# New Funding Project List <br> Colorado Transportation Commission <br> November 20, 2019 

## Region 1 Project List

| Project Name | Project Narrative |
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| I-25 South Gap Package 3 | Continues work on Interstate 25 South Gap (from Monument to <br> Castlerock). Funding will cover the removal of newly discovered <br> unsuitable excavated materials to allow for roadway completion. |
| I-270: Widening from I-76 to I-70 | NEPA Study will evaluate new lane capacity, roadway widening and <br> shoulders along I-270 between I-76 and I-70. Project would include <br> full roadway reconstruction and widening of I-270. Includes bridge <br> replacement and interchange ramp improvements. |
| I-25 Valley Highway Phases 3 \& 4 | Valley Highway Phase 3 and 4 improvements would consolidate <br> heavy and light rail tracks away from I-25 and provide space to <br> improve safety through highway geometric and access <br> improvements. This project also includes funding for I-25 Corridor <br> Traffic and Revenue Study. |
| I-70 West: Floyd Hill | NEPA Study to consider expanding west bound Floyd Hill from two <br> lanes to three along Interstate 70 West. It would also include the <br> replacement of the Westbound Bridge at the bottom of Floyd Hill and <br> considers straightening the alignment by adding a tunnel at the <br> bottom of Floyd Hill. |
| I-70 Peak Period Shoulder Lanes (PPSL) - Year Two 267 <br> Commitment | Funding to complete a peak period shoulder lane (PPSL) along I-70 <br> West from the Veterans Memorial Tunnels to Empire Junction. |
| Urban Arterial Safety Improvements (Urban Arterial Safety <br> Improvements in Region 1) | Urban arterial safety investments along will focus on bicycle and <br> pedestrian mobility including shoulders, striping, medians, signals, <br> and safe crossings that align with DRCOG's Vision Zero elements. |

Region 2 Project List

| Project Name | Project Narrative |
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| US 50 and Purcell Drive Interchange | Construct a grade-separated interchange in Pueblo County to <br> improve safety and mobility of US 50. Addition of one lane on US 50 <br> westbound lane key for the connection from Pueblo to Pueblo West. <br> Pedestrian and bike accessibility will also be improved. |
| SH 21 and Research Parkway Interchange | Construct a grade-separated interchange in Colorado Springs to <br> improve safety, mobility, and paving on SH 21 (Powers Blvd). Add <br> sidewalks and bike lanes for access from a middle school on the <br> east side and high school on the west side. Paving poor pavement <br> for three miles of SH21 is included to improve our road condition. |
| I-25 and SH 94 Safety and Mobility Improvements | I-25 from South Academy to Fountain next to Fort Carson near the <br> City of Fountain construct concrete paving to improve our Asset <br> condition and widen shoulders to 12', plus install median barrier. SH <br> 94 will construct Westbound Passing Lanes, a turning area and <br> signal at Blaney Road to help with poor mobility, improve <br> movements from Enoch to Curtis Road and install fiber optic from <br> US 24 to Enoch. |
| US 287 (A-Park Street South) - Lamar Downtown Concrete <br> Paving | US 287 will be concrete paved through downtown Lamar improving <br> our road conditions. US 287 is part of the Ports to Plains corridor <br> and is used heavily by Freight. It was last paved in 2004 in asphalt. <br> A major rural paving project that is a priority for Prowers County. |
| I-25 Raton Pass Safety and Interchange Improvements | I-25 in Trinidad (Exit 11) would construct a new wider bridge over I- <br> 25 connecting to roundabouts for improved safety and efficiency of <br> traffic movements. Other possible improvements from MP 0-12 will <br> be determined to address safety, rockfall or future fisher's peak state <br> park access. |
| SH 115 - Safety and Paving improvements from MM 20-39 | On SH 115 replace with a wider bridge at Rock Creek with adequate <br> width to accommodate passing lanes, eliminating a bottle-neck area. |


