										2022 SHOP		nuary 202 ,000)	4 Close-Out								
<u>Dist</u>	County	Route	Post Miles	<u>Location/Description</u>	<u>EA</u>	PPNO	<u>Project ID</u>	<u>Prog</u> Code	<u>FY</u>	RW	Con	Vote	Vote Date	<u>Fund</u> Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Performance Measure Value	Approved Baseline Agreement
01	Del Norte	101	M0.000/R4.000	Near Klamath, from Humboldt County line to Klamath River Bridge. Repair pavement, and place pavement markers and striping.	0N400	4840	0124000017	201.130	23-24	\$5	\$1,000	\$1,000	7/27/23	NH	\$0	\$0	\$10	\$300	\$1,315	4.0 Location(s)	
01	Del Norte	101	R2.600/23.800	Near Klamath and Crescent City, from 1.4 miles south of Klamath River Bridge to 0.1 mile south of Humboldt Road/Enderts Beach Road. Rehabilitate pavement and upgrade signs, guardrail, and Transportation Management System (TMS) elements.	0J210	1129	0118000190	201.121	24-25	\$52	\$37,221	\$0		NH	\$1,231	\$1,121	\$35	\$2,900	\$42,560	50.1 Lane mile(s)	
01	Del Norte	101	15.600/16.200	Near Crescent City, from 3.0 miles north to 3.6 miles north of Wilson Creek Bridge. Improve cross slope, widen shoulders, install guardrail, extend passing lane, and construct retaining walls.	0K950	1144	0121000034	201.010	24-25	\$37	\$9,328	3 \$0	D	STP	\$1,393	\$2,588	\$126	\$1,711	\$15,183	0.68 Annual fatal and serious injury collision(s)	
01	Del Norte	101	18.400/19.300	Near Crescent City, from 1.9 miles south to 1.0 mile south of Mill Creek Campground Road. Improve roadway cross slope, widen shoulders, install guardrail, and place High Friction Surface Treatment.	OM120	1156	0122000105	201.010	26-27	\$3	\$6,008	\$ \$0	D	STP	\$1,380	\$1,167	\$168	\$1,495	\$10,221	0.19 Annual fatal and serious injury collision(s)	
01	Del Norte	101	22.500/26.500	In and near Crescent City, from 0.2 mile south of Hamilton Road to northbound 6th Street. Remove and replace the failed culverts, repair pavement, and place erosion control.	0N390	4839	0123000209	201.130	23-24	\$10	\$1,000	\$1,000	7/31/23	NH	\$0	\$0	\$25	\$300	\$1,335	2.0 Location(s)	
01	Del Norte	101	35.800/36.500	Near Crescent City, from 0.3 mile south to 0.4 mile north of Smith River (Dr. Ernest M Fine Memorial) Bridge No. 01-0020. Mitigation project for onsite revegetation and monitoring for project EA 43640.	43641	1147M	0121000070	201.110	25-26	\$0	\$500	\$0		RMRA	\$0	\$230	\$0	\$736	\$1,466	0 Bridge(s)	
01	Del Norte	101	39.200/39.600	Near Smith River, from 0.5 mile south of Rowdy Creek Bridge to Rowdy Creek Bridge. Construct left turn lane at Timbers Boulevard, install lighting and widen shoulders.	0L430	1152	0122000010	201.010	25-26	\$110	\$3,623	\$ \$0		STP	\$1,093	\$1,027	\$187	\$1,260	\$7,300	0.11 Annual fatal and serious injury collision(s)	
01	Del Norte	197	M3.200/4.500	Near Crescent City, from Kaspar/Keene Road to Ruby Van Deventer County Park; also on Route 199, from 0.7 mile north of Patrick Creek Bridge to 1.1 mile north of Siskiyou Fork Road (PM 22.7/26.5). Improve cross slope, widen roadway, improve drainage, replace guardrail, install rockfall wire mesh, and construct retaining walls.	0N290	1161	0123000202	201.310	24-25	\$200	\$46,560	\$0		NH	\$0	\$4,348	\$72	\$8,820	\$60,000	20.1 Daily vehicle hour(s) of delay (DVHD)	Baseline Required
01	Del Norte	199	T0.800	Near Crescent City, at Elk Valley Cross Road. Construct roundabout.	0L990	1154	0122000073	201.010	25-26	\$23	\$7,094	\$(	)	STP	\$710	\$922	\$211	\$2,125	\$11,085	0.28 Annual fatal and serious injury collision(s)	
01	Del Norte	199	7.000/36.400	Near Hiouchi, from 0.8 mile north of Myrtle Creek Bridge to Oregon State line. Remove slide material and hazard trees, repair guardrail, signs, and drainage systems, stabilize slopes, and place erosion control and rockfall barriers.	0N540	4855	0124000053	201.130	23-24	\$25	\$7,000	\$7,000	9/7/23	NH	\$0	\$0	\$75	\$1,500	\$8,600	1.0 Location(s)	
01	Del Norte	199	24.100/24.300	Near Gasquet, from Middle Fork Smith River Bridge to 0.2 mile north of Middle Fork Smith River Bridge. Curve improvement.	0K640	1141	0120000129	201.010	23-24	\$3	\$1,577	<b>'</b> \$0	)	STP	\$1,325	\$1,054	\$16	\$594	\$4,569	20 Collision(s) reduced	
01	Del Norte	199		In Del Norte and Humboldt Counties, on Routes 101, 169, 197, and 199 at various locations. Remove damaged trees and repair drainage systems, pavement, and slopes.	OM890	7040	0123000082	201.130	22-23	\$25	\$5,500	\$5,500	4/3/23	NH	\$0	\$0	\$75	\$1,650	\$7,250	19.0 Location(s)	
