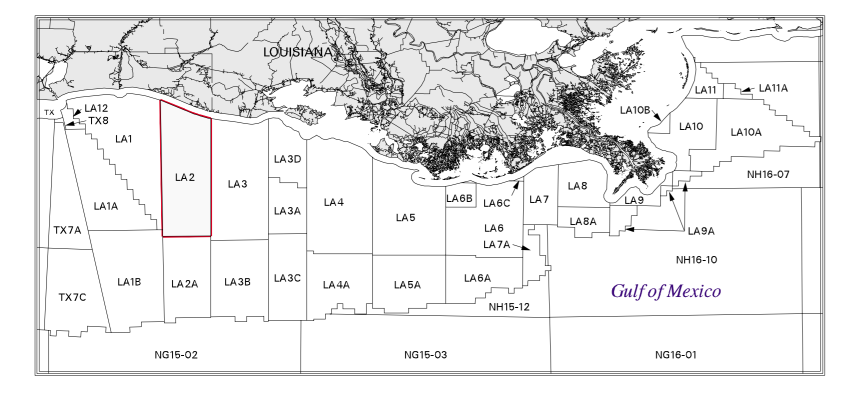
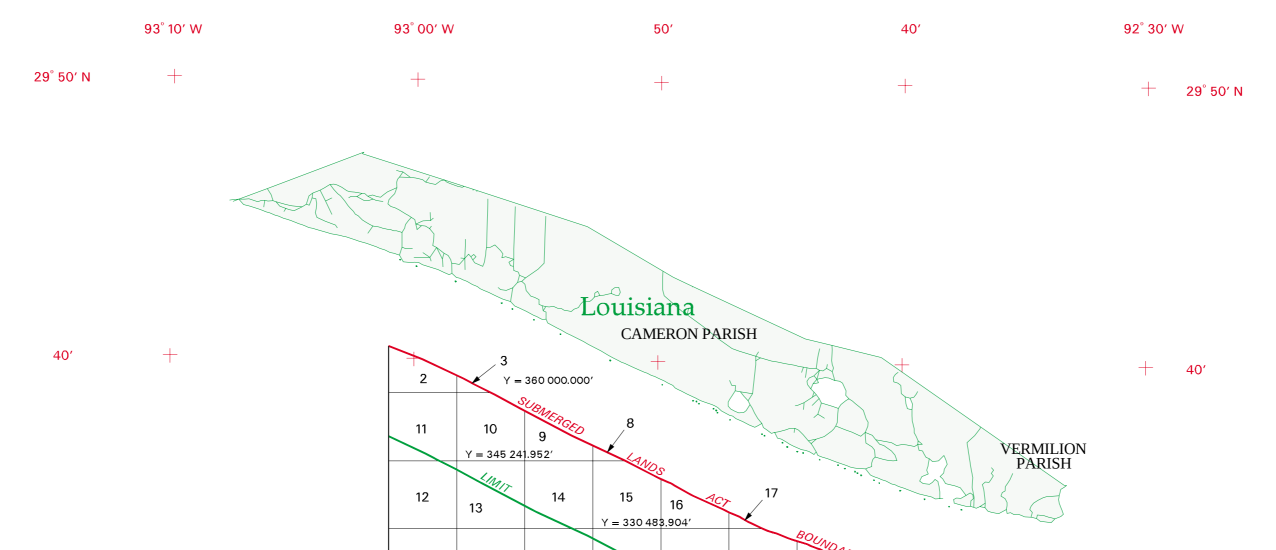
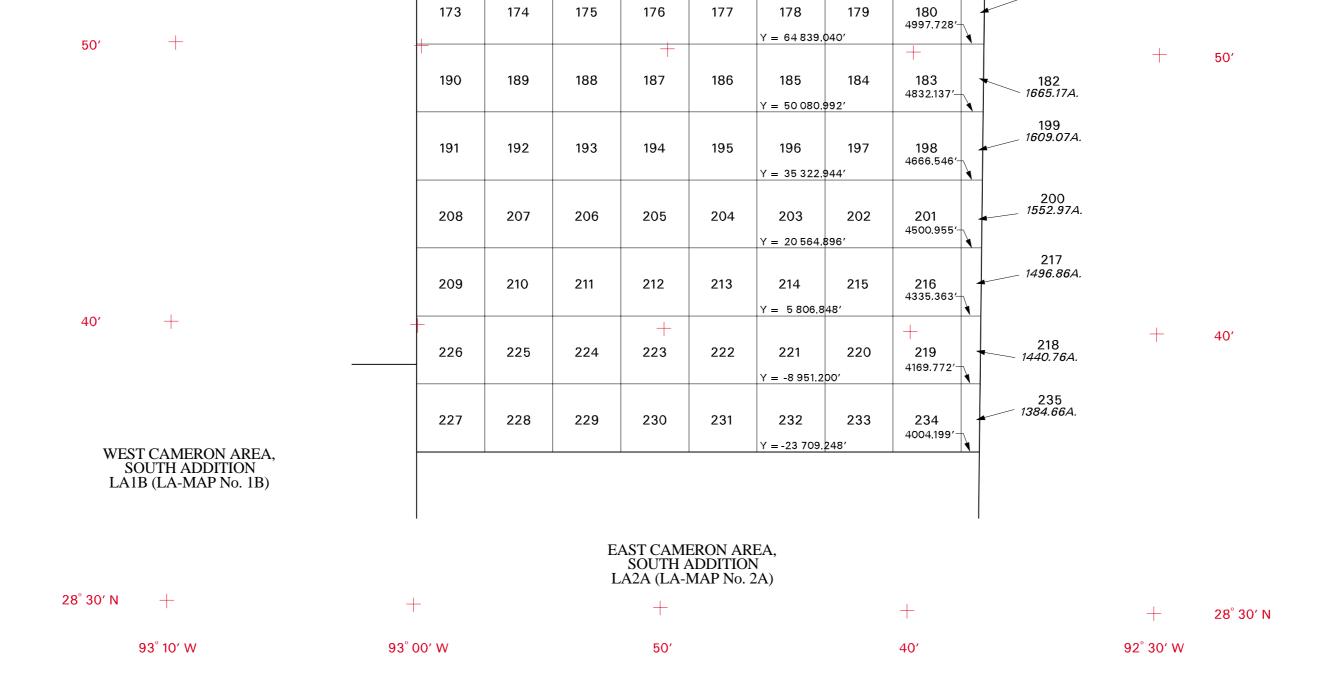


