2018 AMENDMENTS DENVER SOUTHERN SUBAREA 8-HOUR OZONE CONFORMITY DETERMINATION

for the DRCOG Fiscally Constrained Element of the 2040 Metro Vision Regional Transportation Plan

and the 2018-2021 Transportation Improvement Program

and the
Southern Subarea Portion of the Upper Front Range 2040 Regional Transportation Plan
and the 2018-2021 State Transportation Improvement Program
for the Upper Front Range Transportation Planning Region

Action Draft

May 6, 2019

Denver Regional Council of Governments 1001 17th St, Suite 700 Denver CO 80202

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ABSTRACT

TITLE: 2018 Amendments Denver Southern Subarea 8-Hour Ozone Conformity

Determination for the DRCOG Fiscally Constrained Element of the 2040 Metro Vision Regional Transportation Plan and the Amended 2018-2021 Transportation Improvement Program and the Southern Subarea Portion of the Upper Front Range 2040 Regional Transportation Plan and the 2018-2021 State Transportation Improvement Program for the Upper Front

Range Transportation Planning Region

AUTHORS: Denver Regional Council of Governments

SUBJECT: Air quality conformity of the Denver region's and the Southern

Subarea Portion of the Upper Front Range region's respective longrange transportation plans and short-range improvement programs

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DRCOG

1001 17th St, Suite 700 Denver CO 80202 (303) 455-1000

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ABSTRACT: Demonstration of the Southern Subarea of 8-hour ozone

nonattainment area's meeting of federally prescribed air pollution

emissions tests for the 8-hour ozone standard.

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Chapter 1. Introduction

Background—8-Hour Ozone Nonattainment Area

In 1997, the U.S. Environmental Protection Agency (EPA) established the 8-hour ozone National Ambient Air Quality Standard (NAAQS) of 0.080 parts per million (ppm). Due to litigation at the federal level, it took EPA until 2004 to designate nonattainment counties under the revised standard, which included nine counties in the Denver Metro/North Front Range (DM/NFR) region (Adams, Arapahoe, Boulder, Broomfield, Denver, Douglas, Jefferson, and the southern portions of Larimer and Weld Counties). In 2008, EPA lowered the NAAQS for ground-level ozone to 0.075 ppm and on May 21, 2012, the EPA designated these same nine counties as Marginal nonattainment under the new standard.

As a Marginal nonattainment area, the deadline to attain the 2008 ozone NAAQS was by the end of the 2014 ozone season. At the conclusion of 2014, the DM/NFR region failed to attain based on the three-year average of ozone data from 2012 to 2014. As a result, on May 4, 2016, the EPA reclassified the planning region from a Marginal to a Moderate nonattainment area for the 2008 ozone NAAQS, extending the attainment year to 2017. A new State Implementation Plan (SIP) was developed to demonstrate how the DM/NFR region will comply with the federal Clean Air Act.

In 2015, EPA lowered the NAAQS for ground-level ozone again to 0.070 ppm. On June 4, 2018, EPA published a final rule designating the same DM/NFR region as Marginal for the 2015 ozone NAAQS, effective August 3, 2018.

Figure 1 shows the 8-hour ozone nonattainment area, which is comprised of two subareas (Northern and Southern). The boundary between the two subareas is the Boulder/Larimer County line extended through southern Weld County to the Morgan County line.

For purposes of Transportation Conformity, Motor Vehicle Emission Budgets (MVEB) are required to be established as part of a SIP. Initial MVEBs for nitrogen oxides (NO_x) and volatile organic compounds (VOC) were submitted to the EPA in 2009 as part of the SIP for the 1997 Ozone NAAQS. EPA found these budgets adequate for transportation conformity purposes on March 4, 2010 (75 FR 9893), effective March 19, 2010, and subsequently approved them in a final rule on August 5, 2011 (76 FR 47443), effective September 6, 2011. The Denver Regional Council of

Governments (DRCOG) and the North Front Range Metropolitan Planning Organization (NFRMPO) used these budgets for subsequent transportation conformity determinations until 2017.

Due to the reclassification to a Moderate nonattainment area in 2016, additional planning requirements were triggered including the requirement to submit updated MVEBs for the 2017 attainment year. Following the same approach as under the 1997 ozone NAAQS, the Moderate Area Ozone SIP set new MVEBs for the northern and southern subareas found in Table 1. The new budgets are significantly lower than the MVEBs for the 1997 ozone NAAQS. These budgets were submitted to EPA in May 2017 as part of the SIP package for the 2008 Ozone NAAQS. EPA found the budgets adequate on March 16, 2018 (83 FR 11751) with an effective date of April 2, 2018. This determination is based on final EPA action occurring.

A SIP has yet to be developed for the 2015 ozone NAAQS. Until new MVEBs are approved and become effective, the DM/NFR nonattainment area demonstrates conformity to the 2015 ozone NAAQS by meeting the approved Moderate SIP MVEB tests for the 2008 NAAQS (40 CFR 93.109(c)(2)(i)). This conformity determination meets EPA's requirement to complete a new conformity determination within one year of the effective date of the Marginal nonattainment designation for the 2015 Ozone NAAQS¹.

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¹ Transportation Conformity Guidance for 2015 Ozone NAAQS Nonattainment Areas (EPA-420-B-18-023)- June 2018

Figure 1

Denver Metro/North Front Range Ozone Nonattainment Area and Subareas

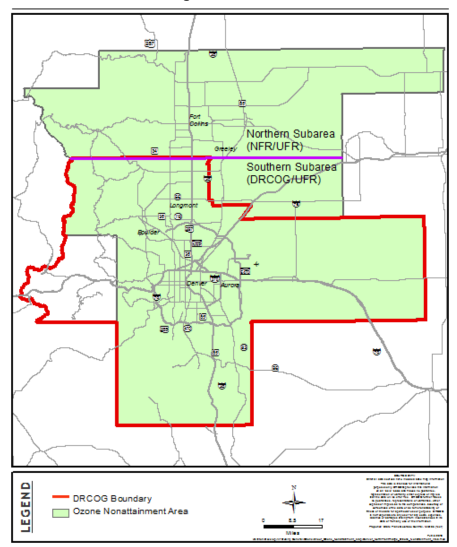


Table 1
8-Hour Ozone Conformity by Subarea (Emission Tons per Day)

| Motor Vehicle Emissions Budgets | VOC (tpd) | NOx (tpd) |
|--|-----------|-----------|
| Northern Subarea Budget (NFRMPO & UFR TPR Subarea) | 8 | 12 |
| Southern Subarea Budget (DRCOG & UFR TPR Subarea) | 47 | 61 |
| Total Nonattainment Area Budget (Entire Nonattainment Area) | 55 | 73 |

Federal Requirements

An MPO is required to show conformity of its long range fiscally constrained Regional Transportation Plan (RTP) and Transportation Improvement Program (TIP) with the SIP for air quality before transportation plans and programs may be adopted. DRCOG's RTP is amended or updated on approximately an annual basis. The TIP and STIP are "living" programming documents typically amended several times a year. New conformity determinations must be made when there are additions or deletions of funded regionally significant projects not depicted as such in a current conformity determination. This action is required under Section 176(c) of the Clean Air Act, as amended in 1990. Such addition or deletions usually occur in relation to the RTP. Since TIP projects are contingent upon already being identified in the RTP, TIP changes alone rarely trigger the need for a new conformity determination.

Conformity to an air quality implementation plan is defined in the Clean Air Act as conformity to the implementation plan's purpose of eliminating or reducing the severity and number of violations of the NAAQSs and achieving expeditious attainment of such standards. In addition, activities may not cause or contribute to new violations of air quality standards, exacerbate existing violations, or interfere with the timely attainment of required emissions reductions towards attainment. For pollutants for which a region currently meets standards but was formerly in nonattainment, the applicable SIP may also be referred to as a maintenance plan, which demonstrates continued attainment of the standards.

The EPA final transportation conformity rule is located at 40 CFR Part 93, Subpart A. To address revised standards and changes in conformity requirements, EPA has promulgated several amendments to the final rule in recent years.

Conformity Regulations for the 8-Hour Ozone

On January 9, 2008, the EPA administrator signed an amendment to the conformity rule, (the "Final Rule"), to implement the provisions of SAFETEA-LU. The Final Rule was promulgated February 25, 2008. The most recent EPA revision to the conformity rule occurred on March 14, 2012 (77 FR 14979, effective April 13, 2012).

According to 40 CFR §93.109 of the Transportation Conformity Rule, criteria and procedures for determining conformity of transportation plans, programs, and projects must satisfy different

criteria depending on whether the state has submitted a SIP revision, and whether the EPA has approved such submittal.

§93.109(c) (1) In such 8-hour ozone nonattainment and maintenance areas the budget test must be satisfied as required by §93.118 for conformity determinations made on or after:

(i) the effective date of EPA's finding that a motor vehicle emissions budget in a submitted control strategy implementation plan revision or maintenance plan for the 8-hour ozone NAAQS is adequate for transportation conformity purposes.

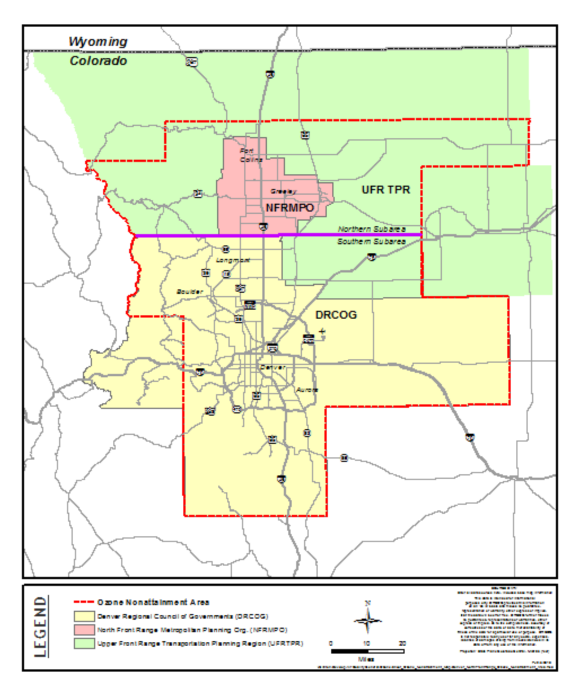
Planning Organizations and the Memorandum of Agreement (MOA)

DRCOG is the MPO for the Denver Transportation Management Area (TMA). The DRCOG TMA includes four urbanized areas and consists of the portions of Adams and Arapahoe counties west of Kiowa Creek; all of Boulder County except Rocky Mountain National Park; all of Broomfield, Denver, Douglas, and Jefferson counties; and parts of southwestern Weld County. The TMA boundary expansion into southwestern Weld County was approved by the Governor on February 21, 2008. DRCOG is also the Transportation Planning Region (TPR) for the TMA, the portions of Adams and Arapahoe counties east of Kiowa Creek, Clear Creek and Gilpin Counties, and the Rocky Mountain National Park area of Boulder County. DRCOG's 2040 RTP includes the entire DRCOG TPR region. The DRCOG TIP covers the TMA, while CDOT and the State Transportation Improvement Program (STIP) covers the remaining portions of the region.

The NFRMPO is the MPO for the North Front Range TMA. The NFRMPO includes 15 local governments in the urbanized area of Larimer and Weld counties. The UFR TPR is the transportation planning region covering the remainder of the 8-hour ozone nonattainment area. Located in north-central Colorado, it is comprised of Larimer, Morgan, and Weld Counties, and excludes the urbanized areas in Larimer and Weld Counties (which comprise the NFRMPO region and the portion of Southwest Weld County included in the DRCOG TMA). Figure 2 depicts the boundary of all three MPOs/TPRs involved in this 8-hour ozone conformity determination.

Figure 2

TPRs Involved in Denver Metro/North Front Range 8-Hour Ozone Nonattainment Area



Federal Transportation Regulations at 23 CFR 450.314(b) states "where a metropolitan planning area (MPA) does not include an entire nonattainment area, there shall be written agreement among the State Department of Transportation, state air quality agency, affected local agencies, and the MPO describing the process for cooperative planning and analysis of all projects outside the MPA within the nonattainment area." An MOA was signed in March 2008 by the Colorado Department of Public Health and Environment (CDPHE), Colorado Department of Transportation (CDOT), Regional Air Quality Council (RAQC), UFR TPR, NFRMPO, and DRCOG. A copy of the MOA is in Appendix D.

The MOA calls for the establishment of an overall area motor vehicle emissions budget based on the entire 8-hour ozone nonattainment area, and allows for the option of establishing subarea emissions budgets based on subareas, which are delineated in Figure 1.

The MOA stipulates that DRCOG will make conformity determinations for the Southern Subarea of the 8-hour ozone nonattainment area, while the NFRMPO will make the conformity determination for the Northern Subarea of the 8-hour ozone nonattainment area. The travel demand model outputs from each MPO are sent to the Air Pollution Control Division (APCD) of CDPHE for generation of emissions estimates. In the Northern Subarea, the 8-hour ozone nonattainment area outside of the NFRMPO model area, also known as the northern "donut" area, has the transportation forecasting performed by the APCD. Finally, the MOA states the courses of action to be pursued if a subarea exceeds an emission budget.

The NFRMPO and DRCOG worked cooperatively with an interagency consultation group (Federal Highway Administration (FHWA), Federal Transit Administration (FTA), RAQC, NFRMPO, UFR TPR, EPA, CDOT and APCD) to review the conformity documentation and planning assumptions.

The MOA noted that after the initial MVEB-based conformity determination, DRCOG and the NFRMPO may switch from using the total nonattainment area MVEBs to using the subarea MVEBs for determining conformity. To switch to the use of the subarea MVEBs (or to subsequently switch back to the use of the total nonattainment area MVEBs), DRCOG and the NFRMPO must use the process as described in the DM/NFR Ozone SIP, that was approved by EPA on August 5, 2011 (76 FR 47443), on pages VI–4 through VI–6.

Current Ozone Situation for the Denver Southern Subarea

Transportation Planning

DRCOG Region

The Metro Vision Plan is the long-range growth and development strategy for the Denver region. It integrates plans for growth and development, transportation, and environmental quality into a single comprehensive foundation for regional planning. Metro Vision calls for a balanced multimodal surface transportation system including rapid transit, a regional bus network, bicycle and pedestrian facilities, and improvements to the existing roadway system. Metro Vision's Regional Objective 6a demonstrates the region's commitment to improve air quality through local and regional initiatives that reduce ground-level ozone, greenhouse gas emissions, and other air pollutants. Specific supporting objectives include:

- Increase collaboration with local and regional partners on air quality initiatives.
- Increase public awareness of air quality issues.
- Improve the fuel economy of the region's vehicle fleet.

The Metro Vision Regional Transportation Plan (MVRTP) implements the transportation element of Metro Vision. The MVRTP contains an unconstrained vision plan, outlining the region's total transportation needs, as well as the Fiscally Constrained RTP, which includes those projects that can be implemented given reasonably anticipated revenues through 2040. When the 2040 MVRTP is referenced in this document it denotes the Fiscally Constrained element of the plan. The 2040 MVRTP was last adopted in April 2018.

The 2018-2021 Transportation Improvement Program (TIP) identifies transit, multimodal, and roadway projects to be funded from FY 2018 through FY 2021. Regionally significant projects funded in the TIP must first be identified in the 2040 MVRTP. Regionally significant projects are described in Chapter 3 and listed in Appendix A. The TIP will implement selected projects and strategies identified in the first staging periods of the 2040 MVRTP.

UFR TPR

The Upper Front Range 2040 Regional Transportation Plan was approved by the Upper Front Range Regional Planning Commission in March 2015. The UFR TPR 2040 RTP contains both a Vision Plan as well as a Fiscally Constrained Plan. Short-range transportation projects in the UFR TPR are contained in the STIP. There have been no regionally significant amendments to either of these documents since the last determination.

Air Quality Planning

8-Hour Ozone

The nine-county DM/NFR area has been designated as Moderate nonattainment for the 2008 8-hour ozone standard (0.075 ppm). The current State Implementation Plan (SIP) for the Denver Metro/North Front Range 8-hour Ozone Nonattainment Area was approved by the Air Quality Control Commission (AQCC) in November 2016 and is awaiting final approval by the EPA. This SIP establishes new motor vehicle emissions budgets. The RAQC is the air quality planning agency for the Denver metropolitan area (Southern Subarea) as well as the North Front Range metropolitan area and Upper Front Range transportation planning area (Northern Subarea), and is charged with preparing the SIP.

Other Pollutants

Currently, the DRCOG region is designated as a maintenance area for carbon monoxide (CO) and particulate matter equal to and less than 10 microns in aerodynamic diameter (PM10). The CO and PM10 conformity determination, last adopted in April 2018 by the DRCOG Board, is being updated concurrently with this document.

