AGENDA
BOARD OF DIRECTORS
WEDNESDAY, October 20, 2021
6:30 p.m. – 8:30 p.m.
VIDEO/WEB CONFERENCE
Denver, CO

1. 6:30 Call to Order

2. Roll Call and Introduction of New Members and Alternates

3. Move to Approve Agenda

4. 6:40 Report of the Chair
   • Report on Performance and Engagement Committee
   • Report on Finance and Budget Committee

5. 6:45 Report of the Executive Director

6. 6:50 Public Comment
   Up to 45 minutes is allocated now for public comment and each speaker will be limited to 3 minutes. If there are additional requests from the public to address the Board, time will be allocated at the end of the meeting to complete public comment. The chair requests that there be no public comment on issues for which a prior public hearing has been held before this Board. Consent and action items will begin immediately after the last speaker.

TIMES LISTED WITH EACH AGENDA ITEM ARE APPROXIMATE. IT IS REQUESTED THAT ALL CELL PHONES BE SILENCED DURING THE BOARD OF DIRECTORS MEETING. THANK YOU!

Persons in need of auxiliary aids or services, such as interpretation services or assisted listening devices, are asked to contact DRCOG at least 48 hours in advance of the meeting by calling (303) 480-6701.
CONSENT AGENDA

7. 7:00 Move to Approve Consent Agenda
   i. Minutes of July 21, 2021
      (Attachment A)
   ii. FY 2022-2025 Transportation Improvement Program (TIP) Amendments
      (Attachment B)

ACTION ITEM

8. 7:05 Discussion on the Draft Regional Complete Streets Toolkit
   (Attachment C) Jacob Riger, Manager, Transportation Planning and Operations

INFORMATIONAL BRIEFINGS

9. 7:20 2020 Annual Congestion Report
   (Attachment D) Robert Spotts, Program Manager, Transportation Planning and Operations

10. 7:40 FY 2024-2027 TIP Policy updates
    (Attachment E) Todd Cottrell, Senior Transportation Planner, Transportation Planning and Operations

11. 8:00 Update on Front Range Passenger Rail project activities
    (Attachment F) Jacob Riger, Manager, Transportation Planning and Operations

12. 8:15 Committee Reports
    The Chair requests these reports be brief, reflect decisions made and information germane to the business of DRCOG
    A. Report from State Transportation Advisory Committee – Ashley Stolzmann
    B. Report from Metro Mayors Caucus – Bud Starker
    C. Report from Metro Area County Commissioners – Jeff Baker
    D. Report from Advisory Committee on Aging – Jayla Sanchez-Warren
    E. Report from Regional Air Quality Council – Doug Rex
    F. Report from E-470 Authority – John Diak
    G. Report from CDOT – Rebecca White
    H. Report on FasTracks – Bill Van Meter

INFORMATIONAL ITEM

13. Transportation Improvement Program (TIP) administrative modifications
    (Attachment G) Todd Cottrell, Senior Transportation Planner, Transportation Planning and Operations

ADMINISTRATIVE ITEMS

14. Next Meeting – November 17, 2021

15. Other Matters by Members

16. 8:30 Adjourn
# CALENDAR OF FUTURE MEETINGS

## October 2021

<table>
<thead>
<tr>
<th>Date</th>
<th>Committee/Session</th>
<th>Time</th>
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<tbody>
<tr>
<td>6</td>
<td>Special Board of Directors</td>
<td>4:00 p.m.</td>
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<tr>
<td>6</td>
<td>Performance and Engagement Committee</td>
<td>5:30 p.m.*</td>
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<tr>
<td>15</td>
<td>Advisory Committee on Aging</td>
<td>Noon – 3 p.m.</td>
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<tr>
<td>19</td>
<td>Regional Transportation Committee</td>
<td>8:30 a.m.</td>
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<tr>
<td>20</td>
<td>Finance and Budget Committee</td>
<td>5:30 p.m.</td>
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<tr>
<td>20</td>
<td>Board of Directors</td>
<td>6:30 p.m.</td>
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<tr>
<td>25</td>
<td>Transportation Advisory Committee</td>
<td>1:30 p.m.</td>
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## November 2021

<table>
<thead>
<tr>
<th>Date</th>
<th>Committee/Session</th>
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<tbody>
<tr>
<td>3</td>
<td>Board Work Session</td>
<td>4:00 p.m.</td>
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<tr>
<td>3</td>
<td>Performance and Engagement Committee</td>
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<tr>
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<td>5:45 p.m.</td>
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<td>17</td>
<td>Board of Directors</td>
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<td>22</td>
<td>Transportation Advisory Committee</td>
<td>1:30 p.m.</td>
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## December 2021

<table>
<thead>
<tr>
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<tr>
<td>1</td>
<td>Board Work Session</td>
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<tr>
<td>1</td>
<td>Performance and Engagement Committee</td>
<td>5:30 p.m.*</td>
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<tr>
<td>14</td>
<td>Regional Transportation Committee</td>
<td>8:30 a.m.</td>
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<td>15</td>
<td>Finance and Budget Committee</td>
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<td>15</td>
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<td>17</td>
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<tr>
<td>27</td>
<td>Transportation Advisory Committee</td>
<td>1:30 p.m.</td>
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*Start time for this meeting is approximate. The meeting begins at the end of the preceding Board Work Session*
Members/Alternates Present