01	Humboldt	36	3.900/6.000	Near Carlotta, from west of Fisher Road to west of Wilder Road. Widen shoulders, extend westbound passing lane, construct soft median and rumble strips, replace bridge, construct soldier pile wall and upgrade guardrail.	0Ј890	2525	0119000119	201.010	23-24	\$1,311	\$18,576	\$0		STP	\$3,187	\$2,383	\$506	\$3,681	\$29,644	33 Collision(s) reduced	
01	Humboldt	36	7.000/42.000	Near Fortuna, from Love-Lee Lane to 1.5 miles east of Van Duzen River Bridge, at various locations. Remove debris, stabilize slopes, and repair pavement and drainage systems.	0M810	2602	0123000072	201.130	22-23	\$50	\$5,000	\$5,000	3/14/23	NH	\$0	\$0	\$50	\$1,500	\$6,600	7.0 Location(s)	

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01	Humboldt	36	11.300/34.600	Near Bridgeville, at Hely Creek Bridge No. 04-0092, Little Larabee Creek Bridge No. 04-0102 (PM 25.3), and Butte Creek Bridge No. 04-0116. Environmental mitigation for revegetation and monitoring for project EA 0C500.	0C501	2363M	0122000096	201.112	25-26	\$18	\$376	\$0		RMRA	\$0	\$0	\$0	\$393	\$787	0.00 Annual fatal and serious injury collision(s)	
01	Humboldt	36	13.500/R36.100	Near Fortuna, from 2.0 miles east of Redwood House Road to 1.7 miles west of Burr Valley Road. Rehabilitate pavement and upgrade guardrail and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	0H610	2495	0117000241	201.121	22-23	\$32	\$35,000	\$33,100	5/18/23	NH	\$921	\$1,090	\$391	\$3,297	\$40,731	44.4 Lane mile(s)	
01	Humboldt	36	25.400/26.000	Near Bridgeville, from Caltrans Maintenance Station to 0.6 mile east of Caltrans Maintenance Station. Construct soldier pile ground anchor wall to address the slide below the roadway.	0G921	2488	0117000220	201.131	24-25	\$12	\$12,376	\$C		NH	\$1,473	\$1,476	\$60	\$1,700	\$17,097	1.0 Location(s)	
01	Humboldt	36	R36.500/R39.900	Near Dinsmore, from 1.5 miles west to 1.9 miles east of Burr Valley Road. Remove slide debris, regrade slope, install rock slope protection buttress, reconstruct slope with geogrid reinforcement, and reconstruct roadway.	0N450	4846	0124000042	201.130	23-24	\$25	\$2,500	\$2,500	8/30/23	NH	\$0	\$0	\$25	\$750	\$3,300	2.0 Location(s)	
01	Humboldt	96	6.000/7.000	Near Willow Creek, from 2.1 miles west to 1.1 miles west of Tish Tang Campground. Remove hazard trees and slide material, regrade slope, and place erosion control.	0N130	2613	0123000141	201.130	22-23	\$10	\$2,000	\$2,000	5/31/23	NH	\$0	\$0	\$25	\$600	\$2,635	1.0 Location(s)	
01	Humboldt	96	22.500/24.500	Near Weitchpec, from 0.5 mile west of Klamath River Bridge to 1.5 miles east of Route 169. Repair roadway and drainage systems, install dewatering system, stabilize embankment, and place rock slope protection.	0M830	2603	0123000074	201.130	22-23	\$10	\$850	\$850	2/8/23	NH	\$0	\$0	\$25	\$255	\$1,140	1.0 Location(s)	
01	Humboldt	101	T0.000/1.500	Near Cooks Valley, from Humboldt County line to 0.1 mile south of Richardson Grove Undercrossing. Remove debris, stabilize slope, reconstruct roadway, repair drainage, and place erosion control.	0M840	2604	0123000075	201.130	22-23	\$50	\$2,500	\$2,500	2/15/23	NH	\$0	\$0	\$50	\$750	\$3,350	1.0 Location(s)	
01	Humboldt	101	0.900	Near Cooks Valley, at 0.9 mile north of Mendocino County line. Restore culvert and improve fish passage.	0H641	2597	0123000062	201.151	25-26	\$51	\$5,794	\$0		RMRA	\$1,000	\$1,561	\$173	\$1,071	\$9,650	1 Culvert(s) (ea)	
01	Humboldt	101	1.100/2.200	Near Garberville, from 0.5 mile south to 0.6 mile north of Richardson Grove Undercrossing, Realign roadway.	46480	2251	0100000266	201.310	23-24	\$72	\$9,460	\$0	)	NH	\$568	\$692	\$80	\$2,815	\$13,687	0.0 Daily vehicle hour(s) of delay (DVHD)	
01	Humboldt	101	2.400/M53.900	Near Rio Dell, from 2.4 miles north of Mendocino County line to Eel River Bridge at various locations. Rehabilitate drainage systems and upgrade lighting and Transportation Management System (TMS) elements.	0H640	2497	0117000245	201.151	23-24	\$264	\$17,692	\$0		RMRA	\$2,631	\$1,657	\$350	\$3,370	\$25,964	85 Culvert(s) (ea)	
01	Humboldt	101	R40.000/51.500	Near Rio Dell, from 0.3 mile north of Redcrest Undercrossing to 0.4 mile north of Pacific Lumber Company Undercrossing. Remove debris, stabilize slope, repair drainage, and place rock slope protection.	0M800	2601	0123000071	201.130	22-23	\$75	\$1,800	\$1,800	2/15/23	NH	\$0	\$0	\$75	\$540	\$2,490	2.0 Location(s)	
01	Humboldt	101	R51.000/R90.500	In and near Rio Dell, Fortuna, Eureka, and Arcata, at various locations. This project will repair the damaged bridge components including abutment settlement, bearing pad damage, and concrete spalling.	OM750	2599	0123000065	201.130	22-23	\$10	\$1,500	\$1,500	1/18/23	NH	\$0	\$0	\$10	\$450	\$1,970	8.0 Location(s)	