|  | Construct a paved shoulder to accommodate a mobile weight scale, <br> Adding a passing lane in each direction from MP 37 to 39, with <br> resurfacing of existing roadway pavement. along with other safety <br> improvements such as an area for a mobile weight scale. SH 115 <br> paving to improve road conditions approximately MP 20 as budget <br> allows will be included. |
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| US 285/CO 9 Intersection Improvement with Bridge <br> Widening | Upgrade the intersection with CO 9/US 285 in Fairplay (heading to <br> Breckenridge) with dual left turn lanes, protected pedestrian <br> crossings, and new sidewalks to widen this will include a bridge <br> widening/replacement along US 285. Improves safety and mobility. |
| I-25 Colorado Springs Ramp Metering Phase 2 | Provide ramp metering along I-25 in Colorado Springs to assist with <br> traffic flow, reduce congestion, and improve merging opportunities <br> from on-ramps to I-25. Metering will be added at northbound Baptist <br> Road, northbound North Gate, southbound North Academy; and <br> southbound Woodmen Road and possibly other locations as budget <br> allows. |
| I-25 Paving and Mobility- Fillmore to Garden of the Gods <br> Colorado Springs | I-25 poor pavement will be repaved and I-25 will be constructed to <br> final configuration which will allow for better safety and mobility for <br> the area by providing a continuous acceleration lane and <br> deceleration lane between the interchanges of Garden of the Gods <br> and Fillmore. The project will replace two I-25 bridges over Elston <br> Street with enough width sufficient to accommodate the ultimate <br> configuration of I-25 to four lanes (4th lane is slated in future as <br> HOV) but striped for the current configuration of three lanes. |
| I-25 through Pueblo New Freeway | Reconstruct US 50 and I-25 Interchange in Pueblo and realign US <br> 50 to the East over fountain creek. Preferred project with greatest <br> impact will replace three poor bridges along I-25 and US 50, <br> streamline on/off ramps, and raise the bridge height over I-25 to <br> create higher clearances for freight vehicles. Funding for the full <br> interchange is not secured at this time however there is Bridge <br> Enterprise funding available to facilitate good use of the funds. |


| US 287 Bridge Preventative Maintenance Phases $1 \& 2$ | Nine bridges on US 287, the oldest built in 1935, will be repaired to <br> ensure their safety on the Ports to Plains freight corridor. Two of the <br> bridges are north of Eads, seven are close to Springfield on this <br> Ports to Plain corridor. |
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| M-22-AY Bridge Repair on CO 109 over US 50B in La Junta | Bridge needs to be repaired to ensure its safety and prevent <br> inefficient travel in an important freight region in La Junta in Otero <br> County. Bridge was built in 1967. |
| Bridge Preventative Maintenance: CO 12, CO 194, and I-25 <br> C | The four bridges in Southeast and South Central TPR need to be <br> repaired to ensure safety for the traveling public. Two of the bridges <br> date from the 1930's, two others from the 1950's. |
| Bridge Preventative Maintenance on I-25, CO 16 \& CO 24 <br> in Colorado Springs (4 bridges) | Four bridges will be repaired in Colorado Springs, one of the biggest <br> cities in the state. One of the bridges is as old as 1964. |

Rural Paving Projects

| Project Name | Project Narrative |
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| SH 116 - US 287 to Kansas Border | Paving for 32 miles near Two Buttes and Lycan that includes <br> guardrail upgrades and bridge rail upgrades. The largest portion of <br> this project was last paved from 1974-1976. |
| SH 69A Westcliffe to Fremont County | ADA ramps for pedestrian access, guardrail and bridge rail <br> upgrades for almost 23 miles near Westcliffe. The largest portion of <br> this project was last paved in 1995. |
| US 50 Texas Creek East | Guardrail upgrades and paving on US 50 West of the Royal Gorge <br> area for almost 10 miles from Texas Creek to the east. The largest <br> portion of this project was last paved in 2001. |
| SH 96 East of Ordway to Arlington | Shoulder widening for 21 miles and paving for 24 miles to help <br> upgrade the TransAmerica Bicycle Trail. The largest portion of this <br> project was last paved in 1982. The shoulders are 2' or less along |