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
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<tbody>
<tr>
<td>Ashley Stolzmann, Chair</td>
<td>City of Louisville</td>
</tr>
<tr>
<td>Steve O’Dorisio</td>
<td>Adams County</td>
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<tr>
<td>Claire Levy</td>
<td>Boulder County</td>
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<td>Randall Wheelock</td>
<td>Clear Creek County</td>
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<tr>
<td>George Teal</td>
<td>Douglas County</td>
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<tr>
<td>Bob Fifer</td>
<td>City of Arvada</td>
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<td>Alison Coombs</td>
<td>City of Aurora</td>
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<td>Aaron Brockett</td>
<td>City of Boulder</td>
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<tr>
<td>William Lindstedt</td>
<td>City and County of Broomfield</td>
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<tr>
<td>Deborah Mulvey</td>
<td>City of Castle Pines</td>
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<tr>
<td>Jason Gray</td>
<td>Town of Castle Rock</td>
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<tr>
<td>Tammy Mauer</td>
<td>City of Centennial</td>
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<tr>
<td>Randy Weil</td>
<td>City of Cherry Hills Village</td>
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<tr>
<td>Nicholas Williams</td>
<td>City and County of Denver</td>
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<tr>
<td>Kevin Flynn</td>
<td>City and County of Denver</td>
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<tr>
<td>Steve Conklin</td>
<td>City of Edgewater</td>
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<tr>
<td>Josie Cockrell</td>
<td>Town of Foxfield</td>
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<tr>
<td>Lynette Kelsey</td>
<td>Town of Georgetown</td>
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<tr>
<td>Jim Dale</td>
<td>City of Golden</td>
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<tr>
<td>George Lantz</td>
<td>City of Greenwood Village</td>
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<tr>
<td>Tracy Kraft-Tharp</td>
<td>Jefferson County</td>
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<tr>
<td>Stephanie Walton</td>
<td>City of Lafayette</td>
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<td>Wynne Shaw</td>
<td>City of Lone Tree</td>
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<td>Joan Peck</td>
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<td>Nicholas Angelo</td>
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<td>Colleen Whitlow</td>
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<td>Paul Sutton</td>
<td>Town of Morrison</td>
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<td>John Diak</td>
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<td>Neal Shah</td>
<td>Town of Superior</td>
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<td>Jessica Sandgren</td>
<td>City of Thornton</td>
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<td>Anita Seitz</td>
<td>City of Westminster</td>
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<tr>
<td>Bud Starker</td>
<td>City of Wheat Ridge</td>
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<tr>
<td>Rebecca White</td>
<td>Colorado Department of Transportation</td>
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</tbody>
</table>

Others Present: Douglas W. Rex, Executive Director, Melinda Stevens, Executive Assistant, DRCOG; Janet Lundquist, Chris Chovan, Adams County; Bryan Weimer, Arapahoe County; Mac Callison, Aurora; Cindy Copeland, Jean Sanson, Boulder County; Sarah Grant, Broomfield; Tim Dietz, Castle Rock; Sarah Wood, Clear Creek County; Brent Soderlin, Commerce City; Bill Obermann, Denver; Art Griffith, Lauren Pulver, Douglas County; Kent Moorman, Julia Marvin, Thornton; Debra Baskett, Westminster; Jamie Grim, Danny Herrmann, Theresa Takushi, CDOT; Michael Davies, Kathleen Bracke, RTD; Nathan Batchelder, Martha Roskowski, Rob Zuccaro, Citizen; and DRCOG staff.
Chair Ashley Stolzmann called the meeting to order at 4:00 p.m. with a quorum present.

Public Comment
Martha Roskowski wanted to thank the Board for the attention they have been paying to the Greenhouse Gas (GHG) transportation planning rulemaking and the thoughtful approach that DRCOG has been taking as well. Ms. Roskowski also had a few comments on the proposed recommendations:
- The idea of removing the baseline projections from the rulemaking and putting them into a different forum might have value, but if that happens, it's important that the targets also be adjusted so that the baseline doesn't keep changing.
- It is preferred that the waiver process laid out in the rule not be weakened, to preserve funds and not waste on of the budget frivolously.
- It is important to have good modeling for any projects across the state.
- Consider creating a transportation equity framework that would guide this rulemaking and other projects going forward.

Move to approve consent agenda

Director Walton moved to approve the consent agenda as amended (marking Stephanie Walton in attendance on the September 15 summary). The motion was seconded and passed unanimously.