01	Humboldt	101	R53.700/M54.200	In Rio Dell, from 0.2 mile south of Eel River Bridge No. 04-0016R to 0.4 mile south of Metropolitan Heights Road. Seismic retrofit and partial bridge replacement.	0A111	2301B	0116000148	201.113	24-25	\$2,390	\$69,728	\$C		HBRR-S	\$5,433	\$5,113	\$216	\$6,004	\$88,884	1 Bridge(s)	Baseline Required

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01	Humboldt	101	56.600/R137.100	In and near Fortuna, Eureka, Arcata, and Trinidad, from 1.0 mile south of Route 36/Fowler Lane to Del Norte County line at various locations. Replace and rehabilitate culverts, construct and repair Transportation Management System (TMS) elements, replace lighting, and construct maintenance vehicle pullouts.	0H650	2498	0117000246	201.151	24-25	\$1,175	\$22,888	\$0		RMRA	\$1,560	\$1,368	\$426	\$2,524	\$29,941	70 Culvert(s) (ea)	
01	Humboldt	101	57.100/67.800	In and near Fortuna, from 0.5 mile south of Route 36 to 0.4 mile south of Hookton Road. Environmental mitigation for project EA 0G610.	0G611	2461M	0122000081	201.235	23-24	\$0	\$141	\$0		NH	\$0	\$0	\$0	\$134	\$275	0.0 Location(s)	
01	Humboldt	101	73.300/76.100	In and near Eureka, from south of Humboldt Hill Road to north of Truesdale Street. Construct Americans with Disabilities Act (ADA) compliant curb ramps and sidewalks, bike lanes, transit stops, pedestrian refuge islands, and flashing beacons as complete streets elements.	0K940	2544	0121000033	201.999	23-24	\$634	\$10,534	\$0		ST-CASH	\$1,380	\$1,340	\$601	\$1,611	\$16,100	1.4 Centerline mile(s)	
01	Humboldt	101	78.700/79.700	In Eureka, from I Street to W Street on southbound Route 101. Reconstruct damaged pavement and repair sidewalk.	0M440	2593	0123000014	201.130	22-23	\$0	\$1,200	\$1,200	8/30/22	NH	\$0	\$0	\$10	\$360	\$1,570	1.0 Location(s)	
01	Humboldt	101	86.942/88.272	In Arcata, from Sunset Avenue Overcrossing to Route 299. Financial Contribution Only (FCO) to City of Arcata to construct trail for enhanced safety and connectivity for bicyclists and pedestrians.	0N550	4856	0124000054	201.400	23-24	\$0	\$2,233	\$0		NH	\$0	\$0	\$0	\$0	\$2,233	1,850.0 Bicycle and pedestrian infrastructure (linear feet)	
01	Humboldt	101	88.300/88.600	In Arcata, from Route 299/Route 101 Connector to 0.2 mile south of Giuntoli Lane Overcrossing. Construct auxiliary lane to improve merging movements by extending westbound Route 299 onramp to the Giuntoli Lane offramp.	0E890	2424	0115000043	201.310	22-23	\$709	\$5,042	\$5,666	1/26/23	NH	\$1,008	\$1,329	\$90	\$1,546	\$9,724	36.0 Daily vehicle hour(s) of delay (DVHD)	
01	Humboldt	101	125.200/125.600	Near Orick, from 0.9 mile south to 0.5 mile south of South Prairie Creek Park Undercrossing. Improve curves and roadway cross slope, widen shoulders, and improve drainage.	0K150	2536	0120000035	201.010	25-26	\$1,035	\$5,663	\$0		STP	\$1,777	\$1,928	\$224	\$2,826	\$13,453	0.56 Annual fatal and serious injury collision(s)	
01	Humboldt	169	15.100/33.800	Near Weitchpec, from 0.6 mile east of Pecwan Creek Bridge to Route 96 at various locations. Rehabilitate drainage systems.	0H410	2487	0117000169	201.151	23-24	\$474	\$5,606	\$0		RMRA	\$2,499	\$1,121	\$1,397	\$1,718	\$12,815	50 Culvert(s) (ea)	
01	Humboldt	211	R77.200/78.600	Near Ferndale, at Eel River Bridge No. 04- 0134. Repair bridge, replace bridge railing, and place erosion control.	0M730	2598	0123000063			\$50	-		1/9/23		\$0	\$0		·	\$7,900	1.0 Location(s)	
01	Humboldt	254	0.000/43.000	Near Weott and Miranda, from north of Route 101 to 1.9 miles north of Holmes Flat Road at various locations. Rehabilitate culverts, reduce sediment loads to South Fork Eel River, and remove fish passage barriers. Includes federal Culvert Aquatic Organism Passage (AOP) Grant amount of \$5,000,000.	0H240	2484	0117000140	201.999	25-26	\$700	\$28,357	\$0		ST-CASH	\$4,477	7 \$2,692	\$1,069	\$4,425	\$41,720	44.0 Location(s)	
01	Humboldt	254	0.800/21.000	Near Phillipsville and Weott, from 0.1 mile south of Chimney Tree Gift Shop to 0.2 mile north of Bull Creek Flats Road. Rehabilitate drainage systems, reduce sediment loads to South Fork Eel River, and eliminate fish passage barriers.	0H241	2518	0118000196	201.151	23-24	\$550	\$2,472	\$2,685	1/26/24	RMRA	\$1,365	\$1,066	\$254	\$791	\$6,498	20 Culvert(s) (ea)	
01	Humboldt	254	0.800/21.000	Near Phillipsville and Weott, from south of Chimney Tree Gift Shop to south of Bull Creek Flats Road. Plant revegetation mitigation and monitoring work for drainage rehabilitation project EA 0H241.	0H243	2518M	0123000078	201.151	25-26	\$0	\$213	\$0		RMRA	\$0	\$0	\$0	\$278	\$491	0 Culvert(s) (ea)	