Process

Agency Roles

The AQCC Regulation Number 10 or "Criteria for Analysis of Transportation Conformity," was first developed by the AQCC and adopted in 1998. It formally defines the process for finding conformity. The EPA approved the Regulation Number 10 on September 21, 2001 (66FR48561), making it federally enforceable. The Regulation Number 10 was updated and approved by the AQCC on Dec 15, 2011.

In November 1998, a MOA was signed by the CDPHE and DRCOG for the purpose of defining the specific roles and responsibilities in conformity evaluations and findings. A similar MOA was also signed by the CDPHE and NFRMPO in November 1998. A new MOA reflecting the updated Regulation 10 was signed by NFRMPO, CDPHE, RAQC, and DRCOG in 2015. It updated the specific roles and responsibilities in conformity evaluations and findings for each agency.

Public Participation

Public participation was encouraged throughout the development of DRCOG's 2040 MVRTP and the 2018-2021 TIP. DRCOG held numerous workshops, stakeholder meetings, interactive online forums, and other public participation events, as well as gathering public input through the Sustainable Communities Initiative, DRCOG Listening Tour, CDOT Town Halls, and other related efforts. A public hearing will be held in April 2019 for this document and the companion amended 2040 MVRTP.

Consistent with the MOA, no specific public hearing was held in the UFR TPR. However, public notice of the DRCOG's public hearings was circulated within the UFR TPR. Summaries of testimony received during the review periods and at the public hearings are available at the DRCOG office. The public was also encouraged to provide input to their local elected officials and government staff who work closely with DRCOG.

Chapter 2. Implementation of Control Measures

For this conformity determination, there are no transportation control measures (TCMs) identified for timely completion or implementation as part of the applicable implementation plan. The 8-hour Ozone State Implementation Plan (SIP) that was adopted by the AQCC in November 2016, awaiting final EPA approval, did not include any TCMs.

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Chapter 3. Emissions Tests

General Description

The transportation plan and program must pass a series of 8-hour ozone emissions tests to demonstrate conformity. These emissions tests relate to the two ozone precursors, Nitrogen oxides (NO_x) and Volatile Organic Compounds (VOC). The plan and program must meet the motor vehicle emissions budget in the applicable SIP or SIP submittal. Satisfying these tests involves demonstrating that relevant emissions in future years are less than or equal to the emissions budget established in the SIP.

Budget Analysis Years

In accordance with EPA regulations 40 CFR 93.118, the Interagency Consultation Group agreed upon the following base and reporting years for this 8-hour ozone conformity determination.

- 2015 RTP base year (no emissions analysis)
- 2020 an intermediate modeling year
- 2030 an intermediate modeling year
- 2040 the last year (horizon) of regional transportation plan

Under the terms of the MOA (as described above), DRCOG is responsible for the 8-hour ozone nonattainment area's Southern Subarea (everything within the 8-hour ozone nonattainment area south of the north line of Township 3), while the NFRMPO is responsible for the conformity determination for the 8-hour ozone nonattainment area's Northern Subarea (everything within the 8-hour ozone nonattainment area north of the north line of Township 3). The entire Denver Metro/North Front Range nonattainment area, with both the Northern and Southern Subareas, is shown in Figure 1.

Technical Process

The technical process used to estimate future pollutant emission levels is based on the latest planning assumptions in effect at the time of this conformity determination. Assumptions behind the analysis were derived from estimates of current and future population, employment, travel, and congestion most recently developed by DRCOG. The MOA stipulates that the emissions estimates are to be performed by the APCD. Information concerning vehicle miles traveled and operating speeds was updated as part of this conformity finding process. These planning

assumptions were used with EPA's most current mobile source emission model (MOVES2014b) to estimate emissions.

The DRCOG travel demand model covers the whole Southern Subarea. Appendix B describes the modeling structure and recent enhancements for the DRCOG travel demand model in more detail.

DRCOG Demographic Assumptions

The population forecast for the Southern Subarea of the Denver Metro/North Front Range 8-hour Ozone Nonattainment Area in 2040 is 4,316,766. This is an increase of 38 percent over the year 2015 estimated population of 3,139,193. Employment is forecast to be 2,384,785 in 2040 compared to the 2015 estimate of 1,711,617, an increase of 39 percent. Growth in population and employment will be the principal factor for the increased demand for travel on the region's transportation facilities and services. Table 2 shows the latest forecasts of population and employment for 2015, 2020, 2030 and 2040 for the Southern Subarea of the DM/NFR Nonattainment Area. Table 3 lists 2015 and 2040 population and employment estimates by each of the counties in the DRCOG ozone modeling Southern Subarea.

Table 2

Population and Employment Forecasts –

DRCOG Area

| | 2015 | 2020 | 2030 | 2040 |
|------------|-----------|-----------|-----------|-----------|
| Population | 3,181,468 | 3,459,096 | 3,948,980 | 4,360,742 |
| Employment | 1,712,852 | 1,828,463 | 2,085,058 | 2,395,056 |

Source: DRCOG. UrbanSim Modeling Run Fall 2018

Counties included in Totals: Adams, Arapahoe, Boulder, Broomfield, Clear Creek, Denver, Douglas, Jefferson,

Gilpin, and SW Weld.

Table 3

2015 and 2040 Population and Employment Estimates by County –
DRCOG Ozone Modeling Southern Subarea

| County | Popul | ation | Emplo | yment |
|--|-----------|-----------|-----------|-----------|
| County | 2015 | 2040 | 2015 | 2040 |
| Adams County | 491,231 | 748,447 | 200,552 | 341,183 |
| Arapahoe County | 633,202 | 874,493 | 344,599 | 505,486 |
| Boulder County | 313,086 | 396,689 | 183,151 | 229,826 |
| Broomfield County | 61,606 | 92,693 | 38,986 | 79,233 |
| Denver County | 675,824 | 854,748 | 511,299 | 649,996 |
| Douglas County | 329,632 | 492,775 | 136,488 | 224,194 |
| Jefferson County | 556,964 | 684,123 | 268,274 | 319,311 |
| SW Weld County in DRCOG | 83,484 | 176,529 | 18,466 | 29,998 |
| Total DRCOG Ozone Modeling Southern Subarea | 3,145,029 | 4,320,497 | 1,701,815 | 2,379,227 |

Source: DRCOG. UrbanSim Modeling Run. Fall 2018

DRCOG Transportation Assumptions

In order to complete the emissions tests, the 2020, 2030 and 2040 transportation networks were defined. DRCOG's 2040 MVRTP specifies financially constrained highway and transit system improvements and resulting networks to be completed by the year 2040. The 2018-2021 TIP identifies funding to complete a number of regionally significant projects on the designated regional roadway and rapid transit system that are also contained in the 2040 MVRTP, listed below:

- US-85: Cook Ranch Rd to Meadows Pkwy Widening
- Northwest Rail: Longmont Intermodal Center
- North Metro Rail: Denver Union Station to Eastlake / 124th Ave; rail, stations parking
- Southeast Corridor Extension: Lincoln Ave to Ridgegate Pkwy; rail, stations, parking
- I-25: Santa Fe Dr to Alameda Ave Interchange Improvements
- Eagle P-3 FasTracks Corridors (Gold and East Line)
- Central I-70: I-25 to Chambers Road
- Wadsworth Blvd Widening: 35th Ave to 48th Ave
- I-25 & Broadway Interchange Reconstruction
- US-85: Highlands Ranch Pkwy to Blakeland Dr Capacity Improvements
- RidgeGate Pkwy Widening: Havana St to Lone Tree City Limits
- I-25: 120th Ave to SH-7 Managed Lanes
- C-470 Managed Toll Express Lanes: Wadsworth to I-25
- I-25 from south of Castle Rock to DRCOG South Boundary: add one new managed lane in each direction

Other representative regionally significant projects in the 2040 MVRTP (not yet funded in the TIP) eligible for future federal and/or state resources include:

- Pena Boulevard from I-70 to E-470: widen roadway to eight lanes.
- Wadsworth Parkway (SH-121) from 92nd Avenue to SH-128/120th Avenue: widen roadway to six lanes.
- 104th Avenue from Colorado Boulevard to McKay Road: widen roadway to four lanes.

- I-270 from I-25 to I-70: widen roadway to six lanes and reconstruct Vasquez Boulevard interchange.
- US-6 at Wadsworth Boulevard: interchange reconstruction.
- I-25 from SH-66 to WCR 38: add two toll/managed lanes.
- Colfax Avenue from 7th Street to Potomac Street: new Bus Rapid Transit.
- SH-119 from Boulder to Longmont: new Bus Rapid Transit.

Regional highway projects in the 2040 MVRTP using locally-derived funds include:

- C-470 from South Kipling Parkway to Wadsworth: add toll/managed lanes.
- E-470 from I-25/C-470 to I-25/Northwest Parkway: widen to eight/six lanes, build five new interchanges.
- New interchange at I-70/Harvest Mile Road.
- Jefferson Parkway from SH-93 to SH-128: new four-lane toll road, plus 3 partial interchanges.
- Pena Boulevard from E-470 to Jackson Gap Street: widen to eight lanes, plus interchange improvements

The RTP and TIP also include many other projects that will help to reduce emissions associated with ozone:

- Transit operating funds and bus purchases
- Bicycle and pedestrian facilities
- Travel Demand Management (TDM) programs
- Intelligent Transportation Systems (ITS) infrastructure
- Traffic signal systems and coordination
- Master plans for areas around transit stations and urban centers

All roadway and rapid transit network and staging assumptions through 2040 are shown in the figures found in Appendix A.

UFR TPR Transportation Assumptions

There were no regionally significant transportation improvement projects in the UFR TPR portion of the Southern Subarea, and no amendments are proposed for this cycle.

Air Quality Modeling Assumptions

The APCD of the CDPHE estimates air pollution emissions using MOVES. The conformity analysis for this 8-hour ozone conformity determination began in January 2019 when DRCOG transmitted initial travel model output files to APCD.

Other Mobile Source Reduction Measures

Two categories of measures to reduce regional emissions are funded and will be conducted across the region, but are not specifically analyzed in the future year transportation and air quality modeling:

- Travel demand management (TDM) programs such as DRCOG's Regional Way to Go
 Program, transit pass subsidies, and other TDM actions will help to reduce the amount
 of single-occupant-vehicle driving by the growing population of the region. TDM efforts
 will also take advantage of the increased provision of pedestrian and bicycling facilities
 across the region.
- The DRCOG Regional Transportation Operations and Technology Program will implement projects that allow the transportation systems to operate much more efficiently. The projects cover four key areas:
 - Traffic signal system equipment
 - Traffic signal coordination and timing
 - Transportation incident management and communications
 - Intelligent transportation systems (ITS) technological improvements covering a range of communications (vehicle and infrastructure), monitoring, public information, and other projects

Emission Test Results

The results of the Denver Southern Subarea emissions tests by year are reported in Table 4. The emissions estimates were generated by APCD using the transportation inputs from DRCOG's travel demand models and the MOVES emissions model. The 8-hour ozone conformity analysis was performed and is reported for the years 2020, 2030, and 2040, which meet the requirements for the staging years specified in 40 CFR 93.118. The test results do not indicate any failures in the reporting years of the program or plan that would lead to a finding of non-conformity for the 2016 SIP Budgets (2008 Ozone Standard and 2015 Ozone Standard). Therefore, conformity is demonstrated for the Denver Southern Subarea.

8-Hour Ozone Conformity for Denver Southern Subarea (Emission Tons per Day)

| | | | | 2040 RTP | Modeling |
|--|--|-------------------|-------------------|-------------------|-------------------|
| | 2017SIP Budgets (2008 Ozone Standard) | 2020 Emissions | 2030 Emissions | 2040 Emissions | Pass/Fail |
| Volatile Organic Compounds (VOC) | 47 | 43 | 29 | 22 | Pass all tests |
| Oxides of Nitrogen (NOx) | 61 | 48 | 25 | 17 | Pass all tests |

Summary of 8-hour Ozone Conformity Findings for the Denver Southern Subarea

Based on the quantitative conformity analysis, the DRCOG staff has determined conformity is demonstrated for the amended DRCOG 2040 MVRTP, UFR 2040 RTP, and the regionally significant projects funded in the DRCOG 2018-2021 TIP and 2018-2021 STIP within the Denver Southern Subarea associated with the 2008 and 2015 8-hour ozone standards. Appendix C of this conformity determination includes more information on the transportation and demographic assumptions used in this emissions analysis.

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APPENDIX A DRCOG TRANSPORTATION NETWORK ASSUMPTIONS

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Appendix A - 2040 Metro Vision Regional Transportation Plan Fiscally Constrained Roadway & Rapid Transit Capacity Improvements Remaining Project Cost Allocations (FY 2016 - 2040)

March 2019

| | | | | | | Remaining | |
|---------------------------------|-------------|--|--|---------|----------------|------------------|----------------|
| | | | | Length | Network | Project Cost (FY | |
| Roadway | CDOT Roa | ad Project Location (Limits) | Improvement Type | (Miles) | Staging Period | '15 \$millions) | County |
| A. Regional Roa | dway Syste | m Projects | | | | | |
| 1. Regionally Funded | with DRCOG- | Controlled Funds | | | | | |
| 56th Ave. | | Havana St. to Pena Blvd. | Widen from 2 to 6 Lanes | 4.3 | 2020-2029 | \$45.0 | Denver |
| 88th Ave. | | I-76 NB Ramps to SH-2 | Widen from 2 to 4 Lanes | 1.7 | 2020-2029 | \$21.5 | Adams |
| 104th Ave. | SH-44 | Colorado Blvd. to McKay Rd. | Widen from 2 to 4 Lanes | 0.7 | 2020-2029 | \$8.1 | Adams |
| 120th Ave. | | Allison St. to Emerald St. | New 6 Lanes | 0.4 | 2015-2019 | \$0.0 (1) | Broomfield |
| Arapahoe Rd. | SH-88 | Havana St. (or Jordan Rd.) | New Grade Separation | | 2030-2040 | \$16.0 | Arapahoe |
| County Line Rd. | | Phillips St. to University Blvd. | Widen from 2 to 4 Lanes | 1.2 | 2020-2029 | \$9.5 | Douglas |
| Hampden Ave./ S. Havana St. | SH-30 | Florence St. to s/o Yale Ave. | Widen from 5 to 6 Lanes | 1.4 | 2030-2040 | \$14.0 | Denver |
| 1-25 | I-25 | Lincoln Ave. | Interchange Capacity | | 2020-2029 | \$49.4 | Douglas |
| 1-25 | I-25 | Broadway | Interchange Capacity | | 2020-2029 | \$50.0 | Denver |
| 1-25 | I-25 | Ridgegate Pkwy. to County Line Rd. S. Ramps | Widen from 6 to 8 Lanes | 2.7 | 2015-2019 | \$0.0 (1) | Douglas |
| I- 7 0 | I-70 | I-25 to Chambers Rd. | Add 2 New Managed Lanes | 3.8 | 2020-2029 | \$1,175.7 (2) | Denver/Adams |
| Kipling St. | SH-391 | Colfax Ave. to I-70 | Widen from 4 to 6 Lanes | 3.0 | 2030-2040 | \$18.0 | Jefferson |
| Martin Luther King Jr. Blvd. | - | Havana St./Iola St. to Peoria St. | Widen 2 to 4 Lanes; New 4 Lane Road | 1.0 | 2015-2019 | \$15.0 | Denver |
| Parker Rd. | SH-83 | Quincy Ave. to Hampden Ave. | Widen from 6 to 8 Lanes | 1.0 | 2030-2040 | \$18.5 | Arapahoe |
| Pena Blvd. | | I-70 to E-470 | Widen from 4 to 8 Lanes | 6.4 | 2020-2029 | \$55.0 | Denver |
| Quebec St. | SH-35 | 35th Ave. to Sand Creek Dr. S. | Widen from 4 to 6 Lanes | 1.2 | 2020-2029 | \$11.0 | Denver |
| Ridgegate Pkwy. | | Havana St. to Lone Tree E. City Limit | Widen from 2 to 4 Lanes | 1.8 | 2020-2029 | \$8.0 | Douglas |
| SH-7 | SH-7 | 164th Ave. to Dahlia St. | Widen from 2 to 4 Lanes | 2.2 | | \$24.0 | Adams |
| | | 164th Ave. to York St. | Widen from 2 to 4 Lanes | 0.8 | 2020-2029 | | Adams |
| | | Big Dry Creek to Dahlia St. | Widen from 2 to 4 Lanes | 0.8 | 2020-2029 | | Adams |
| Sheridan Blvd. | SH-95 | I-76 to US-36 | Widen from 4 to 6 Lanes | 4.5 | 2020-2029 | \$23.0 | Adams/Jefferso |
| US-6 | US-6 | Federal Blvd. to Bryant St. | Interchange Capacity | | 2015-2019 | \$0.0 (1) | Denver |
| US-36 | US-36 | I-25 Express Lanes to Table Mesa Dr. | Add 1 Toll/Managed Lane each direction | 17.2 | 2015-2019 | \$0.0 (1) | Regional |
| US-36 | US-36 | Sheridan Blvd. | Interchange Capacity | | 2015-2019 | \$0.0 (1) | Jefferson |
| US-85 | US-85 | Highlands Ranch Pkwy. to n/o County Line Rd. | Widen from 4 to 6 Lanes | 2.1 | 2020-2029 | \$50.1 | Douglas |
| Wadsworth Blvd. | SH-121 | 35th Ave. to 48th Ave. | Widen from 4 to 6 Lanes | 1.2 | 2020-2029 | \$31.0 | Jefferson |
| Wadsworth Pkwy. | SH-121 | 92nd Ave. to SH-128 | Widen from 4 to 6 Lanes | 3.7 | 2030-2040 | \$31.6 | Jefferson |
| | | | | | A.1. Subtotal: | \$1,674.4 | |