Items on the consent agenda included:
- Summary of the September 15, 2021 meeting

Discussion on the Greenhouse Gas (GHG) transportation planning rulemaking
Ron Papsdorf provided an overview of the rulemaking to the board. HB19-1261 concerns the reduction of greenhouse gas pollution and establishing statewide greenhouse gas pollution reduction goals. On January 14, 2021, Colorado released its Greenhouse Gas Pollution Reduction Roadmap, which establishes a pathway to meet the state’s HB19-1261 climate targets and shows Colorado’s largest sources of GHG emissions. SB21-260 includes new requirements for CDOT guidelines and procedures for the Department and the state’s MPOs related to transportation planning and projects. CDOT is embarking on a rulemaking process to develop a new pollution reduction planning framework for the transportation sector. On July 15, 2021 the Colorado Transportation Commission adopted a resolution authorizing CDOT to commence the rulemaking process to establish a greenhouse gas (GHG) pollution-reduction standard, including compliance and enforcement requirements. CDOT filed the formal notice for the rulemaking on August 13 and released the draft rulemaking schedule. At the August 4, 2021 Board Work Session, staff provided background and information related to CDOT’s rulemaking and schedule and at the August 18, 2021 Board Meeting, staff provided an overview of the proposed GHG Transportation Planning Rule that was introduced. At the September 1, 2021 Board Work Session, the Board continued its discussion of the proposed rule, through the compliance section. Staff presented additional analysis of the proposed rule and asked Board members for feedback on issues and options aimed at improving the rule. Directors voiced all questions and concerns to DRCOG staff and had a very robust, in-depth discussion on
this topic. Directors were informed that there would be a special Board meeting on October 6th, where members will be asked to vote on DRCOG’s formal comments related to the rulemaking. It was decided by the members of the Board to amend the draft letter with the following comments:

- Add language to the draft letter that would request the Transportation Commission develop a guidance document to clarify what “substantial” means in the context of 8.05.2.1.2.
- Replace the word “other” with “all” on page two of the letter in the underlined section referring to 8.02.1.
- A request of CDOT to include all MPOs in the Table 1, 2025 targets.
- An inclusion of language to encourage CDOT to increase transparency during the consultation process so that the models can be understood by interested parties and that the model captures induce demand.

Chair Stolzmann moved to approve the DRCOG Board comments to the Transportation Commission on the proposed greenhouse gas reduction transportation planning requirements and direct the Chair to send the comment letter on the Board’s behalf. The motion was seconded and passed unanimously.

Next meeting – October 20, 2021

Other matters by members
There were no other matters by members.

Adjournment
The meeting adjourned at 5:58 p.m.

_______________________________________
Ashley Stolzmann, Chair
Board of Directors
Denver Regional Council of Governments

ATTEST:

Douglas W. Rex, Executive Director
To: Chair and Members of the Board of Directors

From: Douglas W. Rex, Executive Director
303-480-6701 or drex@drcog.org

Meeting Date | Agenda Category | Agenda Item #
--------------|-----------------|--------------
October 20, 2021 | Consent Agenda | 7-ii

SUBJECT
FY 2022-2025 Transportation Improvement Program (TIP) Amendments.

PROPOSED ACTION/RECOMMENDATIONS
DRCOG staff recommends approval of the proposed amendments because they comply with the current TIP amendment procedures, as contained within the Board-adopted 2020-2023 TIP Policy.

ACTION BY OTHERS
October 6, 2021 TAC recommended approval
October 19, 2021 RTC will make a recommendation

SUMMARY
DRCOG’s transportation planning process allows for Board-approved amendments to the current Transportation Improvement Program (TIP) on an as-needed basis. Typically, these amendments involve the addition or deletion of projects, or adjustments to existing projects and do not impact funding for other projects in the TIP.

The TIP projects to be amended are shown below and listed in Attachment 1. The proposed amendments to the FY 2022-2025 Transportation Improvement Program have been found to conform with the State Implementation Plan for Air Quality.

TIP Amendments
- **2008-076 Region 1 FASTER Pool**
  Increase funding, add four new pool projects, adjust cost on five pool projects, and remove four pool projects.

- **2012-116 Region 4 2013 Flood-Related Projects Pool**
  Increase funding.

PREVIOUS DISCUSSIONS/ACTIONS
N/A

PROPOSED MOTION
Move to adopt a resolution amending the 2022-2025 Transportation Improvement Program (TIP).

ATTACHMENT
1. Proposed TIP amendments
2. Resolution

ADDITIONAL INFORMATION
If you need additional information, please contact Douglas W. Rex, Executive Director, at 303-480-4701 or drex@drcog.org or please contact Josh Schwenk, Assistant Planner, Transportation Planning and Operations Division at 303-480-6771 or jschwenk@drcog.org.
**2008-076:** Increase FY 22 FASTER funding by $8,984,000 to reflect new SB-260 funds and project rollovers. Add four new pool projects, adjust five existing pool projects, and remove four pool projects.

### Existing

**Title:** Region 1 FASTER Pool  
**TIP-ID:** 2008-076  
**STIP-ID:** SR17002

**Project Scope**

Pool contains safety-related improvements and upgrades based on the new FASTER-Safety funding program (Colorado Senate Bill 108) in CDOT Region 1.

