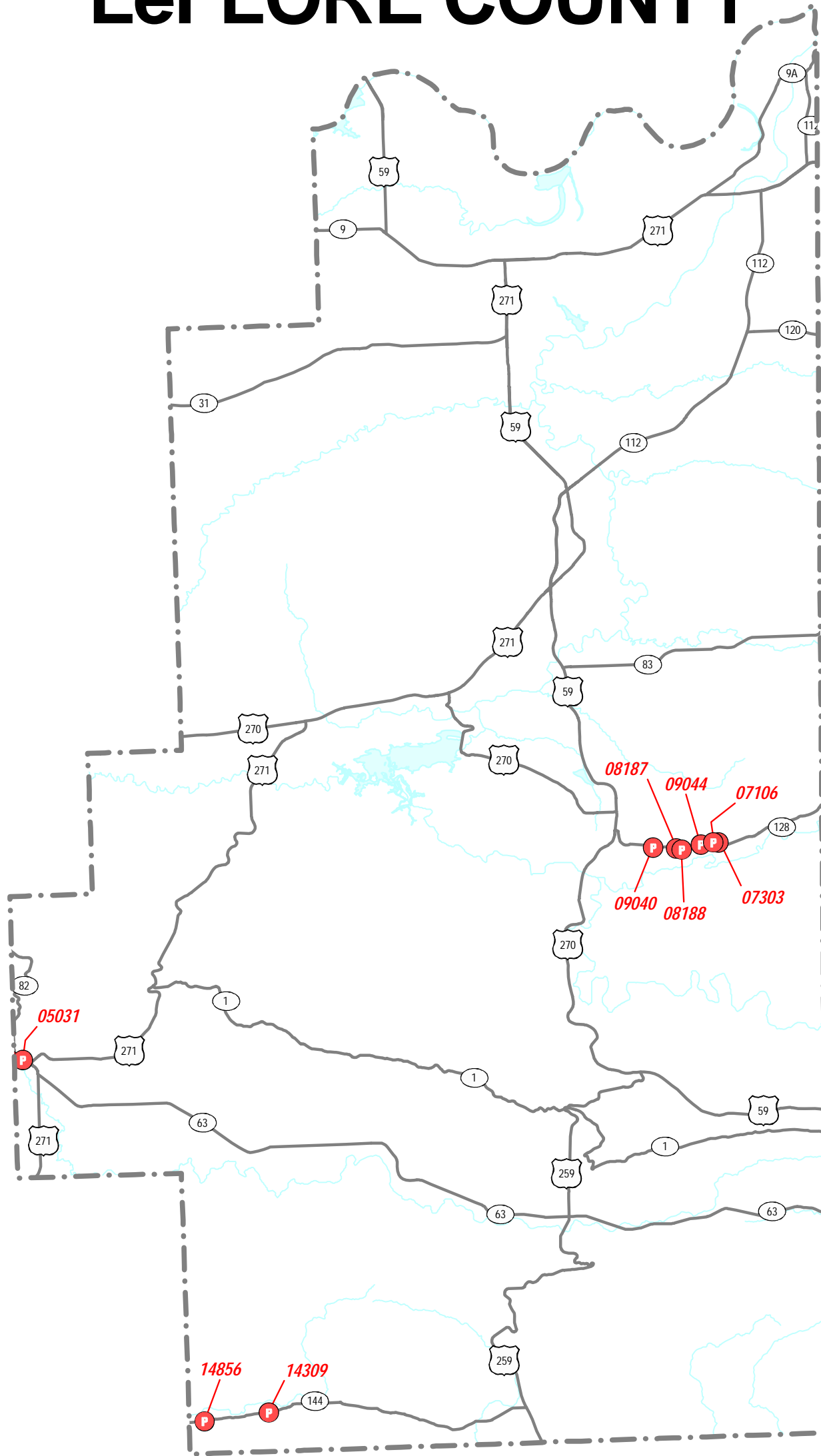


LOAD POSTED BRIDGES ON OKLAHOMA HIGHWAY SYSTEM LeFLORE COUNTY



Report Date: 9/14/2006

Bridge ID	Structure No.	Feature Intersection	Facility Carried	Location	H - Op. Rating	H S- Op. Rating	3-3 Op. Rating	Posting Sign	ADT	Truck %	ADTT	Initials
05031	4036 0034 X	ROCK CREEK	S.H. 1	.3 MI E LATIMER CO.	22.0	35.0	45.0	223545	8900	15	1335	
09040	4046 0212 X	CREEK	S.H. 128	2.3 mi E jct US-59	16.3	43.0	44.1	163644	520	15	78	WK
08187	4046 0311 X	CREEK	S.H. 128	3.3 mi E jct US-59	11.0	11.0	11.0	11NANA	520	15	78	WP
08188	4046 0335 X	CREEK	S.H. 128	3.5 mi E jct US-59	16.0	36.0	41.9	163642	520	15	78	KW
09044	4046 0419 X	CREEK	S.H. 128	4.4 mi E jct US-59	19.0	37.8	51.8	193645	520	22	114	WK
07106	4046 0474 X	CREEK	S.H. 128	4.9 mi E jct US-59	18.6	33.6	51.8	183345	520	15	78	WK
07303	4046 0496 X	SUGAR CREEK	S.H. 128	5.2 mi E jct US-59	17.2	42.7	46.3	173645	520	15	78	WK
14856	4076 0070 X	LITTLE ROCK CREEK	S.H. 144	0.7 mi S, 0.5 E Honobia	12.0	12.0	12.0	12NANA	700	13	91	WP
14309	4076 0350 X	ROCK CREEK	S.H. 144	3.6 mi E, 0.6 S Honobia	13.0	13.0	13.0	13NANA	700	13	91	WP



Your Oklahoma

OKLAHOMA DEPARTMENT OF TRANSPORTATION
PLANNING & RESEARCH DIVISION
GIS MANAGEMENT BRANCH
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