- (1) Project funds have been fully obligated prior to FY '15; project was under construction in FY '15.
 (2) Includes DRCOG contribution of \$50 million. CDOT-derived funds make up \$1,125.7 billion.

| 2. | Regionally | Funded | with | CDOT-Controlled Funds |
|----|------------|--------|------|-----------------------|

| C-470 | C-470 | Wadsworth Blvd. to I-25 | Add Toll Managed Lanes | | | \$220.0 | Douglas/Jefferson |
|---------------------|-----------------|---|--|------|-----------|---------|-------------------|
| | | EB: Wadsworth Blvd. to I-25 | Add 1 New Toll/Managed Lane | 10.8 | 2015-2019 | | Douglas/Jefferson |
| | | WB: I-25 to Colorado Blvd. | Add 2 New Toll/Managed Lanes | 4.1 | 2015-2019 | | Douglas |
| | | WB: Colorado Blvd. to Wadsworth Blvd. | Add 1 New Toll/Managed Lane | 8.2 | 2015-2019 | | Douglas/Jefferson |
| Federal Blvd. | SH-88 | 6th Ave. to Howard PI. | Widen from 5 to 6 Lanes | 0.8 | 2015-2019 | \$23.4 | Denver |
| 1-25 | I-25 | El Paso County Line to n/o Crystal Valley Pkwy. | Add 1 Toll/Managed Lane each direction | 15.7 | 2020-2029 | \$300.0 | Douglas |
| 1-25 | I-25 | Arapahoe Rd. | Interchange Capacity | | 2015-2019 | \$50.4 | Arapahoe |
| I-25 | I-25 | Santa Fe Dr. (US-85) to Alameda Ave. | Interchange Capacity | | 2020-2029 | \$27.0 | Denver |
| I-25 | I-25 | Alameda Ave. to Walnut St. (Bronco Arch) | Add 1 New Lane in each direction | 2.6 | 2020-2029 | \$30.0 | Denver |
| I-25 | I-25 | 84th Ave. to Thornton Pkwy. | Add 1 New NB Lane | 1.3 | 2020-2029 | \$30.0 | Adams |
| -25 | I-25 | 84th Ave. to Thornton Pkwy. | Add 1 New SB Lane | 1.3 | 2020-2029 | \$30.0 | Adams |
| I- 2 5 | I-25 | US-36 to 120th Ave. | Add 1 Toll/Managed Lane each direction | 5.9 | 2015-2019 | \$68.5 | Adams |
| -25 | I-25 | 120th Ave. to SH-7 | Add 1 Toll/Managed Lane each direction | 6.0 | 2020-2029 | \$55.0 | Adams/Broomfield |
| l-25 | I-25 | SH-66 to WCR 38 (DRCOG Boundary) | Add 1 Toll/Managed Lane each direction | 4.1 | 2020-2029 | \$172.0 | Weld |
| -225 | I-225 | I-25 to Yosemite St. | Interchange Capacity | | 2030-2040 | \$43.0 | Denver |
| -70 | I-70 | Empire Junction (US-40) to Twin Tunnels | Add/Convert 1 new EB Peak Period Managed Lane | 9.6 | 2015-2019 | \$24.0 | Clear Creek |
| 1-70 | I-70 | Twin Tunnels to Empire Junction (US-40) | Add 1 WB Peak Period Managed Lane | 9.6 | 2020-2029 | \$50.0 | Clear Creek |
| I- 7 0 | I-70 | Vicinity of US-6 and Floyd Hill | TBD | | 2030-2040 | \$100.0 | Clear Creek |
| 2. Regionally Funde | ed with CDOT-Co | ontrolled Funds (cont'd.) | | | | | |
| -270 | I-270 | I-25 to I-70 | Widen from 4 to 6 Lanes | 6.3 | 2030-2040 | \$160.0 | Adams |
| -270 | I-270 | Vasquez Blvd. (US 6/85) | Interchange Capacity | | 2020-2029 | \$60.0 | Adams |
| SH-66 | SH-66 | Hover St. to Main St. (US-287) | Widen from 2 to 4 Lanes | 1.5 | 2030-2040 | \$19.0 | Boulder |
| SH-119 | SH-119 | SH-52 | New Interchange | | 2020-2029 | \$30.0 | Boulder |
| US-6 | US-6 | 19th St. | New Interchange | | 2015-2019 | \$20.0 | Jefferson |
| JS-6 | US-6 | Wadsworth Blvd | Interchange Capacity | | 2020-2029 | \$60.0 | Jefferson |
| J3-6 | 03-6 | wadsword blvd. | interchange capacity | | 2020-2023 | 300.0 | Jenerson |

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Appendix A - 2040 Metro Vision Regional Transportation Plan Fiscally Constrained Roadway & Rapid Transit Capacity Improvements Remaining Project Cost Allocations (FY 2016 - 2040) March 2019

| | | | | | | Remaining | |
|------------------------|---------------|--|---|-------------------|---------------------------|-------------------------------------|------------|
| Roadway | CDOT Roa | ad Project Location (Limits) | Improvement Type | Length (Miles) | Network Staging Period | Project Cost (FY '15 \$millions) | County |
| nodali d | | Meadows Pkwy. to Daniels Park Rd. | improvement type | (| 2020-2029 | 25 (111111015) | County |
| | | Daniels Park Rd. to SH-67 (Sedalia) | | | 2020-2029 | | |
| | | MP 191.75 to Louviers Ave. | | | 2015-2019 | | |
| JS-85 | US-85 | 104th Ave. | New Interchange | | 2020-2029 | \$65.0 | Adams |
| JS-85 | US-85 | 120th Ave. | New Interchange | | 2020-2029 | \$65.0 | Adams |
| JS-285 | US-285 | Pine Junction to Richmond Hill | | | | | |
| | | Pine Valley Rd. (CR 126)/Mt Evans Blvd. | New Interchange | | 2030-2040 | \$14.0 | Jefferson |
| | | Kings Valley Dr. | New Interchange | | 2020-2029 | \$11.0 | Jefferson |
| | | Kings Valley Dr. to Richmond Hill Rd. | Widen from 3 to 4 Lanes (Add 1 SB Lane) | 0.9 | 2020-2029 | \$10.0 | Jefferson |
| | | Shaffers Crossing to Kings Valley Dr. | Widen from 3 to 4 Lanes (Add 1 SB Lane) | 1.4 | 2020-2029 | \$12.0 | Jefferson |
| | | Parker Ave. | New Interchange | | 2030-2040 | \$9.0 | Jefferson |
| | | | | | A.2. Subtotal: | \$1,817.3 | |
| 3. 100% Locally Derive | d Funding | | | | | | |
| ith Ave. | | Airport Blvd. to Tower Rd. | Widen from 2 to 6 Lanes | 1.0 | 2020-2029 | \$10.2 | Arapahoe |
| 6th Ave. | SH-30 | Tower Rd. to 6th Pkwy. | Widen from 2 to 6 Lanes | 1.6 | 2020-2029 | \$14.1 | Arapahoe |
| teve D. Hogan Pkwy. | | SH-30/Liverpool St. to E-470 | New 2 Lane Road | 1.3 | 2015-2019 | \$19.9 | Arapahoe |
| teve D. Hogan Pkwy. | | SH-30 to E-470 | Widen from 2 to 6 Lanes | 1.3 | 2030-2040 | \$34.9 | Arapahoe |
| teve D. Hogan Pkwy. | | E-470 to Gun Club Rd. | Widen from 2 to 6 Lanes | 0.3 | 2020-2029 | \$4.9 | Arapahoe |
| 6th Ave. | | 6th Pkwy. to Harvest Mile Rd. | Widen from 2 to 6 Lanes | 0.4 | 2020-2029 | \$13.2 | Arapahoe |
| 17th Ave. | | Alpine St. to Ute Creek Dr. | Widen from 2 to 4 Lanes | 1.0 | 2020-2029 | \$2.3 | Boulder |
| 8th Ave. | | Picadilly Rd. to Powhaton Rd. | New 6 Lanes | 3.0 | 2020-2029 | \$40.7 | Adams |
| 8th Ave. | | Powhaton Rd. to Monaghan Rd. | New 4 Lanes | 1.0 | | \$15.0 | Adams |
| | | | New 2 Lanes | | 2020-2029 | | |
| | | | Widen from 2 to 4 Lanes | | 2030-2040 | | |
| 6th Ave. | | E-470 to Powhaton Rd. | Widen from 2 to 6 Lanes | 2.0 | 2020-2029 | \$19.4 | Adams |
| 6th Ave. | | Powhaton Rd. to Imboden Rd. | Widen from 2 to 4 Lanes | 5.0 | 2030-2040 | \$24.0 | Adams |
| 6th Ave. | | Picadilly Rd. to E-470 | Widen from 2 to 6 Lanes | 1.0 | 2020-2029 | \$9.7 | Adams |
| 6th Ave. | | Dunkirk St. to Himalaya St. | Widen from 4 to 6 Lanes | 0.5 | 2020-2029 | \$11.5 | Denver |
| 6th Ave. | | Himalaya St. to Picadilly Rd. | Widen from 2 to 6 Lanes | 1.0 | 2020-2029 | \$5.8 | Denver |
| 6th Ave. | | Pena Blvd. to Tower Rd. | Widen from 4 to 6 Lanes | 0.7 | 2020-2029 | \$17.3 | Denver |
| 8th Ave. | | Washington St. to York St. | Widen from 2 to 4 Lanes | 1.0 | 2020-2029 | \$10.4 | Adams |
| 4th Ave. | | Denver/Aurora City Limit to Himalaya St. | Widen from 2 to 6 Lanes | 0.5 | 2020-2029 | \$6.5 | Adams |
| 4th Ave. | | Harvest Mile Rd. to Powhaton Rd. | New 2 Lanes | 1.0 | 2020-2029 | \$6.5 | Adams |
| 4th Ave. | | Harvest Mile Rd. to Powhaton Rd. | Widen from 2 to 4 Lanes | 1.0 | 2030-2040 | \$10.9 | Adams |
| 4th Ave. | | Himalaya Rd. to Harvest Mile Rd. | Widen from 2 to 6 Lanes | 3.0 | | \$78.0 | Adams |
| | | | Widen from 2 to 4 Lanes | | 2020-2029 | | |
| | | | Widen from 4 to 6 Lanes | | 2030-2040 | | |
| 4th Ave. | | Powhaton Rd. to Monaghan Rd. | New 4 Lanes | 1.0 | 2020-2029 | \$6.7 | Adams |
| 4th Ave. | | Tower Rd. to Denver/Aurora City Limits | Widen from 2 to 4 Lanes | 0.5 | 2020-2029 | \$0.7 | Denver |
| 4th Ave. | | Terry St. to Kendrick Dr. | Widen from 2 to 4 Lanes | 1.2 | 2015-2019 | \$6.4 | Jefferson |
| 6th Ave. | | SH-2 to Tower Road | Widen from 2 to 4 Lanes | 5.0 | 2030-2040 | \$46.7 | Adams |
| 6th Ave. | | Tower Rd. to Picadilly Rd. | Widen from 2 to 6 Lanes | 2.0 | 2030-2040 | \$14.7 | Adams |
| 6th St. | | 96th St. at Northwest Pkwy. to SH-128 | Add Toll Lanes | 2.3 | 2020-2029 | \$39.4 | Broomfield |
| 04th Ave. | | Marion St to Colorado Blvd | Widen from 4 to 6 Lanes | 1.6 | 2020-2029 | \$6.3 | Adams |
| 04th Ave. | | US-85 to SH-2 | Widen from 2 to 4 Lanes | 1.8 | 2015-2019 | \$41.2 | Adams |
| 04th Ave. | SH-44 | McKay Road to US-85 | Widen from 2 to 4 Lanes | 1.9 | 2020-2029 | \$40.6 | Adams |
| 20th Ave. | | Sable Blvd. to E-470 | Widen from 2 to 6 Lanes | 2.0 | 2030-2040 | \$29.7 | Adams |
| 20th Ave. | | E-470 to Picadilly Rd. | Widen from 2 to 6 Lanes | 2.6 | 2030-2040 | \$15.5 | Adams |
| 44th Ave. | | Washington St. to York St. | Widen from 2 to 4 Lanes | 1.0 | 2020-2029 | \$12.8 | Adams |
| 44th Ave. | | York St. to Colorado Blvd. | Widen from 2 to 4 Lanes | 1.0 | 2020-2029 | \$10.4 | Adams |
| 44th Ave. | | US-287 to Zuni St. | Widen from 2 to 4 Lanes | 3.5 | 2020-2029 | \$21.2 | Broomfield |
| 52nd Ave. | | Washington St. to York St. | Widen from 2 to 4 Lanes | 1.2 | 2030-2040 | \$11.1 | Adams |
| . 100% Locally Derive | d Funding (co | ont'd.) | | | | | |
| L60th Ave. | | Lowell Blvd. to Sheridan Pkwy. | New 2 Lanes | 1.0 | 2020-2029 | \$3.8 | Broomfield |
| lameda Ave. | | McIntyre St. to Rooney Rd. | Widen from 2 to 6 Lanes | 0.3 | 2020-2029 | \$2.6 | Jefferson |
| lameda Ave. | | Bear Creek Bivd. to McIntyre St. | Widen from 2 to 4 Lanes | 1.3 | 2020-2029 | \$7.6 | Jefferson |
| rapahoe Rd. | | Himalaya Way to Liverpool St. | Widen from 4 to 6 Lanes | 0.5 | 2020-2029 | \$6.2 | Arapahoe |
| rapahoe Rd. | | Waco St. to Himalaya St. | Widen from 2 to 6 Lanes | 1.3 | 2020-2029 | \$20.4 | Arapahoe |
| ayou Gulch Rd. | | Parker Road to Parker S. Town Limit | Widen from 0/2 to 4 Lanes | 2.4 | 2030-2040 | \$18.4 | Douglas |
| Chambers Rd. | | | | | | | |
| roadway | | Arizona Ave. to Mississippi Ave. | Widen from 4 to 6 Lanes | 0.1 | 2015-2019 | \$2.5 | Denver |
| roadway | | Kentucky Ave. to Exposition Ave. | Widen from 4 to 6 Lanes | 0.3 | 2015-2019 | \$4.8 | Denver |
| roadway | | Mississippi Ave. to Kentucky Ave. | Widen from 6 to 8 Lanes | 0.3 | 2015-2019 | \$5.0 | Denver |
| roncos Pkwy. | | Jordan Rd. to Parker Rd. | Widen from 4 to 6 Lanes | 0.8 | 2020-2029 | \$6.9 | Arapahoe |
| roncos Pkwy. | | Havana St. to Peoria St. | Widen from 4 to 6 Lanes | 1.0 | 2020-2029 | \$8.1 | Arapahoe |
| uckley Rd. | | 118th Ave. to Cameron Dr. | Widen from 2 to 6 Lanes | 1.3 | 2020-2029 | \$13.9 | Adams |
| Buckley Rd. | | 136th Ave. to Bromley Ln. | Widen from 2 to 4 Lanes | 2.0 | 2020-2029 | \$7.8 | Adams |
| | | | | | | | |

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Appendix A - 2040 Metro Vision Regional Transportation Plan Fiscally Constrained Roadway & Rapid Transit Capacity Improvements Remaining Project Cost Allocations (FY 2016 - 2040)