**Affected County(ies):**  
Adams  
Arapahoe  
Broomfield  
Denver  
Douglas  
Jefferson

**Performance Measures:**
- Bridge Condition
- Congestion
- Freight Reliability
- Pavement Condition
- Safety
- Transit Assets
- Transit Safety
- Travel Time Reliability

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<th>Facility Name</th>
<th>Start-At and End-At</th>
<th>Cost (1,000s)</th>
<th>Facility Name (Cont)</th>
<th>Start-At and End-At</th>
<th>Cost (1,000s)</th>
<th>Facility Name (Cont)</th>
<th>Start-At and End-At</th>
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<td>6th Ave</td>
<td>$851</td>
<td>Aurora Signals 2019</td>
<td>SH50 @ Jewell and Yale</td>
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<td>Kings Valley Underpass</td>
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<td>SH-119 Shoulder Widening</td>
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<td>Mineral Ave to Orchard Rd</td>
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<td>I-70 and Kipling</td>
<td>Traffic signal replacement and access consolidation</td>
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<td>Federal and 67th Signal Upgrade</td>
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<td>Girton, Eastman and Yate</td>
<td>$200</td>
<td>US-85/SH-30 Pavement Marking</td>
<td>Dahlia to Parker</td>
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<td>SH-88 &amp; Expedition Ave Signal Upgrade</td>
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<td>SH-74 Lighting and Shoulders</td>
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<td>SH 121 @ Kipling, SH 305 @ WB I-76 Ramp Mod. SH 58 @ US 265, SH 70 @ Washington St, SH 177 @ Interchange SH 121 @ Chaffee</td>
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<td>Ward Rd to Kipling</td>
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<td>I-70 EB @ E Colfax Vertical &amp; Horizontal Curve Realignment</td>
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<td>SH 88 Safety Improvements</td>
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<td>restripes from I-76 to I-70</td>
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<td><strong>Amounts in $1,000s</strong></td>
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<td>$29,000</td>
<td>$30,000</td>
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Highlighted projects to be removed.
### Revised

All pool project funding depicts federal and/or state funding only.

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<th>Facility Name</th>
<th>Start-At and End-At</th>
<th>Cost (1,000s)</th>
<th>Facility Name</th>
<th>Start-At and End-At</th>
<th>Cost (1,000s)</th>
<th>Facility Name</th>
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<td>Aurora Signals 2019</td>
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<td>Federal and 67th Signal Upgrade</td>
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<td>SH-121/72nd Ave</td>
<td>Right turn accel lanes</td>
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<td>Lakewood Safety Package 2020</td>
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<td>I-76 Lighting Project</td>
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<td>SH-177 Sidewalks</td>
<td>Mineral Ave to Orchard Rd</td>
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<td>I-70 and Kipling</td>
<td>Traffic signal replacement and access consolidation</td>
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<td>SH-88 &amp; Exposition Ave Signal Upgrade</td>
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<td>8&quot; Lane Lines Pavement Marking (2019-2021)</td>
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<td>US-85 Recon: New Signal @ Daniels Park</td>
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<td>Wadsworth TOD left turn protection</td>
<td>Girton, Eastman and Yale</td>
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<td>US-285/SH-30 Resurfacing</td>
<td>Dahlia to Parker</td>
<td>$1,200</td>
<td>SH-7 &amp; Colorado Intersection Improvements</td>
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<td>SH-2 Traffic Signal Upgrades</td>
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<td>SH-93 Signal Package</td>
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<td>Wadsworth</td>
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<td>US-40 Pedestrian Lighting</td>
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<td>L-70 between MP 252 &amp; 255 Median Barrier</td>
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<td>SH-75 Intersection Improvements</td>
<td>Bowies and Mineral</td>
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<td>SH-121 Signal Upgrades for Three Intersections</td>
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<td>SH-121 @ Deer Creek Canyon, C-470 @ Kipling, SH-95 @ WB I-76 Ramp Mod, SH-88 @ US 285, SH-63 @ Washington St, SH-177 @ Otter, SH-121 @ Chatfield</td>
<td>Traffic Signal Replacements</td>
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<td>C-470 and Ken Caryl</td>
<td>Intersection Improvements</td>
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<td>US-85 Expansion: Happy Canyon</td>
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<td>SH-95 @ 1st Ave, 32nd Ave, 38th Ave, 49th Ave, Wellington Ave</td>
<td>Traffic Signal Replacements</td>
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<td>SH-40 and SH-121</td>
<td>CDOT Traffic Signal Improvements</td>
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<td>SH-224 (70th) &amp; SH-53 Signal Replacement</td>
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<td>US-85 @ Dartmouth</td>
<td>Hampden to Florida SUR</td>
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<td>Denver West Runaway Truck Ramp</td>
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<td>SH-75 @ 62nd Ave Signal Replacement</td>
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<td>Roundabouts at C-470 @ Ken Caryl and I-70 @ Harlan</td>
<td>Roundabouts - design</td>
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<td>I-70 VSL Concept of Operations and Implementation</td>
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<td>I-25 South Gap Wildlife Crossing</td>
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<td>VMS for I-25 south of Denver</td>
<td>VMS Installation</td>
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<td>Dartmouth Mini Roundabouts</td>
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<td>Federal Blvd &amp; 89th Signal Realign</td>
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<td>Long mast arm signal design (3 locations)</td>
<td>88 @ Revere, 121 @ Ken Caryl, 121 @ C-470 (2)</td>
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<td>I-70 Mountain Express Lane VSL</td>
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<td>Aurora Signal Package</td>
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<td>US-6</td>
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<td>Dry Creek Rd @ I-25: SB On-Ramp &amp; Metering</td>
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<td>SH224 @ Dahlia St.</td>
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<td>Bellevue &amp; Prince St Median &amp; Signal Improvements</td>
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<td>Ramp Metering</td>
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<td>C-470 &amp; Quincy Ave Terminal Roundabouts</td>
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<td>$1,200</td>
<td>SH-119 Shoulder Widening</td>
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**Amounts in $1,000s**

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<th>FY23</th>
<th>FY24</th>
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2012-116: Add $6,000,000 in FY 22 emergency funding for additional repairs on SH-7

Existing

Title: Region 4 2013 Flood-Related Projects Pool

Project Type: Roadway Reconstruction

Sponsor: CDOT Region 4

Project Scope

Pool contains flood-related repair projects from the fall of 2013 flood event.

