         11,026         2,887         511         14,424           1986         10,813         2,539         445         13,774           1988         10,813         2,539         445         13,774           1988         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,453           1992         10,498	DATE	NORTH	SOUTH	OFFSHORE	TOTAL
1978	1976	5,851	3,289	362	9,502
1979         7,372         3,214         514         11,100           1980         8,360         3,277         551         12,188           1981         9,479         3,226         557         13,262           1982         10,154         3,136         564         13,855           1983         10,502         3,065         549         14,115           1984         10,812         2,955         532         14,299           1985         11,026         2,887         511         14,424           1986         11,049         2,730         436         14,214           1987         10,726         2,635         413         13,774           1988         10,813         2,539         445         13,796           1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,459           1993         10,506         2,192         490         13,189           1994         10,596 <td>1977</td> <td>6,343</td> <td>3,331</td> <td>449</td> <td>10,123</td>	1977	6,343	3,331	449	10,123
1880         8,360         3,277         551         12,188           1981         9,479         3,226         557         13,262           1982         10,154         3,136         564         13,855           1983         10,502         3,065         549         14,115           1984         10,812         2,955         532         14,299           1986         11,026         2,887         511         14,424           1986         11,049         2,730         436         14,216           1987         10,726         2,635         413         13,774           1988         10,813         2,539         445         13,796           1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,459           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452 </td <td></td> <td></td> <td>3,253</td> <td>472</td> <td>10,640</td>			3,253	472	10,640
1981         9,479         3,226         557         13,262           1982         10,154         3,136         564         13,855           1983         10,502         3,065         549         14,115           1984         10,812         2,955         532         14,299           1985         11,026         2,887         511         14,429           1987         10,726         2,635         413         13,774           1988         10,813         2,539         445         13,794           1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,183           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446<	1979	7,372	3,214	514	11,100
1982         10,154         3,136         564         13,855           1983         10,502         3,065         549         14,115           1984         10,812         2,955         532         14,299           1985         11,026         2,887         511         14,242           1986         11,049         2,730         436         14,216           1987         10,726         2,635         413         13,774           1988         10,813         2,539         445         13,796           1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,435           1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446		8,360			12,188
1983         10,502         3,065         549         14,115           1984         10,812         2,955         532         14,299           1985         11,026         2,887         511         14,242           1986         11,049         2,730         436         14,216           1987         10,726         2,635         413         13,774           1988         10,813         2,539         445         13,796           1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,459           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579			3,226		
1984         10,812         2,955         532         14,299           1985         11,026         2,887         511         14,424           1987         10,726         2,635         413         13,774           1988         10,813         2,539         445         13,796           1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,863           2000         13,704         3,194         333         17,231           2001         13,054	1982	10,154	3,136	564	13,855
1985         11,026         2,887         511         14,424           1986         11,049         2,730         436         14,216           1987         10,726         2,635         413         13,774           1988         10,813         2,539         445         13,796           1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,229           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,654					
1986         11,049         2,730         436         14,216           1987         10,726         2,635         413         13,774           1988         10,813         2,539         445         13,796           1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,438           1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           1999         10,581         3,004         311         16,734           2001         13,704		•			
1987         10,726         2,635         413         13,774           1988         10,813         2,539         445         13,796           1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438					,
1988         10,813         2,539         445         13,796           1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607					
1989         10,861         2,474         501         13,836           1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           1999         10,584         3,369         311         16,734           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607					
1990         10,802         2,407         512         13,721           1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,188           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607         2,952         384         16,944           2004         13,924         3,005         398         17,327           205         13,996<					
1991         10,702         2,261         496         13,459           1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607         2,952         384         16,944           2004         13,996         2,977         258         17,231           2006         14,478         3,066         204         17,748           2008         N/A <td></td> <td></td> <td></td> <td></td> <td></td>					
1992         10,498         2,149         496         13,143           1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,654         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607         2,952         384         16,944           2004         13,996         2,977         258         17,231           2005         13,996         2,977         258         17,231           2006         14,478         3,066         204         17,748           2007         14,707					
1993         10,506         2,192         490         13,189           1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607         2,952         384         16,944           2004         13,924         3,005         398         17,327           2005         13,996         2,977         258         17,231           2006         14,478         3,066         204         17,748           2007         14,707         3,211         227         18,145           2008         N/A <td></td> <td></td> <td></td> <td></td> <td></td>					
1994         10,596         2,260         473         13,329           1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607         2,952         384         16,944           2004         13,924         3,005         398         17,327           2005         13,996         2,977         258         17,231           2006         14,478         3,066         204         17,748           2007         14,707         3,211         227         18,145           2008         N/A         N/A         N/A         N/A         19,099           2010					
1995         10,452         2,200         335         12,987           1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607         2,952         384         16,944           2004         13,924         3,005         398         17,327           2005         13,996         2,977         258         17,231           2006         14,478         3,066         204         17,748           2007         14,707         3,211         227         18,145           2008         N/A         N/A         N/A         N/A         19,099           2010         N/A         N/A         N/A         19,384           2011					
1996         10,376         2,148         274         12,799           1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607         2,952         384         16,944           2004         13,924         3,005         398         17,327           2005         13,996         2,977         258         17,231           2006         14,478         3,066         204         17,748           2007         14,707         3,211         227         18,145           2008         N/A         N/A         N/A         N/A         19,099           2010         N/A         N/A         N/A         N/A         19,384           2011         18,542         1,851         159         20,552					
1997         10,446         2,149         296         12,891           1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607         2,952         384         16,944           2004         13,924         3,005         398         17,327           2005         13,996         2,977         258         17,231           2006         14,478         3,066         204         17,748           2007         14,707         3,211         227         18,145           2008         N/A         N/A         N/A         N/A         19,009           2010         N/A         N/A         N/A         19,384           2011         18,542         1,851         159         20,552           2012         19,125         1,734         144         21,003           2013					
1998         10,579         1,995         259         12,833           1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607         2,952         384         16,944           2004         13,924         3,005         398         17,327           2005         13,996         2,977         258         17,231           2006         14,478         3,066         204         17,748           2007         14,707         3,211         227         18,145           2008         N/A         N/A         N/A         19,099           2010         N/A         N/A         N/A         19,099           2010         N/A         N/A         N/A         19,384           2011         18,542         1,851         159         20,552           2012         19,125         1,734         144         21,003           2013         18,184         <					
1999         10,581         2,010         262         12,853           2000         13,704         3,194         333         17,231           2001         13,054         3,369         311         16,734           2002         13,438         3,309         344         17,092           2003         13,607         2,952         384         16,944           2004         13,924         3,005         398         17,327           2005         13,996         2,977         258         17,231           2006         14,478         3,066         204         17,748           2007         14,707         3,211         227         18,145           2008         N/A         N/A         N/A         N/A         19,099           2010         N/A         N/A         N/A         N/A         19,099           2010         N/A         N/A         N/A         N/A         19,384           2011         18,542         1,851         159         20,552           2012         19,125         1,734         144         21,003           2013         18,184         1,295         104         19,583			•		
2000       13,704       3,194       333       17,231         2001       13,054       3,369       311       16,734         2002       13,438       3,309       344       17,092         2003       13,607       2,952       384       16,944         2004       13,924       3,005       398       17,327         2005       13,996       2,977       258       17,231         2006       14,478       3,066       204       17,748         2007       14,707       3,211       227       18,145         2008       N/A       N/A       N/A       N/A       19,009         2010       N/A       N/A       N/A       N/A       19,009         2010       N/A       N/A       N/A       N/A       19,384         2011       18,542       1,851       159       20,552         2012       19,125       1,734       144       21,003         2013       18,184       1,295       104       19,583         2014       16,114       1,003       72       17,189         2015       19,273       1,424       87       20,784         2016 <td></td> <td></td> <td></td> <td></td> <td></td>					
2001       13,054       3,369       311       16,734         2002       13,438       3,309       344       17,092         2003       13,607       2,952       384       16,944         2004       13,924       3,005       398       17,327         2005       13,996       2,977       258       17,231         2006       14,478       3,066       204       17,748         2007       14,707       3,211       227       18,145         2008       N/A       N/A       N/A       N/A       18,984         2009       N/A       N/A       N/A       N/A       19,009         2010       N/A       N/A       N/A       N/A       19,009         2011       18,542       1,851       159       20,552         2012       19,125       1,734       144       21,003         2013       18,184       1,295       104       19,583         2014       16,114       1,003       72       17,189         2015       19,273       1,424       87       20,784         2016       18,929       1,116       54       20,099         2018 <td></td> <td></td> <td></td> <td></td> <td></td>					
2002       13,438       3,309       344       17,092         2003       13,607       2,952       384       16,944         2004       13,924       3,005       398       17,327         2005       13,996       2,977       258       17,231         2006       14,478       3,066       204       17,748         2007       14,707       3,211       227       18,145         2008       N/A       N/A       N/A       N/A       18,984         2009       N/A       N/A       N/A       N/A       19,009         2010       N/A       N/A       N/A       N/A       19,009         2010       N/A       N/A       N/A       N/A       19,009         2011       18,542       1,851       159       20,552         2012       19,125       1,734       144       21,003         2013       18,184       1,295       104       19,583         2014       16,114       1,003       72       17,189         2015       19,273       1,424       87       20,784         2016       18,929       1,116       54       20,099					
2003       13,607       2,952       384       16,944         2004       13,924       3,005       398       17,327         2005       13,996       2,977       258       17,231         2006       14,478       3,066       204       17,748         2007       14,707       3,211       227       18,145         2008       N/A       N/A       N/A       N/A       19,009         2010       N/A       N/A       N/A       19,009         2010       N/A       N/A       N/A       19,384         2011       18,542       1,851       159       20,552         2012       19,125       1,734       144       21,003         2013       18,184       1,295       104       19,583         2014       16,114       1,003       72       17,189         2015       19,273       1,424       87       20,784         2016       18,929       1,116       54       20,099         2017       19,054       989       53       20,096         2018       19,599       1,006       19       20,624         2019       19,720       1,054 <td></td> <td></td> <td></td> <td></td> <td></td>					
2004         13,924         3,005         398         17,327           2005         13,996         2,977         258         17,231           2006         14,478         3,066         204         17,748           2007         14,707         3,211         227         18,145           2008         N/A         N/A         N/A         N/A         18,984           2009         N/A         N/A         N/A         N/A         19,009           2010         N/A         N/A         N/A         N/A         19,009           2010         N/A         N/A         N/A         N/A         19,384           2011         18,542         1,851         159         20,552           2012         19,125         1,734         144         21,003           2013         18,184         1,295         104         19,583           2014         16,114         1,003         72         17,189           2015         19,273         1,424         87         20,784           2016         18,929         1,116         54         20,099           2017         19,054         989         53         20,096					
2005       13,996       2,977       258       17,231         2006       14,478       3,066       204       17,748         2007       14,707       3,211       227       18,145         2008       N/A       N/A       N/A       N/A       18,984         2009       N/A       N/A       N/A       N/A       19,009         2010       N/A       N/A       N/A       19,384         2011       18,542       1,851       159       20,552         2012       19,125       1,734       144       21,003         2013       18,184       1,295       104       19,583         2014       16,114       1,003       72       17,189         2015       19,273       1,424       87       20,784         2016       18,929       1,116       54       20,099         2017       19,054       989       53       20,096         2018       19,599       1,006       19       20,624         2019       19,521       884       47       20,452					
2006       14,478       3,066       204       17,748         2007       14,707       3,211       227       18,145         2008       N/A       N/A       N/A       N/A       18,984         2009       N/A       N/A       N/A       N/A       19,009         2010       N/A       N/A       N/A       19,384         2011       18,542       1,851       159       20,552         2012       19,125       1,734       144       21,003         2013       18,184       1,295       104       19,583         2014       16,114       1,003       72       17,189         2015       19,273       1,424       87       20,784         2016       18,929       1,116       54       20,099         2017       19,054       989       53       20,096         2018       19,599       1,006       19       20,624         2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452					
2007         14,707         3,211         227         18,145           2008         N/A         N/A         N/A         N/A         18,984           2009         N/A         N/A         N/A         N/A         19,009           2010         N/A         N/A         N/A         19,384           2011         18,542         1,851         159         20,552           2012         19,125         1,734         144         21,003           2013         18,184         1,295         104         19,583           2014         16,114         1,003         72         17,189           2015         19,273         1,424         87         20,784           2016         18,929         1,116         54         20,099           2017         19,054         989         53         20,096           2018         19,599         1,006         19         20,624           2019         19,720         1,054         52         20,826           2020         19,521         884         47         20,452					
2008         N/A         N/A         N/A         N/A         18,984           2009         N/A         N/A         N/A         N/A         19,009           2010         N/A         N/A         N/A         19,384           2011         18,542         1,851         159         20,552           2012         19,125         1,734         144         21,003           2013         18,184         1,295         104         19,583           2014         16,114         1,003         72         17,189           2015         19,273         1,424         87         20,784           2016         18,929         1,116         54         20,099           2017         19,054         989         53         20,096           2018         19,599         1,006         19         20,624           2019         19,720         1,054         52         20,826           2020         19,521         884         47         20,452					
2009         N/A         N/A         N/A         N/A         19,009           2010         N/A         N/A         N/A         19,009           2011         18,542         1,851         159         20,552           2012         19,125         1,734         144         21,003           2013         18,184         1,295         104         19,583           2014         16,114         1,003         72         17,189           2015         19,273         1,424         87         20,784           2016         18,929         1,116         54         20,099           2017         19,054         989         53         20,096           2018         19,599         1,006         19         20,624           2019         19,720         1,054         52         20,826           2020         19,521         884         47         20,452	2007	14,707	3,211	227	18,145
2010         N/A         N/A         N/A         19,384           2011         18,542         1,851         159         20,552           2012         19,125         1,734         144         21,003           2013         18,184         1,295         104         19,583           2014         16,114         1,003         72         17,189           2015         19,273         1,424         87         20,784           2016         18,929         1,116         54         20,099           2017         19,054         989         53         20,096           2018         19,599         1,006         19         20,624           2019         19,720         1,054         52         20,826           2020         19,521         884         47         20,452	2008	N/A	N/A	N/A	18,984
2011       18,542       1,851       159       20,552         2012       19,125       1,734       144       21,003         2013       18,184       1,295       104       19,583         2014       16,114       1,003       72       17,189         2015       19,273       1,424       87       20,784         2016       18,929       1,116       54       20,099         2017       19,054       989       53       20,096         2018       19,599       1,006       19       20,624         2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452	2009	N/A	N/A	N/A	19,009
2012       19,125       1,734       144       21,003         2013       18,184       1,295       104       19,583         2014       16,114       1,003       72       17,189         2015       19,273       1,424       87       20,784         2016       18,929       1,116       54       20,099         2017       19,054       989       53       20,096         2018       19,599       1,006       19       20,624         2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452	2010	N/A	N/A	N/A	19,384
2013       18,184       1,295       104       19,583         2014       16,114       1,003       72       17,189         2015       19,273       1,424       87       20,784         2016       18,929       1,116       54       20,099         2017       19,054       989       53       20,096         2018       19,599       1,006       19       20,624         2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452	2011	18,542	1,851	159	20,552
2014       16,114       1,003       72       17,189         2015       19,273       1,424       87       20,784         2016       18,929       1,116       54       20,099         2017       19,054       989       53       20,096         2018       19,599       1,006       19       20,624         2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452	2012	19,125	1,734	144	21,003
2015       19,273       1,424       87       20,784         2016       18,929       1,116       54       20,099         2017       19,054       989       53       20,096         2018       19,599       1,006       19       20,624         2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452	2013	18,184	1,295	104	19,583
2016       18,929       1,116       54       20,099         2017       19,054       989       53       20,096         2018       19,599       1,006       19       20,624         2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452	2014	16,114	1,003	72	17,189
2017       19,054       989       53       20,096         2018       19,599       1,006       19       20,624         2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452	2015	19,273	1,424	87	20,784
2018       19,599       1,006       19       20,624         2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452	2016	18,929	1,116	54	20,099
2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452	2017	19,054	989	53	20,096
2019       19,720       1,054       52       20,826         2020       19,521       884       47       20,452	2018	19,599	1,006	19	20,624
2020 19,521 884 47 20,452				52	
	2020	19,521		47	20,452
	2021	20,555	631	170	