|  | this corridor. |
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| SH $109-$ SH 160 to Otero County Line | Paving for 31 miles between Kim and La Junta that also includes <br> flattening out parts of the roadway that currently create unsafe <br> conditions. The largest portion of this project was last paved in <br> 1978. |
| US 160 from Springfield to SH 100 and SH 100 | Leveling and paving for 10 miles of US 160 Springfield in Baca <br> County to/and including SH 100 near Vilas. The largest portion of <br> this project was last paved in 1979. SH 100A was last paved in <br> 2006. |
| SH 96 near Eads to Sheridan Lake | Two miles of shoulder widening, leveling and paving for 24.7 miles <br> on SH 96 from US 287B near Eads to Sheridan Lake which is part <br> of the TransAmerica Bike route. The largest portion of this project <br> was last paved in 1983. |
| SH 67 from SH 96 to Florence | Leveling and paving for 11 miles between Florence and Wetmore <br> (SH 96) in Fremont and Custer Counties. The largest portion of this <br> project was last paved in 1977. |
| SH 194A Surface Treatment and Drainage Improvements | Reconstruction at drainage issue near US 50 to Bent County Line, <br> leveling and paving for a little more than nine miles east of La Junta <br> in Otero County. The largest portion of this project was last paved in <br> 1984. |

Region 3 Project List

| Project Name | Project Narrative |
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| US 50 Windy Point/Blue Creek Canyon | This final connection on US 50 requires geometric alignment improvements, <br> adding shoulders, and building a new passing lane. New drainage culverts, rock <br> fall mitigation, snow fences, signing, and striping are also part of the project. |
| SH 9 Iron Springs to Main Street | This is the final segment of widening SH 9, Frisco to Breckenridge, to four lanes <br> that began in 2004. The project includes two roundabouts, signal improvements, <br> and new pedestrian connections, including an underpass. |
| SH 13 Fortification Creek | Reconstruction of SH 13 to meet current design standards including wider <br> shoulders, drainage improvements, and a wildlife underpass. |
| US 6 Fruita to Palisade Safety Improvements | This safety and mobility improvement project includes intersection realignment <br> at 20 Road and a new traffic signal, center median improvements on North <br> Avenue, two new roundabouts in Clifton, and intersection improvements <br> between Clifton and Palisade. |
| SH 13 Garfield County MP 11.3 to 16.2 | Reconstruction of SH 13 to meet current design standards including wider <br> shoulders, drainage improvements, and wildlife underpasses. |
| US 550 Montrose to Ouray County Line Safety <br> Improvements | This strategic safety improvement project will address deficiencies on US 550 <br> between Montrose and Colona (milepost 117 to milepost 127). Improvements <br> include a new passing lane, turning lanes at county road intersections, wildlife <br> fencing, new signing, and restriping of the roadway. |
| I-70 Auxiliary Lane East Frisco to Silverthorne | This project addresses safety and mobility on the eastbound I-70 corridor <br> (including improved truck parking) which has higher than average crashes. <br> Adding the lane will connect the interchanges with a needed safety improvement <br> and widen/improve critical bridges in Silverthorne. |
| US 50 Grand Junction to Delta Repairs | This section of roadway between Grand Junction and Delta receives numerous <br> complaints regarding drivability. Project will repair deficiencies in the roadway |


|  | (dips and bumps) and provide a new asphalt (HMA) surface along with guardrail <br> and striping improvements. |
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| SH 92 Rogers Mesa to Hotchkiss | This safety improvement project will add shoulders and provide turning lanes on <br> SH 92 at county road intersections west of Hotchkiss. Improvements will also <br> include new culvert drains, delineation, guardrail, signing, and striping. |
| I-70B East of 1st to 15th Street | This I-70B project in Grand Junction makes improvements to accommodate <br> three lanes of traffic each direction while minimizing pedestrian conflict points. <br> New bus stop locations will be added as well as a bike/ped path that will connect <br> multiple trails with city bike corridors. |
| I-70 West Vail Pass Safety Improvements - <br> Phase 1 | This safety project will make improvements that assist freight commerce and to <br> reduce accidents in this high-accident location. Improvements include truck <br> chain stations, signage, and shoulder widening. |
| Intersection Improvements at SH 50/550 | This project will replace the aging signal with new infrastructure, including a new <br> railroad interconnect. In addition, the intersection will be rebuilt with a second <br> southbound left turn lane to address safety and capacity problems resulting from <br> excessive queuing. |
| US 50 Passing Lanes Blue Mesa | This project will add passing lanes in each direction on SH 50 near Blue Mesa. <br> Heavy volume of trucks and recreational traffic lead to safety and capacity <br> problems that arise due to slow travel speeds and risky passing behaviors. |

