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Diet County Post Miles Location/Description EA PRICO Project ID Prog Code SV DW Con Fund Type Page DW Sun Con Sun Total Can & Sun Postermance																			
<u>Dist</u>	<u>County</u>	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	<u>PPNO</u>	<u>Project ID</u>	<u>Prog Code</u>	<u>FY</u>	<u>RW</u>	<u>Con</u>	Fund Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	<u>Performance</u> <u>Value</u>	<u>Performance Measure</u>
01	Del Norte	101	12.600/13.200	Near Klamath, from Wilson Creek Bridge to 0.6 mile north of Wilson Creek Bridge. Stabilize roadway by constructing a Soldier Pile Ground Anchor (SPGA) wall. (Long Lead Project)	OK140	1138	0120000033	201.131	28-29	\$6,425	\$33,632	NH	\$1,444	\$2,407	\$207	\$4,669	\$48,784	1.00	Location(s)
01	Del Norte	101	12.700/16.500	Near Crescent City, at Last Chance Grade, from Wilson Creek Bridge to 3.8 miles north of Wilson Creek Bridge. Permanent roadway restoration and realignment through a constructed tunnel bypass. This is a Construction Manager/General Contractor (CMGC) project.   [Long Lead Project]		1112	0115000099	201.131	30-31	\$205	\$0	NH	\$10,000	\$40,000	\$0	\$0	\$50,205	1.00	Location(s)
01	Humboldt	36	0.000/45.500	Near Fortuna, from Route 101 to 0.1 mile west of Trinity County line at various locations. Rehabilitate drainage systems, improve fish passage, improve pedestrian and bicycle infrastructure, install flashing beacons, and upgrade Traffic Management System (TMS) elements. (Long Lead Project)	0L290	2549	0121000093	201.151	28-29	\$772	\$26,148	RMRA	\$4,058	\$3,509	\$2,068	\$4,492	\$41,047	37.00	Culvert(s) (ea)
01	Humboldt	101	79.500/80.200	In Eureka, at the Eureka Slough Bridge Nos. 04-0022L/R. Replace bridges. (Long Lead Project)	0M760	2600	0123000066	201.113	28-29	\$9,055	\$130,000	RMRA	\$9,950	\$6,500	\$535	\$15,400	\$171,440	2.00	Bridge(s)
01	Lake	20	16.740/18.020	Near Lucerne, from 0.1 mile east of Grove Street to 0.1 mile east of Country Club Drive. Construct pedestrian and bicycle facilities, and rehabilitate pavement and drainage systems.  [Long Lead Project]	OK660	4950	0120000130	201.400	28-29	\$794	\$20,271	NH	\$2,755	\$2,131	\$2,149	\$3,168	\$31,268		Bicycle and pedestrian infrastructure (linear feet)
01	Mendocino	1	0.000/105.500	Near Gualala, Fort Bragg, and Leggett, from Sonoma County line to Humboldt County line at various locations. Rehabilitate drainage systems, improve fish passage, construct pedestrian and bicycle infrastructure, widen shoulders, improve roadway geometry, and upgrade guardrail and Traffic Management System (TMS) elements.   [Long Lead Project]	0L270	4768	0121000091	201.151	29-30	\$1,715	\$46,961	RMRA	\$9,487	\$2,696	\$6,276	\$7,270	\$74,405	130.00	Culvert(s) (ea)
01	Mendocino	1	42.400/43.600	Near Albion, from 2.1 miles north of Route 128 Junction to 0.6 mile north of Salmon Creek Bridge No. 10-0134. Perform lead abatement and replace bridge. (Long Lead Project)	0М900	4808	0123000091	201.110	31-32	\$18,173	\$76,778	RMRA	\$7,390	\$9,244	\$1,955	\$16,060	\$129,600	1.00	Bridge(s)
02	Shasta	299	13.550/14.580	Near Whiskeytown, at Whiskey Creek Bridge No. 06-0096. Replace bridge deck, superstructure, and bridge rail, construct 8- foot shoulders, and upgrade guardrail. ☐ (Long Lead Project)	2J870	3848	0221000143	201.110	28-29	\$26	\$61,800	RMRA	\$4,010	\$2,910	\$100	\$3,530	\$72,376	1.00	Bridge(s)