March 2019

| | | | | | | Remaining | |
|----------------------------------|---------------|---|---|------------------|----------------|------------------|------------------|
| D1 | CDOT D- | ad Project Location (Limits) | | Length (MAIL) | Network | Project Cost (FY | |
| C-470 | C-470 | S. Kipling Pkwy. to I-25 | Improvement Type Add New Toll/Managed Lanes | (willes) | Staging Period | '15 \$millions) | County |
| C-470 | C-470 | WB: Wadsworth Blvd. to S. Kipling Pkwy. | Add 1 Toll/Managed Lane | 1.4 | 2020-2029 | | Jefferson |
| | | EB: S. Kipling Pkwy. to Wadsworth Blvd. | Add 1 Toll/Managed Lane | 3.0 | 2020-2029 | \$45.0 | Jefferson |
| | | WB: Colorado Bivd. to Lucent Bivd. | Add 1 Toll/Managed Lane | 3.7 | 2020-2029 | | Douglas |
| | | EB: Broadway to I-25 | Add 1 Toll/Managed Lane | 6.6 | 2020-2029 | \$120.0 | Douglas |
| Canyons Pkwy. | | Crowfoot Valley Rd. to Hess Rd. | New 4 Lanes | 4.1 | 2020-2029 | \$19.1 | Douglas |
| Central Park Blvd. | | 47th Ave. (Northfield Blvd.) to 56th Ave. | New 4 Lanes | 0.9 | 2015-2019 | \$4.3 | Denver |
| Chambers Rd. | | Crowfoot Valley Road to Parker S. Town Limit | New 2 Lanes | 0.7 | 2020-2029 | \$3.1 | Douglas |
| Chambers Rd. | | Crowfoot Valley Road to Parker S. Town Limit | Widen from 2 to 4 Lanes | 0.7 | 2030-2040 | \$3.1 | Douglas |
| Chambers Rd. | | Crowfoot Valley Rd. to Hess Rd. | New 4 Lanes | 2.3 | 2020-2029 | \$15.4 | Douglas |
| Chambers Rd. | | Hess Rd. to Mainstreet | Widen from 2 to 4 lanes | 1.9 | 2015-2019 | \$12.6 | Douglas |
| Chambers Rd. | | Mainstreet to Lincoln Ave. | Widen from 2 to 4 Lanes | 1.4 | 2020-2029 | \$4.4 | Douglas |
| Colorado Blvd. | | 144th Ave. to 168th Ave. | Widen from 0/2 to 4 Lanes | 3.7 | 2030-2040 | \$23.5 | Adams |
| Crowfoot Valley Rd. | | Stroh Rd. to Chambers Rd. | Widen from 2 to 4 Lanes | 1.4 | 2020-2029 | \$6.4 | Douglas |
| Crowfoot Valley Rd. | | Macanta Rd. to Chambers Rd. | Widen from 2 to 4 Lanes | 3.6 | 2030-2040 | \$22.9 | Douglas |
| Crowfoot Valley Rd. | | Founders Pkwy. to Macanta Rd. | Widen from 2 to 4 Lanes | 1.1 | 2030-2040 | \$5.1 | Douglas |
| E. Bromley Ln. | | Hwy 85 to Sable Blvd. | Widen from 4 to 6 Lanes | 0.5 | 2020-2029 | \$1.3 | Adams |
| E. Bromley Ln. | | Tower Rd. to I-76 | Widen from 4 to 6 Lanes | 1.1 | 2020-2029 | \$1.9 | Adams |
| E-470 | | 38th Ave. | Add New Interchange | 1.1 | 2020-2029 | \$24.0 | Adams |
| E-470 | | 48th Ave. | Add New Interchange | | 2020-2029 | | Adams |
| E-470 E-470 | | 48th Ave. | Add New Interchange | | 2030-2040 | \$26.9 \$17.6 | Adams |
| E-470 E-470 | | I-25 North to I-76 | Widen from 4 to 6 Lanes | 11.0 | 2030-2040 | \$100.0 | Adams |
| E-470 | | Potomac | Add New Interchange | 11.0 | 2030-2040 | \$100.0 | Adams |
| | | | Add New Interchange | | 2030-2040 | | |
| E-470 F-470 | | 112th Ave. | Add New Interchange Widen from 4 to 6 Lanes | 74 | 2030-2040 | \$17.6 \$29.3 | Adams / Danuer |
| | | | | | | | Adams/Denver |
| E-470 | | Pena Blvd. to I-76 | Widen from 4 to 6 Lanes | 7.6 | 2030-2040 | \$60.0 | Adams/Denver |
| E-470 | | I-25 to Parker Rd. | Widen from 6 to 8 Lanes | 5.5 | 2030-2040 | \$45.0 | Arapahoe |
| E-470 | | Parker Rd. to Quincy Ave. | Widen from 4 to 6 Lanes | 8.1 | 2015-2019 | \$80.0 | Arapahoe/Douglas |
| E-470 | | Quincy Ave. to I-70 | Widen from 4 to 6 Lanes | 7.0 | 2030-2040 | \$60.0 | Arapahoe |
| East County Line Rd. | | 9th Ave. to SH-66 | Widen from 2 to 4 Lanes | 2.0 | 2030-2040 | \$9.8 | Boulder |
| Erie Pkwy. Green Valley Kanch | | US-287 to 119th St. | Widen from 2 to 4 Lanes | 1.5 | 2020-2029 | \$14.6 | Boulder |
| Green valley Kanch | | Chambers Rd. to Telluride St. | Widen from 4 to 6 Lanes | 1.5 | 2020-2029 | \$9.9 | Denver |
| Green valley kanch | | Chambers Rd. to Pena Blvd. | Widen from 2 to 4 Lanes | 1.0 | 2020-2029 | \$2.4 | Denver |
| Rhad | | Telluride St. to Tower Rd. | Widen from 4 to 6 Lanes | 0.5 | 2020-2029 | \$1.7 | Denver |
| Gun Club Rd. | | Miles s/of Quincy Ave. to Quincy Ave. | Widen from 2 to 6 Lanes | 1.6 | 2020-2029 | \$26.7 | Arapahoe |
| Gun Club Rd. | SH-30 | Yale Ave. to Mississippi Ave. | Widen from 2/4 to 6 Lanes | 2.1 | 2030-2040 | \$10.9 | Arapahoe |
| Hampden Ave. | | Picadilly Rd. to Gun Club Rd. | Widen from 2 to 4 Lanes | 1.1 | 2020-2029 | \$12.4 | Arapahoe |
| Harvest Mile Rd. | | 56th Ave. to 64th Ave. | New 3 Lanes | 1.0 | 2020-2029 | \$6.5 | Adams |
| Harvest Mile Rd. | | 56th Ave. to 64th Ave. | Widen from 3 to 6 Lanes | 1.0 | 2030-2040 | \$7.8 | Adams |
| Harvest Mile Rd. | | 48th Ave. to 56th Ave. | New 6 Lanes | 1.2 | 2020-2029 | \$15.9 | Adams |
| Harvest Mile Rd. | | I-70 to 26th Ave. | New 2/4 Lanes | 1.5 | 2020-2029 | \$20.0 | Adams |
| Harvest Mile Rd. | | I-70 to 26th Ave. | Widen from 4 to 6 Lanes | 1.5 | 2030-2040 | | Adams |
| Harvest Mile Rd. | | Jewell Ave. to Mississippi Ave. | Widen from 2 to 6 Lanes | 1.0 | 2030-2040 | \$13.3 | Arapahoe |
| Harvest Rd. | | 6th Ave. to I-70 | New 6 Lanes | 1.1 | 2020-2029 | \$13.3 | Adams |
| Harvest Rd. | | Alameda Ave. to 6th Ave. | Widen from 3 to 6 Lanes | 1.0 | 2020-2029 | \$6.7 | Arapahoe |
| 3. 100% Locally Derive | ed Funding (c | ont'd.) | | | | | |
| Harvest Rd. | | Mississippi Ave. to Alameda Ave. | New 6 Lanes | 1.0 | 2020-2029 | \$13.3 | Arapahoe |
| Hess Rd. | | I-25 to Chambers Rd. | Widen from 2 to 4 Lanes | 5.1 | 2030-2040 | \$44.5 | Douglas |
| Hilltop Rd. | | Canterberry Pkwy. to Singing Hills Rd. | Widen from 2 to 4 Lanes | 2.7 | 2020-2029 | \$17.8 | Douglas |
| Huron St. | | 150th Ave. to 160th Ave. | Widen from 2 to 4 Lanes | 1.3 | 2020-2029 | \$8.6 | Broomfield |
| Huron St. | | 160th Ave. to SH-7 | Widen from 2 to 4 Lanes | 1.2 | 2020-2029 | \$5.1 | Broomfield |
| I-25 | I-25 | Castlegate Dr. | Add New Interchange | | 2015-2019 | \$15.3 | Douglas |
| I-25 | 1-25 | Crystal Valley Pkwy. | Add New Interchange | | 2020-2029 | \$44.5 | Douglas |
| I-70 | I-70 | E-470 | Interchange Capacity | | 2030-2040 | \$100.0 | Adams/Arapahoe |
| I-70 | I-70 | Harvest Mile Rd. | Add New Interchange | | 2020-2029 | \$39.6 | Adams/Arapahoe |
| I-70 | I-70 | 32nd Ave. | Interchange Capacity | | 2020-2029 | \$22.4 | Jefferson |
| I-70 I-70 | 1-70 | Picadilly Rd. | Add New Interchange | | 2020-2029 | \$27.5 | Adams |
| 1-76 | 1-76 | Bridge St. | Add New Interchange | | 2020-2029 | \$25.4 | Adams |
| Imboden Rd. | -73 | 48th Ave. to 56th Ave. | Widen from 2 to 4 Lanes | 1.0 | 2030-2040 | \$24.0 | Adams |
| | | | New 4 Lane Toll Road; | 1.0 | 2030-2040 | 324.U | |
| Jefferson Pkwy. | | Initial Phase: SH-93 to SH-128 | 3 Partial Interchanges | 10.2 | 2020-2029 | \$259.1 | Jefferson |
| | | Candelas Pkwy. | New Partial Interchange | | 2020-2029 | | |
| | | Indiana St. s/o SH-128 | New Partial Interchange | | 2020-2029 | | |
| | | SH-72 | New Partial Interchange | | 2020-2029 | | |
| Jewell Ave. | | E-470 to Gun Club Rd. | Widen from 2 to 6 Lanes | 0.5 | 2020-2029 | \$4.9 | Arapahoe |
| Jewell Ave. | | Gun Club Rd. to Harvest Rd. | Widen from 2 to 6 Lanes | 1.0 | 2020-2029 | \$10.0 | Arapahoe |
| Jewell Ave. | | Himalaya Rd. to E-470 | Widen from 3 to 6 Lanes | 1.4 | 2020-2029 | \$13.2 | Arapahoe |
| JEWEII AVE. | | rimalaya Nu. to C-470 | vividen from 5 to 6 Laries | 1.4 | 2020-2029 | \$15.2 | гларапое |

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Appendix A - 2040 Metro Vision Regional Transportation Plan Fiscally Constrained Roadway & Rapid Transit Capacity Improvements Remaining Project Cost Allocations (FY 2016 - 2040)