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 26

LOUISIANA STATE WELL COMPLETION BY TYPE AND BY REGION

Excluding OCS

	YEAR	OFFSHORE	SOUTH	NORTH	TOTAL
	2007	3	125	149	277
	2008	5	101	228	334
	2009	1	63	90	154
С	2010	9	114	167	290
R O	2011	4	122	144	270
UΙ	2012	3	258	422	683
DL	2013	3	123	267	393
E	2014	9	126	225	360
	2015	19	194	39	252
	2016	0	36	17	53
	2017	2	30	22	54
	2018	0	66	80	146
	2019	2	23	52	77
	2020	3	17	32	52
	2021	0	30	26	56
	2007	5	104	923	1,032
	2008	9	97	984	1,090
	2009	3	39	707	749
N	2010	9	73	958	1,040
Α	2011	4	37	198	239
ΤG	2012	1	54	203	258
UA	2013	2	28	55	85
R S	2014	6	66	303	375
Α	2015	9	172	307	488
L	2016	0	31	213	244
	2017	0	20	268	288
	2018	0	33	267	300
	2019	0	7	106	113
	2020	0	5	271	276
	2021	0	6	318	324
	2007	3	164	116	283
	2008	4	94	121	219
	2009	1	63	75	139
DΗ	2010	2	61	76	139
RO	2010	0	36	52	88
ΥL	2012	1	57	92	150
Ë	2012	0	33	71	104
_	2014	0	11	3	14
	2015	0	2	1	3
	2016	0	2	0	2
	2017	0	0	1	1
	2018	1	20	31	52
	2019	0	22	27	49
	2020	0	17	11	28
	2021	0	16	19	35

Table 27

### LOUISIANA STATE MINERAL BONUS, RENTAL AND ROYALTY OVERRIDE REVENUES, Excluding OCS

(Million Dollars)

		OVERRIDE		
DATE	BONUSES	ROYALTY	RENTALS	TOTAL
2002	24.74	2.29	14.26	41.28
2003	19.54	3.36	12.93	35.83
2004	29.79	5.05	9.47	44.31
2005	35.78	2.03	13.75	51.56
2006	33.49	2.05	21.64	57.18
2007	45.91	3.35	22.59	71.85
2008	171.28	5.89	23.09	200.26
2009	17.70	4.26	25.13	47.09
2010	32.01	4.60	19.35	55.96
2011	19.48	8.42	16.36	44.27
2012	17.48	9.80	11.72	39.00
2013	18.92	11.31	11.14	41.38
2014	8.98	7.72	11.11	27.80
2015	4.25	-13.71	5.10	-4.36
2016	1.62	5.73	2.98	10.33
2017	2.99	1.16	1.41	5.57
2018	9.14	2.10	1.28	12.52
2019	7.47	-0.58	4.32	11.21
January	0.40	0.17	0.57	1.14
February	0.10	0.18	0.06	0.33
March	0.99	0.22	0.10	1.31
April	0.00	0.24	0.01	0.25
May	0.03	0.13	0.00	0.16
June	0.20	0.15	0.23	0.58
July	1.51	0.06	0.01	1.57
August	0.23	0.09	1.28	1.60
September	0.03	0.06	0.00	0.08
October	0.01	0.07	0.00	0.08
November	0.00	0.06	0.62	0.69
December	1.29	0.46	0.33	2.08
2020 Total	4.77	1.88	3.22	9.87
January	0.45	0.04	0.74	1.23
February	0.21	0.02	0.00	0.23
March	0.01	0.12	0.19	0.32
April	0.41	0.06	0.10	0.56
May	0.08	0.08	0.01	0.17
June	0.10	0.06	0.14	0.29
July	0.20	0.14	0.82	1.16
August	0.20	0.19	0.00	0.39
September	0.00	0.07	0.00	0.07
October	0.38	0.16	0.18	0.72
November	3.36	0.15	0.08	3.60
December	0.40	0.12	0.32	0.85
2021 Total	5.81	1.20	2.57	9.58
e Estimated r	Revised p Preliminary	See footnote in Append	lix B	

#### Table 28

### LOUISIANA STATE MINERAL ROYALTY REVENUE

Excluding OCS (Million Dollars)

			PLANT		
DATE	OIL	GAS	LIQUIDS	OTHER	TOTAL
2002	100.10	165.24	8.03	0.00	273.37
2003	127.61	288.91	9.31	0.00	425.83
2004	143.84	274.64	14.82	0.00	433.30
2005	149.97	279.03	10.51	0.00	439.50
2006	201.71	287.24	14.23	0.00	503.19
2007	288.57	305.62	18.98	0.00	613.18
2008	372.30	419.94	32.16	0.00	824.41
2009	210.54	153.86	14.91	0.00	379.31
2010	272.57	162.50	22.52	0.00	457.59
2011	381.35	173.52	32.48	0.00	587.34
2012	376.98	121.89	24.78	0.00	523.64
2013	382.37	158.56	27.85	0.00	568.79
2014	320.26	166.82	23.74	0.00	510.83
2015	147.13	86.73	8.03	0.00	241.89
2016	104.70	62.67	6.80	0.00	174.17
2017	110.12	61.86	7.74	0.00	179.72
2018	144.25	57.25	9.16	0.00	210.67
2019	128.29	47.65	5.51	0.00	181.45
2010	120.20	17.00	0.01	0.00	101.10
January	10.37	3.03	0.37	0.00	13.76
February	8.27	2.59	0.24	0.00	11.10
March	4.80	2.63	0.09	0.00	7.52
April	1.95	2.23	0.06	0.00	4.24
May	1.58	2.19	0.16	0.00	3.93
June	5.52	1.89	0.18	0.00	7.59
July	4.33	1.97	0.18	0.00	6.48
August	4.54	2.25	0.18	0.00	6.96
September	4.08	2.27	0.22	0.00	6.57
October	3.71	2.37	0.20	0.00	6.28
November	4.02	3.23	0.24	0.00	7.49
December	5.56	3.50	0.26	0.00	9.32
2020 Total	58.72	30.14	2.38	0.00	91.25
lanuary	6.28	3.64	0.36	0.00	10.28
January February	6.64	5.00	0.30	0.00	11.95
March	7.77	3.72	0.40	0.00	11.89
April	7.51	3.32	0.34	0.00	11.17
May	7.92	3.80	0.30	0.00	12.02
June	7.95	3.66	0.38	0.00	12.00
July	8.25	5.37	0.53	0.00	14.15
August	7.00	5.48	0.58	0.00	13.06
September	4.65	6.11	0.29	0.00	11.05
October	5.66	8.73	0.71	0.00	15.10
November	8.04	9.33	0.70	0.00	18.07
December	7.46	7.46	0.56	0.00	15.48
2021 Total	85.13	65.62	5.46	0.00	156.22
	<b>-</b>		· <del>-</del>	<b>-</b>	

Table 29

# LOUISIANA STATE MINERAL SEVERANCE TAX REVENUE 8 Excluding OCS (Million Dollars)

DATE	OIL	GAS	OTHER MINERALS	SEVERANCE TOTAL
2001	281.95	165.77	1.65	449.38
2002	235.84	173.51	1.33	410.67
2003	316.70	152.13	1.70	470.53
2004	359.77	216.73	1.73	578.23
2005	439.00	243.62	1.61	681.50
2006	506.31	331.40	1.69	839.41
2007	529.75	354.11	1.67	885.52
2008	842.94	293.66	1.65	1138.25
2009	377.51	292.18	1.63	671.32
2010	516.90	224.18	1.58	742.67
2011	677.56	97.61	1.34	776.51
2012	736.78	135.23	1.31	873.32
2013	761.75	99.45	1.38	862.58
2014	685.68	147.70	1.24	834.61
2015	358.96	190.30	1.46	550.72
2016	238.26	125.61	1.45	365.31
2017	266.41	109.52	1.09	377.02
2018	328.30	153.28	3.55	485.12
2019	285.14	177.71	15.45	478.30
2010	200.11		10.10	110.00
January	20.47	11.86	0.12	32.45
February	26.16	23.12	0.07	49.35
March	24.77	19.97	0.08	44.82
April	10.09	14.18	0.89	25.16
May	11.18	15.79	1.48	28.45
June	12.31	10.52	1.19	24.02
July	3.77	18.41	0.48	22.66
August	11.83	14.01	1.57	27.41
September	13.28	8.74	1.43	23.45
October	10.73	-6.52	0.87	5.08
November	8.19	9.90	1.59	19.68
December	11.95	10.89	1.77	25.05
2020 Total	164.74	150.87	11.54	327.59
January	10.58	10.35	0.76	21.69
February	9.11	-2.66	0.88	7.33
March	21.91	14.03	1.16	37.10
April	11.02	5.01	1.15	17.18
May	20.64	10.55	0.58	31.77
June	18.69	8.31	1.38	28.39
July	20.35	12.91	1.01	34.27
August	22.23	12.98	1.05	36.26
September	22.30	12.07	1.46	35.83
October	18.17	15.70	1.90	35.76
November	15.41	12.02	1.07	28.50
December	24.25	9.41	1.43	35.09
2021 Total	214.66	120.67	13.84	349.17
e Estimated r Revised	p Preliminary	See footnote in Appendix B		

Table 30

STATE REVENUE FROM LOUISIANA'S OUTER CONTINENTAL SHELF <sup>13</sup>
(Dollars)

			(= = :::::: -)	OTHERS		
YEAR	RENTALS	BONUSES	<b>ROYALTIES</b>	REVENUE	GOMESA	TOTAL
1000	152 561	E E20 006	0.700.070	2 520 000		16 000 646
1988	153,561	5,528,006	8,708,079	2,520,000		16,909,646
1989	175,817	2,890,298	7,163,105	2,520,000		12,749,220
1990	430,198	5,570,375	6,239,368	2,520,000		14,759,941
1991	303,824	2,220,094	8,461,261	2,520,000		13,505,179
1992	258,787	1,189,989	6,405,279	5,880,000		13,734,055
1993	235,250	965,504	7,373,550	5,880,000		14,454,304
1994	1,016,932	1,913,682	11,780,932	5,880,000		20,591,546
1995	255,213	890,002	8,012,718	5,880,000		15,037,933
1996	292,445	4,666,400	12,283,395	5,880,000		23,122,240
1997	686,051	5,689,689	11,855,454	8,400,000		26,631,194
1998	412,229	1,744,928	9,621,860	8,400,000		20,179,017
1999	357,379	241,659	6,284,879	8,400,000		15,283,917
2000	321,695	1,268,244	12,690,937	15,254,978		22,680,876
2001	303,675	2,148,111	30,454,058	7,735,941		40,641,785
2002	94,841	0	11,768,383	28,363		11,891,587
2003	284,563	2,842,662	26,447,045	21,775		29,596,045
2004	490,745	7,620,500	30,145,237	6,613		38,256,482
2005	374,717	2,521,931	27,995,948	7,849		30,900,445
2006	494,362	5,947,411	24,325,787	1,304,257		32,071,817
2007	196,129	-2,695,489	25,498,932	89,134		23,088,706
2008	412,813	6,196,386	36,547,175	2,607,022		45,763,396
2009	339,802	463,332	21,433,896	80,201	6,347,321	28,664,552
2010	355,697	2,892,749	19,321,141	35,844	699,757	23,305,188
2011	268,106	0	20,325,825	93,441	222,725	20,910,097
2012	N/A	N/A	N/A	N/A	80,770	19,845,947
2013	N/A	N/A	N/A	N/A	75,621	24,533,076
2014	N/A	N/A	N/A	N/A	1,119,942	20,586,591
2015	N/A	N/A	N/A	N/A	653,383	12,579,284
2016	N/A	N/A	N/A	N/A	82,196	6,395,879
2017	N/A	N/A	N/A	N/A	66,271,725	68,886,801
2018	N/A	N/A	N/A	6,052,631	82,839,656	91,045,524
2019	N/A	N/A	N/A	6,599,094	94,728,192	101,327,286
2020	N/A	N/A	N/A	3,370,082	155,718,470	159,088,552

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 31

LOUISIANA STATE TOTAL MINERAL REVENUE
(Dollars)

YEAR	FEDERAL OCS <sup>13</sup>	FEDERAL ONSHORE <sup>13</sup>	STATE BOUNDARIES	TOTAL
1990	14,759,941	542,000	779,963,703	795,265,644
1991	13,505,179	328,000	751,117,246	764,950,425
1992	13,734,055	376,000	680,527,788	694,637,843
1993	14,454,304	782,000	639,182,812	654,412,032
1994	20,591,546	532,000	560,371,998	581,495,544
1995	15,037,933	728,000	638,942,698	654,708,631
1996	23,122,240	943,209	770,137,601	794,203,050
1997	26,631,194	817,329	714,672,685	742,121,208
1998	20,179,017	996,000	532,755,940	553,930,957
1999	15,283,917	1,276,465	519,144,200	535,704,582
2000	22,680,876	1,024,730	839,883,694	863,589,300
2001	40,641,785	1,481,176	875,887,102	918,010,063
2002	11,891,587	730,156	725,323,377	737,945,120
2003	29,596,045	1,182,451	932,191,569	962,970,065
2004	38,256,482	1,364,965	1,055,838,962	1,095,460,408
2005	30,900,445	1,569,882	1,166,491,860	1,198,962,188
2006	32,071,817	1,170,670	1,395,971,977	1,429,214,465
2007	23,088,706	940,888	1,545,321,941	1,569,351,535
2008	45,763,396	3,703,240	2,162,918,035	2,212,384,671
2009	28,664,552	914,421	1,097,717,147	1,127,296,119
2010	23,305,188	3,123,211	1,256,220,286	1,282,648,686
2011	20,910,097	17,982,455	1,408,117,556	1,447,010,108
2012	19,845,947	6,914,439	1,436,769,322	1,463,529,708
2013	24,533,076	2,607,490	1,472,614,331	1,499,754,898
2014	20,586,591	3,417,220	1,371,527,259	1,395,531,070
2015	12,579,284	1,734,869	786,918,399	801,232,552
2016	6,395,879	904,498	427,201,887	434,502,264
2017	7,276,062	1,010,739	545,643,858	553,930,659
2018	88,892,287	2,153,238	673,588,850	764,634,374
2019	98,464,618	2,862,669	687,096,948	788,424,235
2020	156,539,800	2,862,669	423,072,424	582,474,893

e Estimated r Revised p Preliminary See footnote in Appendix B

Federal OCS: See footnotes on Appendix B "OCSLA" & "GOMESA"

Federal Onshore: Revenue distributed to the state under section 35 of the Mineral Leasing Act (MLA). MLA provides

to the state 50% of mineral revenue from federal lands located within the state boundaries.