## Rural Paving Projects

| Project Name | Project Narrative |
| :--- | :--- |
| SH 92 Crawford East | Guardrail and bridge rail upgrades and overlay for 12 miles. |
| SH 64 Meeker West | Guardrail and bridge rail upgrades and overlay for 12 miles. |
| SH 34 Grand Lake | Guardrail and bridge rail upgrades and overlay for 9 miles. |


| SH 139 Douglas Pass North | Guard rail and bridge rail upgrades and overlay for approximately 15 miles. |
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| SH 149 Lake City North | Guard rail and bridge rail upgrades and overlay for approximately 22 miles. <br> These rural paving dollars allow for the extension of the current 10 mile project <br> adding an additional 12 miles for 22 miles total. |
| SH 300 Leadville West | Leveling and overlay for 3.3 miles. |
| SH 24 Leadville South | Guard rail and bridge rail upgrades. |
| SH 318 Browns Park East | Guardrail and bridge upgrades, leveling, and overlay for 15 miles. |
| SH 114 Parlin West | Guardrail and bridge upgrades, leveling, and overlay for 8 miles. This is a joint <br> project with Regions 3 and 5 to address a cumulative 20 miles of SH 114. |
| SH 125 Walden North | Combine SH 125 and SH 14, guardrail and bridge rail upgrades, and overlay for <br> 13 miles. |
| SH 14 Grizzly Ranch North | Combine SH 125 and SH 14, guardrail and bridge rail upgrades, and overlay for <br> 6 miles. |
| SH 139 Dinosaur Diamond | Guardrail and bridge upgrades, leveling, and overlay for 4 miles. |
| SH 92 Hotchkiss to Crawford | ADA compliance, guardrail, and overlay for 5 miles. |

Region 4 Project List

| Project Name | Project Narrative |
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| I-25 North: Segment 7 \& 8 - Express Lanes on permanent <br> EIS alignment (CO 402 to CO 14) | This project includes bridge replacement and widening, roadway <br> reconstruction, and adds one new express lane in each direction <br> from CO 402 to CO 14. Work also incorporates state of the art <br> transit access, regional bike/pedestrian trail connections and safety <br> upgrades. This new alignment allows for future roadway expansion. |
| I-25 North: Segment 5 \& 6: BUILD Grant Funding <br> Commitment Express Lanes on permanent EIS alignment <br> (CO 56 to CO 402) | This project increases safety and capacity by adding one express <br> lane in each direction from CO 402 to just south of CO 56 at the <br> Little Thompson River Bridges. The express lanes extend from <br> those currently under construction on North I-25 Segment 7 and 8 <br> project (CO 402 to CO 14), further easing congestion. This project <br> will also improve roadway geometry, shoulder widths and replace <br> inadequate bridges and interchanges. |
| CO 119: Safety / Mobility Improvements | Design and construction of CO 52/CO 119 improvements to boost <br> operations, safety and mobility along the CO 119 corridor. |

Rural Paving Projects

| Project Name | Project Narrative |
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| US 6 Merino to Atwood | Surface treatment on poor road surface of US 6 near Merino to <br> Atwood with no improvements in over 25 years. The project <br> includes mill and fill overlay for 7 miles. |
| CO 59 Seibert to Cope | Surface treatment (leveling course and overlay) on CO 59 near <br> Seibert to Cope on a poor road surface for 26 miles and with no <br> improvements for over 25 years. This project is combined with <br> additional work to address bridge rehabilitation, scour critical work, <br> guardrail, and bridge updates. |


| CO 138: Sterling North (Part 2) | Surface treatment project on CO 138 for 11 miles on a poor road <br> surface with no improvements in over 25 years. Project includes <br> shoulder widening at strategic locations. |
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| US 385: Phillips/Yuma County Line South | Surface treatment on US 385 near Phillips/Yuma County Line <br> South on a poor road surface with no improvements in over 25 <br> years, includes new overlay for 7 miles. |
| CO 52 Resurfacing Prospect Valley (Phase 1) | Surface treatment on CO 52 near Prospect Valley on a road <br> surface with no improvements in over 25 years. The project <br> includes shoulder widening at strategic locations. |
| I-76: West of CO 144 Westbound | Surface treatment on I-76 (west of CO 144) on the westbound <br> roadway segment with no improvements in over two decades. The <br> project includes a slab replacement and diamond grind for 7 miles. |
| I-76: US 34 East Both Directions | Surface treatment (slab replacement and diamond grind) project <br> for 8 miles on I-76 at US 34 East both directions with no <br> improvements in over two decades. |
| US 385 North of Cheyenne Wells | Surface treatment on US 385 (north of Cheyenne Wells) on a poor <br> road surface with no improvements in over 25 years. The project <br> includes targeted shoulder widening and overlay for 16 miles. |
| CO 52 Resurfacing Prospect Valley (Phase 2) | Targeted shoulder widening project is combined with a planned <br> overlay surface treatment on CO 52 (near Prospect Valley) for 16 <br> miles. This roadway segment has not received improvements in <br> over 25 years. |
| I-76: East of Sterling | Surface treatment (overlay) on I-76 East of Sterling on roadway <br> segment with no improvements in over 15 years. |