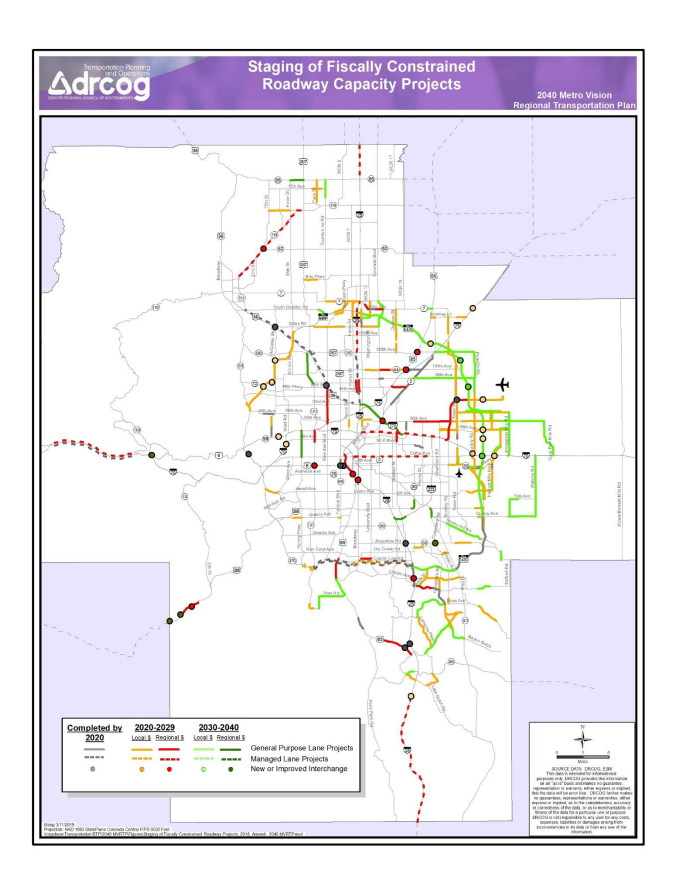
March 2019

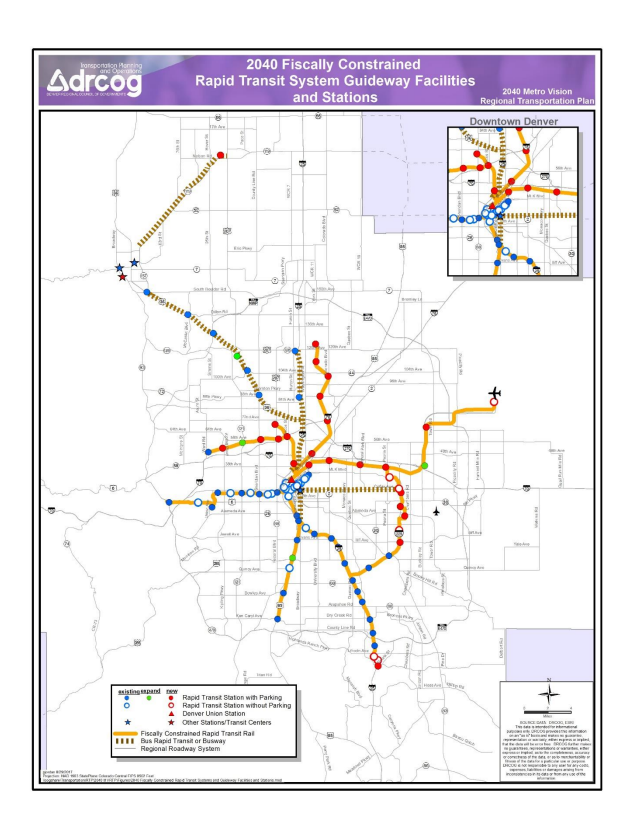
| Jacob Numb. Period St. De Fet St. Continues of Ent St. Cont | | | | | | | Remaining | |
|---|------------------------|----------------|--|---------------------------|-----|-----------|-----------|------------|
| Description March Profestor Story to Description March Profestor Story to Description March March Profestor Story to Description March Mar | | | | | | | | |
| Jacob New First 3. to Forgithone Blood Wedne former to 6 Linears 1.8 2002-2025 5.8.1 Dought Lincoln have. Repythone Blood Parket fill Wedne form to 6 Linears 1.5 2002-2025 5.8.1 Dought Lincoln have. Provide \$1. to First \$2. | | CDOT Road | | | | | | |
| Lincols how Penils St. For 18th Widen from 4 to Lizers 1,6 2000-2019 5,8 0 Dought Maintenance Committee Penils St. For 18th Widen from 2 to Lizers 0,7 2000-2019 5,7 5 Dought Maintenance Committee | | | | | | | | _ |
| Jacob Numb. Period St. De Fet St. Continues of Ent St. Cont | | | | | | | | |
| Membrane Commertery Plany, to Tombhash Rd. Widen from 2 to Liners 1,4 2000-2004 57,6 Couglis Machinery Et. Leaf Plant Carly Initis to Calamater III. Widen from 2 to Liners 0,9 2015-2019 57,5 Couglis Michingre Et. Solid Aven. Widen from 2 to Liners 1,0 2015-2019 53,5 Juliferson from 2 to Liners 1,0 2015-2019 53,5 Juliferson from 2 to Liners 1,0 2010-2019 52,5 Juliferson from 2 to Liners 1,0 2010-2019 53,5 Juliferson from 2 t | Lincoln Ave. | | • | | | | | _ |
| Monthermore | Lincoln Ave. | | Peoria St. to First St. | Widen from 4 to 6 Lanes | 0.7 | 2020-2029 | \$3.2 | Douglas |
| Melanyer R. 44th Aven. to Stand Awa Widen from 2 to 4 Lanes 1.0 2003-2019 5.3.5 Affertant Micrograph M. Chairey Ave. to Yalah Ave. Ween from 2 to 4 Lanes 1.0 2003-2019 5.2.5 Argabos Menoraghan M. Prito to Ede Ave. New 6 Lanes 5.0 2003-2019 5.2.5 Argabos Argabos Prito to Micrograph M. Prito to Ede Ave. New 6 Lanes 5.0 2003-2019 5.2.5 Argabos Prito to Micrograph M. Prito to Ede Ave. New 6 Lanes 5.0 2003-2019 5.0 5.0 Argabos Prito to Micrograph M. Prito to Ede Ave. New 6 Lanes 5.0 2003-2019 5.3.5 Argabos Prito to Micrograph M. P | Mainstreet | | Canterberry Pkwy. to Tomahawk Rd. | Widen from 2 to 4 Lanes | 1.4 | 2030-2040 | \$7.6 | Douglas |
| Medergree R. | Mainstreet | | Lone Tree E. City Limit to Chambers Rd. | Widen from 2 to 4 Lanes | 0.9 | 2015-2019 | \$7.6 | Douglas |
| Monagham Rd. Quintry Ans. To Mark Pace New File Lanes 2.0 2008-2000 52.2 Angeloes Monagham Rd. 1-70 and 26th Ans. New File Lanes New File | McIntyre St. | | 44th Ave. to 52nd Ave. | Widen from 2 to 4 Lanes | 1.0 | 2015-2019 | \$3.5 | Jefferson |
| Monaghan Ruf. No of bith Juve. Now yell across Side John 2002-2009 Side Angolaboe November N | McIntyre St. | | 52nd Ave. to 60th Ave. | Widen from 2 to 4 Lanes | 1.0 | 2020-2029 | \$6.5 | Jefferson |
| | Monaghan Rd. | | Quincy Ave. to Yale Ave. | New 6 Lanes | 2.0 | 2030-2040 | \$22.9 | Arapahoe |
| Seith Ave. and Seith Ave. Seith Ave. and Seith Ave. Seith Ave. Average Seith Ave. Average Seith Ave. Average Seith Ave. Seith Av | Monaghan Rd. | | I-70 to 64th Ave. | New/widen to 4 Lanes | 5.0 | 2030-2040 | \$76.0 | Arapahoe |
| Argunition | | | I-70 and 26th Ave. | New 4 Lanes | | | | Arapahoe |
| New Park 19 19 19 19 19 19 19 1 | | | 26th Ave. and 56th Ave. | Widen from 2 to 4 Lanes | | | | Arapahoe |
| Pares St. Sh Ave, to Uhe Rd. Widen from 210 d Lanes 2.5 200.0039 538 Boulder Peres Dr. Arter St. Schol Ave, to 176 Widen from 220 d Lanes 1.3 200.0039 537 Admins Peres Buld. Tower Rd. Add on earny to WR Pena Peres Buld. Lacks 050 64. Well Ramps to DIA Terminal Mark Lacks 050 64. Well Ramps to DIA Terminal Mark Lacks 050 64. Well Ramps to DIA Terminal Mark Lacks 050 64. Well Ramps to DIA Terminal Mark Lacks 050 64. Well Ramps to DIA Terminal Mark Lacks 050 650 650 650 650 650 650 650 650 650 | | | 56th Ave. and 64th Ave. | New 4 Lanes | | | | Arapahoe |
| Price | Nelson Rd. | | 75th St. to Affolter Dr. | Widen from 2 to 4 Lanes | 2.3 | 2020-2029 | \$5.2 | Boulder |
| Pries Blud. Jackson Ggs H. West Flamps to DUA Terminal Widen from 6 to 8 Lanes 17 2005-2019 5.312 Orener Pries Blud. Jackson Ggs H. West Flamps to DUA Terminal Widen from 6 to 8 Lanes 17 2005-2029 5.312 Orener Pries Blud. Gen Club Rd H. Herbard M. Herbard M. Gen Club Rd H. Herbard M. Gen Club Rd H. Herbard M. Herbard M. Gen Club Rd H. Herbard M. Herbard M. Gen Club Rd H. Herbard M. Gen Club Rd H. Herbard M. Herbard M. Gen Club Rd H. Herbard M. | Pace St. | | 5th Ave. to Ute Rd. | Widen from 2 to 4 Lanes | 2.5 | 2020-2029 | \$3.8 | Boulder |
| Press Buld. | Pecos St. | | 52nd Ave. to I-76 | Widen from 2 to 4 Lanes | 1.3 | 2020-2029 | \$8.7 | Adams |
| Free Bird. Gun Club R Court Club R Service State Gun Club R Court Club R Service State Gun Club R | Pena Blvd. | | Tower Rd. | Add on-ramp to WB Pena | | 2015-2019 | \$3.8 | Denver |
| Press Buld. 6-470 to Jackson Gap St. Widen from 6 to B Lanes 2.9 2002-0229 5.31.0 Denner Press Buld. 6s. Orbit All Comments of Carlos St. 6-470 to 75 miles s/o Lancis New Lo Mainstreet Widen from 2 to 4 Lanes 1.9 2002-0229 5.31.0 Denner Press St. 75 miles s/o Lancis New Lo Mainstreet Widen from 2 to 4 Lanes 1.9 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.6 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002-0229 5.31.0 Adams New John March 1 of Carlos 1.0 2002- | Pena Blvd. | | Jackson Gap St. West Ramps to DIA Terminal | Widen from 6 to 8 Lanes | 1.7 | 2020-2029 | \$10.2 | Denver |
| Person Boul. | Pena Blvd. | | | Widen from 6 to 8 Lanes | 2.9 | 2020-2029 | \$33.0 | Denver |
| Process 1. | | | • | | | | | |
| Processing Pro | Peoria St. | | | | 19 | | | |
| Pricadily Rd. 48th Ave. to 56th Ave. Miden from 2 to 6 Lanes 1.2 200-2029 51.6 Adams | Peoria St. | | | | | | • | |
| Fixedlify Med. Seth Ave. to 70th Ave. (Autrons City) Limits New 6 Lanes 1.7 2003-2029 52.0 Adams Fixedlify Med. Coffax Ave. to 16th Ave. New 6 Lanes 1.8 2003-2029 51.2 Adams Fixedlify Med. Coffax Ave. to 170 New 6 Lanes 0.3 2002-2029 52.2 Adams Fixedlify Med. 170 to Smith Med. Widen from 2 to 6 Lanes 0.3 2002-2029 52.2 Adams Fixedlify Med. Smith Med. to 40th Ave. Widen from 2 to 6 Lanes 0.2 2002-2029 52.2 Adams Fixedlify Med. Smith Med. to 20th Ave. New 6 Lanes 1.6 2002-2029 51.0 Agashe Fixedlify Med. Smith Ave. to Colfax Ave. Widen from 2 to 6 Lanes 1.6 2002-2029 51.0 Agashe Fixedlify Med. 70th Ave. to 252 dAve. New 6 Lanes 1.5 2002-2029 51.1 Demoer Fixedlify Med. 70th Ave. to 252 dAve. New 6 Lanes 1.5 2002-2029 51.1 Demoer Fixedlify Med. 70th Ave. to 252 dAve. New 6 Lanes 1.5 2002-2029 51.1 Demoer Fixedlify Med. 70th Ave. to 252 dAve. New 6 Lanes 1.5 2002-2029 51.1 Demoer Fixedlify Med. 70th Ave. to 252 dAve. New 6 Lanes 1.5 2002-2029 51.1 Demoer Fixedlify Med. 70th Ave. to 252 dAve. New 6 Lanes 1.0 2002-2029 51.1 Demoer Fixedlify Med. 70th Ave. to 252 dAve. New 6 Lanes 1.0 2002-2029 51.1 Adams 1.0 New 6 Lanes 1.1 2002-2029 51.1 Adams | | | | | | | | _ |
| Pricability Med. | | | | | | | • | |
| Friedlijk Rd. | • | | | | | | | |
| Pricedling Red. 1-70 to Smith Red. 1-70 to Smith Red. Widen from 2 to 6 Lanes 0.5 2002-2029 52.1 Adams Pricedling Red. Smith Red. 45th Ave. Widen from 2 to 6 Lanes 1.6 2002-2029 52.2 Adams Pricedling Red. Smith Red. 45th Ave. 10.0 fata Ave. Widen from 2 to 6 Lanes 1.6 2002-2029 51.0 Adams Adams Pricedling Red. Widen from 2 to 6 Lanes 1.6 2002-2029 51.0 Arapahoe Pricedling Red. Widen from 2 to 6 Lanes 1.5 2002-2029 51.1 Deriver Privancing Red. Widen from 2 to 6 Lanes 1.5 2002-2029 51.1 Deriver Privancing Red. Widen from 2 to 6 Lanes 1.5 2002-2029 51.1 Arapahoe Provintation Red. Smooth y Hill Red. to County Line Red. Widen from 2 to 6 Lanes 1.5 2002-2029 55.1 Douglas Provintation Red. Smooth y Hill Red. to County Line Red. Widen from 2 to 6 Lanes 1.5 2002-2029 54.0 Adams Adam | - | | | | | | • | |
| Pricedlify Rd. | - | | | | | | | |
| Pricedilly Rd. Seith Ave. to 120th Ave. New 6 Lanes 3.0 2030-2040 \$49.0 Adams | | | | | | | * | |
| Pricedilly Rd. | Picadilly Rd. | | | | | | • | |
| Priced Billy Rd. 70th Ave. to 82nd Ave. New 6 Lanes 1.5 2020-2029 51.4 Denver Pulm Creek Play. Gilbert St. to Ridge Rd. Widen from 2 to 4 Lanes 1.5 2020-2029 55.1 Douglas Powhaton Rd. Smotly Hill Rd. to County Line Rd. Widen from 2 to 6 Lanes 1.0 2030-2029 55.1 Douglas Powhaton Rd. 26th Ave. to 48th Ave. New 6 Lanes 1.0 2030-2029 54.0 Adams Julian Hum Rd. Adams Adam | | | | | 3.0 | | | Adams |
| Prium Creek Pkwy. Gilbert St. to Ridge Rd. Widen from 2 to 4 Lanes 1.5 2020-2029 \$5.1 Douglas Prowhaton Rd. Smoky Hill Rd. to County Line Rd. Widen from 2 to 6 Lanes 1.0 2030-2040 \$3.5 Arapahoe Prowhaton Rd. Zed Mave. New 6 Lanes 1.0 2020-2029 \$4.0 Adams Adams 2.0 2020-2029 \$4.0 Adams 2.0 | Picadilly Rd. | | 6th Ave. to Colfax Ave. | | 1.6 | 2020-2029 | \$10.0 | Arapahoe |
| Powhaton Rd. Smoky Hill Rd. to County Line Rd. Widen from 2 to 6 Lanes 1.0 2030-2040 \$3.5 Arapahoe Powhaton Rd. 26th Ave. to 48th Ave. New 6 Lanes 2.0 2020-2029 \$4.0 Adams Jacks Hill Rd. to 12th Ave. New 6 Lanes 3.0 2030-2040 \$2.40 Adams Jacks Hill Rd. to 12th Ave. New 6 Lanes 3.0 2030-2040 \$2.40 Adams Jacks Hill Rd. to 12th Ave. Widen from 2 to 4 Lanes 3.0 2030-2029 \$4.4 Adams Jacks Hill Rd. to 160th Ave. Widen from 2 to 4 Lanes 3.5 2020-2029 \$4.4 Adams Jacks Hill Rd. Widen from 2 to 4 Lanes 3.5 2020-2029 \$3.13 Arapahoe Julincy Ave. Hayesmount Rd. Widen from 2 to 6 Lanes 0.6 2030-2040 \$1.60 Arapahoe Julincy Ave. Hayesmount Rd. Widen from 2 to 6 Lanes 0.0 2030-2040 \$1.60 Arapahoe Julincy Ave. Widen from 2 to 6 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 6 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 2020-2029 \$1.20 Jefferson Jacks Hill Rd. Jefferson Jacks Hill Rd. Widen from 2 to 4 Lanes 0.0 | Picadilly Rd. | | 70th Ave. to 82nd Ave. | New 6 Lanes | 1.5 | 2020-2029 | \$11.4 | Denver |
| Panhaton Rd | Plum Creek Pkwy. | | Gilbert St. to Ridge Rd. | Widen from 2 to 4 Lanes | 1.5 | 2020-2029 | \$5.1 | Douglas |
| 1-70 to 48th Ave. 1-70 | Powhaton Rd. | | Smoky Hill Rd. to County Line Rd. | Widen from 2 to 6 Lanes | 1.0 | 2030-2040 | \$3.5 | Arapahoe |
| 1-71 to 1981 1-72 | Powhaton Rd. | | 26th Ave. to 48th Ave. | New 6 Lanes | 2.0 | 2020-2029 | \$40.0 | Adams |
| Deplex St. 120th Ave. to 128th Ave. Widen from 2 to 4 Lanes 1.0 2020-2029 521.0 Adams Deplex St. 132nd Ave. to 160th Ave. Widen from 2 to 6 Lanes 3.5 2020-2029 521.0 Adams Deplex St. Plains Plays, to Glun Club Rd. Widen from 2 to 6 Lanes 2.0 2030-2040 516.0 Arapahoe Deplex St. Deplex St. Arapahoe Deplex St. | Rd Rd Kun Ka./Impoden | 1 | I-70 to 48th Ave. | New 4 Lanes | 3.0 | 2030-2040 | \$24.0 | Adams |
| Plains Pkwy, to Gun Club Rd. Widen from 2 to 6 Lanes 0.6 2020-2029 \$13.3 Arapahoe Plains Pkwy, to Gun Club Rd. Widen from 2 to 6 Lanes 2.0 2030-2040 \$16.0 Arapahoe 20 2030-2040 \$16.0 Arapahoe 20 2030-2040 \$16.0 Arapahoe 20 2000-2029 \$12.0 Jefferson 20 20 20 20 20 20 20 2 | Quebec St. | | 120th Ave. to 128th Ave. | Widen from 2 to 4 Lanes | 1.0 | 2020-2029 | \$8.4 | Adams |
| Quincy Ave. | Quebec St. | | 132nd Ave. to 160th Ave. | Widen from 2 to 4 Lanes | 3.5 | 2020-2029 | \$21.0 | Adams |
| Quincy Ave. Monaghan Rd. to Hayesmount Rd. Widen from 2 to 6 Lanes 1.1 2030-2040 518.9 Arapahoe Quincy Ave. Simms St. to Kipling Pkwy. Widen from 2 to 4 Lanes 1.0 2020-2029 512.0 Jefferson 3.100% Locally Derived Funding (cont*d.) Quincy Ave. Irving St. to Federal Blvd. New 2 Lanes 0.3 2020-2029 53.8 Arapahoe Rampart Range Rd. Waterton Rd. to Titan Rd. Widen from 2 to 4 Lanes 1.5 2030-2040 510.2 Douglas Ridge Rd. Plum Creek Pkwy. to SH-86 Widen from 2 to 4 Lanes 1.1 2020-2029 53.8 Douglas Doubler For All Jahren 1.2 2000-2029 53.8 Douglas Doubler For All Jahren 2.2 2000-2029 53 | Quincy Ave. | | Plains Pkwy. to Gun Club Rd. | Widen from 2 to 6 Lanes | 0.6 | 2020-2029 | \$13.3 | Arapahoe |
| Dunicy Ave. Simms St. to Kipling Pkwy. Widen from 2 to 4 Lanes 1.0 2020-2029 512.0 Jefferson | Quincy Ave. | | Hayesmount Rd. to Watkins Rd. | Widen from 2 to 6 Lanes | 2.0 | 2030-2040 | \$16.0 | Arapahoe |
| 1.00% Locally Derived Funding (contrd.) | Quincy Ave. | | Monaghan Rd. to Hayesmount Rd. | Widen from 2 to 6 Lanes | 1.1 | 2030-2040 | \$18.9 | Arapahoe |
| Stock Derived Funding (cont'd.) | Quincy Ave. | | Simms St. to Kipling Pkwy. | Widen from 2 to 4 Lanes | 1.0 | 2020-2029 | \$12.0 | Jefferson |
| Puincy Ave. Irving St. to Federal Bivd. New 2 Lanes 0.3 2020-2029 \$3.8 Arapahoe | 3. 100% Locally Derive | d Funding (cor | | | | | | |
| Rampart Range Rd. Rampart Range Rd. Ridge Rd. Deuts Plum Creek Pkwy, to SH-86 Widen from 2 to 4 Lanes 1.1 2020-2029 \$3.8 Douglas Doug | | | <u> </u> | New 2 Laner | 0.3 | 2020 2029 | ¢2.0 | Aranahas |
| Plum Creek Pkwy. to SH-86 Widen from 2 to 4 Lanes 1.1 2020-2029 \$3.8 Douglas | | | • | | | | | |
| 1.2 2030-2040 \$10.2 Boulder Models | | | | | | | | _ |