01	Humboldt	254	4.200	Near Phillipsville, at 0.7 mile south of Maple Hills Road. Environmental mitigation for revegetation, monitoring, and in-stream restoration for project EA 0E790.	0E791	2403M	0122000083	201.335	24-25	\$0	\$3,374	\$0		NH	\$0	\$0	\$0	\$959	\$4,333	0.0 Acre(s) treated/pollutant	

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01	Humboldt	254	4.300/4.700	Near Miranda, from 0.5 mile to 0.1 mile south of Maple Hills Road. Stabilize slope and existing roadway by constructing a retaining wall and improving drainage.	0H800	2502	0118000110	201.131	22-23	\$35	\$12,814	\$10,058	12/8/22	NH	\$1,448	\$1,242	\$112	\$1,994	\$17,645	1.0 Location(s)	
01	Humboldt	254	4.300/4.700	Near Miranda, from 0.5 mile to 0.1 mile south of Maple Hills Road. Revegetation mitigation and monitoring for EA 0H800.	0H801	2502M	0122000142	201.131	24-25	\$0	\$137	\$0	)	NH	\$0	\$0	\$0	\$333	\$470	0.0 Location(s)	
01	Humboldt	254	7.000/8.000	Near Miranda, from 0.5 miles north of Redwood Lane to Cathey Road. Repair slip- out, apply erosion control, and repair roadway.	0M940	2606	0123000097	201.130	22-23	\$10	\$5,000	\$5,000	4/11/23	NH	\$0	\$0	\$25	\$1,500	\$6,535	1.0 Location(s)	
01	Humboldt	299	0.000/R5.700	In and near Arcata, from Route 101 to east of Blue Lake Boulevard. Rehabilitate pavement and upgrade guardrail, lighting, and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	0H560	2493	0117000236	201.121	22-23	\$9	\$15,358	\$13,431	5/18/23	NH	\$629	\$746	\$50	\$1,424	\$18,216	20.6 Lane mile(s)	
01	Humboldt	299	R1.900/37.800	Near Blue Lake and Willow Creek, from 0.1 mile east of Route 200 to 0.5 mile east of Boise Creek Campground. Mitigation for revegetation and monitoring for project EA 0F620.	0F621	2433M	0122000093	201.151	25-26	\$18	\$165	\$0		RMRA	\$0	\$0	\$0	\$352	\$535	0 Culvert(s) (ea)	
01	Humboldt	299	R7.600/R29.200		0H580	2494	0117000238	201.121	22-23	\$6	\$18,367	\$15,708	5/18/23	NH	\$605	\$808	\$37	\$2,457	\$22,280	26.8 Lane mile(s)	
01	Humboldt	299	R8.000/R8.800	Near Blue Lake, from 0.9 mile east to 1.7 miles east of Blue Lake Boulevard. Restore storm damaged roadway by relocating on a new alignment.	0J801	2535	0120000032	201.131	24-25	\$993	\$49,684	\$ \$0		NH	\$2,171	\$1,989	\$168	\$4,668	\$59,673	2.0 Location(s)	Jan-2024 / SHOPP-P-2324-04B
01	Humboldt	299	R11.000/R11.400	Near Blue Lake, from 0.0 mile to 0.4 mile east of North Fork Mad River Bridge. Repair and stabilize slope by constructing a retaining wall, replace culvert, install guardrails, and widen east bound shoulder.	0H431	2492	0117000214	201.131	22-23	\$51	\$8,879	\$8,307	8/17/23	NH	\$1,374	\$1,578	\$68	\$3,367	\$15,317	1.0 Location(s)	
01	Humboldt	299	19.000/R26.000	Near Willow Creek, from Bair Road to 1.4 miles west of Chezem Road. Repair roadway and embankment, construct retaining wall, and place erosion control and rock slope protection.	0N090	2611	0123000135	201.130	22-23	\$10	\$5,000	\$5,000	6/22/23	NH	\$0	\$0	\$25	\$1,500	\$6,535	3.0 Location(s)	
01	Humboldt	299	R26.500/R27.500	Near Willow Creek, from 1.2 miles west to 0.2 mile west of Three Creek Road. Restore drainage, and repair embankment, pavement, and guardrail.	0M380	2592	0123000003	201.130	22-23	\$20	\$1,500	\$1,500	10/13/22	NH	\$0	\$0	\$20	\$450	\$1,990	1.0 Location(s)	
01	Humboldt	299	30.700/33.400	Near Willow Creek, from 0.1 mile east of Cedar Creek Road to 0.2 mile east of East Fork Willow Creek Bridge. Environmental mitigation for temporary and permanent impacts to wetlands and riparian vegetation for project EA 0J410.	OJ411	2522M	0122000009	201.010	25-26	\$0	\$266	\$0		STP	\$0	\$0	\$0	\$291	\$557	0.00 Annual fatal and serious injury collision(s)	
01	Lake	20	5.100/6.300	Near Upper Lake, from 0.4 mile west to 0.3 mile east of Witter Springs Road. Environmental mitigation work for safety project EA 0G330. Work includes recontouring and revegetating disturbed areas of the channel and riparian habitat, perform turbidity testing during in-water work, and six years of monitoring.	0G331	4647M	0120000076	201.010	22-23	\$0	\$187	\$187	5/18/23	STP	\$0	\$0	\$0	\$293	\$480	0 Collision(s) reduced	
01	Lake	20	5.800	Near Upper Lake, at Bachelor Creek Bridge No. 14-0001. Environmental mitigation for project EA 0F490.	0F491	3107M	0120000077	201.110	22-23	\$0	\$166	\$166	5/18/22	RMRA	\$0	\$0	\$0	\$218	\$384	0 Bridge(s)	
