

## Fannin County-Precinct 4 Bridges

Texas State Identifying #	Weight Limit	Location	Width	Length	Deck	Yr. Built	Est. Cost
010 75 AA03 05 001 01	80000	CR 1565 @ Timber Cr.	16	40	Wood	1987	6,428.3
		CR 2605 @ E.Oakland Br.	22	19.5	Concrete		6,596.0
010 75 AA03 42 001 01	80000	CR 2610 @ Bois d' Arc Trib	18	30	Concrete	1991	9,114.1
010 75 AA01 86 001 01	80000	CR 2610 @ Sandy Br.	16	47	Wood	1989	9,658.9
010 75 AA03 49 001 01	80000	CR 2680 @ Sandy Br.	16	42	Wood	1989	10,140.6
010 75 AA01 24 002 01	17500ax/t	CR 2900 @ Burns Br.	16	26	Wood	1985	6,413.2
010 75 AA01 24 001 01	17500ax/t	CR 2900 @ Onstott Cr.	14	37	Wood	1968	6,237.6
010 75 AA01 57 001 01	17500ax/t	CR 2905 @ Sloans Cr.	16	40	Concrete	1992	9,739.2
010 75 AA01 56 001 01	80000	CR 2907 @ Onstott Cr.	16	80	Concrete	1995	18,013.3
010 75 AA01 61 001 01	12500ax/t	CR 2917 @ Bullard Cr.	16	40	Wood	1982	9,084.7
010 75 AA01 67 002 01	17500ax/t	CR 2945 @ Bois d' Arc Cr.	16.4	24	Wood	65/87	6,082.7
010 75 AA01 66 001 01	10000ax/t	CR 2950 @ Bullard Cr.	16	29	Wood	1992	7,712.9
010 75 AA02 11 001 01	15000ax/t	CR 2998 @ Cottonwood Cr.	16	32.5	Wood	1989	7,829.2
010 75 AA01 31 001 01	80000	CR 3015 @ Sloans Cr.	16	60	Concrete	2001	12,709.4
010 75 AA01 22 001 01	80000	CR 3040 @ Polecat Cr.	16	20	Wood	1988	5,514.0
010 75 AA01 22 002 01	15000ax/t	CR 3040 @ Sloans Cr.	16	30	Wood	1990	7,467.6
010 75 AA01 32 001 01	17500ax/t	CR 3045 @ Sloans Cr.	16	34	Wood	1989	8,167.1
010 75 AA01 16 001 01	80000	CR 3105 @ Davis Cr.	14	90	Concrete	2002	175,763.0
010 75 AA01 17 001 01	80000	CR 3106 @ Davis Cr.	16	20	Wood		4,833.2
		CR 3106 @ Davis Cr. Trib.	16	20	Concrete	2002	7,877.1
		CR 3115 @ Davis Cr. Trib.	14	10	Steel		2,130.0
		CR 3115 @ Davis Cr. Trib.	17	20.5	Wood		2,972.0
010 75 AA01 54 001 01	21000 tandem	CR 3210 @ Bullard Cr.	16	60	Wood	1984	11,214.2
010 75 AA01 52 001 01	80000	CR 3250 @ Brushy Cr.	16	26	Wood	1991	7,967.0
		CR 3251 @ Pot Cr. Trib.	15.5	27	Concrete	1997	4,982.9
010 75 AA01 42 001 01	80000	CR 3310 @ Allen Cr.	16	50	Concrete	1982	12,329.6
010 75 AA01 44 001 01	24000 tandem	CR 3315 @ Allen Cr.	15.5	54	Concrete	70/89	12,657.1
010 75 AA02 37 001 01	20000gr./10000ax/t	CR 3330 @ N. Sulphur R.	14.5	50	Wood	60/84	10,476.7
010 75 AA02 37 003 01	15000ax/t	CR 3335 @ Bear Cr.	16	28.5	Wood	1989	7,454.5
010 75 AA02 37 002 01	14000gr./7500 ax/t	CR 3335 @ Pot Cr.	16	60	Wood	60/84	14,408.0
010 75 AA06 19 001 01	80000	CR 3715 @ N. Sulphur R.	16	40	Concrete	1999	9,902.6
010 75 AA02 68 001 01		CR 4205 @ Gates Hill Cr.	16	40	Wood		8,595.0

**Total** 440,472.4