Revenues came from royalties, rents and bonuses. It is fiscal year data.

Oil and gas produced on federal onshore pay severance tax to the state by the producer on the non-royalty share of the production, and the royalty share of the production is exempted.

State Boundaries: Revenue from mineral production such as bonuses, override royalties, rents, royalties and

severance taxes within state boundaries.

Table 32

## REVENUE TO FEDERAL GOVERNMENT COLLECTED FROM OIL AND GAS LEASES IN THE LOUISIANA OUTER CONTINENTAL SHELF $^{12}$

(Area beyond the state's 3-mile offshore boundary) (Dollars)

YEAR	BONUS PAYMENTS	RENTAL PAYMENTS	OTHER REVENUES	PRODUCTION ROYALTIES	TOTAL <sup>a</sup> COLLECTION
1985	830,710,260	33,756,447	2,139,530	2,940,519,737	3,807,125,974
1986	113,731,609	34,110,029	3,199,547	2,006,205,199	2,157,246,384
1987	247,344,486	52,115,828	19,239,027	1,803,208,740	2,121,908,081
1988	388,730,457	35,752,757	8,727,373	1,571,981,500	2,005,192,087
1989	386,710,637	48,498,402	26,261,190	1,618,163,065	2,079,633,294
1990	421,375,632	55,568,777	16,028,740	2,068,487,831	2,561,460,980
1991	276,234,849	59,126,732	15,444,167	1,857,392,914	2,208,198,662
1992	53,716,797	49,087,621	33,533,897	1,848,599,157	1,984,937,472
1993	61,454,861	29,268,366	119,445,091	2,009,644,653	2,219,812,971
1994	256,271,643	30,003,884	141,190,812	1,888,953,102	2,316,419,441
1995	296,254,733	62,526,069	19,803,444	1,764,875,791	2,143,460,037
1996	24,330,068	53,231,380	40,394,227	2,549,759,516	3,154,940,691
1997	1,169,790	55,761,920	65,651,370	2,857,126,443	3,789,383,151
1998	9,207,972	51,518,286	-14,452,431	2,267,502,514	2,313,776,341
1999	1,169,790	40,463,226	49,219,184	2,228,250,265	2,319,102,465
2000	83,630,219	32,710,256	167,647,231	3,045,847,943	3,329,835,649
2001	160,037,859	30,078,009	177,773,259	5,126,344,201	5,494,233,328
GULF OF M	IEXICO TOTAL				
2001	632,482,979	188,455,045	3,126,962	6,674,371,634	7,498,436,619
2002	138,423,162	153,303,576	3,252,702	3,841,164,517	4,136,143,958
2003	1,147,014,322	245,963,859	4,983,819	4,535,938,009	5,933,900,009
2004	523,416,154	214,303,045	2,570,343	4,607,776,092	5,348,065,634
2005	518,426,651	221,784,370	1,897,501	5,313,350,455	6,055,458,976
2006	865,262,735	224,006,816	2,839,550	6,514,658,836	7,606,767,938
2007	373,930,998	200,993,255	3,166,689	6,441,214,179	7,019,305,120
2008	6,818,747,137	231,026,391	3,105,849	7,850,622,155	14,903,501,532
2009	1,181,075,491	226,229,847	3,013,594	4,161,415,445	5,571,734,377
2010	979,569,294	236,631,251	-3,531,170	3,743,286,144	4,955,955,519
2011	36,751,111	219,119,868	2,153,134	5,960,501,525	6,218,525,638
2012	663,714,729	217,669,757	31,841,893	5,626,212,490	6,539,438,869
2013	2,675,653,773	244,699,154	34,646,396	5,778,759,396	8,733,758,719
2014	967,365,328	229,741,396	46,262,768	5,846,709,902	7,090,079,394
2015	642,044,899	215,683,828	-36,545,638	4,109,252,603	4,930,435,692
2016	155,161,660	159,864,463	-4,001,659	2,435,585,537	2,746,610,002
2017	373,691,032	111,130,182	32,669,500	3,261,902,720	3,779,393,434
2018	290,952,737	103,187,082	54,122,763	4,715,262,300	5,163,524,882
2019	407,261,497	101,495,712	18,436,226	4,983,081,229	5,510,274,664
2020	241,234,980	95,891,641	-24,605,223	3,354,211,060	3,666,732,459

<sup>&</sup>lt;sup>a</sup> Total collection, including state 8G shares.

2017 Information not available at the time of writing

e Estimated r Revised p Preliminary See footnote in Appendix B

Table 33

### LOUISIANA ESTIMATED CRUDE OIL PROVED RESERVES 9 EXCLUDING LEASE CONDENSATE

As of December 31st of Each Year (Million Barrels)

YEAR	North	South Onshore	South Offshore	Federal OCS	Total Louisiana	TOTAL US
1999	108	384	108	2,442	3,042	21,765
2000	97	310	122	2,751	3,280	22,045
2001	87	341	136	3,877	4,441	22,446
2002	75	335	91	4,088	4,589	22,677
2003	66	314	72	4,251	4,703	21,891
2004	58	304	65	3,919	4,346	21,371
2005	68	299	65	3,852	4,284	21,757
2006	68	312	48	3,500	3,928	20,972
2007	76	326	56	3,320	3,778	21,317
2008	60	277	51	3,388	3,776	19,121
2009	55	269	46	3,570	3,940	20,682
2010	104	274	46	3,914	4,338	23,267
2011	103	264	50	4,438	4,855	26,544
2012	100	300	63	4,504	4,967	30,529
2013	120	328	55	4,503	5,006	33,371
2014	118	349	67	4,244	4,778	36,385
2015	89	276	59	3,825	4,249	32,318
2016	71	283	54	3,678	4,086	32,773
2017	85	275	58	4,464	4,882	39,160
2018	84	260	68	4,765	5,177	43,824
2019	69	266	54	4,712	5,101	44,191
2020	53	234	30	4,075	4,392	35,835

e Estimated r Revised p Preliminary See footnote in Appendix B

Figure 15

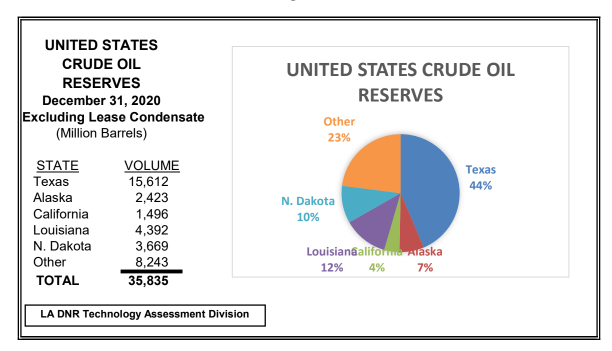


Table 34

LOUISIANA ESTIMATED LEASE CONDENSATE PROVED RESERVES<sup>9</sup>

As of December 31st of Each Year

(Million Barrels)

YEAR	North	South Onshore	South Offshore	Federal OCS	Total Louisiana	TOTAL US
1999	25	134	15	435	609	1,295
2000	22	130	17	437	606	1,333
2001	27	141	19	325	512	1,398
2002	19	107	11	300	437	1,346
2003	19	82	11	251	363	1,215
2004	21	66	9	205	301	1,221
2005	23	72	9	228	332	1,218
2006	29	65	10	185	289	1,339
2007	31	69	11	180	291	1,415
2008	27	64	8	151	250	1,433
2009	26	74	10	134	244	1,633
2010	27	68	11	129	235	1,914
2011	33	64	11	129	237	2,406
2012	38	70	13	98	219	2,874
2013	39	68	12	88	207	3,149
2014	48	56	11	108	223	3,548
2015	46	59	5	122	232	2,912
2016	33	50	4	149	236	2,440
2017	45	48	5	155	253	2,830
2018	29	39	4	149	221	3,229
2019	23	32	5	275	335	2,916
2020	20	33	5	226	284	2,377

e Estimated r Revised p Preliminary See footnote in Appendix B

Figure 16

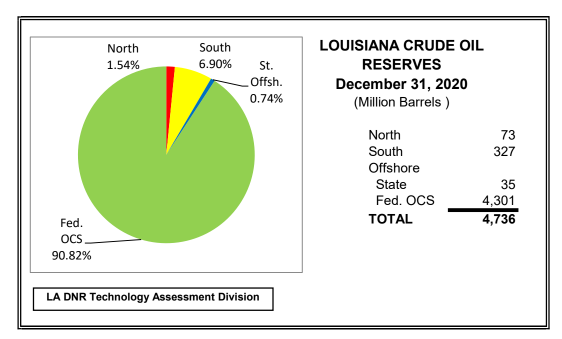


Table 35

### LOUISIANA ESTIMATED DRY NATURAL GAS PROVED RESERVES9

As of December 31st of Each Year

(Billion Cubic Feet, at 14.73 psia and 60 degrees Fahrenheit)

YEAR	North	South Onshore	South Offshore	Federal OCS	Total Louisiana	TOTAL US
1999	3,079	5,535	628	19,598 с	28,840 с	167,406
2000	3,298	5,245	696	19,788 с	29,027 c	177,427
2001	3,881	5,185	745	19,721 c	29,532 с	183,460
2002	4,245	4,224	491	18,500 c	27,460 с	186,946
2003	5,074	3,746	506	16,728 с	26,054 с	189,044
2004	5,770	3,436	382	14,685 c	24,273 с	192,513
2005	6,695	3,334	418	13,665 с	24,112 c	204,385
2006	6,715	3,335	424	11,824 c	22,298 c	211,085
2007	6,344	3,323	378	11,090 с	21,135 c	237,726
2008	7,876	2,799	898	10,450 c	22,023 c	244,656
2009	17,146	2,844	701	9,362 c	30,053 с	272,509
2010	26,030	2,876	371	8,896 с	38,173 c	304,625
2011	27,337	2,519	502	8,156 c	38,514 c	334,067
2012	18,418	3,029	502	7,291 c	29,240 с	308,036
2013	17,044	2,718	402	6,482 c	26,646 с	328,264
2014	19,722	2,926	327	6,890 с	29,865 с	368,704
2015	13,593	2,279	225	5,909 c	22,006 с	307,730
2016	15,762	1,958	352	5,722 c	23,794 с	341,133
2017	33,805	2,092	222	5,372 c	41,491 c	464,292
2018	32,251	1,618	258	5,442 c	39,569 с	474,281
2019	34,863	1,279	355	4,935 c	41,432 с	465,405
2020	35,958	1,090	349	3,749 с	41,146 с	445,299

<sup>&</sup>lt;sup>C</sup> Includes Federal Offshore Alabama

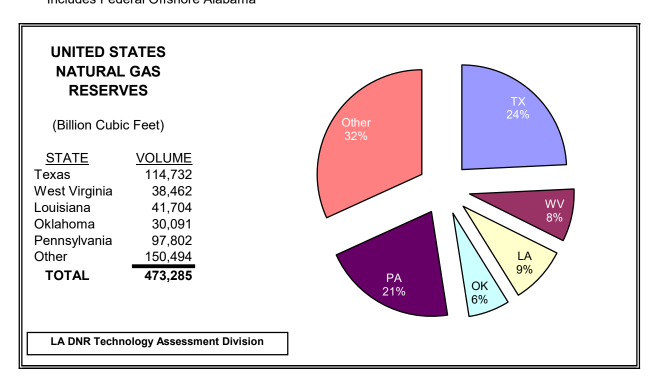


Table 36

### LOUISIANA ESTIMATED NATURAL GAS PLANT LIQUIDS IN TOTAL NATURAL GAS PROVED RESERVES<sup>9</sup>

As of December 31st of Each Year (Million Barrels)

YEAR	North	South Onshore	South Offshore	Federal OCS	Total Louisiana	TOTAL US
2000	35	178	28	487 с	728 с	6,873
2001	35	128	41	460 с	664 с	6,595
2002	30	119	37	483 с	669 с	6,648
2003	48	100	35	347 с	530 с	6,244
2004	53	87	27	410 с	577 с	6,707
2005	57	103	31	407 с	598 с	6,903
2006	60	94	22	390 с	566 с	7,133
2007	69	97	25	365 с	556 с	7,648
2008	68	78	55	313 с	514 с	7,842
2009	98	90	43	301 c	532 с	8,557
2010	79	113	24	340 с	<b>556</b> с	9,809
2011	54	94	44	354 с	546 с	10,825
2012	35	134	20	369 с	558 с	10,777
2013	52	144	16	292 с	504 с	11,943
2014	83	145	15	367 с	610 с	15,029
2015	75	127	16	292 с	510 с	12,757
2016	102	152	11	268 с	533 с	14,753
2017	176	90	15	355 с	636 с	19,243
2018	118	71	18	376 с	583 с	21,841
2019	79	219	33	355 с	686 с	21,650
2020	68	66	33	271 с	438 с	20,695
e Estimated	r Revised	p Preliminary	See footnote in A	ppendix B		

Figure 18

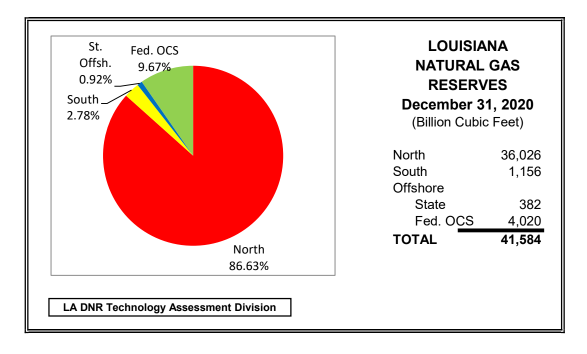


Table 37

LOUISIANA NONAGRICULTURAL EMPLOYMENT <sup>1</sup>

2001 47,009 27,337 10,643 2,417 1	MPLOYMENT 1,868,902 1,848,656
0000 40.000 05.004 40.500 0.000	1 848 656
2002 43,839 25,694 10,566 2,306 1	1,040,000
2003 42,339 24,558 10,395 2,334 1	1,851,570
2004 40,249 23,516 9,958 2,122 1	1,866,870
2005 41,179 23,269 10,240 2,179 1	1,843,237
2006 44,394 22,188 10,310 2,347 1	1,810,667
2007 46,764 22,612 10,764 2,454 1	1,869,965
2008 49,990 22,772 11,225 2,543 1	1,889,138
2009 47,500 22,529 11,356 2,463 1	1,856,385
2010 47,916 22,533 11,423 2,667 1	1,833,888
2011 49,239 23,168 11,163 2,778 1	1,846,761
2012 50,963 23,029 11,276 2,862 1	1,868,317
2013 50,242 23,345 11,575 2,857 1	1,891,851
2014 50,032 24,086 11,982 2,976 1	1,922,947
	1,929,817
2016 34,329 25,528 11,785 2,707 1	1,908,803
	1,904,609
2018 34,205 26,246 12,030 2,460 1	1,917,918
January 34,674 27,306 11,342 2,582 1	1,910,799
·	1,920,303
	1,920,933
	1,920,933
·	1,931,022
	1,919,863
	1,889,284
·	1,914,417
	1,913,925
·	1,930,718
	1,942,079
· · · · · · · · · · · · · · · · · · ·	1,929,431
	1,921,493
	1,909,049
· · · · · · · · · · · · · · · · · · ·	1,917,460
	1,898,024
	1,663,234
·	1,687,891
	1,718,741
•	1,709,158
<del>-</del>	1,741,057
·	1,734,136
	1,783,220
	1,796,199
	1,796,225
2020 Average 29,074 26,906 11,314 2,596 1  * Natural Cas Pipeline amplement is included in 2001 ferward but evaluded in prior years	1,779,533