LOUISIANA GULF COAST INDEX



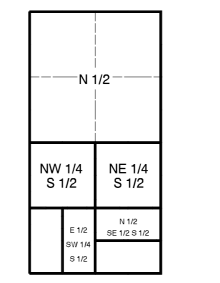


		28	27	26	25	24	23 22 Y = 315 725.856'	21	2	20	
30′ +	-	29	30	31	32 +	33	35 34 Y = 300 967 808'	36 • <sub>WE*</sub> +	37	7647.188′	30'
	-	46	45	44	43	42	41 40 Y = 286 209 760'	39	38	7481.599′	
	-	47	48	49	50	51	52 53 Y = 271 451.712'	54 7316.006′ —	55	2506.704.	
		64	63	62	61	60	59 58 Y = 256 693 664'	57 7150.416′ —	56	2450.60A.	
20' + E		65 	66	67	68 +	69	70 71 Y = 241 935.616'	72 +	73	2394.50A.	20′
	Ŧ	82	81	80	79	78	77 76 Y = 227 177.568′	6984.824'	74	2338.39A.	
	(Grid) SOUTH	83	84	85	86	87	88 89 Y = 212 419.520′	90 6653.642'—	91	2282.29A.	
WEST CAMERON AREA LA1 (LA-MAP No. 1)		100	99	98	97	96	95 94 Y = 197 661.472'	93 6488.050'	92	2226.19A.	
10' +		101 +	102	103 Y = 182 903	104 3.424' +	105	106 001 107 001 107 001 107 001	108 +	109	2170.09A. 6322.459'	10′
	41.952′	118 <sub>\oo</sub>	<u></u>	, O	4	114 , 117 ) 117 ) 117 )	Y = 168 145.376'		L	2113.99A. ≥ 6156.868' <sup>®</sup> <sup>9</sup> 2057.88A.	
	X = 1 465 241,952′	0 01 119 1 119 X	120 120 X		x = 1 524 27	68 123 ي	124 125 – "		127	5991.277'	
		136	135	134	133	132	Y = 153 387.328' 131 130 Y = 138 629.280'	129 5825.685′	- 1	128 2001.78A. VERMILION AREA LA3 (LA-MAP No. 3)	
29° 00′ N +	-	137	<b>G U</b> 138	L F 139	<b>0F</b> 140	<b>M</b> <sub>141</sub> <b>E</b>	<b>XICO</b> 142 143 Y = 123 871.232'	144 5660.094′		<sup>o</sup> LA3 (LA-MAP No. 3) <sup>145</sup> <i>1945.68A.</i>	3)
		154	153	152	151	150	149 148 Y = 109 113.184'	147 5494.503′-		146 <i>1889.58A.</i>	29° 00′ N
		155	156	157	158	159	160 161 Y = 94 355.136'	162 5328.912′-		163 <i>1833.48</i> A.	
		172	171	170	169	168	167 166 Y = 79 597.088'	165 5163.320′-		164 <i>1777.37A</i> .	
		173	174	175	176	177	178 179	180	+	181 <i>1721.27A</i> .	



## Subdivision of Blocks on the Outer Continental Shelf

NW 1. NW 1/4



\_E 1/2\_ NE 1/4 NW\_1/4 \_<u>S</u>W 1/4 NW\_1/4 S 1/2

Typical method of subdivision of the irregular blocks along the east boundary, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout.

Typical method of subdivision of the regular blocks, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout.

All blocks are based on the Louisiana (Lambert) Plane Coordinate System, South Zone, with X origin = 2,000,000' at  $91^{\circ} 20'$  W and Y origin = 0.00' at 28° 40' N.

Onshore planimetric base compilation is from USGS 1:100 000 Digital Line Graph (DLG) files.

Regular blocks are 14,758.048 feet on a side and contain 5,000 acres. The areas and dimensions of the irregular blocks are as indicated.

The Submerged Lands Act Boundary and Limit of "8(g) Zone" lines depicted hereon reflect the official federal position for Submerged Lands Act and OCS Lands Act purposes. The areas of the fractional blocks abutting these lines have been determined and are as depicted on the Supplemental Official OCS Block Diagrams (SOBD's). Consult the SOBD's for official descriptions and approval dates.

This revised map supersedes leasing map EAST CAMERON AREA, LA-MAP No. 2, approved 08-JUN-1954, revised 01-AUG-1973, revised 01-JUN-1988, and LA2 revised 01-SEP-1999.

Copies of these diagrams and other information may be obtained at the appropriate MMS OCS Region.

UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE

## OUTER CONTINENTAL SHELF LEASING MAP