01	Lake	20	R43.900/R44.200	Near Clearlake Oaks, from 0.3 mile east to 0.6 mile east of Walker Ridge Road. Realign curve, widen shoulders, and construct rumble strips.	0M310	3217	0122000135	201.010	26-27	\$46	\$6,956	\$0		STP	\$1,592	\$1,391	\$391	\$1,684	\$12,060	0.31 Annual fatal and serious injury collision(s)	

										2022 SHOP	P As of Jan (\$1,0		I Close-Out									
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01	Lake	29	5.000/5.900	Near Middletown, from 0.1 mile south of Central Park Road to 0.1 mile north of Young Street. Widen shoulders, construct left-turn lanes and two-way left turn lanes, install lighting, pedestrian activated flashing beacons, overlay pavement, and construct curb ramps and sidewalk.	0L590	3208	0122000027	201.010	26-27	\$305	\$7,397	\$0		STP	\$2,427	\$2,486	\$1,485	\$2,224	\$16,324	0.17	Annual fatal and serious injury collision(s)	
01	Lake	29	11.900/23.600	Near Clear Lake, from Spruce Grove Road to Diener Drive/Road 543. Rehabilitate pavement by grinding and placing rubberized asphalt, upgrade guardrail and signs, rehabilitate drainage systems, place rumble strips, and replace signal.	0J930	3132	0119000123	201.121	25-26	\$505	\$26,553	\$0		NH	\$1,395	\$958	\$51	\$3,008	\$32,470	27.8	3 Lane mile(s)	
01	Lake	29	12.500/14.500	Near Middletown, from 0.6 mile north of Spruce Grove Road to 0.4 mile south of Hofacker Lane. Remove debris, stabilize slope, and repair drainage.	0M790	3220	0123000070	201.130	22-23	\$75	\$2,000	\$2,000	2/1/23	NH	\$0	\$0	\$75	\$600	\$2,750	1.0	) Location(s)	
01	Lake	29	17.600/18.000	Near Twin Lakes, at the intersection with C Street. Construct left turn lane and an acceleration lane in the northbound direction.	0L220	3216	0121000085	201.010	25-26	\$30	\$1,962	\$0		STP	\$1,150	\$913	\$97	\$825	\$4,977	0.09	Annual fatal and serious injury collision(s)	
01	Lake	175	0.000/1.500	Near Lakeport, from the Mendocino County line to 1.5 miles east of the Mendocino County line. Repair slip-out.	0M930	3223	0123000095	201.130	22-23	\$25	\$2,200	\$2,200	4/17/23	NH	\$0	\$0	\$25	\$500	\$2,750	1.0	) Location(s)	
01	Lake	175	20.500/23.000	Near Whispering Pines, from 0.2 mile west of Arroyo Vista Road to 0.5 mile west of Socrates Mine Road. Stabilize slope and repair damaged pavement and guardrail.	0N050	3224	0123000121	201.130	22-23	\$25	\$1,500	\$1,500	5/10/23	NH	\$0	\$0	\$25	\$450	\$2,000	2.0	Location(s)	
01	Mendocino	1	1.000	Near Gualala, at intersection with Ocean Drive. Construct left-turn lane.	0N180	4816	0123000158	201.015	25-26	\$53	\$1,037	\$0		STP	\$100	\$318	\$11	\$328	\$1,847	0.20	Annual fatal and serious injury collision(s)	
01	Mendocino	1	4.640	Near Anchor Bay, at Sunset Drive; also near Fort Bragg, at Tregoning Drive (PM 58.78). Improve fish passage. Includes federal Culvert Aquatic Organism Passage (AOP) Grant amount of \$15,000,000.	0F650	4629	0116000041	201.999	25-26	\$350	\$15,100	\$0		ST-CASH	\$1,727	\$1,825	\$200	\$2,935	\$22,137	2.0	Location(s)	
01	Mendocino	1	6.400/6.800	Near Gualala, from north of Havens Neck Drive to north of Gypsy Flat Road; also from 0.5 mile to 0.3 mile south of Iverson Road (PM 9.3/9.5). Realign roadway and widen lanes and shoulders.	0F710	4630	0116000047	201.010	23-24	\$1,933	\$3,017	\$0		STP	\$0	\$1,157	\$659	\$1,698	\$8,464	30	Collision(s) reduced	
01	Mendocino	1	14.700/33.900	In and near Point Arena, from 0.2 mile south of Iverson Avenue to Philo Greenwood Road. Rehabilitate pavement by grinding and placing asphalt, upgrade guardrails, repair Transportation Management System (TMS) elements, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	0J940	4738	0119000124	201.121	25-26	\$511	\$26,984	\$0		NH	\$1,119	\$1,163	\$511	\$2,539	\$32,827	36.0	) Lane mile(s)	
01	Mendocino	1	31.400	Near Fort Bragg, at Elk Creek Bridge No. 10-0120; also at 0.4 mile north of Iversen Road (PM 10.17). Onsite and offsite mitigation and monitoring work for bridge replacement EA 0E110. The work includes seed collecting, cultivating the plants for two years, and ten years of maintenance and monitoring at the revegetation sites.	OE112	4588M	0123000037	201.112	25-26	\$1,850	\$318	\$318	1/26/24	RMRA	\$0	\$0	\$0	\$670	\$2,838	(	) Bridge(s)	
01	Mendocino	1	33.700/R51.000	Near the Mendocino community, from south of Philo Greenwood Road to north of Little Lake Road. Rehabilitate pavement, upgrade guardrail, and replace rumble strips.	0H600	4697	0117000240	201.121	23-24	\$22	\$25,202	\$0		NH	\$701	\$900	\$111	\$2,502	\$29,438	34.3	3 Lane mile(s)	

										2022 SHOP		nuary 2024 ,000)	4 Close-Out								
<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	<u>Vote</u>	Vote Date	Fund Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Measure Value	Approved Baseline Agreement
