

### Tehama County

Federal Fiscal Year 2011/2012 Bridge Preventive Maintenance Program

Priority (Lowest Number Is Top Priority)	County Location	Implementing Agency	Bridge number from Inspection Report	Local Agency Bridge ID	Facility Carried	Feature Intersected	Location	Sufficiency Rating	SD/FO Status	Work Description	Deck Area (ft <sup>2</sup> )	Total Particip. Cost	Unit Cost (\$/ft <sup>2</sup> )	Federal Share	Running Fed Summary	Local Share	Running Local Share
	TEHAMA	PUBLIC WORKS	8C-0029	B-96-0.00	Corning Road	Thomes Creek	Paskenta/Corning Road	82.2		Methacrylate deck treatment	13600	84,042	6	74,403	74,403	9,640	9,640
	TEHAMA	PUBLIC WORKS	8C-0002	B-630-0.00	Aramayo Way	Sacramento River	East of City of Tehama	91.4		Methacrylate deck treatment	32157	231,362	7	204,825	279,228	26,537	36,177
	TEHAMA	PUBLIC WORKS	8C-0056	B-366-2.40	San Benito Avenue	Elder Creek	South of Gerber	93.2		Methacrylate deck treatment	5779	37,389	6	33,101	312,328	4,289	40,465
	TEHAMA	PUBLIC WORKS	8C-0091	B-153-12.39	Bowman Road	Hooker Creek	PM 12.39	86.3	SD	Methacrylate deck treatment	4140	27,462	7	24,312	336,640	3,150	43,615
	TEHAMA	PUBLIC WORKS	8C-0017	B-210-0.10	Bend Ferry Road	Sacramento River	0.2 Mi E Jellys Ferry	82.8		Methacrylate deck treatment	24965	214,299	9	189,719	526,359	24,580	68,195
	TEHAMA	PUBLIC WORKS	08C-0102	B-347-1.5	Dusty Way	Oat Creek	2 Mi W RTE 5 CHRD-RWSO	93.8	SD	Methacrylate deck treatment	1598	12,394	8	10,972	537,331	1,422	69,617
	TEHAMA	PUBLIC WORKS	08C-0053	B-53-8.65	Gyle Road	McClure Creek	3.3 Mi E of RTES	76.0		Remove Asphalt, Install Joint Seal System, Polyester Concrete	3496	142,927	41	126,533	663,864	16,394	86,011
	TEHAMA	PUBLIC WORKS	08C-0067	B-80B-18.30	Red Bank Road	Red Bank Creek	2.6 Mi W of Balis Rd	53.2		Remove Asphalt, Install Joint Seal System, Methacrylate	4850	228,795	47	202,552	866,416	26,243	112,253
	TEHAMA	PUBLIC WORKS	08C-0006	B-359-7.3	South Avenue	Sacramento River	3.6 Mi West of SH 99	73.4		Methacrylate deck treatment	23360	141,551	6	125,315	991,731	16,236	128,489
	TEHAMA	PUBLIC WORKS	08C-0028	C-802-0.30	East Chard Ave	Jackson Creek	0.4 Mi E San Benito Ave	97.0		Methacrylate deck treatment	840	8,809	10	7,799	999,530	1,010	129,500
	TEHAMA	PUBLIC WORKS	08C-0143	B-53-4.2	Gyle Road	SF McClure Creek	0.8 Mi West of I-5	94.9		Methacrylate deck treatment	1696	13,857	8	12,268	1,011,798	1,589	131,089
	TEHAMA	PUBLIC WORKS	08C-0160	B-179-45.32	Capay Road	Rice Creek	0.8 Mi East of Rd 99W	89.1		Methacrylate deck treatment	2006	15,687	8	13,887	1,025,685	1,799	132,888
	Red Bluff	PUBLIC WORKS	08C-0170		Jackson Street	Brickyard Creek	Near Jackson Heights School	91.4	SD	Methacrylate deck treatment	10080	31,843	3	28,190	1,053,876	3,652	136,541
	Red Bluff	PUBLIC WORKS	08C-0055		Jackson Street	Reeds Creek	Near Jackson Heights School	90.6	SD	Methacrylate deck treatment	4752	63,253	13	55,998	1,109,874	7,255	143,796
											TOTAL CON=	1,253,670					
												PE=	140,000	Includes \$40,000 to Develop a Bridge Preventive Maintenance Plan for 297 Bridges			
											TOTAL PROGRAM	1,393,670					
			<b>Project Prioritization</b>														
			Local Agencies must develop objective procedures to prioritize their preventive maintenance projects. These procedures must be included in the project files for review in future audits. High priority projects should include the repair of scour countermeasure, embankment erosion control and the repair, restoration, and strengthening of structural elements.														
			Priority should be given to bridges that are not eligible for rehabilitation or replacement under the Federal Highway Bridge Program. The intent of the program is to keep these bridges in structurally good condition to maximize their service life and to conserve limited funds available for bridges that do require major rehabilitation or replacement. (Bridges eligible for rehabilitation or replacement are rated SD or FO and have a sufficiency rating of 80 or less.)														
			<b>Deadlines:</b>														
			Local agency transmits the BPMP with cover letter certifying compliance with these program guidelines. The electronic copy (any spreadsheet format) should be included on a CD with the paper transmittal letter. The DLAE's must receive the BPMPs by September 30th for funds to be obligated in the next FFY year, and January 30th of each year for adjustments. No time extensions will be granted.														
			<b>Accountability:</b>														
			Local Agencies are responsible for understanding and complying with the program requirements defined in the "Bridge Preventive Maintenance Program Guidelines For Local Agencies."														