Performance Measures

- Bridge Condition
- Freeway Reliability
- Pavement Condition
- Safety
- Transit Safety
- Travel Time Reliability

Affected County(ies)

- Boulder
- Weld

All pool project funding depicts federal and/or state funding only.

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<th>Facility Name</th>
<th>Start-At and End-At</th>
<th>Cost (1,000s)</th>
<th>Start-At and End-At</th>
<th>Cost (1,000s)</th>
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Revised

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<tr>
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<td>$0</td>
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A RESOLUTION AMENDING THE 2022-2025 TRANSPORTATION IMPROVEMENT PROGRAM

WHEREAS, the Denver Regional Council of Governments, as the Metropolitan Planning Organization, is responsible for carrying out and maintaining the continuing comprehensive transportation planning process designed to prepare and adopt regional transportation plans and programs; and

WHEREAS, the urban transportation planning process in the Denver region is carried out through cooperative agreement between the Denver Regional Council of Governments, the Regional Transportation District, and the Colorado Department of Transportation; and

WHEREAS, a Transportation Improvement Program containing highway and transit improvements expected to be carried out in the period 2022-2025 was adopted by the Board of Directors on April 21, 2021; and

WHEREAS, it is necessary to amend the 2022-2025 Transportation Improvement Program; and

WHEREAS, the Regional Transportation Committee has recommended approval of the amendments.

NOW, THEREFORE, BE IT RESOLVED that the Denver Regional Council of Governments hereby amends the 2022-2025 Transportation Improvement Program.

BE IT FURTHER RESOLVED that the Denver Regional Council of Governments hereby determines that these amendments to the 2022-2025 Transportation Improvement Program conform to the State Implementation Plan for Air Quality.

RESOLVED, PASSED AND ADOPTED this ___ day of _______________, 2021 at Denver, Colorado.

___________________________________
Ashley Stolzmann, Chair
Board of Directors
Denver Regional Council of Governments

ATTEST:

___________________________________
Douglas W. Rex, Executive Director
To: Chair and Members of the Board of Directors
From: Douglas W. Rex, Executive Director
303-480-6701 or drex@drcog.org

<table>
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<tr>
<th>Meeting Date</th>
<th>Agenda Category</th>
<th>Agenda Item #</th>
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</thead>
<tbody>
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<td>October 20, 2021</td>
<td>Action</td>
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SUBJECT
Draft Regional Complete Streets Toolkit.

PROPOSED ACTION/RECOMMENDATIONS
Staff recommends approval of the draft Regional Complete Streets Toolkit.

ACTION BY OTHERS
- October 6, 2021 TAC recommended approval
- October 19, 2021 RTC will make a recommendation

SUMMARY
Complete Streets are safe, context sensitive, inclusive, equitable, and flexible. They provide pedestrians, bicyclists, transit riders and other multimodal travelers the same access to safe comfortable streets as motorists.

DRCOG has been developing a Regional Complete Streets Toolkit (Attachment 1) for the Denver region in collaboration with a Steering Committee, local governments, the public, and other stakeholders. The Toolkit provides guidance for local governments and project sponsors to plan, design, and implement Complete Streets. It provides strategies and gives support to decision makers, planners, and designers to ensure that multimodal elements are appropriately and effectively incorporated into transportation projects. The Toolkit also:

- Supports connectivity and the development of a safe and comfortable transportation network for all modes and all users.
- Promotes the use of the latest design criteria and guidelines for multimodal facilities.
- Establishes a vision for how local governments could adopt and apply a complete streets policy.
- Creates awareness and provide guidance on a variety of street design measures available to local jurisdictions in planning and engineering safe and comfortable streets for all users of the regional transportation system.

The Complete Streets Toolkit is integrated with the 2050 Regional Transportation Plan (2050 RTP) and the 2024-2027 Transportation Improvement Program (2024-2027 TIP). The Toolkit’s street typologies are incorporated in Chapter 2 of the 2050 RTP to work in tandem with the Regional Roadway System. And the Toolkit is intended to assist project sponsors in developing multimodal projects for the 2024-2027 TIP that help implement the 2050 RTP’s project and program investment priorities and the Metro Vision Plan’s outcomes and objectives.

DRCOG staff has developed the agency’s first ever “story map” to help explain, illustrate, and apply the street typologies. The story map is located here: Regional Complete Streets Story Map.
The draft Toolkit was reviewed by the project’s Steering Committee in late July. It was also the topic of a 30-day public comment review period from mid-August to mid-September. Attachment 2 provides documentation of the comments received and DRCOG staff responses to the comments, including revisions to the document based on comments received.

DRCOG staff will provide an overview of the draft Complete Streets Toolkit.