01	Mendocino	1	41.800/42.300	Near Albion, from 1.5 miles north of Route 128 to 0.1 mile south of Navarro Ridge Road. Widen for standard shoulders, improve roadway cross slope, and install rumble strips and guardrail to improve safety. This project will reduce the number and severity of collisions.	0C550	4578	0112000300	201.010	22-23	\$0	\$3,994	\$4,567	6/29/23	STP	\$622	\$300	\$90	\$800	\$5,806	16 Collision(s) reduced	
01	Mendocino	1	42.300/42.500	Near Albion, at Navarro Ridge Road. Improve drainage, restore eroded slopes and channels, widen shoulders, and repair roadway. This project will protect the roadway from erosion and provide stability.	0E940	4616	0115000048	201.150	22-23	\$0	\$2,167	\$2,382	6/29/23	NH	\$0	\$226	\$0	\$742	\$3,135	1.0 Location(s)	
01	Mendocino	1	42.900/43.600	Near Albion, from 2.6 miles north of Route 128 Junction to 0.5 mile north of Salmon Creek Bridge No. 10-0134. Lead abatement for bridge replacement project EA 0M900.	40141	4753	0120000111	201.110	25-26	\$7,731	\$16,205	\$0		RMRA	\$800	\$2,000	\$475	\$2,750	\$29,961	0 Bridge(s)	
01	Mendocino	1	R51.300/R52.100	Near the Mendocino community, at Jack Peters Creek Bridge No. 10-0150 (PM 51.87). Onsite and offsite mitigation and monitoring work for bridge rail upgrade project EA 43484. The work includes seed collecting, cultivating the plants for two years, and ten years of maintenance and monitoring at the revegetation sites.	43485	4682M	0123000046	201.112	25-26	\$0	\$461	\$461	1/26/24	RMRA	\$0	\$0	\$0	\$979	\$1,440	0 Bridge(s)	
01	Mendocino	1	59.700	Near Fort Bragg, at Hare Creek Bridge No. 10- 0175. Upgrade bridge rails and widen to make standard. (G13 Contingency)	0E111	4588B	0115000109	201.112	18-19	\$0	\$0	\$0		HBRR-S	\$2,770	\$0	\$0	\$0	\$2,770	868.0 Linear feet rail	
01	Mendocino	1	71.300	Near Fort Bragg, at Abalobadiah Creek. Improve sight distance and place additional curve warning signs to improve safety. This project will reduce the number and severity of collisions.	0G060	4639	0116000120	201.010	22-23	\$55	\$623	\$429	5/18/23	STP	\$874	\$973	\$136	\$853	\$3,514	16 Collision(s) reduced	
01	Mendocino	1	75.000/76.500		0N440	4845	0124000037	201.130	23-24	\$100	\$30,000	\$30,000	8/21/23	NH	\$0	\$0	\$100	\$8,000	\$38,200	1.0 Location(s)	
01	Mendocino	1	87.850/105.570	Near Leggett, from north of Rockport Street to Route 101. Rehabilitate pavement and upgrade guardrail and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	OH590	4696	0117000239	201.121	22-23	\$20	\$23,400	\$17,938	3/23/23	NH	\$531	\$726	\$133	\$1,865	\$26,675	30.9 Lane mile(s)	
01	Mendocino	1		In Humboldt, Mendocino, and Lake Counties, on Routes 1, 20, 29, 53, 101, 128, and 175 at various locations. Remove damaged trees and repair drainage systems, pavement, and slopes.	0M880	4806	0123000081	201.130	22-23	\$25	\$8,625	\$8,625	3/30/23	NH	\$0	\$0	\$75	\$2,588	\$11,313	90.0 Location(s)	
01	Mendocino	20	33.300/33.400	Near Ukiah, from North Calpella Overcrossing to 0.5 mile east of County Road 144 at Russian River Bridge and Overhead No. 10-0182 and Redwood Valley Undercrossing No. 10-0183. Mitigation project for onsite revegetation and monitoring for project EA 0E090.	0E091	4587M	0121000081	201.110	24-25	\$0	\$585	\$0		RMRA	\$0	\$242	\$0	\$400	\$1,227	0 Bridge(s)	
01	Mendocino	101	0.000/4.000	Near Hopland, from Sonoma County line to 0.9 mile north of Comminsky Station Road. Repair or replace drainage systems, repair roadway, and install erosion control.	0N040	2608	0123000120	201.130	22-23	\$5	\$2,000	\$2,000	5/12/23	NH	\$0	\$0	\$10	\$600	\$2,615	2.0 Location(s)	
01	Mendocino	101	R9.500/10.800	Near Hopland, from Hopland Overhead to Mountain House Road. Widen shoulders and add left-turn lanes and a merge lane.	OL110	4763	0121000072	201.010	25-26	\$3,197	\$10,105	\$0		STP	\$1,898	\$1,394	\$380	\$2,271	\$19,245	0.43 Annual fatal and serious injury collision(s)	

										2022 SHOP		nuary 2024 000)	Close-Out								
<u>Dist</u>	County	<u>Route</u>	Post Miles	Location/Description	<u>EA</u>	PPNO	<u>Project ID</u>	Prog Code	<u>FY</u>	<u>RW</u>	Con		<u>Vote Date</u>	<u>Fund</u> Type	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance Measure Value	Approved Baseline Agreement
01	Mendocino	101	10.700/11.200	Near Hopland, from Feliz Creek Bridge to north of First Street. Upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate pavement, and upgrade signs, guardrail, and Transportation Management System (TMS) elements.	0H140	4675	0117000115	201.361	24-25	\$1,110	\$15,412	\$0		NH	\$1,522	\$1,300	\$864	\$2,518	\$22,726	18 Curb ramp(s)	