<sup>\*</sup> Natural Gas Pipeline employment is included in 2001 forward but excluded in prior years.

e Estimated r Revised p Preliminary See footnote in Appendix B

Figure 19

LOUISIANA ENERGY CONSUMPTION BY SOURCE

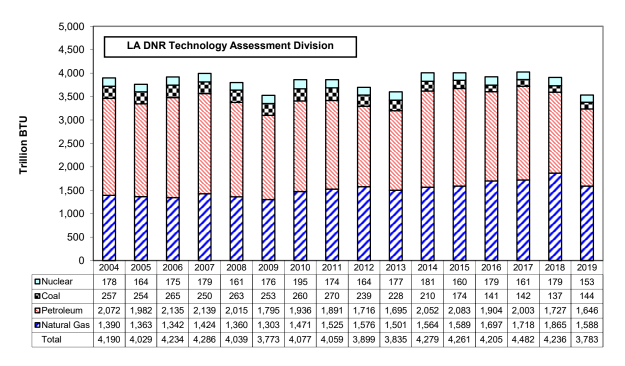


Figure 20
LOUISIANA REFINERY CRUDE OIL INPUT BY SOURCE

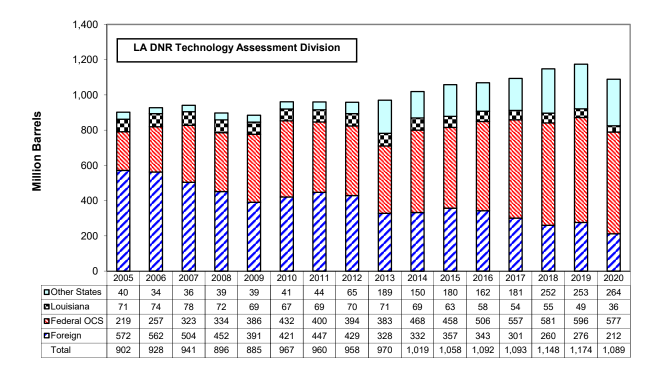


Table 38

LOUISIANA ENERGY CONSUMPTION ESTIMATES BY SOURCE 11

Year	Total Energy (TBTU)	Total Natural Gas (BCF)	Total Petroleum (MBBLS)	Total Coal (MST)	Total Nuclear (Million KWH)	Hydroelectric Power (Million KWH)
1980	3,914	1,794	345,640	111	0	0
1981	3,970	1,782	351,404	1,363	0	0
1982	3,648	1,556	329,383	3,724	0	0
1983	3,443	1,413	307,978	6,154	0	0
1984	3,584	1,594	283,675	6,855	0	0
1985	3,349	1,386	280,304	9,217	2,457	0
1986	3,507	1,439	292,730	10,459	10,637	0
1987	3,569	1,501	286,809	10,391	12,324	0
1988	3,607	1,446	300,896	12,848	13,785	0
1989	3,764	1,556	297,765	12,471	12,391	0
1990	3,858	1,588	304,516	12,547	14,197	656
1991	3,847	1,525	312,517	12,965	13,956	656
1992	3,966	1,551	329,450	13,674	10,356	656
1993	4,034	1,579	334,556	13,676	14,398	1232
1994	4,170	1,586	358,274	14,100	12,779	972
1995	4,210	1,679	350,162	13,357	15,686	952
1996	4,389	1,616	374,722	12,534	15,765	964
1997	4,496	1,661	361,782	13,874	13,511	1036
1998	4,227	1,569	348,208	13,891	16,428	1063
1999	4,227	1,495	381,195	13,953	13,112	802
2000	4,551	1,537	428,363	15,737	15,796	532
2001	4,009	1,307	377,607	14,934	17,336	732
2002	4,145	1,426	383,119	14,676	17,305	891
2003	3,986	1,308	363,307	15,592	16,126	892
2004	4,190	1,346	384,677	16,059	17,080	1,099
2005	4,029	1,214	366,578	15,856	15,676	811
2006	4,234	1,297	396,178	16,410	16,735	713
2007	4,286	1,384	396,182	15,524	17,078	827
2008	4,039	1,324	430,005	16,409	15,371	1,064
2009	3,773	1,278	416,905	15,736	16,782	1,236
2010	4,077	1,448	449,440	16,240	18,639	1,109
2011	4,059	1,508	449,334	16,792	16,615	1,044
2012	3,899	1,563	428,594	14,893	15,659	680
2013	3,835	1,479	434,052	13,933	16,954	1,045
2014	4,279	1,507	432,067	12,821	17,311	1,090
2015	4,242	1,551	441,102	11,016	15,301	999
2016	4,205	1,658	399,402	8,834	17,152	1,103
2017	4,482	1,681	424,482	8,638	15,410	906
2018	4,403	1,861	402,735	8,379	17,247	1,226
2019	3,783	1,588	296,672	8,889	14,040	1,365

e Estimated r Revised p Preliminary See footnote in Appendix B

TBTU = Trillion BTU BCF = Billion Cubic Feet KWH = Kilowatt-hours

MBBLS = Thousand Barrels MST = Thousand Short Tons

Table 39

LOUISIANA REFINERY CRUDE OIL STATISTICS

DATE	AVERAGE STOCK ON HAND (Barrels)	DAILY AVERAGE RUNS TO STILL (Barrels)	LICENSED REFINERIES
2002	16,335,210	2,470,556	18
2003	15,246,004	2,469,756	17
2004	15,938,390	2,543,087	18
2005	16,217,856	2,458,189	18
2006	16,741,544	2,528,319	17
2007	16,108,022	2,687,658	17
2008	16,248,826	2,440,984	18
2009	13,019,604	2,412,848	19
2010	14,183,752	2,632,282	19
2011	13,473,779	2,743,681	19
2012	13,596,335	2,754,173	18
2013	14,611,002	2,750,860	18
2014	14,160,947	2,831,181	17
2015	14,611,002	2,750,860	18
2016	14,160,947	2,831,181	17
2017	14,414,543	3,025,117	18
2018	14,633,948	3,032,972	17
2019	14,930,822	3,046,307	17
January	13,914,826	2,988,856	17
February	16,173,110	2,632,339	17
March	16,402,218	3,607,555	17
April	14,880,849	3,152,001	17
May	14,701,105	3,032,506	17
June	14,513,628	3,122,284	17
July	15,814,672	3,429,675	17
August	15,099,630	3,189,589	17
September	13,101,503	2,579,588	17
October	11,998,796	2,600,353	17
November	13,889,057	3,235,956	17
December	13,075,451	3,074,328	17
2020 Average	14,463,737	3,053,753	17
January	14,364,072	3,188,383	17
February	13,979,978	3,053,261	17
March	15,754,913	2,919,893	17
April	14,756,610	2,964,514	17
May	15,748,125	3,493,030	17
June	15,738,970	3,511,280	17
			17
July	15,754,911	3,605,970	
August	15,211,029	3,332,751	17
September			Estimates
October			Unavailable
November			Due to
December	4E 4CO EZC	2 250 625	Hurricane Ida
2021 Average	15,163,576	3,258,635	17

e Estimated r Revised p Preliminary See footnote in Appendix B



Exxon-Mobil Refinery - Baton Rouge

Figure 21

LOUISIANA LIGNITE PRODUCTION BY MINE SOURCE
(Thousand Tons Shipped)

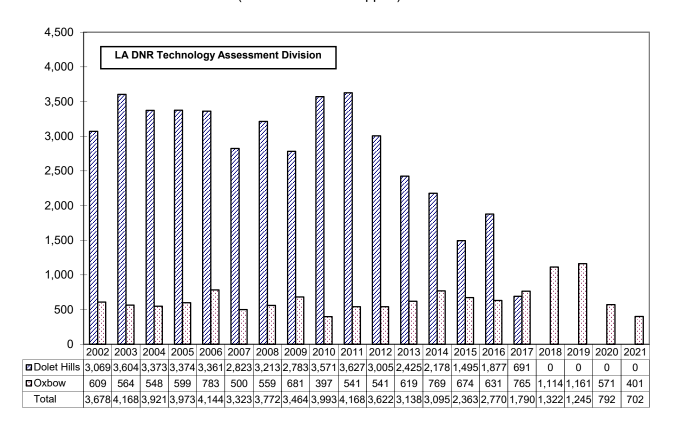


Table 40

## LOUISIANA ELECTRIC UTILITIES NET ELECTRICITY GENERATION 14 BY FUEL TYPE

(Million KWH)

YEAR	COAL	OIL	GAS	NUCLEAR	TOTAL
1980	0	0	4,787	40,952	0
1981	1,529	0	2,634	39,947	0
1982	4,998	0	940	35,594	0
1983	8,377	0	356	28,311	0
1984	9,830	0	140	29,360	0
1985	13,968	0	100	27,736	2,457
1986	12,642	2,884	419	26,202	10,637
1987	12,176	2,926	60	23,823	12,324
1988	14,372	4,059	272	24,286	13,785
1989	14,227	3,854	298	21,900	12,391
1990	13,890	3,910	130	26,061	14,197
1991	14,786	4,126	45	24,245	13,956
1992	15,613	4,183	483	24,554	10,356
1993	15,794	3,572	1,838	23,751	14,398
1994	15,761	4,364	680	26,586	12,779
1995	14,632	4,321	49	30,867	15,686
1996	14,630	4,002	273	23,972	15,765
1997	16,453	4,499	645	26,580	13,511
1998	16,131	4,631	600	28,318	16,428
1999	16,386	4,780	397	30,162	13,112
2000	6,676 *	5,145	840	26,669	15,796
2001	6,136 *	4,731	1,775	20,284	17,366
2002	12,259 *	68	25,086	17,305	54,922
2003	11,020 *	1,008	15,094	16,126	43,485
2004	11,324 *	3,694	15,139	17,080	47,604
2005	11,416 *	3,378	13,688	15,676	44,158
2006	11,545 *	1,757	10,854	16,735	40,891
2007	10,736 *	1,977	13,872	17,078	43,523
2008	11,213 *	1,901	14,680	15,371	43,164
2009	11,025 *	1,460	14,325	16,782	43,592
2010	11,226 *	2,891	18,924	18,639	51,681
2011	11,860 *	4,378	22,071	16,615	54,924
2012	11,163 *	2,701	22,525	15,659	52,048
2013	9,843 *	4,476	24,227	16,954	56,226
2014	8,538 *	4,791	27,878	17,311	58,518
2015	9,125 *	4,021	37,283	15,301	65,730
2016	8,062 *	4,582	34,690	17,152	64,486
2017	12,315 *	4,570	33,664	15,410	65,959
2018	11,786 *	4,248	33,807	17,152	66,993 *
2019	7,418 *	3,188	69,523	13,981	94,110 *
2020	3,918 *	3,429	70,782	16,950	100,774 *

<sup>\*</sup> Cajun Electric Power Cooperative's purchase by Louisiana Generating LLC changed their classification from electric utility to independent power producer.

e Estimated r Revised p Preliminary See footnote in Appendix B





### Appendix A

### **Abbreviations**

BCF BTU DNR DOE DOI EIA FOB GOM KWH MBBLS MCF	Billion Cubic Feet British Thermal Unit Louisiana Department of Natural Resources United States Department of Energy United States Department of the Interior Energy Information Administration, DOE Free on Board Gulf of Mexico Kilowatt-hours Thousand Barrels Thousand Cubic Feet
MMB MMS	Million Barrels Minerals Management Service, DOI
MST	Thousand Short Tons
NGC	Natural Gas Clearinghouse
OCS	Outer Continental Shelf
OPEC	Organization of Petroleum Exporting Countries
RAC	Refinery Acquisition Costs
SLS	South Louisiana Sweet Crude Oil
SPR	Strategic Petroleum Reserve
TBTU	Trillion BTU
TCF	Trillion Cubic Feet

## State Abbreviations Used in the Louisiana Energy Facts Annual

AL	Alabama	MS	Mississippi
AK	Alaska	MT	Montana
AR	Arkansas	ND	North Dakota
CA	California	NM	New Mexico
CO	Colorado	OK	Oklahoma
IL	Illinois	PA	Pennsylvania
KS	Kansas	TX	Texas
LA	Louisiana	UT	Utah
MI	Michigan	WY	Wyoming

### Appendix B

#### **Data Sources\***

- EMPLOYMENT AND TOTAL WAGES PAID BY EMPLOYERS SUBJECT TO LOUISIANA EMPLOYMENT SECURITY LAW, Baton Rouge, LA: Louisiana Department of Labor, Office of Employment Security, Research and Statistics Unit.
- 2. MONTHLY ENERGY REVIEW and ANNUAL ENERGY REVIEW, Washington, D.C.: U.S. Department of Energy, Energy Information Administration.
- 3. NATURAL GAS MONTHLY and NATURAL GAS ANNUAL, Washington, D.C.: U.S. Department of Energy, Energy Information Administration.
- 4. BAKER HUGHES ROTARY RIGS COUNT, Houston, TX: Baker Hughes Inc.
- 5. October 2002 to Present, NATURAL GAS WEEK, Washington, D.C.: Energy Intelligence Group. Prior, SURVEY OF DOMESTIC SPOT MARKET PRICES, Houston, TX: Dynegy Inc. (formerly Natural Gas Clearinghouse).
- 6. PETROLEUM MARKETING MONTHLY and PETROLEUM MARKETING ANNUAL, Washington, D.C.: U.S. Department of Energy, Energy Information Administration.
- 7. PETROLEUM SUPPLY MONTHLY and PETROLEUM SUPPLY ANNUAL, Washington, D.C.: U.S. Department of Energy, Energy Information Administration.
- 8. SEVERANCE TAX, Baton Rouge, LA: Louisiana Department of Revenue, Severance Tax Section. The severance tax reported production volumes are different from actual production due to reporting time lag and well tax exemptions.
- 9. U.S. CRUDE OIL, NATURAL GAS and NATURAL GAS LIQUIDS RESERVES, Washington, D.C.: U.S. Department of Energy, Energy Information Administration.
- 10. THE WALL STREET JOURNAL, Gulf Coast Edition, Beaumont, TX: Dow Jones and Company.
- 11. STATE ENERGY DATA REPORT, Washington, D.C.: U.S. Department of Energy, Energy Information Administration.
- 12. FEDERAL OFFSHORE STATISTICS, Washington, D.C.: U.S. Department of the Interior, Bureau of Ocean Energy Management.
- 13. NATURAL RESOURCES REVENUE, Denver, CO: U.S. Department of the Interior, Office of Natural Resources Revenue.
- 14. ELECTRIC POWER MONTHLY, Washington, D.C.: U.S. Department of Energy, Energy Information Administration.
  - Unless otherwise specified, data is from the Louisiana Department of Natural Resources.