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<th>PREVIOUS DISCUSSIONS/ACTIONS</th>
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**PROPOSED MOTION**

Move to adopt the draft Regional Complete Streets Toolkit.

**ATTACHMENTS**

1. Draft Complete Streets Toolkit
2. Public comment review period documentation
3. Staff presentation

**ADDITIONAL INFORMATION**

If you need additional information, please contact Douglas W. Rex, Executive Director, at 303-480-4701 or drex@drcog.org or please contact Jacob Riger, Manager, Long Range Transportation Planning, at 303-480-6751 or jriger@drcog.org
<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Comment</th>
<th>Name</th>
<th>Type</th>
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<tbody>
<tr>
<td>9-Sep</td>
<td>Overall</td>
<td>I’m writing to share my thoughts and feedback on the draft DRCOG Regional Complete Streets Toolkit. Overall, I am really happy with the draft Toolkit and how it will set the standard for changes to streets in communities across the Denver region! I’m particularly excited that the Toolkit prioritizes the different modes of transportation based on each of the unique street types, while accounting for land use and surrounding environment; prioritizes active transportation; encourages vertical traffic calming, like speed bumps, to facilitate slow speeds; and supports planning with all ages and abilities in mind. While I’m excited about a lot in the Toolkit, there is still room for improvement. I was disappointed to see no mention of equity throughout the entire document. I encourage you to look to Denver’s Complete Streets Design Guidelines as a model for including equitable street design in this type of guide and hope the Toolkit will be amended to reflect equity as a priority.</td>
<td>Fran Aguirre</td>
<td>Email</td>
<td>The toolkit has been revised to include a new section on page 8 to reflect equity as a priority; “Elevate equity: Equity in transportation means ensuring that historically marginalized people can meaningfully influence how transportation systems are planned, designed, maintained, and operated. Complete Streets elevate equity in transportation by being places for all people.” Thank you for taking the time to review and provide feedback.</td>
</tr>
<tr>
<td>10-Sep</td>
<td>Overall</td>
<td>Hello and happy Friday, this message is in regards to DRCOG Regional Complete Streets Toolkit draft. Overall, I am pleased with the draft Toolkit and how it will set the standard for changes to streets in communities across the Denver region. I’m particularly excited that the Toolkit prioritizes the different modes of transportation based on each of the unique street types, while accounting for land use and surrounding environment; prioritizes active transportation; encourages vertical traffic calming, like speed bumps, to facilitate slow speeds; and supports planning with all ages and abilities in mind. While I’m excited about a lot in the Toolkit, there is still room for improvement. I was disappointed to see no mention of equity throughout the entire document. There is a lot of growth ahead of us and I believe we need to prioritize equity in our plans for the shared streets of this landscape. Denver’s Complete Streets Design Guidelines serves as a great model for including equitable street design in this type of guide and hope the Toolkit will be amended to reflect equity as a priority.</td>
<td>Thomas Bell</td>
<td>Email</td>
<td>The toolkit has been revised to include a new section on page 8 to reflect equity as a priority; “Elevate equity: Equity in transportation means ensuring that historically marginalized people can meaningfully influence how transportation systems are planned, designed, maintained, and operated. Complete Streets elevate equity in transportation by being places for all people.” Thank you for taking the time to review and provide feedback.</td>
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<td>Nolan Hahn</td>
<td>Email</td>
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<td>12-Sep</td>
<td>Overall</td>
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<td>Beverly Jahn</td>
<td>Email</td>
<td>The toolkit has been revised to include a new section on page 8 to reflect equity as a priority; “Elevate equity: Equity in transportation means ensuring that historically marginalized people can meaningfully influence how transportation systems are planned, designed, maintained, and operated. Complete Streets elevate equity in transportation by being places for all people.” Thank you for taking the time to review and provide feedback.</td>
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<td>9-Sep</td>
<td>Overall</td>
<td>I’m writing to share my thoughts and feedback on the draft DRCOG Regional Complete Streets Toolkit. Overall, I am really happy with the draft Toolkit and how it will set the standard for changes to streets in communities across the Denver region! I’m particularly excited that the Toolkit prioritizes the different modes of transportation based on each of the unique street types, while accounting for land use and surrounding environment; prioritizes active transportation; encourages vertical traffic calming, like speed bumps, to facilitate slow speeds; and supports planning with all ages and abilities in mind. While I’m excited about a lot in the Toolkit, there is still room for improvement. I was disappointed to see no mention of equity throughout the entire document. I wonder if you can help educate the public to ride bicycles and electric scooters in bike lanes. They do not belong on the sidewalk attacking pedestrians. Please please educate &amp; keep on educating the proper use of our transportation paths: streets, bicycle lanes and electric scooters.</td>
<td>Steven Meyer</td>
<td>Email</td>
<td>The toolkit has been revised to include a new section on page 8 to reflect equity as a priority; “Elevate equity: Equity in transportation means ensuring that historically marginalized people can meaningfully influence how transportation systems are planned, designed, maintained, and operated. Complete Streets elevate equity in transportation by being places for all people.” Thank you for taking the time to review and provide feedback.</td>
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| 2-Sep | Overall | Overall a good document. I have the following suggested minor edits.  