| SH-2 | 5. Boulder Ka./ 160th | | • | | | | | _ |
| SH-7 SH-7 Riverdale Rd. to US-85 Widen from 2 to 4 Lanes 1.1 2030-2040 \$16.3 Adams SH-7 SH-7 Boulder County Line to Sheridan Pkwy. Widen from 2 to 4 Lanes 2.5 2020-2029 \$6.6 Broomfield SH-7 SH-7 Sheridan Pkwy. to I-25 Widen from 2 to 6 Lanes 1.5 2020-2029 \$10.2 Broomfield SH-7 SH-7 York St. to Big Dry Creek Widen from 2 to 6 Lanes 1.5 2020-2029 \$18.0 Adams SH-30 SH-30 Steve D. Hogan Pkwy. To Mississippi Ave. Widen from 2 to 4 Lanes 2.2 2020-2029 \$18.0 Arapahoe SH-58 SH-58 Cabela St. Add New Interchange 2020-2029 \$19.6 Jefferson Sheridan Blvd. Lowell Blvd. to NW Pkwy. Widen from 2 to 4 Lanes 1.1 2020-2029 \$19.6 Jefferson Sheridan Blvd. Lowell Blvd. to NW Pkwy. Widen from 2 to 4 Lanes 1.1 2020-2029 \$19.6 Jefferson Smoky Hill Rd. Pheasant Run Pkwy. to Versailles Pkwy. Widen from 2 to 4 Lanes 1.3 2020-2029 \$19.6 Saromfield Smoky Hill Rd. Pheasant Run Pkwy. to Versailles Pkwy. Widen from 2 to 4 Lanes 1.3 2020-2029 \$19.6 Saromfield Stroh Rd. Wolfensberger Rd. to I-25 Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.1 Douglas Stroh Rd. Crowfoot Valley Rd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.4 Douglas Stroh Rd. Chambers Rd. to Growfoot Valley Rd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$1.0 Douglas Stroh Rd. Chambers Rd. to Crowfoot Valley Rd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$1.0 Douglas Stroh Rd. Chambers Rd. to Crowfoot Valley Rd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$1.0 Douglas Stroh Rd. Colorado Blvd. to Riverdale Rd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$1.0 Douglas Stroh Rd. Colorado Blvd. to Riverdale Rd. Widen from 2 to 4 Lanes 3.8 2015-2019 \$1.4 Adams Stroh Rd. Pena Blvd. to 104th Ave. Widen from 2 to 4 Lanes 3.8 2015-2019 \$1.0 Adams Stroh Rd. Pena Blvd. to 104th Ave. Widen from 2 to 6 Lanes 3.8 2020-2029 \$2.0 Adams Stroh Rd. Pena | Aura | | | | | | | |
| SH-7 SH-7 Boulder County Line to Sheridan Pkwy. Widen from 2 to 4 Lanes 2.5 2020-2029 \$6.6 Broomfield SH-7 SH-7 Sheridan Pkwy. to 1-25 Widen from 2 to 6 Lanes 1.5 2020-2029 \$1.0 Broomfield SH-7 SH-7 York St. to Big Dry Creek Widen from 2 to 4 Lanes 0.7 2020-2029 \$8.0 Adams SH-30 Steve D. Hogan Pkwy. To Mississippi Ave. Widen from 2 to 4 Lanes 2.2 2020-2029 \$18.0 Arapahoe SH-58 SH-58 Cabela St. Add Mew Interchange 2020-2029 \$19.6 Jefferson Sheridan Blvd. Lowell Blvd. to NW Pkwy. Widen from 2 to 4 Lanes 1.1 2020-2029 \$7.6 Broomfield Sheridan Pkwy. NW Pkwy. to SH-7 Widen from 2 to 4 Lanes 1.1 2020-2029 \$7.6 Broomfield Sheridan Pkwy. NW Pkwy. to Versailles Pkwy. Widen from 2 to 4 Lanes 1.3 2020-2029 \$5.7 Broomfield Shortly Hill Rd. Pheasant Run Pkwy. to Versailles Pkwy. Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.7 Broomfield Storth Rd. Wolfensberger Rd. to 1-25 Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.1 Douglas Stroh Rd. Crowfoot Valley Rd. to J Morgan Blvd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.4 Douglas Stroh Rd. Chambers Rd. to Growfoot Valley Rd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.4 Douglas Stroh Rd. Chambers Rd. to Rowfoot Valley Rd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.4 Douglas Stroh Rd. Colorado Blvd. to Riverdale Rd. Widen from 2 to 4 Lanes 1.5 2013-2019 \$5.4 Adams Stroh Rd. Colorado Blvd. to Riverdale Rd. Widen from 2 to 4 Lanes 1.0 2020-2029 \$8.7 Adams Stroh Rd. Pena Blvd. to 104th Ave. Widen from 2 to 6 Lanes 1.0 2020-2029 \$8.7 Adams Stroh Rd. Pena Blvd. to 104th Ave. Widen from 2 to 6 Lanes 1.0 2020-2029 \$9.5 Arapahoe Stroh Rd. Pena Blvd. to 104th Ave. Widen from 2 to 6 Lanes 1.0 2020-2029 \$9.5 Arapahoe Stroh Rd. Stroh R | | | | | | | | |
| SH-7 | | | | | | | * | |
| SH-7 | SH-7 | | | | 2.5 | | • | |
| SH-30 SH-30 Steve D. Hogan Pkwy. To Mississippi Ave. Widen from 2 to 4 Lanes 2.2 2020-2029 \$18.0 Arapahoe SH-58 SH-58 Cabela St. Add New Interchange 2020-2029 \$19.6 Jefferson Sheridan Blvd. Lowell Blvd. to NW Pkwy. Widen from 2 to 4 Lanes 1.1 2020-2029 \$7.6 Broomfield Sheridan Blvd. NW Pkwy. to SH-7 Widen from 2 to 4 Lanes 1.3 2020-2029 \$5.7 Broomfield Sheridan Pkwy. NW Pkwy. to SH-7 Widen from 4 to 6 Lanes 4.4 2030-2040 \$33.9 Arapahoe Southwest Ring Rd. Wolfensberger Rd. to I-25 Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.1 Douglas Stroh Rd. Crowfoot Valley Rd. to J Morgan Blvd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.4 Douglas Stroh Rd. Chambers Rd. to Crowfoot Valley Rd. New 4 Lanes 1.4 2020-2029 \$5.6 Douglas Stroh Rd. Chambers Rd. to Crowfoot Valley Rd. New 4 Lanes 1.4 2020-2029 \$5.6 Douglas Stroh Rd. Chambers Rd. to Crowfoot Valley Rd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.6 Douglas Stroh Rd. Colorado Blvd. to Riverdale Rd. Widen from 2 to 4 Lanes 1.4 2020-2029 \$1.6 Douglas Stroh Rd. Colorado Blvd. to Strowfale Rd. Widen from 2 to 4 Lanes 3.0 2030-2040 \$38.1 Douglas Strow Rd. Rampart Range Rd. to Santa Fe Dr. Widen from 2 to 4 Lanes 3.0 2030-2040 \$38.1 Douglas Strow Rd. Pena Blvd. to 104th Ave. Widen from 2 to 6 Lanes 3.8 2015-2019 \$40.5 Adams Strower Rd. Pena Blvd. to 104th Ave. Widen from 2 to 6 Lanes 3.8 2020-2029 \$5.0 Adams Strower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 3.8 2020-2029 \$5.0 Adams Strower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 3.0 2030-2040 \$5.6 Arapahoe Strower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 3.0 2030-2040 \$5.6 Arapahoe Strower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 3.0 2030-2040 \$5.6 Arapahoe Strower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 3.0 2030-2040 \$5.6 Arapahoe St | SH-7 | SH-7 | Sheridan Pkwy. to I-25 | Widen from 2 to 6 Lanes | 1.5 | 2020-2029 | \$10.2 | Broomfield |
| SH-58 SH-58 Cabela St. Add New Interchange 2020-2029 S19.6 Jefferson | SH-7 | SH-7 | York St. to Big Dry Creek | Widen from 2 to 4 Lanes | 0.7 | 2020-2029 | \$8.0 | Adams |
| Sheridan Blvd. Lowell Blvd. to NW Pkwy. Widen from 2 to 4 Lanes 1.1 2020-2029 \$7.6 Broomfield | SH-30 | SH-30 | Steve D. Hogan Pkwy. To Mississippi Ave. | Widen from 2 to 4 Lanes | 2.2 | 2020-2029 | \$18.0 | Arapahoe |
| Sheridan Pkwy. NW Pkwy. to SH-7 Widen from 2 to 4 Lanes 1.3 2020-2029 55.7 Broomfield Shouthwest Ring Rd. Pheasant Run Pkwy. to Versailles Pkwy. Widen from 4 to 6 Lanes 4.4 2030-2040 533.9 Arapahoe Southwest Ring Rd. Wolfensberger Rd. to I-25 Widen from 2 to 4 Lanes 1.4 2020-2029 55.1 Douglas Stroh Rd. Crowfoot Valley Rd. to J Morgan Blvd. Widen from 2 to 4 Lanes 0.5 2020-2029 56.4 Douglas Stroh Rd. Chambers Rd. to Crowfoot Valley Rd. New 4 Lanes 0.5 2020-2029 510.6 Douglas Stroh Rd. Clorado Blvd. to Riverdale Rd. Widen from 2 to 4 Lanes 0.5 2015-2019 514.0 Adams Itan Rd. Rampart Range Rd. to Santa Fe Dr. Widen from 2 to 4 Lanes 0.5 2015-2019 514.0 Adams Itan Rd. Rampart Range Rd. to Santa Fe Dr. Widen from 2 to 4 Lanes 0.5 2020-2029 58.7 Adams Itan Rd. Colfax Ave. to Smith Rd. Widen from 2 to 6 Lanes 0.0 2020-2029 58.7 Adams Itan Rd. Pena Blvd. to 104th Ave. Widen from 2 to 4 Lanes 3.8 2010-2019 540.5 Adams Itan Rd. Pena Blvd. to 104th Ave. Widen from 2 to 6 Lanes 3.8 2020-2029 520.0 Adams Itan Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe Itan Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 59.5 Arapahoe | SH-58 | SH-58 | Cabela St. | Add New Interchange | | 2020-2029 | \$19.6 | Jefferson |
| Smoky Hill Rd. Pheasant Run Pkwy. to Versailles Pkwy. Widen from 4 to 6 Lanes 4.4 2030-2040 \$33.9 Arapahoe Southwest Ring Rd. Wolfensberger Rd. to I-25 Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.1 Douglas Stroh Rd. Crowfoot Valley Rd. to J Morgan Blvd. Widen from 2 to 4 Lanes 0.5 2020-2029 \$6.4 Douglas Stroh Rd. Chambers Rd. to Crowfoot Valley Rd. New 4 Lanes 1.4 2020-2029 \$10.6 Douglas Stroh RW. Colorado Blvd. to Riverdale Rd. Widen from 2 to 4 Lanes 0.5 2015-2019 \$14.0 Adams Fittan Rd. Rampart Range Rd. to Santa Fe Dr. Widen from 2 to 4 Lanes 3.0 2030-2040 \$38.1 Douglas Tower Rd. Colfax Ave. to Smith Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 \$8.7 Adams Tower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 3.8 2015-2019 \$40.5 Adams Tower Rd. Gth Ave. to Colfax Ave. New 2 Lanes 1.0 2020-2029 \$9.5 Arapah | Sheridan Blvd. | | Lowell Blvd. to NW Pkwy. | Widen from 2 to 4 Lanes | 1.1 | 2020-2029 | \$7.6 | Broomfield |
| Southwest Ring Rd. Wolfensberger Rd. to I-25 Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.1 Douglas Stroh Rd. Crowfoot Valley Rd. to J Morgan Blvd. Widen from 2 to 4 Lanes 0.5 2020-2029 \$6.4 Douglas Stroh Rd. Chambers Rd. to Crowfoot Valley Rd. New 4 Lanes 1.4 2020-2029 \$10.6 Douglas Stroh Rd. Chambers Rd. Widen from 2 to 4 Lanes 1.5 2015-2019 \$14.0 Adams Fittan Rd. Rampart Range Rd. to Santa Fe Dr. Widen from 2 to 4 Lanes 1.0 2030-2040 \$18.1 Douglas Strower Rd. Colfax Ave. to Smith Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 \$8.7 Adams Flower Rd. Pena Blvd. to 104th Ave. Widen from 2 to 4 Lanes 1.8 2015-2019 \$40.5 Adams Flower Rd. Pena Blvd. to 104th Ave. Widen from 2 to 4 Lanes 1.8 2020-2029 \$8.7 Adams Flower Rd. Pena Blvd. to 104th Ave. Widen from 2 to 4 Lanes 1.8 2020-2029 \$20.0 Adams Flower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 1.0 2020-2029 \$9.5 Arapahoe Flower Rd. 6th Ave. to Colfax Ave. Widen from 2 to 6 Lanes 1.0 2020-2029 \$9.5 Arapahoe Flower Rd. 6th Ave. to Colfax Ave. Widen from 2 to 6 Lanes 1.0 2030-2040 \$16.3 Arapahoe | Sheridan Pkwy. | | | Widen from 2 to 4 Lanes | 1.3 | 2020-2029 | \$5.7 | Broomfield |
| Southwest Ring Rd. Wolfensberger Rd. to I-25 Widen from 2 to 4 Lanes 1.4 2020-2029 \$5.1 Douglas Stroh Rd. Crowfoot Valley Rd. to J Morgan Blvd. Widen from 2 to 4 Lanes 0.5 2020-2029 \$6.4 Douglas Stroh Rd. Chambers Rd. to Crowfoot Valley Rd. New 4 Lanes 1.4 2020-2029 \$10.6 Douglas Stroh Rd. Chambers Rd. Widen from 2 to 4 Lanes 1.5 2015-2019 \$14.0 Adams Fittan Rd. Rampart Range Rd. to Santa Fe Dr. Widen from 2 to 4 Lanes 1.0 2030-2040 \$18.1 Douglas Strower Rd. Colfax Ave. to Smith Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 \$8.7 Adams Flower Rd. Pena Blvd. to 104th Ave. Widen from 2 to 4 Lanes 1.8 2015-2019 \$40.5 Adams Flower Rd. Pena Blvd. to 104th Ave. Widen from 2 to 4 Lanes 1.8 2020-2029 \$8.7 Adams Flower Rd. Pena Blvd. to 104th Ave. Widen from 2 to 4 Lanes 1.8 2020-2029 \$20.0 Adams Flower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 1.0 2020-2029 \$9.5 Arapahoe Flower Rd. 6th Ave. to Colfax Ave. Widen from 2 to 6 Lanes 1.0 2020-2029 \$9.5 Arapahoe Flower Rd. 6th Ave. to Colfax Ave. Widen from 2 to 6 Lanes 1.0 2030-2040 \$16.3 Arapahoe | Smoky Hill Rd. | | Pheasant Run Pkwy. to Versailles Pkwy. | Widen from 4 to 6 Lanes | 4.4 | 2030-2040 | \$33.9 | Arapahoe |
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| Stroh Rd. Chambers Rd. to Crowfoot Valley Rd. New 4 Lanes 1.4 2020-2029 \$10.6 Douglas Thornton Pkwy. Colorado Blvd. to Riverdale Rd. Widen from 2 to 4 Lanes 0.5 2015-2019 \$14.0 Adams Titan Rd. Rampart Range Rd. to Santa Fe Dr. Widen from 2 to 4 Lanes 3.0 2030-2040 \$38.1 Douglas Tower Rd. Colfax Ave. to Smith Rd. Widen from 2 to 6 Lanes 1.0 2020-2029 \$8.7 Adams Tower Rd. Pena Blvd. to 104th Ave. Widen from 2 to 4 Lanes 3.8 2015-2019 \$40.5 Adams Tower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 3.8 2020-2029 \$20.0 Adams Tower Rd. 6th Ave. to Colfax Ave. New 2 Lanes 1.0 2020-2029 \$9.5 Arapahoe Tower Rd. 6th Ave. to Colfax Ave. Widen from 2 to 6 Lanes 1.0 2030-2040 \$16.3 Arapahoe | Stroh Rd. | | - | Widen from 2 to 4 Lanes | 0.5 | 2020-2029 | | |
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| Fower Rd. Pena Blvd. to 104th Ave. Widen from 2 to 4 Lanes 3.8 2015-2019 \$40.5 Adams Tower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 3.8 2020-2029 \$20.0 Adams Tower Rd. 6th Ave. to Colfax Ave. New 2 Lanes 1.0 2020-2029 \$9.5 Arapahoe Tower Rd. 6th Ave. to Colfax Ave. Widen from 2 to 6 Lanes 1.0 2030-2040 \$16.3 Arapahoe | | | | | | | | _ |
| Fower Rd. Pena Blvd. to 104th Ave. Widen from 4 to 6 Lanes 3.8 2020-2029 \$20.0 Adams Fower Rd. 6th Ave. to Colfax Ave. New 2 Lanes 1.0 2020-2029 \$9.5 Arapahoe Fower Rd. 6th Ave. to Colfax Ave. Widen from 2 to 6 Lanes 1.0 2030-2040 \$16.3 Arapahoe | | | | | | | | |
| Tower Rd. 6th Ave. to Colfax Ave. New 2 Lanes 1.0 2020-2029 \$9.5 Arapahoe Tower Rd. 6th Ave. to Colfax Ave. Widen from 2 to 6 Lanes 1.0 2030-2040 \$16.3 Arapahoe | | | | | | | | |
| Tower Rd. 6th Ave. to Colfax Ave. Widen from 2 to 6 Lanes 1.0 2030-2040 \$16.3 Arapahoe | | | | | | | | |
| | | | | THE PLANTS | | | | |
| Tower Rd. 38th/40th Ave. to Green Valley Ranch Blvd. Widen from 2/4 to 6 Lanes 1.0 2015-2019 \$26.7 Denver | Tower Rd. | | | | | | | |
| | Tower Rd. | | 38th/40th Ave. to Green Valley Ranch Blvd. | Widen from 2/4 to 6 Lanes | 1.0 | 2015-2019 | \$26.7 | Denver |