### An Explanation of Changes in Oil and Gas Statistics

#### Note #1

Current production data and all future reports will reflect changes due to modifications in the reporting system by the Department of Natural Resources Office of Conservation, Production Audit Section. Only the oil and gas production data in state jurisdiction is affected.

The new data for oil will not include crude oil, condensate or raw make recovered from natural gas processing plants. In the past, these products were added to the state production as crude oil or condensate.

A separate report on gas plants liquids production is not available at the present.

In addition, the gas data system has been adjusted to reflect reporting production on the date produced. Previously, it had been reported on the date first purchased.

The new reporting system should produce more accurate and timely data.

The Technology Assessment Division is not the source of these data sets, but merely reports data provided to us by the Office of Conservation. However, we understand that users of our time series data need consistency over time. For that reason, our time series has been adjusted backwards to 1980 using these new definitions.

#### Note #2

Producing oil and gas well data since 2000 reflect changes due to modifications in the reporting system by the Department of Natural Resources Office of Conservation.

The new data for oil and natural gas producing wells count them as productive if they had any production in the month, previous system counted only the producing wells at the end of the month. The new reporting system should produce more accurate and timely data.

The Technology Assessment Division is not the source of these data sets, but merely reports data provided to us by the Office of Conservation. However, we understand that users of our time series data need consistency over time, but due to lack of accurate information the time series has been adjusted backwards to 2000 using the new system.

Other factors that affected the big increase on wells numbers are the big jump on energy prices around 2000, and the inactive wells

### Outer Continental Shelf Lands Act (OCSLA)

The OCSLA of 1953 (67 Stat. 462), as amended (43 U.S.C. 1331 et seq. (1988)) established Federal jurisdiction over submerged lands on the Outer Continental Shelf (OCS) seaward of State boundaries. Under the OCSLA, the Secretary of the Interior is responsible for the administration of mineral exploration and development of the OCS. The Act empowers the Secretary to grant leases to the highest qualified responsible bidder(s) on the basis of sealed competitive bids and to formulate such regulations as necessary to carry out the provisions of the Act. The Act, as amended, provides guidelines for implementing an OCS oil and gas exploration and development program. The basic goals of the Act include the following:

- To establish policies and procedures for managing the oil and natural gas
  resources of the OCS that are intended to result in expedited exploration and
  development of the OCS in order to achieve national economic and energy policy
  goals, assure national security, reduce dependence on foreign sources, and
  maintain a favorable balance of payments in world trade.
- 2. To preserve, protect, and develop oil and natural gas resources of the OCS in a manner that is consistent with the need
  - (a) to make such resources available to meet the nation's energy needs as rapidly as possible;
  - (b) to balance orderly resource development with protection of the human, marine, and coastal environments;
  - (c) to ensure the public a fair and equitable return on the resources of the OCS;
  - (d) to preserve and maintain free enterprise competition.
- To encourage development of new and improved technology for energy resource production, this will eliminate or minimize risk of damage to the human, marine, and coastal environments.

Royalty revenues from Federal offshore leases on the OCS are distributed to the Land and Water Conservation Fund, the Historic Preservation Fund, and the General Fund of the U.S. Treasury. Transfers are made in each fiscal year from OCS royalties, rentals and bonuses in order to maintain the Land and Water Conservation Fund's annual authorization of \$900 million. Annually, \$150 million is put into the Historic Preservation Fund. The balance of offshore revenue receipts is directed to the General Fund of the U.S. Treasury.

Section 8(g) of the OCSLA Amendments of 1978 provided that the states were to receive a "fair and equitable" division of revenues generated from the leasing of lands within 3 miles of the seaward boundary of a coastal state that contains one or more oil and gas pools or fields underlying both the OCS and lands subject to the jurisdiction of the state. The states and the federal government, however, were unable to reach agreement concerning the meaning of the term "fair and equitable." Revenues

generated in the 3-mile boundary zone were subsequently placed into an escrow fund in August 1979.

Congress resolved the dispute over the meaning of "fair and equitable" in the Outer Continental Shelf Lands Act Amendments of 1985, Public Law 99-272. The amendments required that the affected coastal state will receive 27 percent of the revenues generated from the leasing and development of oil and natural gas resources located in the Federal 8(g) zone. The law provided for the following distribution of revenues to Louisiana under section 8(g):

- Before 1986: Louisiana did not receive any shared revenue from OCS production prior to 1986.
- 1986: Louisiana received a payment of \$68.7 million from royalties, rentals and bonuses collected in 1986 and prior years.
- 1998-2000: In 1987 Louisiana received an initial settlement payment of \$572 million from the escrow funds. A series of annual settlement payments have been disbursed to the states over a 15-year period along with an annual disbursement of 27 percent of royalty, rental, and bonus revenues received within each affected state's 8(g) zone. The annual settlement payments are: From 1987 through 1991, Louisiana received an annual settlement payment of \$2.52 million per year. From 1992 through 1996, the state received an annual settlement payment of \$5.88 million per year. Beginning in 1997 until the last payment in 2001, Louisiana will receive an annual settlement payment of approximately \$8.40 million per year.
- 2002 and After: No further settlement payments; states receive only a recurring annual disbursement of 27 percent of royalty, rental, and bonus revenues received within each affected state's 8(g) zone. Louisiana will receive an annual disbursement of 27 percent of royalty, rental, and bonus revenues received within Louisiana's affected 8(g) zone.

### **Gulf of Mexico Energy Security Act (GOMESA)**

On December 20, 2006, the President signed into law the GOMESA of 2006 (Pub. Law 109-432). The Act significantly enhances OCS oil and gas leasing activities and revenue sharing in the Gulf of Mexico (GOM). The Act:

A. Stipulated that 8.3 million acres be offered for oil and gas leases. This acreage is included in both the Central Gulf Planning Area and the Eastern Gulf Planning Area. The 8.3 million acres consist of approximately 2 million acres in the Central Gulf, it was the first that was offered for lease after enactment of the law and was included in Lease Sale 205 in October 2007; additional .5 million acres in the Eastern Gulf received additional environmental review and was offered in

- Lease Sale 224 in March 2008; and the remaining 5.8 million acres in the Central Gulf was offered for leasing at Lease Sale 208 in March 2009.
- B. Updated moratoria (bans) areas in the Gulf. Those tracts in the Eastern Gulf of Mexico that are within 125 miles of Florida, all tracts east of the Military Mission Line, and tracts in the Central Gulf of Mexico within 100 miles of Florida that are included in the moratorium area which extends until 2022.
- C. Created revenue sharing provisions for four Gulf oil and gas producing States Alabama, Louisiana, Mississippi and Texas, and their coastal political subdivisions. There are two phases in the GOMESA revenue sharing.
  - a. Phase 1: Beginning in Fiscal Year 2007, 37.5 percent of all qualified OCS revenues, including bonus bids, rentals and production royalty, will be shared among the four States and their coastal political subdivisions from those new leases issued in the 181 Area in the Eastern planning area (also known as the 224 Sale Area) and the 181 South Area. Additionally, 12.5 percent of revenues are allocated to the Land and Water Conservation Fund (LWCF). The final regulations for Phase I revenue sharing were issued on December 23, 2008 and specify that the Bureau intends to disburse funds on or before March 31st of the fiscal year following the fiscal year to which the qualified OCS revenues were attributed..
  - b. Phase 2: The second phase of GOMESA revenue sharing begins in Fiscal Year 2017. It expands the definition of qualified OCS revenues to include receipts from GOM leases issued either after December 20, 2006, in the 181 Call Area, or, in 2002–2007 GOM Planning Areas subject to withdrawal or moratoria restrictions. A revenue sharing cap of \$500 million per year for the four Gulf producing States, their CPS's and the LWCF applies from fiscal years 2016 through 2055. The \$500 million cap does not apply to qualified revenues generated in those areas associated with Phase I of the GOMESA program. The Bureau will address the second phase of GOMESA revenue sharing in a subsequent rulemaking.
- D. Allowed for the exchange of existing leases in the moratorium areas for bonus or royalty credit to be used in the Gulf of Mexico. A credit will be provided to lessees who relinquish certain eligible leases in the Gulf of Mexico. Leases are considered eligible if they lie within 125 miles of the Florida Coast in the Eastern Planning Area or within 100 miles of the Florida Coast in the Central Planning Area. The lessees will be allowed to use the credits in lieu of monetary payment for either a lease bonus bid or royalty due on oil and gas production from most other leases in the Gulf of Mexico or transfer the credits to other Gulf of Mexico lessees for their use.

#### Appendix C

#### **Glossary**

**Bonus.** A cash payment by the lessee for the execution of a lease. A lease is a contract that gives a lessee the right: (a) To search for minerals, (b) to develop the surface for extraction, and (c) to produce minerals within the area covered by the contract.

**Casinghead Gas**. All natural gas released from oil during the production of oil from underground reservoirs.

**City-Gate**. A point or measuring station at which a gas distribution company receives gas from a pipeline company or transmission system.

**Commercial Consumption**. Gas used by non-manufacturing organizations such as hotels, restaurants, retail stores, laundries, and other service enterprises. This also includes gas used by local, state, and federal agencies engaged in non-manufacturing activities.

**Condensate**. (See Lease Condensate)

**Crude Oil**. A mixture of hydrocarbons that existed in the liquid phase in natural underground reservoirs and remains liquid at atmospheric pressure after passing through surface separating facilities.

#### **CRUDE OIL PRICES**

**Domestic Wellhead**. The average price at which all domestic crude oil is first purchased.

**Imports FOB**. The price actually charged at the producing country's port of loading. It is the responsibility of the buyer to arrange for transportation and insurance.

**Imports Landed**. The dollar per barrel price of crude oil at the port of discharge. It includes crude oil landed in the U.S. and U.S. company-owned refineries in the Caribbean, but excludes crude oil from countries that export only small amounts to the United States. The landed price does not include charges incurred at the port of discharge.

**Imports OPEC FOB**. The average price actually charged by OPEC at their country's port of loading. This price does not include transportation or insurance.

**OCS Gulf**. The average price at which all offshore, Outer Continental Shelf, Central Gulf region crude oil is first purchased as reported by the U.S. Department of Energy, Energy Information Administration.

**Refinery Acquisition Costs** (RAC). The average price paid by refiners in the U.S. for crude oil booked into their refineries in accordance with accounting procedures generally accepted and consistently and historically applied by the refiners.

- a) **Domestic**. The average price of crude oil produced in the United States or from the Outer Continental Shelf of the U.S.
- b) Imports. The average price of any crude oil not reported as domestic.

**Refinery Posted**. The average price from a survey of selected refiners' postings for Light Louisiana Sweet (LLS) crude, which is effective at the middle and at the end of the month.

**Severance Tax**. The average wellhead price calculated from oil severance taxes paid to the Louisiana Department of Revenue and Taxation.

**Spot Market**. The spot market crude oil price is the average of daily Light Louisiana Sweet (LLS) crude price futures traded in the month and usually includes transportation from the producing field to the St. James, Louisiana terminal.

**State**. The average price at which all Louisiana crude oil, excluding Louisiana OCS, is first purchased as reported in a survey by the U.S. Department of Energy, Energy Information Administration.

**State Royalty**. The average wellhead price from its royalty share of oil produced in state lands or water bottoms. The price is calculated by the ratio of received oil royalty gross revenue divided by royalty volume share reported to the Louisiana Department of Natural Resources.

**Developmental Well**. Wells drilled within the proved area of an oil or gas reservoir to the depth of a stratigraphic horizon known to be productive.

**Dry Gas**. (See Natural Gas, "Dry")

**Dry Hole**. An exploratory or developmental well found to be incapable of producing either oil or gas in sufficient quantities to justify completion as an oil or gas well.

**Electric Utility Consumption**. Gas used as fuel in electric utility plants.

**Exploratory Well**. A well drilled to find and produce oil or gas in an unproved area, to find a new reservoir in an old field, or to extend the limits of a known oil or gas reservoir.

**Exports**. Crude oil or natural gas delivered out of the Continental United States and Alaska to foreign countries.

**Extraction Loss**. The reduction in volume of natural gas resulting from the removal of natural gas liquid constituents at natural gas processing plants.

Federal Offshore or Federal OCS. (See Louisiana OCS)

Federal Onshore. They are lands in the United States for which ownership is claimed by the U.S. federal government, pursuant to Article Four, section 3, clause 2 of the United States Constitution.

**FOB Price** (Free on board). The price actually charged at the producing country's port of loading. The reported price includes deductions for any rebates and discounts or additions of premiums where applicable and should be the actual price paid with no adjustment for credit terms.

**Gate**. (See City-Gate)

**Gross Revenue**. Amount of money received from a purchaser, including charges for field gathering, transportation from wellhead to purchaser receiving terminal, and state production severance tax.

**Gross Withdrawals**. (See Natural Gas, Gross Withdrawals)

**Imports**. Crude oil or natural gas received in the Continental United States, Alaska, and Hawaii from foreign countries.

**Industrial Consumption**. Natural gas used by manufacturing and mining establishments for heat, power, and chemical feedstock.

**Lease Condensate**. A mixture consisting primarily of pentane and heavier hydrocarbons that is recovered as a liquid from natural gas in lease or field separation facilities, exclusive of products recovered at natural gas processing plants or facilities.

**Lease Separator**. A facility installed at the surface for the purpose of: (a) Separating gases from produced crude oil and water at the temperature and pressure conditions of the separator, and/or (b) separating gases from that portion of the produced natural gas stream which liquefies at the temperature and pressure conditions of the separator.

**Louisiana OCS**. Submerged lands under federal regulatory jurisdiction that comprise the Continental Margin or Outer Continental Shelf adjacent to Louisiana and seaward of the Louisiana Offshore region.

**Louisiana Offshore**. A 3-mile strip of submerged lands under state regulatory jurisdiction located between the State coast line and the OCS region.

**Louisiana Onshore**. Region defined by the State boundary and the coast line.

**Major Pipeline Company**. A company whose combined sales for resale, and gas transported interstate or stored for a fee, exceeded 50 million thousand cubic feet in the previous year.

Marketed Production. (See Natural Gas, Marketed Production)

**Natural Gas**. A mixture of hydrocarbon compounds and small quantities of various non-hydrocarbons existing in the gaseous phase or in solution with crude oil in natural underground reservoirs at reservoir conditions. The principal hydrocarbons usually contained in the mixture are methane, ethane, propane, butanes and pentanes. Typical non-hydrocarbon gases that may be present in reservoir natural gas are carbon dioxide, helium, hydrogen sulfide and nitrogen. Under reservoir conditions, natural gas and the liquefiable portions occur either in a single gaseous phase in the reservoir or in solution with crude oil, and are not distinguishable at the time as separated substances.

Natural Gas, "Dry". The actual or calculated volume of natural gas which remains after: (a) The liquefiable hydrocarbon portion has been removed from the gas stream, and (b) any volumes of non-hydrocarbon gases have been removed where they occur in sufficient quantity to render the gas unmarketable.

Natural Gas, Gross Withdrawals. It is the full well-stream volume, including all natural gas plant liquids and all non-hydrocarbon gases, but excluding lease condensate.

Natural Gas Liquids. Lease condensate plus natural gas plant liquids.

Natural Gas, Marketed Production. Gross withdrawals less gas used for pressurizing, quantities vented and flared, and non-hydrocarbon gases removed in treating or processing operations. It includes all quantities of gas used in field and processing operations.