02	Trinity	299	6.260/6.500	Near Salyer, at from 0.1 mile west to 0.3 mile east of Gray Creek Bridge No. 05-0044. Replace bridge and roadway on new alignment, and construct retaining wall and guardrail. (Long Lead Project)		3829	0221000119	201.110	28-29	\$124	\$27,720	RMRA	\$3,500	\$2,440	\$130	\$3,820	\$37,734	1.00	Bridge(s)

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<u>Dist</u>	County	<u>Route</u>	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	Prog Code	<u>FY</u>	RW	Con	Fund Type	PA&ED	<u>PS&amp;E</u>	RW Sup	Con Sup	Total Cap & Sup	Performance Performance Measure  Value
03	Sacramento	5	0.210/4.630	Near Elk Grove, from Mokelumne River Bridge to Lambert Road Undercrossing. Raise roadway profile, rehabilitate roadway and drainage systems, and upgrade signs and Transportation Management System (TMS) elements.  (Long Lead Project)	4J470	5881	0323000171	201.122	30-31	\$890	\$85,414	NH	\$4,350	\$6,260	\$570	\$10,640	\$108,124	16.30 Lane mile(s)
04	Alameda	61	18.550	In the city of Alameda, at San Leandro Bay Bridge No. 33-0086. Replace fender system, vector lifejacket corrosion protection, paint superstructure members, and repair mechanical and electrical systems and substructure.  (Long Lead Project)	4W410	2912B	0422000147	201.110	29-30	\$217	\$43,549	RMRA	\$1,673	\$2,724	\$207	\$13,092	\$61,462	1.00 Bridge(s)
04	Marin	1	18.690	Near San Rafael, at 1.1 miles north of Horseshoe Hill Road. Remediate fish passage by replacing existing culvert system with a new bridge.  (Long Lead Project)	3W630	2914V	0421000410	201.151	28-29	\$177	\$13,421	RMRA	\$2,213	\$3,246	\$134	\$4,576	\$23,767	4.00 Culvert(s) (ea)
04	Marin	1	22.670	Near San Rafael, at 5.1 miles north of Horseshoe Hill Road. Remediate fish passage by replacing existing culvert with a new bridge. ☐ (Long Lead Project)	3W620	2914L	0421000409	201.151	28-29	\$230	\$6,580	RMRA	\$2,200	\$2,500	\$160	\$3,100	\$14,770	1.00 Culvert(s) (ea)
04	Napa	29	R6.990	Near the city of Napa, at Napa River Bridge Overhead (BOH) No 21-0049. Bridge seismic retrofit. (Long Lead Project)	4W370 1	2915M	0422000143	201.111	29-30	\$1,059	\$14,665	RMRA	\$2,557	\$3,595	\$81	\$6,197	\$28,154	1.00 Bridge(s)
04	San Mateo	84	19.890	In Woodside, at West Union Creek Bridge No. 2 35-0044. Widen bridge and upgrade bridge railing. (Long Lead Project)	2W780	2916P	0421000276	201.113	28-29	\$1,085	\$9,327	RMRA	\$1,885	\$3,010	\$869	\$3,725	\$19,901	1.00 Bridge(s)
04	Santa Clara	101	R4.553/R17.546	In and near Gilroy and Morgan Hill, from 0.4 mile south of Monterey Street to 0.8 mile north of East Main Avenue. Rehabilitate roadway, replace rumble strips, upgrade facilities to Americans with Disabilities Act (ADA) standards, and add Class 2 bike lanes. (Long Lead Project)	1W060 :	2915G	0422000105	201.122	28-29	\$115	\$198,957	NH	\$3,937	\$7,251	\$69	\$10,131	\$220,460	76.80 Lane mile(s)
04	Solano	113	0.000/8.500	Near Rio Vista, from Route 12 to 1.1 miles south of Brown Road. Rehabilitate roadway and drainage systems, provide Class 2 bike lane, realign curves, and widen and replace bridges. (Long Lead Project)	)Q150 :	2020Q	0418000054	201.120	28-29	\$11,610	\$71,919	NH	\$5,961	\$5,296	\$1,232	\$12,924	\$108,942	17.10 Lane mile(s)