Page 4 of 5

Appendix A - 2040 Metro Vision Regional Transportation Plan Fiscally Constrained Roadway & Rapid Transit Capacity Improvements Remaining Project Cost Allocations (FY 2016 - 2040) March 2019

| Roadway | CDOT Road | Project Location (Limits) | Improvement Type | Length (Miles) | Network Staging Period | Remaining Project Cost (FY '15 \$millions) | County |
|--|---|--|---|--|---|---|---|
| Tower Rd. | | 56th Ave. to Pena Blvd. | Widen from 4 to 6 Lanes | 2.4 | 2020-2029 | \$16.0 | Denver |
| Tower Rd. | | 48th Ave. to 56th Ave. | Widen from 4 to 6 Lanes | 1.0 | 2020-2029 | \$5.3 | Denver |
| Tower/Buckley Rd. | | 105th Ave. to 118th Ave. | New 4 Lanes | 2.0 | 2020-2029 | \$8.8 | Adams |
| JS-85 | US-85 | Titan Rd. to Highland Ranch Pkwy. | Widen from 4 to 6 Lanes | 2.2 | 2030-2040 | \$5.9 | Douglas |
| JS-85 | US-85 | Castlegate Dr. | Add New Interchange | | 2015-2019 | \$31.8 | Douglas |
| Washington St. | | 52nd Ave. to 58th Ave. | Widen from 2 to 4 Lanes | 0.8 | 2020-2029 | \$4.4 | Adams |
| Vashington St. | | 144th Ave. to 152nd Ave. | Widen from 2 to 6 Lanes | 0.7 | 2015-2019 | \$28.9 | Adams |
| Vashington St. | | 152nd Ave. to 160th Ave. | Widen from 2 to 6 Lanes | 1.4 | 2020-2029 | \$37.3 | Adams |
| Vaterton Rd. | | SH-121 to Campfire St. | Widen from 2 to 4 Lanes | 1.0 | 2020-2029 | \$12.0 | Douglas |
| Vatkins Rd. | | Quincy Ave. to I-70 | Widen from 2 to 6 Lanes | 7.1 | 2030-2040 | \$54.7 | Arapahoe |
| Wolfensberger Rd. | | Coachline Rd. to Prairie Hawk Dr. | Widen from 2 to 4 Lanes | 1.0 | 2030-2040 | \$7.5 | Douglas |
| ale Ave. | | Monaghan Rd. to Hayesmount Rd. | Widen from 2 to 6 Lanes | 1.1 | 2030-2040 | \$17.3 | Arapahoe |
| ork St. | | 152nd Ave. to E-470 | Widen from 2 to 4 Lanes | 0.2 | 2030-2040 | \$2.0 | Adams |
| ork St. | | 160th Ave. (SH-7) to 168th Ave. | Widen from 2 to 4 Lanes | 1.0 | 2020-2029 | \$7.5 | Adams |
| ork St. | | E-470 to SH-7 | Widen from 2 to 4 Lanes | 0.7 | 2020-2029 | \$10.7 | Adams |
| | | | | | | | |
| | | | | | A.3. Subtotal: | \$3,561.8 | |
| | | | Grand Total for R | egional Roadway S | | \$3,561.8 \$7,053.5 | |
| asTracks Compon | | | Grand Total for R | egional Roadway S | | \$7,053.5 | |
| asTracks Compon agle Project | | | | | iystem Projects: | • | |
| asTracks Compon agle Project East Rail Line | | DUS to DIA | Commuter Rail | 22.8 | system Projects: 2015-2019 | \$7,053.5 | • |
| FasTracks Compon Eagle Project East Rail Line Gold Line | nents | DUS to Ward Rd. | Commuter Rail Commuter Rail | 22.8 | 2015-2019 2015-2019 | \$7,053.5 | Multiple |
| FasTracks Compon Eagle Project East Rail Line Gold Line Northwest Rail P | nents | DUS to Ward Rd. DUS to 71st/Lowell Blvd. | Commuter Rail | 22.8 | system Projects: 2015-2019 | \$7,053.5 \$1,033.2 | Multiple Adams/Denver |
| Gold Line | nents | DUS to Ward Rd. | Commuter Rail Commuter Rail Commuter Rail Light Rail | 22.8 | 2015-2019 2015-2019 | \$7,053.5 | Multiple Adams/Denver |
| FasTracks Compon Eagle Project East Rail Line Gold Line Northwest Rail P | nents Phase 1 | DUS to Ward Rd. DUS to 71st/Lowell Blvd. | Commuter Rail Commuter Rail Commuter Rail | 22.8 11.2 6.2 | 2015-2019 2015-2019 2015-2019 | \$7,053.5 \$1,033.2 | Multiple Adams/Denve Adams/Arapal |
| asTracks Compon agle Project East Rail Line Gold Line Northwest Rail F -225 Rail Line North Metro Comm | nents Phase 1 muter Rail | DUS to Ward Rd. DUS to 71st/Lowell Blvd. Parker Rd. to East Rail Line | Commuter Rail Commuter Rail Commuter Rail Light Rail | 22.8 11.2 6.2 10.5 | 2015-2019 2015-2019 2015-2019 2015-2019 2015-2019 | \$7,053.5 \$1,033.2 \$476.9 | Multiple Adams/Denve Adams/Arapal |
| Fast Tracks Compon Fagle Project East Rail Line Gold Line Northwest Rail P -225 Rail Line North Metro Comm Foutheast Rail Exte | nents Phase 1 nuter Rail ension | DUS to Ward Rd. DUS to 71st/Lowell Blvd. Parker Rd. to East Rail Line DUS to 124th Ave. | Commuter Rail Commuter Rail Commuter Rail Light Rail Commuter Rail | 22.8 11.2 6.2 10.5 13.0 | 2015-2019 2015-2019 2015-2019 2015-2019 2015-2019 2020-2029 | \$1,033.2 \$1,033.2 \$476.9 \$606.8 \$205.9 \$78.9 | Multiple Adams/Denver Adams/Arapah Adams/Denver |
| FasTracks Compon Eagle Project East Rail Line Gold Line Northwest Rail F -225 Rail Line | Phase 1 nuter Rail ension ransit | DUS to Ward Rd. DUS to 71st/Lowell Blvd. Parker Rd. to East Rail Line DUS to 124th Ave. Lincoln Ave. to Ridgegate Pkwy. | Commuter Rail Commuter Rail Commuter Rail Light Rail Commuter Rail Light Rail | 22.8 11.2 6.2 10.5 13.0 2.3 | 2015-2019 2015-2019 2015-2019 2015-2019 2015-2019 2020-2029 2015-2019 | \$7,053.5 \$1,033.2 \$476.9 \$606.8 \$205.9 | Adams/Denver Adams/Arapah Adams/Denver Douglas |
| asTracks Compon agle Project East Rail Line Gold Line Northwest Rail F -225 Rail Line Jorth Metro Comm Joutheast Rail Exte JS-36 Bus Rapid Tr Other FasTracks Pro | Phase 1 muter Rail ension ransit ojects | DUS to Ward Rd. DUS to 71st/Lowell Blvd. Parker Rd. to East Rail Line DUS to 124th Ave. Lincoln Ave. to Ridgegate Pkwy. | Commuter Rail Commuter Rail Commuter Rail Light Rail Commuter Rail Light Rail | 22.8 11.2 6.2 10.5 13.0 2.3 | 2015-2019 2015-2019 2015-2019 2015-2019 2015-2019 2020-2029 2015-2019 | \$1,033.2 \$1,033.2 \$476.9 \$606.8 \$205.9 \$78.9 | Multiple Adams/Denver Adams/Arapah Adams/Denver Douglas |
| asTracks Compon agle Project East Rail Line Gold Line Northwest Rail F225 Rail Line Jorth Metro Comn Joutheast Rail Exte JS-36 Bus Rapid Tr. Other FasTracks Pro | Phase 1 muter Rail ension ransit ojects | DUS to Ward Rd. DUS to 71st/Lowell Blvd. Parker Rd. to East Rail Line DUS to 124th Ave. Lincoln Ave. to Ridgegate Pkwy. | Commuter Rail Commuter Rail Commuter Rail Light Rail Commuter Rail Light Rail | 22.8 11.2 6.2 10.5 13.0 2.3 | 2015-2019 2015-2019 2015-2019 2015-2019 2015-2019 2020-2029 2015-2019 | \$1,033.2 \$1,033.2 \$476.9 \$606.8 \$205.9 \$78.9 | Multiple Adams/Denve Adams/Arapal Adams/Denve Douglas Multiple |
| as Tracks Compon Lagle Project East Rail Line Gold Line Northwest Rail P -225 Rail Line North Metro Comm Coutheast Rail Exte JS-36 Bus Rapid Tr | Phase 1 nuter Rail ension ransit ojects | DUS to Ward Rd. DUS to 71st/Lowell Blvd. Parker Rd. to East Rail Line DUS to 124th Ave. Lincoln Ave. to Ridgegate Pkwy. DUS to Table Mesa | Commuter Rail Commuter Rail Commuter Rail Light Rail Commuter Rail Light Rail Bus Rapid Transit | 22.8 11.2 6.2 10.5 13.0 2.3 18.0 | 2015-2019 2015-2019 2015-2019 2015-2019 2020-2029 2015-2019 2015-2019 | \$1,033.2 \$1,033.2 \$476.9 \$606.8 \$205.9 \$78.9 \$99.4 | Multiple Adams/Denver Adams/Arapah Adams/Denver Douglas |





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APPENDIX B

SUMMARY OF TRANSPORTATION MODEL CALIBRATION AND VALIDATION

Introduction

In support of the conformity determination for the 2040 MVRTP, the Denver Regional Council of Governments' (DRCOG) maintains the Regional UrbanSim Socio-economic Model and the *Focus* regional travel modeling system. Travel modeling uses mathematical formulations in computer software programs to show how regional leads to impacts road and transit usage.

The *Focus* model simulates the millions of trips made in the region throughout a typical weekday. The *Focus* model sums all travel to forecast how many vehicles will be driven on major roads; travel speeds; and how many people will walk, bike or use transit. To realistically simulate each person's daily travel, *Focus* and UrbanSim model the many choices each person makes, including:

- (1) where to work
- (2) where to go to school
- (3) how many automobiles are owned by the person's household
- (4) how many trips each person makes in a day, and for what reasons
- (5) which trips are chained together into home-to-home tours
- (6) the address where each trip starts from and goes to
- (7) the travel mode for each trip, with choices including walk and biking
- (8) which major streets or bus routes were chosen to reach each destination

The models take into account many characteristics of people, such as their age, gender, employment status, and income; and how the region will change demographically over time. It also takes into account characteristics of the built environment such as congestion, density, and walkability.

The *Focus* travel model trip origins and destinations were initially estimated based on detailed data from a 1998 survey called the Travel Behavior Inventory (TBI). The TBI project involved multiple surveys of travel in the Denver metropolitan area, including:

- The Household Survey a travel diary survey that gathered complete travel information for an assigned day for approximately 5,000 households;
- The Front Range Travel Survey a survey of vehicles entering and leaving the metropolitan area;

- The Commercial Vehicle Survey a survey that gathered complete travel information from more than 800 commercial vehicles on an assigned day; and
- The Non-Respondent Populations Project an effort to evaluate whether those who did not respond to the survey exhibited different travel behavior than people who did respond to the survey.

In 2018, *Focus* was recalibrated and revalidated using more recent data sources including roadway counts, transit boardings, American Community Survey Census data, and results from the following surveys:

- RTD's 2008 Regional On-Board Transit Survey a questionnaire handed out to light rail
 and bus travelers to understand how transit travel patterns have changed since the opening
 of the Southeast Corridor Light Rail in November 2006. The survey contains information on
 almost 24,000 transit trips.
- The 2010 Front Range Travel Counts Household Survey A survey of over 12,000
 households along the Colorado Front Range, including 7,000 in the DRCOG region, using a
 format similar to the 1997 TBI Household Survey described above.
- The Front Range Commercial Vehicle Travel Survey A survey of commercial vehicle drivers and establishments.

The final trip assignment outputs of *Focus* were validated against traffic counts and RTD ridership data to make sure the overall regional travel patterns being forecasted were reasonable.

Adjustments were made to default delay formulas and roadway capacities to achieve more accurate results.

Demographic Forecasts

DRCOG works with a panel of economists and planners from both the private and public sectors to review current growth trends and evaluate the output of a regional forecasting model. This model relates the regional economy to national economic forecasts. The forecasts are reviewed annually with major revisions expected every five years.

Small Area Development Estimates

To provide development data at a level of detail necessary for the travel model, the regional urban activity forecasts are disaggregated into 2,800 transportation analysis zones (TAZs), as shown in Figure 1. The allocation to TAZs is carried out within the UrbanSim model based on the dynamics of urban land markets and the simulated decisions of land developers, and residential and commercial land customers. The UrbanSim model considers questions such as:

- What parcels of land are profitable for development, and for what uses?
- Where should a firm locate to conduct its business in accordance with zoning regulations, and with suitable access to workers, supplies, and finished product markets?
- Does a family's current residence continue to meet its needs and be convenient to jobs, schools, and other activities, or should the family move to a "better" location?
- What size and types of residence does a family need based on the number and ages of its members and its household income?
- What neighborhoods are convenient to work and offer the amenities the family values?

The UrbanSim model includes a population synthesizer that creates a descriptive database record for each household in the region (about one million records in 2010) and each person (about 2.8 million records in 2010). The effects of several regional planning policies also are taken into account in the model: open space plans affect the amount of developable land in the relevant parcels; the regional Urban Growth Boundary/Area affects expected densities, and the development totals in parcels outside that boundary. Figure 2 shows a flowchart for the process of socioeconomic forecasting in the Denver region.

Figure 1
DRCOG Travel Analysis Zones

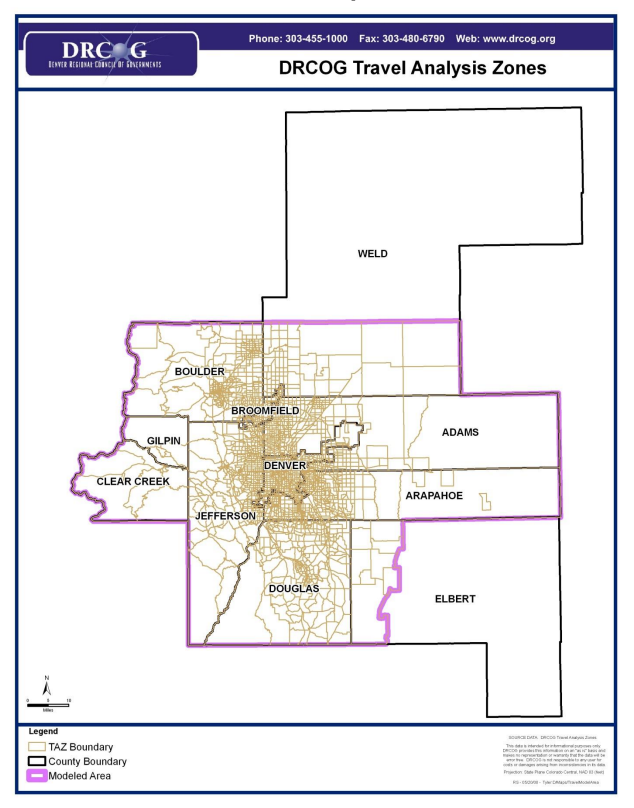
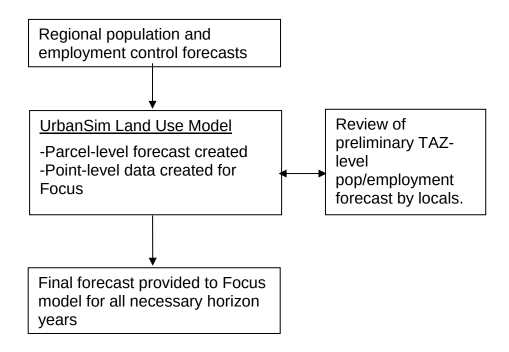


Figure 2
Socioeconomic Model Elements and Flow



Focus Model Process Overview

Figure 3 shows a simplified diagram of how the *Focus* model components flow after the socioeconomic forecast has been completed.

