

FY2018 Project List for SB1 RMRA Revenues
City of Fresno, Public Works Department

Project ID	Title	District	SB1 Funding
PW00709	North & Fig Pavement Reconstruction*	3	\$395,100
PW00712	North Ave Overlay, Elm to Fig*	3	\$109,200
PW00730	Hughes Ave sidewalk, Hedges to Floradora*	3	\$123,600
PW00731	Blackstone Overlay, Shaw to Ashlan	4,7	\$181,300
PW00751	Clinton Overlay, Blackstone to Maroa*	1,7	\$133,500
PW00753	Shields Overlay, Sunnyside to Fowler*	4	\$96,900
PW00769	Traffic Signal Improvements at Belmont and Fulton	3	\$121,600
PW00771	BPMP Bridge Deck Rehab Phase 2	M	\$147,000
SM00050	Hughes Ave, Weber to Shields (S)	1	\$42,400
SM00050	Vista-Polk-San Gabriel-Santa Ana Neighborhood (S)	1	\$56,100
SM00050	Dakota Ave east of Cornelia	1	\$46,000
SM00050	Polk-Barcus-Gettysburg-Rialto Neighborhood (S)	1	\$33,700
SM00050	Ashcroft-Norwich-Carnegie-Polk Neighborhood (S)	1	\$67,600
SM00050	Island Water Park/Parkway Drive, Shaw to Veterans (S)	2	\$85,800
SM00050	Keats-Barstow-Rosalia-Contessa Neighborhood (S)	2	\$112,500
SM00050	Marks Ave Overlay, Barstow to BNSF	2	\$167,300
SM00050	West Ave Overlay, Olive to Golden State	3	\$109,200
SM00050	Thorne Ave, Whitesbridge to California (S)	3	\$83,000
SM00050	Clinton Way, Chestnut to McKinley (S)	4	\$168,600
SM00050	Maple Ave, Gettysburg to Shaw (S)	4	\$44,000
SM00050	Barstow Ave, Fresno to First (S)	4	\$67,700
SM00050	Sunnyside, California to Jensen (S)	5	\$52,100
SM00050	Maple-Hayston-Church-Byrd Neighborhood (S)	5	\$95,200
SM00050	Orangewood south of Hamilton concrete repairs	5	\$22,000
SM00050	Chestnut Ave, Copper to Sommerville (S)	6	\$147,800
SM00050	Nees-El Paso-Matus-Laureen Neighborhood (S)	6	\$58,400
SM00050	Clinton-Shields-Blackstone-41 Neighborhood (S)	7	\$119,500
SM00050	Lansing, Blackstone to Glenn concrete repairs	7	\$30,000
SM00050	Dayton & Third concrete repairs	7	\$33,000
SM00050	Dakota Ave, Blackstone to Fresno (S)	7	\$49,900
TOTAL			\$3,000,000

*Denotes grant projects where SB1 is providing matching funds.

(S) Denotes slurry seal maintenance treatment