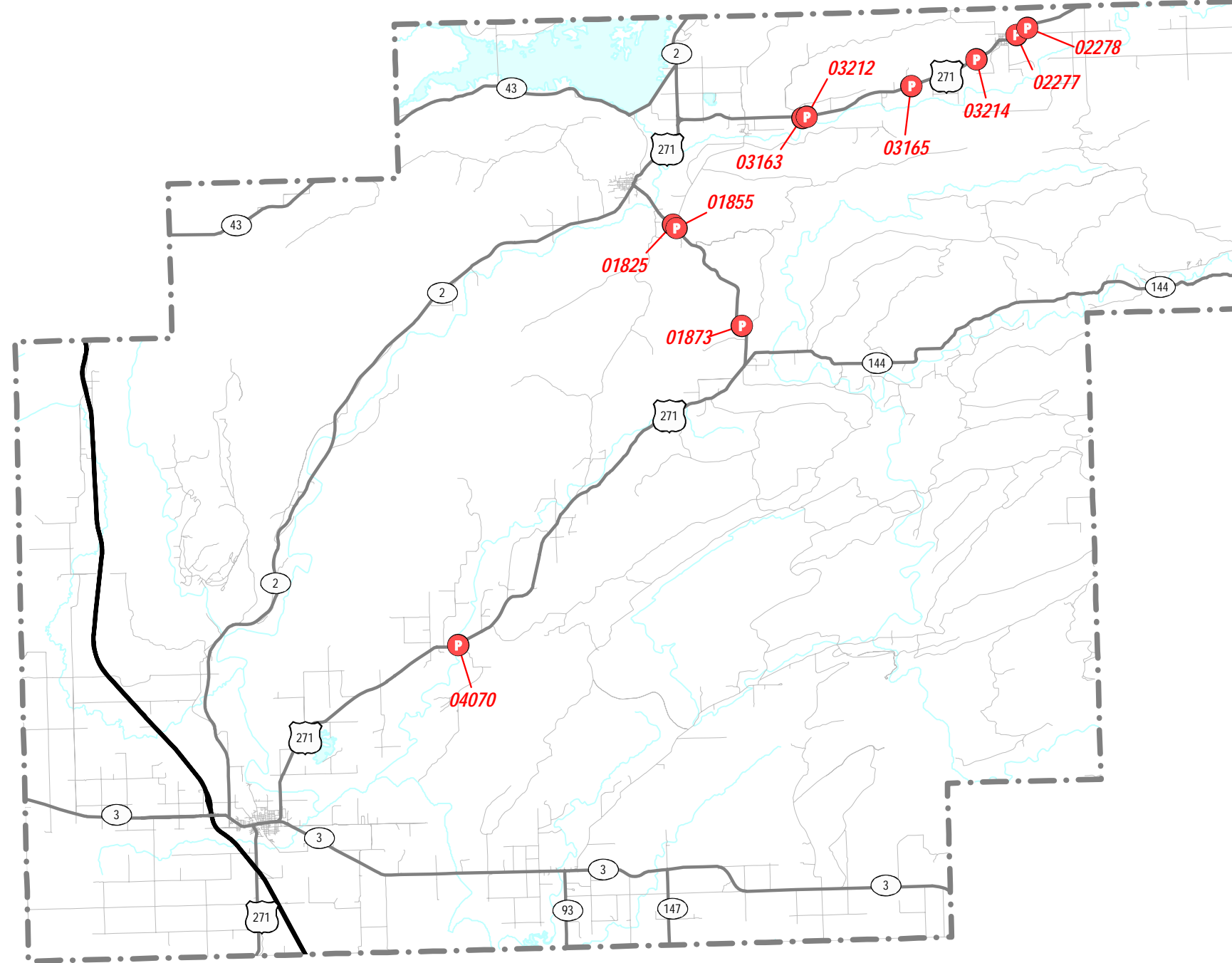


LOAD POSTED BRIDGES ON OKLAHOMA HIGHWAY SYSTEM PUSHMATAHA COUNTY



LOAD POSTED BRIDGE
 HIGHWAY
 LOCAL ROAD
 COUNTY BOUNDARY
 URBAN AREA BOUNDARY
 BRIDGE ID

Report Date: 11/14/2006

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
04070	6404 1172 X	BIG CEDAR CREEK	U.S. 271	11.6 MI NE JCT SH 3	22.0	30.0	45.0	223045	920	16	147	BRW
01873	6404 2976 X	HARDY CREEK	U.S. 271	7.6 MI S CLAYTON	20.0	20.0	20.0	20	1100	16	176	WP
01855	6404 3488 X	HURD CREEK	U.S. 271	2.4 MI S CLAYTON	15.0	22.0	45.0	152245	1300	16	208	BRW
01825	6404 3508 X	CREEK	U.S. 271	2.2 MI S CLAYTON	21.5	38.7	60.1	213645	1300	16	208	BRW
03163	6406 0502 X	DRY CREEK	U.S. 271	12.0 MI SW LEFLORE CL	20.0	20.0	20.0	20NANA	800	11	88	WP
03212	6406 0519 X	MUD CREEK	U.S. 271	11.8 MI SW LEFLORE CL	20.0	34.0	19.8	20NANA	800	11	88	WP
03165	6406 0949 X	BRYANT BRANCH CREEK	U.S. 271	7.4 MI SW LEFLORE CO	21.0	32.0	45.0	213245	800	15	120	BRW
03214	6406 1222 X	WALNUT CREEK	U.S. 271	4.6 MI SW LEFLORE CO	20.0	20.0	20.0	20NANA	800	11	88	WP
02277	6406 1411 X	CREEK	U.S. 271	2.8 MI SW LEFLORE CO	20.0	20.0	20.0	20NANA	990	11	109	JW
02278	6406 1461 X	CREEK	U.S. 271	2.2 MI SW LEFLORE CO	23.0	31.9	49.6	233145	990	11	109	JW



Your Oklahoma

OKLAHOMA DEPARTMENT OF TRANSPORTATION
PLANNING & RESEARCH DIVISION
GIS MANAGEMENT BRANCH
200 N.E. 21ST STREET
OKLAHOMA CITY, OKLAHOMA 73105