04	Solano	113	8.500/19.000	In and near Dixon, from 0.5 mile north of Cook Lane to West Chestnut Street. Rehabilitate roadway and drainage systems, widen and realign roadway, widen and/or replace bridges, add Class 2 bike lanes, construct stormwater treatment Best Management Practices (BMPs), and upgrade facilities to Americans with Disabilities Act (ADA) standards.  (Long Lead Project)	4W260	2915L	0422000131	201.120	30-31	\$7,306	\$123,523	NH	\$4,310	\$6,880	\$2,646	\$16,645	\$161,310	20.50 Lane mile(s)

	(x\$1,000)																	
<u>Dist</u>	County	<u>Route</u>	<u>Post Miles</u>	<u>Location/Description</u>	EA PPN	O Project ID	<u>Prog Code</u>	FY	RW	Con	Fund Type	PA&ED	<u>P\$&amp;E</u>	RW Sup	Con Sup	Total Cap & Sup	Performance Value	<u>Performance Measure</u>
04	Solano	220	3.200	Near Howard Landing, at Steamboat Slough Ferry (J-Mack) Bridge No. 23-0037; also on Route 84 at Real McCoy II Ferry Bridge No. 23- 0245 (PM2.49). Replace ferries. (Long Lead Project)	1X070 2927	B 0424000242	201.999	30-31	\$136	\$47,803	ST-CASH	\$4,000	\$7,956	\$25	\$9,588	\$69,508	0.00	Centerline mile(s)
04	Sonoma	1	0.000/58.580	Near Sebastopol, from 0.2 mile south of Valley Ford Road to Gualala River. Rehabilitate drainage systems.□ (Long Lead Project)	3W080 2912	P 0421000312	201.151	29-30	\$2,529	\$50,992	RMRA	\$4,675	\$6,759	\$1,460	\$9,143	\$75,558	166.00	Culvert(s) (ea)
05	Monterey	101	R1.900/R9.700	Near Bradley, Nacimiento and San Miguel, from south of East Garrison Overcrossing to Jolon Road. Replace San Antonio River Bridge No. 44-0141R and North Bradley Undercrossing No. 44-0142L, rehabilitate pavement, reconstruct guardrail and drainage systems, and replace Transportation Management System (TMS) elements and signs.   [Long Lead Project]	1K880 290 <i>4</i>	4 0519000035	201.110	28-29	\$139	\$57,842	RMRA	\$3,359	\$5,613	\$690	\$9,655	\$77,298	2.00	Bridge(s)
05	San Benito	101	0.000/7.550	Near Prunedale, San Juan Bautista, Aromas and Sargent, from Monterey County line to Santa Clara County line. Rehabilitate pavement and drainage systems, replace Transportation Management System (TMS) elements, upgrade lighting, and construct concrete barrier.  (Long Lead Project)	1J840 277	5 0518000079	201.122	28-29	\$197	\$34,500	NH	\$1,665	\$2,750	\$303	\$4,836	\$44,251	30.30	Lane mile(s)
05	Santa Barbara	101	R0.000	Near Carpinteria, at the Ventura County line. Remediate fish passage by improving creek bed and invert modifications.   (Long Lead Project)	1J911 2799	F 0521000086	201.151	28-29	\$900	\$10,000	RMRA	\$1,000	\$3,024	\$173	\$4,160	\$19,257	2.00	Culvert(s) (ea)
05	Santa Barbara	101	45.000/R50.000	Near Gaviota and Las Cruces, from north of Beckstead Overcrossing to 1.2 miles north of Route 1. Stabilize roadway shoulder, replace failed retaining walls, and improve fish passage. (Long Lead Project)	1M440 301.	5 0519000150	201.150	28-29	\$502	\$20,653	NH	\$3,598	\$3,489	\$204	\$1,605	\$30,051	1.00	Location(s)
05	Santa Barbara	246	9.550/R20.900	In and near Lompoc and Buellton, from Route 1 to east of Domingos Road. Replace San Ynez Bridge No. 51-0128, rehabilitate pavement and drainage systems, construct Class 1 bike and pedestrian path, and upgrade facilities to Americans with Disabilities Act (ADA) standards, guardrail and signs. (Additional contribution from the Santa Barbara County Association of Governments (SBCAG).) (Long Lead Project)	1M360 3010	0 0519000122	201.111	28-29	\$15,413	\$48,790	RMRA	\$4,282	\$6,467	\$1,306	\$10,248	\$86,506	1.00	Bridge(s)