Natural Gas, OCS Gas. OCS gas volume is as reported. Most are "dry" gas, though some are "wet" gas.

Natural Gas Plant Liquids. Those hydrocarbons remaining in a natural gas stream after field separation and later separated and recovered at a natural gas processing plant or cycling plant through the processes of absorption, adsorption, condensation, fractionation or other methods. Generally such liquids consist of propane and heavier hydrocarbons and are commonly referred to as condensate, natural gasoline, or liquefied petroleum gases. Where hydrocarbon components lighter than propane (e.g., ethane) are recovered as liquids, these components are included with natural gas liquids.

#### **NATURAL GAS PRICES**

**Henry Hub Settled NYMEX.** The last trading day price for the month before delivery posted in the New York Mercantile Exchange for natural gas at Henry Hub.

**Spot Market.** The average price of natural gas paid at the regional spot market receipt points or zones as reported by the Energy Intelligence Group's NATURAL GAS WEEK. The data are a volume weighted average and reflect market activity information gathered during the entire month before the publication date, regardless of delivery date. The data are not an arbitrary weighting by production zone, but a true deal-by-deal volume weighting of prices gathered. Data prior to October 2002 were from Dynegy's survey of the domestic natural gas spot market receipt points or zones located in Louisiana. The new and old points or zones are as follows:

#### NATURAL GAS PIPELINES AND SALES POINTS FOR PRICES

#### <u>Dynegy</u> <u>Natural Gas Week</u>

ANR

Eunice, LA

COLUMBIA GULF

Average Louisiana onshore laterals

LOUISIANA INTRASTATES

Average of Faustina, Bridgeline,

LIG, and Monterrey pipelines

SOUTHERN NATURAL

South Louisiana

TENNESSEE GAS Vinton, LA

TEXAS GAS TRANSMISSION

Zone 1 (North Louisiana)

**GULF SOUTH PIPELINE** 

ANR

Patterson, LA

COLUMBIA GULF TRANSMISSION CO.

Average of Erath, Rayne, and

Texaco Henry Plant in Louisiana

LOUISIANA INTRASTATES

Average of LIG, Bridgeline, LRC,

and Acadian pipelines

SONAT

Saint Mary Parish, LA

TENNESSEE GAS

Average Zone 1 of 500 & 800

**TEXAS GAS TRANSMISSION** 

Zone 1 (North Louisiana)

TRUNKLINE GAS CO.

**HENRY HUB** 

**OCS.** The average wellhead price calculated from sales and volumes from Louisiana OCS natural gas as reported by the U.S. Department of Interior, Office of Natural Resources Revenue.

**State Royalty**. The average wellhead price calculated from revenue received and volumes reported to the Louisiana Department of Natural Resources.

**State Wells**. The average price of gas sold at Louisiana wellhead. This price includes: (a) Value of natural gas plant liquids subsequently removed from the gas, (b) gathering and compression charges, and (c) state production, severance, and/or similar charges.

#### **MAJOR PIPELINES PURCHASES.**

- a) **Domestic Producers**. The average price of natural gas produced in the United States or from the Outer Continental Shelf of the U.S.
- b) **Foreign Imports**. The average price of any natural gas not reported as domestic.

**Wellhead**. The wellhead sales price including: (a) Value of natural gas plant liquids subsequently removed from the gas, (b) gathering and compression charges, and (c) state production, severance, and/or similar charges.

Natural Gas Plant Liquids (NGPL). NGPL are those hydrocarbons in natural gas that are separated as liquids at natural gas processing, fractionating, and cycling plants. Products obtained include ethane, liquefied petroleum gases (propane, normal butane, and isobutene), and natural gasoline. Component products may be fractionated or mixed. Lease condensate and plant condensate are excluded. Cycling plants are classified as gas processing plants or facilities designed to recover natural gas liquids from a stream of natural gas that may or may not have passed through lease separators and/or field separation facilities. These facilities control the quality of the natural gas to be marketed. Note: Some EIA publications categorize NGPL production as field production, in accordance with definitions used prior to January 2014.

**Natural Gas, Wet After Lease Separation**. The volume of natural gas, if any, remaining after: (a) Removal of lease condensate in lease and/or field separation facilities, and (b) exclusion of non-hydrocarbon gases where they occur in sufficient quantities to render the gas unmarketable. Also excludes gas returned to formation in pressure maintenance and secondary recovery projects and gas returned to earth from cycling and/or gasoline plants. Natural gas liquids may be recovered from volumes of natural gas, wet after lease separation, at natural gas processing plants.

**Organization of Petroleum Exporting Countries (OPEC)**. Countries that have organized for the purpose of negotiating with oil companies on matters of oil production, prices, and future concession rights. Current members are Algeria, Gabon, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, the United Arab Emirates, and Venezuela.

**Outer Continental Shelf (OCS).** All submerged lands that comprise the Continental Margin adjacent to the U.S. and seaward of the state offshore lands. Production in the OCS is under federal regulatory jurisdiction and ownership.

**Processing Plant**. A facility designed to recover natural gas liquids from a stream of natural gas which may or may not have passed through lease separators and/or field separation facilities. Another function of natural gas processing plants is to control the quality of the processed natural gas stream.

Proved Reserves of Crude Oil. As of December 31 of the report year, the estimated quantities of all liquids defined as crude oil which geological and engineering data demonstrate with reasonable certainty to be recoverable in future years from known reservoirs under existing economic and operating conditions. Volumes of crude oil in underground storage are not considered proved reserves.

Proved Reserves of Lease Condensate. The volumes of lease condensate as of December 31 of the report year expected to be recovered in future years in conjunction with the production of proved reserves of natural gas as of December 31 of the report year.

**Proved Reserves of Natural Gas**. The estimated quantities of natural gas as of December 31 of the report year which analysis of geologic and engineering data demonstrates with reasonable certainty to be recoverable in future years from known reservoirs under existing economic and operating conditions. Volumes of natural gas in underground storage are not considered proved reserves.

Proved Reserves of Natural Gas Liquids. The volumes of natural gas liquids (including lease condensate) as of December 31 of the report year, which analysis of geologic and engineering data demonstrates with reasonable certainty to be separable in the future from proved natural gas reserves under existing economic and operating conditions.

**Rental**. Money paid by the lessee to maintain the lease after the first year if it is not producing. A lease is considered expired when rental is not paid on time on an unproductive lease.

Reservoir. A porous and permeable underground formation containing an individual and separate natural accumulation of producible hydrocarbons (oil and/or gas) which is confined by impermeable rock or water barriers and is characterized by a single natural pressure system. Reservoirs are considered proved if economic producibility is supported by actual production or conclusive formation tests (drill stem or wire line), or if economic producibility is supported by core analysis and/or electric or other log interpretations. The area of a gas or oil reservoir considered proved includes: (a) That portion delineated by drilling and defined by gas-oil and/or gas-water contacts, if any; and (b) the immediately adjoining portions not yet drilled, but which can be reasonably judged as economically productive on the basis of available geological and engineering data.

**Residential Consumption**. Gas used in private dwellings, including apartments, for heating, cooking, water heating, and other household uses.

**Royalty Interest**. Those interests which entitle their owner(s) to a share of the mineral production from a property or to a share of the proceeds from there. These interests do not contain the rights and obligations of operating the property and normally do not bear any of the costs of exploration, development, or operation of the property. **Royalty Override (Or Overriding Royalty)**. An overriding royalty interest is a percentage of oil and gas revenue from a producing well free of all drilling and producing costs. It is carved out of the lessee's or working interest owner and paid by the lessee or working interest owner. It is limited in duration to the terms of an existing lease, not subject to any of the expenses of development, operation or maintenance, and not connected to an ownership of minerals under the ground, and it is royalty in addition to the usual landowner's royalty reserved to the lessor.

**Severance Tax.** It is levied on production of natural resources taken from land or water bottoms within the territorial boundaries of the state. The state collects no severance from production in federal waters in the Gulf which start three miles from the Louisiana coastline. Natural resources are all forms of timber, including pulp woods, and turpentine and other forest products; minerals such as oil, gas, natural gasoline, distillate, condensate, casinghead gasoline, sulphur, salt, coal, lignite, and ores; also marble, stone, gravel, sand, shells, and other natural deposits; and the salt content in brine.

State Offshore. (See Louisiana Offshore)

Wet After Lease Separation. (See Natural Gas, Wet After Lease Separation)

Wildcat Well. (See Developmental Well)

## Appendix D

### **Louisiana Energy Topics**

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#### LOUISIANA REVOLVING LOAN FUND PROGRAM

by Buddy Justice

The Louisiana Department of Natural Resources (DNR) manages the State Energy Program (SEP) under a grant provided by the U.S. Department of Energy (DOE). Congress created DOE's State Energy Program in 1996 by consolidating two other programs: The State Energy Conservation Program (SECP) and the Institutional Conservation Program. Both programs went into effect in 1975. The State Energy Program provides grants to states and U.S. territories to promote energy conservation and reduce the growth of energy demand in ways that are consistent with national energy goals. SEP is the only EERE sponsored activity that encompasses renewable energy and energy efficiency technologies and addresses all sectors of the economy. The goals established for the SEP are: Increase energy efficiency to reduce energy costs and consumption for consumers, businesses and government; reduce reliance on imported energy; improve the reliability of electricity and fuel supply and the delivery of energy services; reduce the impacts of energy production and use on the environment. As part of the DOE SEP grant, DNR created the Louisiana Revolving Loan Fund Program to encourage the development, implementation and deployment of cost-effective energy efficient products, compressed natural gas (CNG) refueling stations and vehicles, and renewable energy projects in Louisiana, and also to support the creation of additional employment opportunities and other economic development benefits.

The current round of DNR funds became available for loans to be awarded under these Program Guidelines on January 1st, 2021. This will be a competitive funding process. The Revolving Loan Fund offers Louisiana domiciled public entities assistance in implementing eligible projects from inception to completion. The Program will provide access to low-interest rate loans for eligible entities to implement eligible projects at public facilities. This loan program is being administered through the Louisiana Public Facilities Authority (LPFA). LPFA charges a 2% loan closing fee with an additional 1/2 of a percentage point paid annually to service the loan. DNR charges 2% simple interest for the 10-year life of the loan or until paid in full. Interest is calculated from the closing date as based upon a 360-day year. No prepayment penalties are incurred for early payments.

Under the Louisiana Revolving Loan Fund, eligible applicants are public entities located within the State of Louisiana. Applications from the residential sector (homeowners) are not eligible for loan funding.

This Program will fund energy efficiency and renewable energy projects as deemed appropriate by DNR. Preference will be given to projects initiated by schools, hospitals, local parishes, or state governmental subdivisions.

Projects must be located within the state of Louisiana. Eligibility is limited to certain project costs for the purchase and installation of energy efficiency measures, CNG, and renewable energy equipment. Eligible projects are limited to the following types:

1. Funding energy efficiency retrofits, provided that projects are limited to: Installation of insulation; installation of energy efficient lighting; HVAC upgrades; weather sealing; purchase and installation of ENERGY STAR appliances; replacement of windows and doors; high efficiency shower/faucet upgrades; and installation of solar powered appliances with improved efficiency.

- 2. Installation of CNG refueling equipment; purchase of CNG vehicles (incremental costs only); CNG conversions. Including the purchase of new CNG school buses or the conversion of current buses to CNG power.
- 3. Purchase of new clean diesel powered school buses.
- 4. Installation of renewable energy technologies, as deemed appropriate by DNR.

#### Contact Information:

Copies of the Guidelines and Application Packets may be obtained by Writing to:

Louisiana Department of Natural Resources Technology Assessment Division, Suite 1272E Louisiana Revolving Loan Fund Program P.O. Box 94396 Baton Rouge, LA 70804-9693

E-Mail Request to:

larlf@la.gov

Downloading from our Website:

www.dnr.louisiana.gov/larlf

Please note that all requests must include a contact name, company name, mailing address, email address, telephone number, and fax number.

Applications must be sent to the address above, or received at the email address above no later than 3:00 p.m. CST on April 30, 2021 (closing date) after which time they will not be accepted. It is the position of the Department of Natural Resources that receipt of the completed electronic application forms no later than 3:00 pm CSTon April 30, 2021 at the e mail address provided in the Program Requirements and Guidelines (*larlf@la.gov*) will suffice as having met the program guideline deadline.

# LOCAL NON-PROFIT CELEBRATES 20 YEARS OF REDUCING LOUISIANA'S TRANSPORTATION EMISSIONS

by Ann Vail and Victoria Hermann

Louisiana Clean Fuels (LCF) is celebrating its 20th anniversary as a US Department of Energy designated Clean Cities Coalition. Nearly 100 local coalitions serve as the foundation of Clean Cities by working in communities across the country to advance affordable domestic alternative fuels, fuel-saving technologies and practices, and energy efficient mobility systems. Each coalition is led by an on-the-ground Clean Cities coordinator who tailors projects and activities to capitalize on the unique opportunities within their communities. Nationwide, nearly 15,000 stakeholders participate in Clean Cities coalitions, and through their collective efforts, they are transforming local and regional transportation markets. Louisiana Clean Fuels, one of two Clean Cities coalitions in Louisiana, is a non-profit organization that receives support from the Louisiana Department of Natural Resources and its member organizations.



Louisiana Clean Fuels' mission is to advance the nation's environmental, economic, and energy security by supporting local actions to diversify transportation fuel options. Over the past year, LCF was involved in advancing the adoption of alternative fuels across Louisiana and the installation of critical fueling infrastructure. LCF worked with various organizations across the state to help them apply for

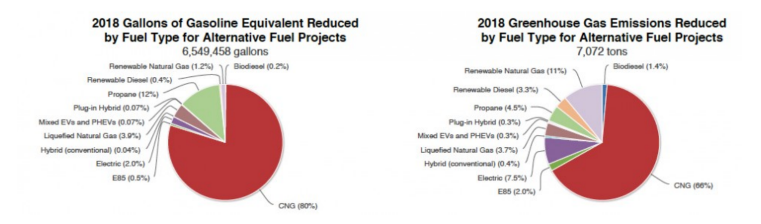
both DERA (Diesel Emissions Reduction Act) funding and the final two rounds of Volkswagen Mitigation Trust funding. Additionally, the coalition published their DC Fast Charging Master Plan, which identifies optimal charging locations based on EV owner needs, traffic patterns, etc., with the goal of establishing an electric vehicle DC Fast Charging network that meets the Federal Highway Administration's guidelines for alternative fuel corridors. LCF worked throughout 2020 with the Louisiana Department of Environmental Quality (LDEQ) and electric utilities across the state to utilize this Master Plan to help inform decisions on the optimal placement of DC Fast Chargers along our interstate corridors. More information can be found at <a href="https://louisianacleanfuels.org/Louisiana">https://louisianacleanfuels.org/Louisiana</a> DC Fast Charging Corridor.

#### LCF's accomplishments are also impressive by the numbers:

- LCF and its stakeholders have cumulatively reduced over 165,500 tons of greenhouse gas emissions since the organization began collecting data in 2009.
- LCF's stakeholders reported a record 9.6 million GGEs reduced by their 2018 activities, the largest GGE reduction in a single year that LCF stakeholders have ever reported.
- Fleets in the LCF territory reduced their NOx emissions (which contributes to the production of ground-level ozone), by 261,872 lbs in 2018 alone.