Region 5 Projects

| Project Name | Project Narrative |
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| US 50/285 Intersection Reconstruction (Round-a-bout) | Replacing a severely congested three-legged intersection with a round- <br> a-bout to improve congestion, mobility, and safety. |
| US 550 Pacochupuk South Roadway Mobility and <br> Safety Improvements. | Minor pavement widening to provide an additional passing lane and a <br> left turn lane at Ouray CR 8. Additionally, paving several miles of US <br> 550 to improve poor pavement conditions through the Billy Creek area <br> and improving existing wildlife fencing to eliminate gaps in the fence to <br> reduce wildlife crashes. |
| US 160 McCabe Creek Major Structure Replacement | Replacing a failing culvert crossing US 160 in Pagosa Springs with a <br> concrete box culvert. Project will also widen the roadway for bike and <br> pedestrian facilities. Project will help to protect the downtown area from <br> severe flooding and potential washout of US 160. |
| US 550/160 Connection (Interchange Completion) | \$100 million project will eliminate the existing Farmington Hill signalized <br> intersection by relocating US 550 to the grade separated Grandview <br> Interchange. US 550 will be widened to four lanes with median barrier or <br> a divided median and add needed shoulders. Additionally, the project <br> will improve the intersections of CR 220 and CR 219 with turn lanes and <br> the corridor will also have wildlife fencing and underpasses to reduce <br> wildlife vehicle collisions. |

Rural Paving Project

| Project Name | Project Narrative |
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| CO 141\&145 Slickrock \& Redvale Resurfacing | Resurfacing project to improve up to 40 miles of pavement on CO 141 <br> and CO 145 near Naturita. These roadways have not had a funded <br> resurfacing project in over 20 years. |


| CO 17 MP 84.5 to 118.5 Shoulders and Resurfacing | Continuation of adding shoulders and resurfacing on CO 17 from 20 <br> miles south of Moffat north for 34 miles. The needed improvements have <br> been a priority of the San Luis Valley Transportation Planning Region for <br> many years. |
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| CO 149 Resurfacing and Shoulders North of Creede | Surface treatment on CO 149 from Creede north to the Hinsdale County <br> line as well as shoulder widening at strategic locations and guardrail <br> improvements. Estimated paving for 42 miles on roadway segments <br> that have not had a treatment in over 20 years. |
| CO 114 Resurfacing and Shoulders | Surface treatment on Co 114 west of Saguache on roadway segments <br> that have not had a treatment in over 20 years. This includes shoulder <br> widening at strategic locations, and guardrail improvements. |
| CO 141 North of Naturita Resurfacing | Surface Treatment on CO 141 north of Naturita for 20 miles. Includes <br> guardrail improvements, leveling course and overlay on a roadway <br> segment in poor condition with no surface treatment in the last 20 years. |
| US 50 North of 285 Resurfacing | Surface treatment project west of Poncha Springs on US 50 west to <br> Monarch Pass. Includes a leveling course and overlay for 6 miles <br> towards Maysville on a roadway segment with no treatment in the last <br> 20 years. |
| US 550 Billy Creek Resurfacing | Surface Treatment (leveling course and, overlay) for 8.5 miles on a poor <br> road surface with no past funding in over 20 years. |
| CO370 Resurfacing | Surface treatment of CO 370 in Alamosa or Rio Grande County for 4 <br> miles (leveling course and overlay). Roadway has not had a project <br> funded in over 20 years. |
| US 160 MP 0-8 Aztec Creek Resurfacing | High priority project for the Ute Mtn Ute Tribe (UMU). Last portion of <br> highway on UMU lands to be resurfaced. Project will resurface 8 miles of <br> US 160 near the Four Corners. |