05	Santa Cruz	1	R1.800/8.700	In and near Watsonville, from 0.3 mile south of Harkins Slough Road to 0.2 mile north of Freedom Boulevard. Rehabilitate drainage systems and provide wildlife connectivity. (Long Lead Project)	1M530 301 ⁴	9 0519000170	201.151	30-31	\$235	\$9,382	RMRA	\$1,755	\$2,635	\$242	\$5,316	\$19,565	12.00	Culvert(s) (ea)
05	Santa Cruz	1	9.800/10.000	Near Aptos, from South Aptos Underpass to 0.2 mile north of South Aptos Underpass. Rehabilitate drainage systems and improve fish passage.  (Long Lead Project)	1N900 305	5 0521000139	201.151	30-31	\$236	\$6,370	RMRA	\$2,396	\$2,147	\$350	\$1,609	\$13,108	11.00	Culvert(s) (ea)

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<u>Dist</u>	County	<u>Route</u>	Post Miles	<u>Location/Description</u>	EA PPNO	<u>Project ID</u>	Prog Code	<u>FY</u>	<u>RW</u>	<u>Con</u>	Fund Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	<u>Performance</u> <u>Value</u>	<u>Performance Measure</u>
05	Santa Cruz	1	31.300/32.000	Near Davenport, at Scotts Creek Bridge No. 36-0031. Replace bridge. (Long Lead Project)	1M720 3137	0520000048	201.110	33-34	\$895	\$110,000	RMRA	\$4,530	\$6,615	\$365	\$14,255	\$136,660	1.00	Bridge(s)
05	Santa Cruz	152	T0.310/4.140	In and near Watsonville, from Route 1 to 0.5 mile east of Carlton Road. Construct complete street improvements, rehabilitate pavement, rehabilitate drainage systems, replace bridge, and upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards. [Long Lead Project]	1P110 3070	0521000170	201.400	30-31	\$171	\$28,278	NH	\$3,423	\$5,205	\$222	\$7,415	\$44,714		Bicycle and pedestrian infrastructure (linear feet)
06	Tulare	137	13.700/16.600	In the city of Tulare, from 0.1 mile west of Gemini Street to Route 99. Rehabilitate roadway, incorporate complete streets features, and upgrade facilities to Americans with Disabilities Act (ADA) standards. (Long Lead Project)	0W840 8008	0619000221	201.120	28-29	\$1,336	\$36,030	NH	\$2,950	\$3,350	\$5,052	\$5,418	\$54,136		Lane mile(s)
07	Los Angeles	1	0.600/1.300	In Long Beach, at the Los Alamitos Bay Bridge No. 53-0064. Seismic retrofit. (Long Lead Project)	35900 5574	0719000179	201.113	29-30	\$7,500	\$17,600	RMRA	\$2,700	\$1,000	\$1,000	\$2,000	\$31,800	1.00	Bridge(s)
07	Los Angeles	1	44.150	In Malibu, at Las Flores Creek Bridge No. 53- 0034. Upgrade bridge rail and sidewalk, widen bridge, upgrade traffic signals, and upgrade facilities to Americans with Disabilities Act (ADA) standards. (Long Lead Project)	36680 5684	0719000348	201.112	30-31	\$1,153	\$5,230	RMRA	\$2,078	\$3,775	\$1,345	\$2,987	\$16,568	0.25	Annual fatal and serious injury collision(s)
07	Los Angeles	27	3.500	Near Topanga, at 0.1 mile south of Grand View Drive. Restore slope damaged by washout and stabilize soil.   [Long Lead Project]	38420 5939	0722000144	201.131	28-29	\$36	\$3,172	NH	\$1,428	\$2,438	\$240	\$1,957	\$9,271	1.00	Location(s)
07	Ventura	1	4.400/4.800	Near Malibu, from Sycamore Canyon Road to 0.4 mile north of Sycamore Canyon Road at Sycamore Creek Bridge No. 52-0011. Replace bridge, and construct secant wall and rock slope drapery. (Long Lead Project)	36010 5614	0719000268	201.110	30-31	\$791	\$86,936	RMRA	\$4,076	\$6,861	\$598	\$18,890	\$118,152	1.00	Bridge(s)