01	Mendocino	101	21.000/28.600	In and near Ukiah, from north of Robinson Creek Bridge to Pomo Lane Undercrossing. Rehabilitate roadway, install vegetation control, upgrade guardrail, lighting, and Transportation Management System (TMS) elements, and apply High Friction Surface Treatment (HFST).	0H570	4695	0117000237	201.122	24-25	\$46	\$47,571	\$0		NH	\$473	\$1,150	\$48	\$3,424	\$52,712	25.0 Lane mile(s)	Dec-2023 / SHOPP-P-2324-03B
01	Mendocino	101	27.000/27.400	Near Ukiah, at the Ukiah Maintenance Station (MS); also on Route 128 near Boonville, at the Boonville MS (PM R28.2). Repair or replace existing maintenance station buildings, install new bulk fuel tank at Ukiah MS, upgrade storage bin unit at Boonville MS, and install electric vehicle chargers.	0K010	7028	0119000131	201.352	25-26	\$29	\$2,973	\$0		ST-CASH	\$1,070	\$1,708	\$197	\$1,426	\$7,403	2.0 Location(s)	
01	Mendocino	101	30.800/R33.800	Near Ukiah, from Route 20 to 0.1 mile south of Uva Drive/North State Street. Construct cable median barrier to improve safety. This project will reduce the number and severity of collisions.	0K310	4751	0120000062	201.010	22-23	\$28	\$6,312	\$6,987	6/16/23	STP	\$682	\$941	\$66	\$1,028	\$9,057	30 Collision(s) reduced	
01	Mendocino	101	R33.700/R43.200	Near Willits, from 1.1 miles north of West Road to 0.6 mile south of Haehl Creek Bridge. Rehabilitate pavement, replace concrete median barrier, rehabilitate drainage systems, and upgrade guardrail, signs, lighting, and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	OH160	4677	0117000117	201.121	22-23	\$39	\$47,888	\$30,634	1/26/23	NH	\$561	\$910	\$33	\$3,457	\$52,888	37.5 Lane mile(s)	Dec-2021 / SHOPP-P-2122-03B
01	Mendocino	101	39.800/40.400	Near Willits, from 1.1 miles south to 0.5 mile south of Black Bart Road. Widen shoulders, realign roadway, place High Friction Surface Treatment (HFST), construct Maintenance Vehicle Pullouts (MVPs), replace median barrier, and install rumble strips.	0L380	4772	0121000105	201.010	25-26	\$1,011	\$15,615	\$0		STP	\$1,839	\$1,639	\$272	\$3,592	\$23,968	0.34 Annual fatal and serious injury collision(s)	
01	Mendocino	101	41.200/R42.800	Near Willits, from north of Black Bart Road to north of Waterplant/Grider Road. Construct concrete median barrier and retaining wall, upgrade guardrail, and make intersection improvements.	0K410	4752	0120000081	201.010	23-24	\$61	\$10,658	\$0		STP	\$1,719	\$2,489	\$194	\$1,789	\$16,910	10 Collision(s) reduced	
01	Mendocino	101	42.000/R43.500	Near Willits, from 1.8 miles south to 0.3 mile south of Route 20. Stabilize embankment, replace culverts, signs, fencing and guardrail, and install erosion control.	0M500	4796	0123000023	201.130	22-23	\$10	\$2,900	\$2,900	9/19/22	NH	\$0	\$0	\$20	\$870	\$3,800	1.0 Location(s)	
01	Mendocino	101	42.000/R45.500	Near Willits, from 0.1 mile south of Willits Overhead to Haehl Creek Bridge. Stabilize slope, repair embankment, place erosion control, reconstruct shoulder, and repair drainage.	0N060	2609	0123000123	201.130	22-23	\$10	\$5,000	\$5,000	5/30/23	NH	\$0	\$0	\$10	\$1,500	\$6,520	3.0 Location(s)	
01	Mendocino	101	42.100	Near Willits, at South Willits Overhead No. 10- 0001. Repair bridge deck.	0N070	4813	0123000133	201.130	22-23	\$5	\$2,000	\$2,000	5/30/23	NH	\$0	\$0	\$5	\$600	\$2,610	1.0 Location(s)	
01	Mendocino	101	49.000/55.100	Near Willits, from 0.6 mile north of Upp Creek Bridge to 2.6 miles north of Ryan Creek Road. Rehabilitate pavement, upgrade guardrail and signs, and place rumble strips and high friction surface treatment. This project will extend the pavement service life and improve ride quality.	0H170	4678	0117000119	201.121	23-24	\$16	\$11,112	\$11,014	12/7/23	NH	\$886	\$814	\$27	\$2,217	\$15,072	14.1 Lane mile(s)	

										2022 SHOP	P As of Jan (\$1,0		1 Close-Out									
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01	Mendocino	101	50.700/52.200	Near Willits, from Outlet Creek Bridge to 1.5 miles north of Outlet Creek Bridge. Widen roadway to add median, construct concrete median barrier, place High Friction Surface Treatment (HFST), upgrade and extend guardrail, replace sign panels, overlay pavement, improve drainage, and place rumble strips.	OK890	4748	0121000023	201.010	24-25	\$22	\$13,691	\$0		STP	\$1,476	\$1,246	\$94	\$2,780	\$19,309	0.7	1 Annual fatal and serious injury collision(s)	