First, travel time and cost information between zones are calculated by travel mode and time of day. Tours are the first travel elements to be created. Figure 4 shows a diagram depicting one tour composed of three trips (shown as individual arrows), and one intermediate stop.

The model runs through a set of steps for each tour, including activity generation, location choice, mode choice, and time of day choice model components. Then the model runs through a parallel set of model components for each trip within a tour.

Figure 3
Travel Model Elements and Flow

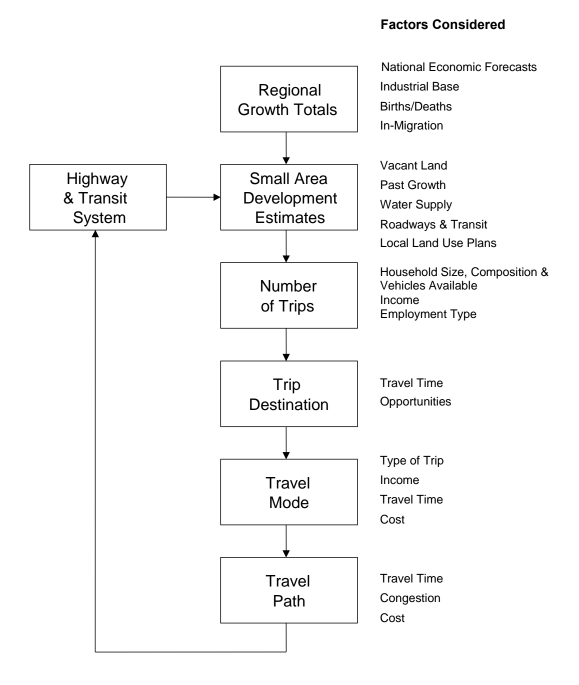
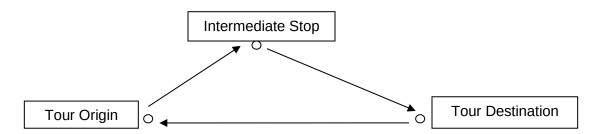


Figure 4
Tour Diagram



Highway and Transit System

One of the most significant inputs to all travel model components is the transportation network representation. The highway network is represented by over 25,000 directional road segments, described by location, length, number of lanes, functional classification, and area type. High-occupancy vehicle (HOV) and managed lanes also are represented as special links. Tollway links are assessed an additional impedance to reflect toll charges. The model also includes a fully detailed representation of transit facilities, including all bus and rapid transit lines, Park-n-Ride lots, bus stops, and walk access/egress routes. Bus routes follow the same highway network as auto trips, and bus speeds are based on auto speeds. Rail speeds are developed based on transit schedule information. Capture areas for Park-n-Ride lots are quite broad, permitting trip-makers in the model to select the lot that produces the most convenient overall transit path to their destination. As part of the process of estimating highway and transit use, minimum impedance paths are calculated using time, distance and toll cost over the highway and HOV system, and time and cost over the transit system.

Model Components

The most important model components are briefly described in the sections below, and Table 1 lists all model components. Most model components are multinomial logit or nested logit models, which are statistical models that have two or more discrete choice outcomes.

Table 1. Key Focus Model Components

| TransCAD Initialization | 14. Tour Time of Day Simulation | | |
|---|---|--|--|
| 2. Size Sum Variable Calculator | 15. Tour Primary Destination Choice | | |
| 3. TransCAD Trip Generation | 16. Tour Priority Assignment | | |
| 4. TransCAD Skimming (Path Selection) | 17. Tour Main Mode Choice | | |
| 5. TransCAD Airport, Commercial Vehicle, and External Travel Distribution and Mode Choice | 18. Tour Time of Day Choice | | |
| 6. Regular Workplace Location | 19. Intermediate Stop Generation Choice | | |
| 7. Regular School Location | 20. Trip Time of Day Simulation | | |
| 8. Auto Availability | 21. Intermediate Stop Location Choice | | |
| 9. Aggregate Destination Choice Logsum Generation | 22. Trip Mode Choice | | |
| 10. Daily Activity Pattern | 23. Trip Time of Day | | |
| 11. Exact Number of Tours | 24. Write Trips To TransCAD | | |
| 12. Work Tour Destination Type | 25. TransCAD Highway and Transit Assignment | | |
| 13. Work-Based Subtour Generation | | | |
| | | | |

Highway and Transit Skims (Path Selection)

The highway and transit paths are chosen for all origin-destination zone pairs (2,800 x 2,800) and times-of-day by finding the most convenient paths that balance the travel time, travel cost, and other considerations. The time and cost matrices are used extensively in later model components such as location choice, mode choice, and time of day choice.

Denver International Airport/Commercial Vehicle/Internal-External/ External External Trips

After optimal paths are identified, all Compass model components must be run to generate and assign for airport trips, internal-external trips, commercial vehicle trips, and external-external trips.

Regular Workplace and School Location

The work location choice model takes all regional workers and assigns them a regular work location zone and point. Characteristics of the worker and their home zone are used in combination with zonal characteristics to determine the desirability of any zone.

Similar to the regular work location choice model, the regular school location choice model assigns each student a regular school location zone and school. The model uses information about the student, such as income and age, and information on school enrollment and distance from home to school to determine which schools will be attractive for which students. There are

four school location choice models by student grade level: pre-school, kindergarden-8th grade, 9th-12th grade, and university. Four separate models are used to reflect that the decision-making of school location for different grade ranges has significantly different characteristics. The models are all multinomial logit with the choice being the location of the school zone.

Auto Availability Choice

The auto availability choice model is a multinomial logit model that selects number of automobiles available for each household in the region. The choices range from no cars to 4+ cars. The model uses information about households and their accessibility to work and school to determine how many autos are available to households.

Tour Models

After *Focus* has projected the long-term decisions about work and school location and auto ownership, it forecasts daily activities on a tour-level.

The *day activity pattern* model determines which combinations of up to seven purposes (work, school, escort a family member, personal business, shopping, dining, and social or recreational) a person will make tours or stops along a tour.

The **exact number of tours** model determines how many tours of each type each person will make in his or her day. The tour types predicted for each person include: work, school, escort, personal business, shop, meal, and social recreation.

The *work tour destination type* model determines whether a person making a work tour will travel to his or her usual work location, or somewhere else, perhaps to meet with clients or customers, or for off-site training. If the regular workplace is selected, this information is entered into the tours table in the database.

Work-based subtour generation determines whether someone will leave their regular workplace and return during the middle of the day. Such a person may be eating out, running errands, or attending meetings, for example. After this point, the *Focus* model treats work-based subtours similarly to home-based ones.

In reality, a person might consider the interactions of destination, mode, and departure time choices together in creating an itinerary for the day's travel and activities. Despite its complexity, the *Focus* model needs to have some simplifying assumptions to make its mathematical relationships and software workable. *Tour time of day simulation* is one such simplification, allowing destination and mode choices to be modeled as if the time of travel is known (so the right time and cost matrices can be used) as an initial guess. The simulated times of days are based on observed survey distributions. The later *tour time of day choice* confirms whether the initially simulated time of day was reasonable, or whether a shift earlier or later might be justified.

The *tour primary destination choice* model selects the destination of tour based the development (e.g., jobs and households) located within the zone. It then assigns a point within each zone as the final destination.

After the tour destination is known, the *tour main mode choice* model predicts the main travel mode used on the tour. The mode chosen is based on the impedances associated with each mode from the tour origin to the tour destination, zonal characteristics, and demographic person characteristics. The tour main mode is used for most of the distance of the tour, but not necessarily for all trips. For example, if a parent is driving a child to school, the return trip would necessarily be driving alone. In other cases, stops along a tour might be close enough that walking or biking would be more attractive than a motorized tour mode. The tour and trip modes are related by rules of precedence used to simplify the *Focus* model.

Given the known tour origin, destination and mode from previous models, the *tour arrival and departure time model* predicts the time arriving at the primary destination of the tour and the time leaving the primary destination, both to within one hour periods.

Trip Models

After the tour-level models are run, a series of trip-level models are run. The first trip level model is the *intermediate stop generation* model, which determines the number of intermediate stops on each tour (if any).

As with the tour models, there is a *trip time of day simulation* component to simplify the location and mode choices that are modeled next.

The *intermediate stop location choice* model selects the zone for each intermediate stop. The locations of all intermediate stops on tours are modeled one at a time, first for stops from home to the primary activity and then for stops from the primary activity to home.

The *trip mode choice* model determines the trip mode for all trips. The tour mode is used in combination with skim data, zonal data, and person data to find the modes for each trip on these tours.

Given the origin, destination and mode of each trip, the *trip time of day choice* model predicts the time each intermediate stop will occur. The trip time of day choice model has 24 alternatives corresponding to each hour period.

After the trip models have been run, the following information is known for every trip internal to the region:

- Origin and Destination Zone and Point Location
- Trip Purpose (work, school, escort, personal business, shop, social recreation)
- Trip Mode (drive alone, shared ride 2, shared ride 3+, walk to transit, drive to transit, walk, bike, school bus)
- Trip Time of Day (one of 24 hours)
- Which tour the trip is part of
- What person made the trip
- What household the person who made the trip belongs

The *write trips to TransCAD* component assembles the individual records for auto and transit trips into origin-destination trip tables (matrices) that TransCAD can use for assignment. These trip tables are then combined with those developed for DIA, commercial vehicle, internal-external, external-internal, and external-external trips developed earlier.

Network Assignment

Household vehicle trips are assigned to the highway network via a "user equilibrium" algorithm. Commercial vehicle trips are loaded first using an "all-or-nothing process." The all-or-nothing process simply assigns commercial vehicle trips to the shortest path between origin and

destination, ignoring possible congestion effects that might cause trips to take different paths. The user equilibrium process assigns the trips between each origin and each destination TAZ in such a way that, by the end of the process, no trip can reduce its travel time by changing its path. The process takes into account the congestion produced by all other trips in the region, each trip is following its minimum path. High-occupancy vehicles (HOV) are loaded simultaneously with single-occupant vehicles (SOV). During this process, TransCAD keeps track of which vehicles are eligible to use HOV facilities, and which might need to pay a toll to use High-Occupancy/Toll (HOT) lanes, such as the reversible I-25 Express Lanes north of downtown Denver. The model also takes into account the effect of toll costs in roadway route choice by converting toll costs into equivalent time cost using an estimated value of time for automobile trip-makers.

Transit assignment is performed separately, using an all-or-nothing algorithm that does not take into account the possibility that high demand or crowding on some transit routes may motivate some riders to shift to other routes. RTD has special modeling tools that allow them to use *Focus* model forecasts for more detailed operational planning.

Finally, the model is run several times, feeding back the output speeds from highway assignment to the input stages that require them as input (among them, the trip distribution stage) until the output speeds and the input speeds match closely enough.

Model Calibration

Each *Focus* model component was originally calibrated to 2010 inputs, comparing the mode "forecast" for 2010 to external data sources such as:2010 American Community Survey (ACS)

- 2010 Colorado state demographer data
- 2010 2010 HPMS estimated regional VMT
- 2010 Regional Transportation District (RTD) transit

Further analyses were conducted in 2018 to calibrate to known 2015 inputs and validate to key traffic volume and transit ridership outputs Once comparisons were made of model results against the observed datasets, each model component was calibrated. The calibration involved changing the coefficients describing the mathematical models and travel, and adding variables. Then the model was re-run, results compared again, and modifications made again. This process was repeated until satisfactory results were achieved.

The major regional level model results of the calibration are shown in Table 2 and Table 3. These tables demonstrate that the aggregate model results reflect the observed counts and transit boardings sufficiently well. The sum of Focus Model estimates was within one percent difference.

Table 2. Sum of 2015 Observed Counts on CDOT Highways

| Sum of | Sum of |
|-----------------|----------------|
| Observed Counts | Modeled Volume |
| ADT | ADT |
| 29,373,332 | 28,680,749 |

Table 3. Observed and Modeled 2015 Transit Boardings

| Observed | Modeled | |
|-------------------|-------------------|--|
| Transit Boardings | Transit Boardings | |
| 341,000 | 348,000 | |

Air Quality Modeling

Formal air pollutant emissions modeling is conducted by the APCD. However, DRCOG, the APCD, and other agencies work closely together in this effort, both in developing the modeling techniques, assumptions, and parameters, and in executing the model runs. Travel model results link speed and VMT are one of the principal inputs to the air pollutant emissions model. The model produces estimates of the amount of emissions of carbon monoxide (CO), volatile organic compounds (VOCs), oxides of nitrogen (NOx), and particulate matter (PM10) generated by motor vehicles. The results are then combined with numerous assumptions concerning meteorology and atmospheric chemical reactions to produce air pollutant concentration estimates.

APPENDIX C MODELING SUMMARY TABLES

Table 1 – Denver Regional Council of Governments

Assumptions for the Entire Modeling Area and Data for Base and Future Years

| | 2015 | 2040 |
|---|------------|-------------|
| Total Population | 3,181,316 | 4,360,742 |
| Employment | 1,712,408 | 2,395,190 |
| Dwelling Units (Households) | 1,285,361 | 1,837,423 |
| Persons/Dwelling Unit (Household) | 2.48 | 2.37 |
| VMT by Roadway Type | | |
| -Freeway | 29,824,503 | 44,112,850 |
| -Expressway | 4,546,483 | 6,627,635 |
| -Principal | 22,526,189 | 32,454,510 |
| -Minor | 8,306,574 | 12,386,838 |
| -Other (Collectors, Centroid Connectors, Ramps) | 15,918,817 | 24,464,864 |
| Total | 81,122,566 | 120,046,697 |
| Speed by Roadway Type (miles per hour) | | |
| -Freeway | 57.4 | 52 |
| -Expressway | 42.2 | 38.9 |
| -Principal | 31.6 | 29.9 |
| -Minor | 28.6 | 25.4 |
| -Other (Collectors, Centroid Connectors, Ramps) | 26.8 | 26.5 |
| Total (Average Speed) | 36.4 | 34.1 |
| Lane Miles by Roadway Type | | |
| -Freeway | 2,095 | 2,424 |
| -Expressway | 522 | 569 |
| -Principal | 3,980 | 4,791 |
| -Minor | 2,981 | 3,388 |
| -Other (Collectors, Ramps) | 6,496 | 8,425 |
| Total | 16,073 | 19,597 |

Table 2 – 8-Hour Ozone Emission Rates (Gram/Mile)
For the DRCOG Modeling Area

| | Intermediate Year (2020) | Intermediate Year (2030) | Future Year (2040) |
|-----|-----------------------------|-----------------------------|-----------------------|
| VOC | 0.46 | 0.27 | 0.18 |
| NOx | 0.52 | 0.24 | 0.14 |

APPENDIX D

MEMORANDUM OF AGREEMENT—TRANSPORTATION CONFORMITY EVALUATIONS CONDUCTED UNDER THE 8-HOUR OZONE STANDARD

APPENDIX E U.S. DEPARTMENT OF TRANSPORTATION CONFORMITY FINDING

APPENDIX F

List of Acronyms

AADT Average Annual Daily Traffic
ACT Agency Coordination Team
APCD Air Pollution Control Division
AQCC Air Quality Control Commission

BNSFRR Burlington Northern Santa Fe Railroad
CAMP Continuous Air Monitoring Project
CDOT Colorado Department Of Transportation

CDPHE Colorado Department of Public Health and Environment

CMAQ Congestion Mitigation Air Quality

CO Carbon Monoxide

DRCOG Denver Regional Council of Governments
DTD CDOT Division of Transportation Development

EAC Early Action Compact

EPA United States Environmental Protection Agency

FHWA Federal Highway Administration FTA Federal Transit Administration

HOT High-Occupancy Toll
HOV High-Occupancy Vehicle

HPMS Highway Performance Monitoring System

MOA Memorandum of Agreement

MPO Metropolitan Planning Organization
MVEB Motor Vehicle Emissions Budget

MVRTP Metro Vision Regional Transportation Plan NAAQS National Ambient Air Quality Standards

NFRT & AQPC North Front Range Transportation and Air Quality Planning Council

NFRMPO North Front Range Metropolitan Planning Organization

NFRRTM North Front Range Regional Travel Model

NO Nitrogen Oxide
PM Particulate Matter
Ppm Parts per Million

RAQC Regional Air Quality Council
RTD Regional Transportation District
RTP Regional Transportation Plan
SIP State Implementation Plan

STIP State Transportation Improvement Program

TCM Transportation Control Measures
TDM Transportation Demand Management
TIP Transportation Improvement Program
TMA Transportation Management Area

TMO Transportation Management Organization

TPR Transportation Planning Region

TSSIP Traffic Signal System Improvement Program

UFR Upper Front Range Transportation Planning Region

VMT Vehicle Miles Traveled VOC Volatile Organic Compounds