07	Ventura	33	35.210	Near Wheeler Springs, at 13.3 miles south of Lockwood Valley Road. Modify drainage system to address fish passage barrier. (Long Lead Project)	38880 5986	0722000255	201.151	28-29	\$16	\$6,124	RMRA	\$1,435	\$2,063	\$58	\$1,456	\$11,152	1.00	Culvert(s) (ea)
09	Kern	14		Near Inyokern, from 1.1 miles north of Redrock Inyokern Road to 0.5 mile north of Bowman Road. Widen median and shoulders, construct rumble strips, rehabilitate drainage systems, upgrade bridge rails, and install scour protection.	39140 2705		201.015	28-29	\$2,506	\$45,900	STP	\$3,200	\$2,700	\$920	\$5,600	\$60,826		Annual fatal and serious injury collision(s)
09	Mono	203	L0.000/R8.671	In and near Mammoth Lakes, from the Madera County line to 0.1 mile east of Route 395. Rehabilitate roadway and drainage systems.  (Long Lead Project)	38320 2712	0919000068	201.122	28-29	\$867	\$28,184	NH	\$1,750	\$2,217	\$750	\$2,380	\$36,148	26.50	Lane mile(s)
10	San Joaquin	5	28.292	In Stockton, at Smith Canal Bridge No. 29-0173L/R. Restore levee areas under the bridges by placing rock slope protection. (Long Lead Project)	1M580 3597	1021000009	201.110	28-29	\$121	\$4,548	RMRA	\$1,640	\$1,950	\$300	\$1,371	\$9,930	2.00	Bridge(s)

# 2024 Long Lead Listing of Approved Projects as of June 2025 PS&E, R/W Support, Construction Support, R/W Capital, and/or Construction Capital Are Not Programmed (x\$1,000) <u>Dist</u> Post Miles Location/Description EA PPNO <u>Project ID</u> Prog Code FY Fund Type PA&ED PS&E RW Sup Con Sup Total Cap & Sup <u>Performance</u> Performance Measure **County** <u>Route</u> RW Con <u>Value</u> Tuolumne 12.800/18.800 In and near Jamestown and Sonora, from 1P090 3626 1022000068 201.121 28-29 \$2,596 \$45,184 NH \$3,499 \$2,938 \$3,047 \$5,932 \$63,196 11.90 Lane mile(s) Chicken Ranch Road to Pesce Way; also on Route 108 at Mono Way Undercrossing No. 32-0066 (PM R2.2). Rehabilitate pavement and drainage systems, modify traffic signals, construct pedestrian and bicycle infrastructure, upgrade signs, lighting, guardrail, facilities to Americans with Disabilities Act (ADA) standards, and Traffic Management System (TMS) elements, overlay bridge deck, and replace bridge. (Long Lead Project) R20.500/R22.000 In the city of San Diego and Coronado, from 40940 1065 1112000071 201.110 HBRR-S \$0 \$0 \$2,593 34-35 \$0 \$2,593 \$0 1.00 Bridge(s) San Diego \$0 San Diego-Coronado Bay Bridge to the Route 75/5 Connector Overcrossing. Bridge rehabilitation. (Long Lead Project) L0.044/11.200 Near Descanso, from Route 8 to 0.6 mile San Diego 43139 1455 1121000249 201.121 30-31 \$169 \$26,954 NH \$2,526 \$2,146 \$363 \$4,683 \$36,841 27.70 Lane mile(s) south of Wolahi Road; also on Route 8 from 0.4 mile west to 0.6 mile east of Route 79 (R37.4/R38.4L/R). Rehabilitate pavement and drainage systems, replace roadside sign panels, and upgrade census stations. (Long Lead Project) 0.580/10.340 In the city of San Diego, from Ash Street to 0.5 43165 1485 1122000239 11.00 Culvert(s) (ea) San Diego 28-29 \$54 \$5,623 RMRA \$2,045 \$1,763 \$61 \$2,402 \$11,948 mile south of Kearny Villa Road; also on Route 15 at Market Street (PM 1.85). Rehabilitate drainage systems, add new highway lighting and bike lanes, and upgrade traffic signals.

(Long Lead Project)