- Page 6 – I believe the name of the document is Metro Vision not 2050 Metro Vision Plan  
- Page 12 – The name is 2050 Metro Vision Regional Transportation Plan not Metro Vision Regional Transportation Plan  
- Page 12 – Recommend that RTP be defined.                                                                                                                                                                                                                                                                                                                                                       | Kent Moorman, City of Thornton | Email    | These changes have been made to the toolkit.                                                                                                                                                                                                                                                                                                                                                                                                         |
<p>| 9-Sep | Overall | I’m writing to share my thoughts and feedback on the draft DRCOG Regional Complete Streets Toolkit. Overall, I am really happy with the draft Toolkit and how it will set the standard for changes to streets in communities across the Denver region! I’m particularly excited that the Toolkit prioritizes the different modes of transportation based on each of the unique street types, while accounting for land use and surrounding environment; prioritizes active transportation; encourages vertical traffic calming, like speed bumps, to facilitate slow speeds; and supports planning with all ages and abilities in mind. While I’m excited about a lot in the Toolkit, there is still room for improvement. I was disappointed to see no mention of equity throughout the entire document. I encourage you to look to Denver’s Complete Streets Design Guidelines as a model for including equitable street design in this type of guide and hope the Toolkit will be amended to reflect equity as a priority. | Molly North           | Email    | The toolkit has been revised to include a new section on page 8 to reflect equity as a priority; “Elevate equity: Equity in transportation means ensuring that historically marginalized people can meaningfully influence how transportation systems are planned, designed, maintained, and operated. Complete Streets elevate equity in transportation by being places for all people.” Thank you for taking the time to review and provide feedback. |</p>
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<tr>
<td>10-Sep</td>
<td>Overall</td>
<td>Glad to see that the Toolkit prioritizes the different modes of transportation based on each of the unique street types, while accounting for land use and surrounding environment; prioritizes active transportation; encourages vertical traffic calming, like speed bumps, to facilitate slow speeds; and supports planning with all ages and abilities in mind. While I’m excited about a lot in the Toolkit, there is still room for improvement. I was disappointed to see no mention of equity throughout the entire document. Please prioritize equitable street design in this type of guide.</td>
<td>Lee Patton</td>
<td>Email</td>
<td>The toolkit has been revised to include a new section on page 8 to reflect equity as a priority; “Elevate equity: Equity in transportation means ensuring that historically marginalized people can meaningfully influence how transportation systems are planned, designed, maintained, and operated. Complete Streets elevate equity in transportation by being places for all people.” Thank you for taking the time to review and provide feedback.</td>
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<td>11-Sep</td>
<td>Overall</td>
<td>I’m writing to share my thoughts and feedback on the draft DRCOG Regional Complete Streets Toolkit. Overall, I am really happy with the draft Toolkit and how it will set the standard for changes to streets in communities across the Denver region! I’m particularly excited that the Toolkit prioritizes the different modes of transportation based on each of the unique street types, while accounting for land use and surrounding environment; prioritizes active transportation; encourages vertical traffic calming, like speed bumps, to facilitate slow speeds; and supports planning with all ages and abilities in mind. While I’m excited about a lot in the Toolkit, there is still room for improvement. I was disappointed to see no mention of equity throughout the entire document. I encourage you to look to Denver’s Complete Streets Design Guidelines as a model for including equitable street design in this type of guide and hope the Toolkit will be amended to reflect equity as a priority.</td>
<td>Amanda Roberts</td>
<td>Email</td>
<td>The toolkit has been revised to include a new section on page 8 to reflect equity as a priority; “Elevate equity: Equity in transportation means ensuring that historically marginalized people can meaningfully influence how transportation systems are planned, designed, maintained, and operated. Complete Streets elevate equity in transportation by being places for all people.” Thank you for taking the time to review and provide feedback.</td>
</tr>
<tr>
<td>26-Aug</td>
<td>6</td>
<td>Yeah Safe Routes! But now we also need &quot;Virtual&quot; Safe Routes, and there is talk of schools using tech to de-centralize classrooms, reducing strain on existing buildings and maximize other community resources.</td>
<td>Robin Kerns</td>
<td>Google drive</td>
<td>Thank you for taking the time to review and provide feedback.</td>
</tr>
<tr>
<td>10-Sep</td>
<td>6</td>
<td>This should be changed to ‘require or encourage...” ‘The Denver area needs to catch up to other cities (Boulder, Seattle, Cambridge, Portland, etc.) that have instituted 20MPH speed limits for minor streets. If we truly want to reduce traffic deaths in our area, this is a non-negotiable. For more, see: <a href="https://nacto.org/wp-content/uploads/2020/07/NACTO_CityLimits_Spreads.pdf">https://nacto.org/wp-content/uploads/2020/07/NACTO_CityLimits_Spreads.pdf</a></td>
<td>Brad Shy</td>
<td>Google drive</td>