01	Mendocino	101	55.000/64.900	Near Willits, from 0.5 mile south of Shimmins Ridge Road to north of Old Sherwood Road. Rehabilitate roadway and upgrade guardrail and Transportation Management System (TMS) elements.	0H550	4694	0117000235	201.122	23-24	\$0	\$29,056	\$0		NH	\$820	\$732	\$126	\$2,871	\$33,605	37.	4 Lane mile(s)	
01	Mendocino	101	63.900/R104.500	Near Laytonville, Legget, and Piercy, from 0.8 mile south of Old Sherwood Road to 0.7 mile north of Piercy Separation (Route 271). Replace and rehabilitate culverts to facilitate drainage and prevent damage to the highway system.	48400	4745	0113000106	201.151	22-23	\$103	\$4,443	\$4,764	12/8/22	RMRA	\$30	\$676	\$100	\$1,130	\$6,482	2:	3 Culvert(s) (ea)	
01	Mendocino	101	63.900/R104.500	Near Laytonville, Legget, and Piercy, from 0.8 mile south of Old Sherwood Road to 0.7 mile north of Piercy Separation (Route 271). Revegetation mitigation and monitoring for EA 48400.	48401	4745M	0122000136	201.151	23-24	\$0	\$157	\$0		RMRA	\$0	\$0	\$0	\$370	\$527	(	D Culvert(s) (ea)	
01	Mendocino	101	R86.000/R87.000	Near Legget, from 1.3 miles north to 2.3 miles north of Cummings Road Separation. Repair roadway and drainage.	0N080	4812	0123000134	201.130	22-23	\$5	\$1,500	\$1,500	5/30/23	NH	\$0	\$0	\$5	\$450	\$1,960	2.0	D Location(s)	
01	Mendocino	101	T91.300/T106.800	Near Legget, Piercy and Cooks Valley, from north of Route 1 to Humboldt County line. Rehabilitate pavement by grinding and placing rubberized asphalt, upgrade guardrails, repair Transportation Management System (TMS) elements, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	0.1990	4743	0119000129	201.121	25-26	\$21	\$34,292	\$0		NH	\$588	\$982	\$18	\$2,837	\$38,738	38.	P Lane mile(s)	
01	Mendocino	101		In Mendocino, Del Norte, and Humboldt Counties, on Routes 101, 199, and 254 at various locations. Remove, prune, and dispose of dead or dying trees, and place erosion control.	OM550	7038	0123000030	201.130		\$50		\$1,700			\$0		\$50	\$510	\$2,310	5.0	D Location(s)	
01	Mendocino	101		In Mendocino and Lake Counties, on Routes 1, 101 and 175 at various locations. Remove, prune, and dispose of dead or dying trees, and place erosion control.	OM560	7039	0123000031	201.130	22-23	\$50	\$2,450	\$2,450	10/21/22	NH	\$0	\$0	\$50	\$735	\$3,285	3.0	D Location(s)	
01	Mendocino	128	17.900/30.700	Near Boonville, from Mill Creek Bridge to Robinson Creek Bridge. Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, guardrails, and sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct complete streets elements.	0K000	4744	0119000130	201.121	25-26	\$172	\$21,057	\$0		NH	\$1,439	\$1,778	\$460	\$2,648	\$27,554	25.	3 Lane mile(s)	
01	Mendocino	162	R0.000/25.700	Near Longvale and Covelo, from Route 101 to 1.1 miles east of Poonkinney Road. Rehabilitate roadway, upgrade guardrail and signs, apply High Friction Surface Treatment (HFST), replace Transportation Management System (TMS) elements, and enhance highway worker safety. This project will preserve and extend the life of the facility, improve ride quality, and improve safety.	OH150	4676	0117000116	201.120	23-24	\$109	\$40,830	\$45,921	12/7/23	NH	\$1,563	\$1,477	\$480	\$5,492	\$49,951	50	7 Lane mile(s)	
01	Mendocino	162	8.200	Near Longvale, at Eel River Bridge No. 10- 0236. Environmental mitigation for bridge seismic retrofit project EA 0A131.	0A132	4692M	0122000079	201.113	25-26	\$0	\$178	\$0		RMRA	\$0	\$0	\$0	\$200	\$378		D Bridge(s)	
01	Mendocino	162	15.500/17.500	Near Dos Rios, from 0.4 mile to 2.4 miles east of Middle Fork Eel River Bridge. Remove and replace culvert, reconstruct roadway, and install horizontal drains.	0N420	4842	0124000035	201.130	23-24	\$10	\$1,500	\$1,500	8/15/23	NH	\$0	\$0	\$10	\$450	\$1,970	1.0	D Location(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	<u>Vote</u>	<u>Vote Date</u>	<u>Fund</u> <u>Type</u>	PA&ED	PS&E	RW Sup	Con Sup	Total Cap & Sup	Performance F	Performance Measure	Approved Baseline Agreement
01	Mendocino	253		Near Booneville, from 1.7 miles east to 2.5 miles east of Route 128. Construct retaining wall, reconstruct roadway, improve drainage, place Rock Slope Protection (RSP), and construct debris wall to stabilize storm damaged slope.	0J631	4747	0120000030	201.131	22-23	\$41	\$23,499	\$11,808	5/18/23	NH	\$1,583	\$1,650	\$113	\$3,411	\$30,297	1.0 Loc	cation(s)	
01	Mendocino	253		Near Boonville, from 4.0 miles east to 6.0 miles east of Soda Creek Bridge; also on Route 20 from 0.8 mile west to 1.2 miles east of Road 200A (PM16.5/18.5). Repair drainage systems, restore pavement, repair slide, and provide erosion control.	0M820	4803	0123000073	201.130	22-23	\$75	\$1,500	\$1,500	2/8/23	NH	\$0	\$0	\$75	\$450	\$2,100	2.0 Loc	cation(s)	