#### In 2019, LCF's outreach activities made a real impact:

- LCF hosted 3 Listening Sessions with natural gas fleets around the state to identify potential technology gaps and critical research needs to improve vehicle and infrastructure performance and usability.
- LCF conducted 23 hours of free alternative fuel safety 101 classes for first responders.
- The coalition certified 3 new fleets into their Green Fleets Certification Program, designed to help fleets improve the economic and environmental performance of their vehicle operations.
- LCF hosted 4 public EV showcase events to more than 300 attendees across the state as part of the Louisiana Electric Vehicle Roadshow.



For 2020, the coalition plans to work to support legacy alternative fuel fleets in their territory, specifically through workforce development and improving access to alternative fuel technician training for

these fleets. LCF also has plans to continue to work with the LDNR and LDEQ to assist VW Settlement funding awardees with their electric vehicle supply equipment (EVSE) projects to help them implement the installation of their EV charging equipment as well as continuing to work to improve fueling infrastructure for all alternative fuels.

As a part of this initiative, LCF plans to host several training sessions related to alternative fuels and advanced vehicle technologies covering topics such as EV charging infrastructure for medium- and heavyduty EVs, developments in gaseous and liquid alternative fuels, and EV 101 workshops for local leaders to prepare for an electrified future. The coalition will also continue organizing and facilitating multiplefuel and/or technology-specific listening sessions with fleets and other stakeholders to identify technology gaps and critical research needs to improve vehicle/infrastructure performance and usability.

#### LCF's 2020 programmatic priorities include:

- Encourage investment in renewables through education with ongoing projects like our "Waste to Fuel" Curriculum initiative
- Increase the efficiency of public and private fleets through programs such as LCF's Green Fleets Certification program and Light Duty EV Readiness Fleet Analysis
- Support legacy alternative fuel vehicle (AFV) fleets by conducting Listening Sessions, hosting technical trainings, and collaborating with members on funding proposals
- Improve fueling infrastructure by hosting regional AFV infrastructure meetings in addition to utilizing LCF's EV Charging Corridor Master Plan
- Support and empower our first responders by continuing to offer safety training to Louisiana first responders

This year also marks LCF's 20th anniversary as a designated Clean Cities coalition. Over the past two decades, LCF has grown from a territory of 5 parishes to now cover 57 parishes, and alternative fuel usage of LCF stakeholders has grown from mere thousands in 2009 to nearly 9 million gallons in 2018. In celebration of their 20th anniversary, LCF is hosting the Clean Fuels Golf Classic on March 13, 2020, at Pelican Point Golf & Country Club in Gonzales, LA and a Gala Awards Banquet in the fall of 2020.

The Clean Fuels Classic is a golf scramble meaning players of all ability and experience levels are welcome. The event will feature excellent food, a Bloody Mary bar, and, for players who get a hole-in-one at holes sponsored by the Parretti Family of Dealerships and Gerry Lane Chevrolet, two chances to win a new car! Individual and team tickets are on sale now at <a href="https://www.cleanfuelsclassic.com">www.cleanfuelsclassic.com</a>.

#### More about the accomplishments of Clean Cities coalitions nationally:

Since 1993, the cumulative energy impact of Clean Cities coalition activities has surpassed 9.8 billion gallons of gasoline equivalent (GGEs) through alternative fuel use, fuel economy improvements, idle-reduction measures, and other strategies. This is enough to drive the distance to the sun and back 1,008 times. In 2018, coalitions reported a total national inventory of nearly 950,000 AFVs, split among 10 fuel and technology types. Coordinators reported large increases in some vehicle technologies. Plug-in electric vehicles (PEVs) grew by 40% and represented the second largest vehicle fuel type in 2018 at 227,854 PEVs. The number of vehicles using renewable diesel grew by 43% to 11,000 vehicles. Hydrogen vehicles grew by 247% from a small base to 402 vehicles.

# LOUISIANA CLEAN FUELS

2020 YEAR IN REVIEW









PUBLISHED DC FAST CHARGING PLAN

45,000 TONS OF GHG EMISSIONS REDUCED

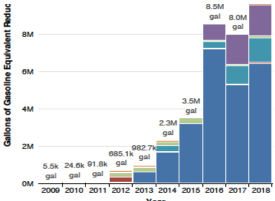








CERTIFIED
THREE FLEETS
INTO THE GREEN FLEETS
CERTIFICATION PROGRAM



HISTORICAL GALLONS OF GAS EQUIVALENT REDUCED

- Off-Road Vehicles
- Fuel Economy Improvements
- Vehicle Miles Traveled Reductions
- Idle Reduction
  Hybrid Vehicles
- Electric & Plug-In Vehicles
- Alternative Fuel Vehicles

293
ALT FUEL
STATIONS







## 2021 STATE OIL AND GAS: PRODUCTION AND PRICE PROJECTIONS

by Edward O'Brien, III, MBA, M.Ec.

Louisiana has produced oil and gas for more than a century. Oil and gas production are intimately linked with the economy of our state. Presently, Louisiana is the ninth largest producer of crude oil and the third largest producer of natural gas in the U.S., excluding the federal Outer Continental Shelf (OCS) production. Louisiana is second in per capita energy consumption and it is second in industrial energy consumption. The petrochemical and petroleum refining industries located in the state are the main reason for Louisiana's high-energy use. They are extremely energy intensive and rely on Louisiana's abundance of natural resources and historically low energy prices. Despite the location of these industries, the bulk of the final consumption of their products is in other states as well as overseas.

Following are other interesting benchmarks in the Louisiana oil and gas production history. In 1910, the first freestanding, above-water platform was used in Caddo Lake, near Shreveport. In 1938, the first well over water was completed in the Gulf of Mexico near Creole, offshore Cameron Parish. In 1947, the first offshore oil well was completed out of sight from land in Ship Shoal Block 32 (south of Morgan City, Saint Mary Parish). In 1951, the first concrete-coated pipeline was laid in the Gulf of Mexico. In 1954, the state started to produce more natural gas (in terms of barrels of oil equivalents) than crude oil. In 2006, the Haynesville Shale started producing natural gas, making gas a predominate factor in new production. In 2010, Louisiana oil production slowly reversed its declining trend due to production from oil shale formations and enhanced recovery in mature fields. Since 2014, Louisiana oil production is declining due to lower oil prices, cheaper production costs in other U.S. oil and gas shale fields and being closer to the consumer market.

#### **Production Projections**

#### Crude Oil

The Louisiana state oil production, excluding federal OCS, showed an average decline of 2.3% per year over the past five years, but actual year-to-year change varies widely. In FY2012/2013, the falling oil prices slowed the production increase. In FY2013/2014, the continuously falling oil prices and production difficulties in the oil shale formations reversed the increase in oil production trends. In FY2014/2015, the decline continued due to low oil prices, lower demand, and high oil inventory in stock. In FY2015/2016, the declined continued due to low oil prices and shifting oil exploration from Louisiana to oil shale plays in Texas, which tend to have a higher rate of return on investment. The Trend continued through FY2017/2018, with production declining by 7.0%. FY 19/20 was essentially flat, with a decrease of 1.1% FY 20/21 saw a decline of 21.2% due to lower prices due to the decline in demand from the COVID-19 pandemic. The Department of Natural Resources (DNR) Technology Assessment Division short-term model projects oil production flat over the next five years, assuming crude oil prices stay above \$50 per barrel and no major weather disruptions occur. Figure 1 shows the projections for the next five years. If prices go over \$65 per barrel for an extended period, the projections will be closer to the high case trend, inverting the slope of the decline. If oil drops below \$45, then assume the lower case scenario will be in play.

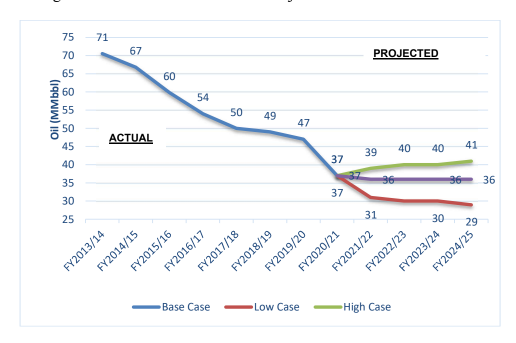


Figure 1: Louisiana Historical and Projected Crude Oil Productions

#### Natural Gas

Similar to oil, gas production varies from year-to-year, reflecting the severity of weather patterns and prices. In FY2006/2007, the Haynesville Shale dry gas field appeared and changed the pattern. For example, the high decline in oil production in FY2008/2009 was due to Hurricanes Gustav and Ike, while gas production showed a slight increase. If there had been no hurricanes that year, the percentage of increase in production would have been higher. From FY2008/2009 through FY2011/2012, Louisiana state gas production more than doubled to around 3.0 TCF. In FY2012/2013, gas production dropped to 2.7 TCF, caused by a drop in drilling activities. In FY2013/2014, production dropped to 2.1 TCF due to low prices and competition from other gas shale plays. In FY2014/2015, gas production declined to 1.8 TCF, and in FY2015/2016, gas production declined to 1.7 TCF due to continuous low gas prices and low FY2016/2017 realized a slight increase in production, as renewed interest in the Haynesville spurred increased production. If FY2016/2017 showed a renewed interest, FY2017/2018 could be considered a renascence, with production numbers not seen since the heyday of the Haynesville, with 2.5 TCF of production, a 47% increase in just one year. FY 18/19 continued the trend of increasing production with 2.9 TCF, an increase of 16%. FY 19/20 saw 3.1TCF produced, a 6.9% increase, and the most natural gas produced in a fiscal year since the late 1970s. Figure 2 shows the DNR Technology Assessment Division short-term model projections for the next five years. The projections assume that the weather will be mild without major disruptions and the average gas prices are above \$2.50 per MCF.

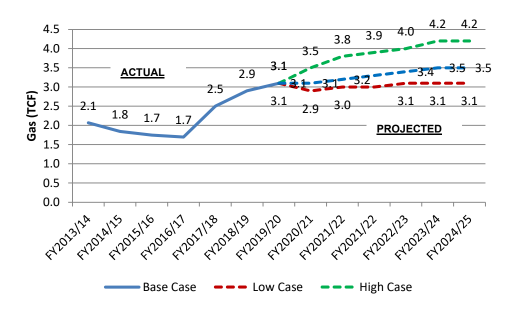
In 2012, the gas price fell below \$3 per MCF, initially causing a slowdown in drilling activities in the Haynesville Shale areas. There were 93 active rigs in Haynesville areas in January 2012, dropping to 16 active rigs by January 2013, an 82.8% decline. The drop in drilling activities, cutback in production due to low prices, competition from wet shale plays, and overstock of gas in storage curtailed the gas production in Louisiana. In January 2014, drilling active gas rigs recovered to 37 rigs, caused by rising gas prices, an expected demand increase, and exports. In January 2015, drilling gas rigs dropped to 25 rigs due to declining prices and improvements in drilling techniques. In January 2016, drilling rigs

increased to 35 despite low gas prices, the increase can be attributed to the expectation of starting LNG export from Louisiana's LNG exporting terminals. In January 2017, drilling gas rigs dropped to 30 rigs, even with rising oil and gas price, due to competition from other states shale plays that have lower gas wells drilling cost than in Haynesville shale plays or has oil shale wells producing high volume of gas. In January of 2018, rigs drilling for natural gas had increased to 45. January 2019 saw rigs around the same level in Haynesville. 2020 averaged 25 natural gas rigs for the year, down 15 from the 2019 average of 40.

Factors that contribute to the year-to-year deviations in oil and gas production are:

- Changes in wildcat drilling and development of marginal fields within the state,
- adding new producing areas,
- unstable crude oil and natural gas prices,
- changes in environmental laws, especially those concerning saltwater discharge and the Clean Air Act Amendments of 1990,
- world supply and demand causing a glut or shortage, depending on its growth rate,
- the number of active drilling rigs in the region,
- application of advanced technology, such as 3-D, 4-D, or carbon dioxide injection,
- state and local tax incentives.
- weather patterns, and
- imports/exports.

Figure 2: Louisiana Historical and Projected Natural Gas Productions



#### **Price Projections**

#### Oil Prices

Oil prices are determined in the international markets and are difficult to project. Just as the historical data shows great swings in the price of oil, there is also considerable uncertainty about future prices. The future price of oil is linked to the unpredictability of world oil supplies and world economics.

Major factors affecting oil prices are a) political stability of producing countries, b) world environmental issues, c) industrialized countries conservation practices, d) weather-related demand for petroleum products, e) production curtailment by producing countries, f) economic changes in consumer nations, g) stability in the labor force, and h) new producing fields. If crude oil supply and demand for petroleum products is well balanced and refiners have sufficient downstream capacity to process difficult crudes, the price of crude oil will seek a stable market condition.

Oil prices started its most recent slide in the second half of 2014 as oil inventory built up. The buildup was caused by high production from oil shale plays; an increase from old fields using enhanced techniques; increased production in other producing countries; the slow recovery pace of the U.S. economy; and the regression of the Chinese economy. It appears that oil prices have bottomed out; the lowest point occurred on January 20, 2016 at \$27.49 per barrel, and prices recovered through 2019. 2020 saw the price per barrel on the spot market fall to -\$40.32 due to over speculation on the options, but finished the year at \$47.28 on December 28<sup>th</sup>. The WTI oil price on March 16, 2021 was \$64.82 per barrel.

Louisiana crude oil average price was \$48.32 per barrel in the spot market for FY 2019/20, with the pandemic eroding the price gains made over the previous years. Table 1 shows the historical Louisiana Crude Oil prices and the projection for the next five years.

Table 1: Louisiana Crude Oil Historical and Projected Prices

			Low	High
	Base Case		Case	Case
FY2015/16	\$44.35	-41.82%	N/A	N/A
FY2016/17	\$46.94	5.84%	N/A	N/A
FY2017/18	\$59.66	27.10%	N/A	N/A
FY2018/19	\$63.85	7.02%	N/A	N/A
FY2019/20	\$48.32	-24.31%	N/A	N/A
FY2020/21	\$56.62	17.17%	\$52.26	\$63.28
FY2021/22	\$59.87	5.74%	\$54.82	\$64.64
FY2022/23	\$60.23	0.06%	\$55.76	\$66.59
FY2023/24	\$61.87	2.72%	\$54.29	\$71.07

#### **GAS PRICES**

Louisiana natural gas average spot price was \$5.96 per MCF in February 2014, the price dropped to \$2.85 per MCF in February 2015, it dropped to \$2.18 per MCF in February 2016, and it recovered to \$3.16 per MCF in February 2019. 2020 saw the price of natural gas decline prior to the pandemic, bottomed out in

July at \$1.55/MCF, and ending the year in December at \$3.01/MCF. Table 2 shows the historical Louisiana Natural Gas prices and the projection over the next five years.

The physical relationship between the crude oil price and the natural gas price is the so-called "6-to-1" rule, where the price of one barrel of crude oil should be approximately six times the price of natural gas per million BTUs (MMBTUs). This is because the BTU content in a barrel of oil is about six times that of a million BTUs of natural gas. Natural gas prices recently started to diverge from this relationship, with the current ratio being 18:1. Oil prices are higher because Asian countries are consuming more oil than gas and the political unrest in Venezuela, African and Islamic countries are disrupting oil supplies more heavily than gas supplies. Gas has less mobility than oil in international trade because it requires special vessels and infrastructure (pipelines, compression stations, LNG terminals, etc.). Gas prices are cyclical, regional, controlled by supply and demand, and lack infrastructure for international trade. They are driven by factors such as weather, demand for gas not satisfied by pipeline systems, availability of spot supplies, and competing fuel prices. Others factors that could affect prices are storage levels, curtailments, market changes, new consumption, and the USMCA (United States-Mexico-Canada Agreement). Gas prices are also affected by psychological factors, often the expectation of soft prices is enough to bring them about, and a good dose of long, cold, winter weather will usually erase much of the psychological element of low gas prices and price increases.

Table 2: Louisiana Natural Gas

	10010 2. 200			
				High
	Base Ca	ase	Low Case	Case
FY2015/16	\$2.15	-35.45%	N/A	N/A
FY2016/17	\$3.02	31.02%	N/A	N/A
FY2017/18	\$2.82	-6.62%	N/A	N/A
FY2018/19	\$3.21	13.83%	N/A	N/A
FY2019/20	\$2.11	-34.27%	N/A	N/A
FY2020/21	\$2.62	24.17%	\$2.34	\$3.05
FY2021/22	\$2.87	9.54%	\$2.42	\$3.24
FY2022/23	\$3.01	4.88%	\$2.61	\$3.48
FY2023/24	\$3.19	5.98%	\$2.68	\$3.73

Historical and Projected Prices

Louisiana annual average gas price is expected to be around \$2.50 per MMBTU in the near future, and to increase to above \$3.00 per MMBTU when demand increases from newly built plants in the state and when more LNG export terminals become fully operational.

#### SELECTED LOUISIANA ENERGY STATISTICS

Among the 50 states, Louisiana's rankings (in 2021, unless otherwise indicated) were:

#### PRIMARY ENERGY PRODUCTION

(Including GOM Central OCS region)

2<sup>nd</sup> in crude oil

1st in OCS crude oil

1st in OCS natural gas

1st in OCS revenue generated for federal government

1<sup>st</sup> in mineral revenues from any source to the federal government

1<sup>st</sup> in LNG terminal capacity

3<sup>rd</sup> in natural gas

3<sup>rd</sup> in crude oil proved reserves

4<sup>th</sup> in natural gas proved reserves

8<sup>th</sup> in total energy from all sources

#### REFINING AND PETROCHEMICALS

2<sup>nd</sup> in primary petrochemical production

2<sup>nd</sup> in natural gas processing capacity

2<sup>nd</sup> in petroleum refining capacity

#### PRIMARY ENERGY PRODUCTION

(Excluding GOM Central OCS region)

9<sup>th</sup> in crude oil

4<sup>th</sup> in natural gas

7<sup>th</sup> in natural gas proved reserves

9<sup>th</sup> in crude oil proved reserves

18<sup>th</sup> in coal

18<sup>th</sup> in nuclear electricity

#### **ENERGY CONSUMPTION**

1st in industrial energy

1st in per capita energy

3rd in natural gas

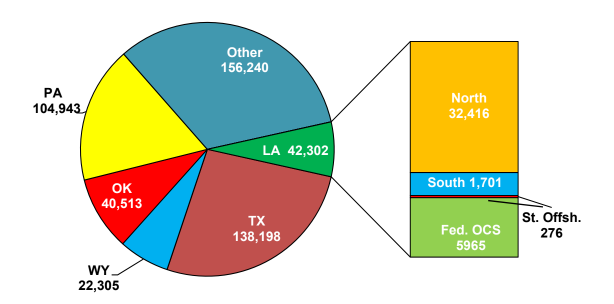
3rd in petroleum

2nd in total energy

27th in residential energy

Figure 1

2019 U.S. Natural Gas Reserves
(Billion Cubic Feet)



#### **PRODUCTION**

State controlled natural gas and casinghead gas production peaked at 5.6 trillion cubic feet (TCF) per year in 1970 and declined to 1.28 TCF in 2005. The trend started to reverse in 2006 when production increased to 1.35 TCF. The rising trend continued until 2011 when it peaked at 2.98 TCF. This production surge was due to production in the Haynesville shale play. Prior to the Haynesville discovery, the long-term decline rate was around 3.2% per year. With the start of production in Haynesville in 2007, the state production has shown an increase of 0.3% in 2008 over the previous year, 12.4% in 2009, 42.3% in 2010, and 37.1% in 2011. In 2012, production fell to 2.96 TCF; in 2013, it fell to 2.31 TCF; in 2014, it fell to 1.94 TCF; in 2015, it fell to 1.78 TCF; and in 2016, it fell to 1.72 TCF or a 3.2% drop from the previous year. In 2017, natural gas production began to see a resurgence, with 2.05 TCF produced, an increase of 19.2%. In 2018, the upturn continued, with 2.72 TCF produced, 1 TCF greater than just two years prior. And in 2019, 3.15 TCF was produced, the most since 1977.

State controlled crude oil and condensate production peaked at 566 million barrels (mmbls) per year in 1970, declined to 211 mmbls in 1980, declined to 148 mmbls in 1990, declined to 107 mmbls in 2000, and declined to 68 mmbls in 2010. Then in 2011, oil production reversed its trend; 2011 production was 69 mmbls, in 2012 it increased to 71 mmbls, in 2013 it increased to 72 mmbls, in 2014 it decreased to 69 mmbls, in 2015 it decreased to 63 mmbls, and in 2016 it decreased to 57 mmbls. In 2017, production decreased another 10.0%, to 51 mmbls. The production decrease is caused by low drilling activities. 2018 saw the decline continue, with 49 mmbls produced in Louisiana. 2019 saw it decrease to 47 mmbbls.

2019 U.S. Crude Oil Reserves (Million Barrels) North South 113 AK 299 2,421 CA 2.296 Other St. Offsh. 11,423 72 ND LA 5,898 Fed. OCS 5,398 4,914 TX 19,617

Figure 2

- Gulf of Mexico (GOM) Central OCS region is the most extensively developed and mature OCS territory in the U.S. It has produced approximately 94% of the 23 billion barrels of crude oil and condensate and 82% of the 207 TCF of natural gas extracted from all federal OCS territories, from the beginning of offshore production through the end of 2019.
- In 2019, GOM Central OCS region produced 15.4% and the state territory produced 1.0% of the U.S. oil domestic production. The GOM Central OCS region produced 2.5% and the state territory produced 7.7% of the natural gas produced in the U.S.
- GOM Central OCS region gas production first peaked at 4.10 TCF per year in 1981, then declined to 3.00 TCF in 1986, started to recover as prices increased, reaching a second peak at 4.11 TCF in 2010. Production then slowly started to decline, caused first by the moratorium on deep water drilling and later by the decline in price and increased gas shale production. In 2014, it produced 1.14 TCF; in 2015, it produced 1.07 TCF; and in 2016, it produced 1.09 TCF. In 2017, it produced 0.99 TCF, a decline of 0.1 TCF, or 9.1%. In 2018, the Central OCS region produced .97 TCF, down .02 TCF. In 2019, it produced 1.00 TCF.
- GOM Central OCS region crude oil and condensate production first peaked at 374 mmbls per year in 1972 and then declined to 249 mmbls in 1981. The production rose from 248 mmbls in 1990 to 524 mmbls in 2001, due to the development of deep water drilling. In 2008, production dropped to 396 mmbls due to weather; in 2009, production reached its second peak at 544 mmbls; in 2011, production began to slow down after the Macondo oil spill and subsequent moratorium, but by 2014, production was on the upswing with discovery of deep oil reservoirs. The Central OCS produced 470 mmbls in 2014, 514 mmbls in 2015, and 534 mmbls in 2016. In 2017, the Central OCS produced 582 mmbls, an increase of 48 mmbls. 2018 saw the Central OCS produce 611 mmbls. 2019 gained another 49 mmbls increase, totalling 660 mmbls, in the Central OCS region.

#### REVENUE

In Fiscal Year (FY) 2007/08, oil and gas revenue (severance tax, royalties, and bonuses) reached an all time high of \$1.94 billion, or 16% of state income (total state taxes, licenses, and fees); the previous peak occurred in FY 1981/82 at \$1.62 billion, but it was 41% of state income. In FY 16/17 it was \$550 million. In FY 17/18 it was \$592 million. In FY 18/19, the state share was \$656 million. For FY 19/20, the amount is expect to come in at \$609 million.

#### **DRILLING ACTIVITY**

Drilling permits issued on state controlled territory peaked at 7,631 permits in 1984 and declined to a low of 1,017 permits in 1999. Since 2000, the annual number of drilling permits issued has been on a roller coaster ride. In 2008, they increased to 2,374 permits; in 2009, permits decreased to 1365; in 2010, they increased to 1,956 permits; in 2013, they decreased to 1,578 permits; in 2014, they decreased to 1,408 permits; in 2015, they decreased to 643; and, in 2016, they decreased to 475. In 2017, permits numbered 761, an increase of 60.2%. In 2018, they permits showed an uptick to 791 issued. In 2019, there was a decrease of 149 to 644 permits issued, a decline of 18.9%.

The average active rotary rig count for Louisiana, excluding OCS, reached a high of 386 active rigs in 1981 and fell to 76 active rigs in 2002. In 2008, there was an average of 117 active rigs. The count fell to 113 rigs in 2009. It increased to 166 active rigs in 2010 because of Haynesville run up; in 2014, it decreased to 60 active rigs due to competitions from shale productions; in 2015, the count decreased to 44 rigs; and, in 2016, it decreased to 26 rigs due to low oil and gas prices. In 2017, there was a bit of a rebound, averaging 42 rigs weekly, increasing by 61.5%. 2018 continued the modest improvement, increasing by 2 rigs on average to 44 rigs weekly over the year. 2019 saw a slight decrease to 41 state rigs, a decrease of 6.8%

The annual average active rotary rig count for GOM Central OCS region reached a high of 109 rigs in

2001 and it is in a downward trend; it was 70 rigs in 2006, 50 rigs in 2008, and 26 rigs in 2010. After the moratorium, the trend reversed; in 2013, it increased to 47 rigs; in 2014, it increased to 51 rigs; but, in 2015, it reversed to 33 rigs; and, in 2016, it decreased to 21 rigs. 2017, the annual average active rotary rig count decreased to 19, down by 2 from 2016. 2018 continued the downward trend in the OCS to 17 weekly rigs on average. 2019 saw the average increase by 4 in the OCS region off the Louisiana coast to 21, or a 23.5% increase.

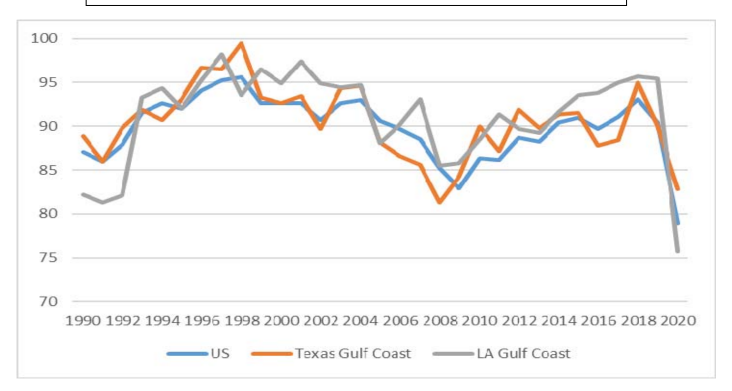
# HIGHLIGHTS OF THE 24<sup>th</sup> EDITION OF THE LOUISIANA CRUDE OIL REFINERY SURVEY REPORT

by Edward O'Brien, III

The 24<sup>th</sup> edition of the Department of Natural Resources (DNR) *Louisiana Crude Oil Refinery Survey Report* covers calendar year 2020. The 17 Louisiana refineries have a combined operating capacity of 3.66 million barrels per calendar day (MBCD), and the operating rate for that period was 78.5%. The total U.S. refinery-operating rate was 78.9% for the same period, with a combined operating capacity of 18.662 MBCD.

Louisiana's refinery capacity decreased 0.7 MBCD from our last report. Louisiana refineries combined throughput for the 12-month period was 1.03 billion barrels. Marathon Petroleum Co., LLC at Garyville has the most refining capacity in Louisiana and it is the third largest refinery in the U.S. Table 1 shows the Louisiana operating refinery capacity and throughput information and Table 2 lists the top six refinery products based on percent of total refinery production from DNR's last survey. Motor gasoline remains the largest share of refinery production in Louisiana at about 40% of the total. The figure below shows the Louisiana Gulf Coast, Texas Gulf Coast and total U.S. refinery operating rates since 1990.

Louisiana Gulf Coast, Texas Gulf Coast and U.S. Refinery Operating Rates (%)



The full report is available online in PDF format later this year on the Department of Natural Resources Technology Assessment Division website: <a href="http://www.dnr.louisiana.gov/assets/TAD/reports/refinery\_survey/RefineryReport\_2020.pdf">http://www.dnr.louisiana.gov/assets/TAD/reports/refinery\_survey/RefineryReport\_2020.pdf</a>

Table 1. Louisiana Operating Refinery Capacity and Throughput

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	Operating		Throughput	
	capacity as of	Operating	1/1/2020 -	Throughput
	12/31/2020	Capacity	12/31/2020	Change <sup>2</sup>
Refinery	(bcd)	Change <sup>1</sup> (%)	(Barrels)	(%)
Alon Refining, Krotz Springs	80,000	1.91%	19,754,358	-29.55%
Calcasieu Refining, Lake Charles	135,500	58.48%	24,946,812	-46.14%
Calumet Lubricants, Cotton Valley	13,020	-2.11%	2,509,533	-25.75%
Calumet Lubricants, Princeton	8,300	0.95%	2,391,480	-40.50%
Calumet Shreveport, Shreveport	57,000	0.00%	13,034,724	2271.92%
Chalmette Refining, Chalmette	190,000	1.52%	38,410,379	-45.71%
Citgo Petroleum Corp, Lake Charles	418,000	0.00%	93,190,539	-37.66%
ExxonMobil Refining & Supply Co, Baton Rouge	520,000	3.38%	160,193,823	-41.22%
Marathon Petroleum Co LLC, Garyville	578,000	0.00%	198,519,891	-27.63%
Equilion Enterprises LLC, Convent	255,600	11.62%	47,153,757	-46.30%
Equilion Enterprises LLC, Norco	230,611	-3.51%	71,536,204	-21.77%
Phillips 66, Belle Chasse	255,600	0.24%	48,223,692	-49.23%
Phillips 66, West Lake	264,000	6.02%	24,201,268	-41.07%
Placid Refining Co, Port Allen	75,000	-8.54%	41,953,863	-42.31%
Valero Refining Co, Meraux	125,000	0.00%	33,430,723	-63.78%
Valero Refining Co, Norco	215,000	0.00%	28,596,265	-43.46%
Totals	3,420,631		873,858,376	

<sup>1.</sup> Change from end date (12/31/2019) of previous DNR report to end date (12/31/2020) of 2020 DNR report.

Table 2. Top Products from LA Refineries by % of Product Slate

Product	Total Product Slate (%)
Motor gasoline	38.0
Diesel fuel	30.7
Jet fuel	7.7
Gas mixture	4.9
Residual/Coke	3.1
Lubricants	2.4

<sup>2.</sup> Change from previous DNR report throughput (2019) to DNR report throughput (2020).