<td>Updated text to read &quot;Communities that have implemented Complete Streets have found success in street designs that require or encourage slower motor vehicle speeds, include safe and intuitive crossings and provide connected and continuous sidewalks and bicycle facilities along useful routes connecting students’ homes to schools&quot;</td>
</tr>
<tr>
<td>17-Sep</td>
<td>8</td>
<td>Thank you for recognizing and publishing this. So important.</td>
<td>Dave Hawkins</td>
<td>Google drive</td>
<td>Thank you for taking the time to review and provide feedback.</td>
</tr>
<tr>
<td>17-Sep</td>
<td>8</td>
<td>Agreed!</td>
<td>Dave Hawkins</td>
<td>Google drive</td>
<td>Thank you.</td>
</tr>
<tr>
<td>9-Sep</td>
<td>10</td>
<td>Can you set active hyperlinks for both these documents into the PDF</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>Links have been added to updated document.</td>
</tr>
<tr>
<td>9-Sep</td>
<td>11</td>
<td>Can you set active hyperlinks for both these documents into the PDF</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>Links have been added to updated document.</td>
</tr>
<tr>
<td>9-Sep</td>
<td>17</td>
<td>Please add to this list: &quot;rolling with assistive devices,&quot; -- or find another way to EXPLICITLY include wheelchairs, power chairs, Rollators and other disabled users of our streets.</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>Updated text to include edit.</td>
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<tr>
<td>9-Sep</td>
<td>17</td>
<td>Remove parentheses. Make headline &quot;Walking and Rolling.&quot; There's nothing secondary about &quot;rolling&quot; and we should be comfortable about making rolling explicit and equal to walking.</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>Updated text to include edit</td>
</tr>
<tr>
<td>9-Sep</td>
<td>17</td>
<td>suggest stating &quot;walking or rolling&quot; (ie, the use of mobility aids like...)</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>Updated text to include edit</td>
</tr>
<tr>
<td>26-Aug</td>
<td>19</td>
<td>With air quality such that it is, and the potential need for radical design to meet carbon goals, where is the CO2 in Field to gauge these options?</td>
<td>Robin Kerns</td>
<td>Google drive</td>
<td>The toolkit is intended to provide high-level design guidance, project-level analysis of CO2 emissions should done during the environmental phase of the project. The modal priority graphic also prioritizes travel modes that help reduce emissions.</td>
</tr>
<tr>
<td>9-Sep</td>
<td>38</td>
<td>I wouldn't want to be biking on the left side bike lane in this set up. Would prefer Complete Streets guidelines to specify Jersey Barriers or other physical protection of bikelanes on Mountain Roads.</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>In this example of a constrained mountain road the adjacent off-street multi-use path is designed for all ages and abilities, while the on-street bike lanes provide an additional option for highly confident bicyclists</td>
</tr>
<tr>
<td>9-Sep</td>
<td>38</td>
<td>Agree with above.</td>
<td>David Halterman</td>
<td>Google drive</td>
<td>In this example of a constrained mountain road the adjacent off-street multi-use path is designed for all ages and abilities, while the on-street bike lanes provide an additional option for highly confident bicyclists</td>
</tr>
<tr>
<td>9-Sep</td>
<td>48</td>
<td>Lighting, <em>especially pedestrian scale lighting,</em> should be Dark Skies Compliant (see IDA's Model Lighting Laws and Policy: <a href="https://www.darksky.org/our-work/lighting/public-policy/model-lighting-laws-policy/">https://www.darksky.org/our-work/lighting/public-policy/model-lighting-laws-policy/</a>), at minimum. Complete Streets should do more than ask planners to &quot;consider&quot; Dark Skies Compliance -- it should be part and parcel of reducing negative impacts from street design. Even if those impacts are on migratory birds and light pollution. There is no reason, zero, that lighting should ever be upward-directed. It's a waste of energy and a pollutant. Strengthen the language here.</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>Updated to read: Designers should use light fixtures that are compliant with the Illuminating Engineering Society and International Dark Sky Association Model Lighting Ordinance. This model ordinance provides detailed guidance about how to provide effective lighting in a community without producing adverse impacts on the local ecosystem. Additionally, the ordinance provides tables with Backlight, Uplight, and Glare (BUG) maximum allowable ratings for light fixtures to achieve compliance.</td>
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<tr>
<td>9-Sep</td>
<td>53</td>
<td>Is there mention of min. corner radius at corners in this document? The corners in this illustration, for example, are very 'soft' -- allowing northbound drivers to make right turns into the bike lane without slowing down. If not already mentioned in CS document, I would include some guidance on sharpening corners and not allowing &quot;slip lanes.&quot;</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>The section has been renamed to &quot;Corner Radii&quot; and text added about truck aprons, encroachment, hardened centerlines, and protected corners/turn wedges.</td>
</tr>
<tr>
<td>9-Sep</td>
<td>62</td>
<td>San Francisco striping guidelines for Continental crosswalk call for stripes to extend to the &quot;full edge&quot; of the corner radius in BOTH directions. Why is this best practice? Because people gather at the full arc of a corner and step off from there. Crosswalk striping should cover the widest span since we consider walking/rolling users to be the HIGHEST priority in all street designs. This wider striping improves the visibility of bodies in the crossing - - and signals to right-turning drivers that (when they &quot;half turn&quot; the corner and stop for crossing people) they shouldn't be doing that -- the nose of their vehicle is improperly encroaching on walk/roller space.</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>Updated text to read: Crosswalks should be striped a minimum of 10 feet wide and at least as wide as the sidewalk. In locations with a high volume of pedestrians, crosswalks may be striped wider than 10 feet.</td>
</tr>
<tr>
<td>10-Sep</td>
<td>62</td>
<td>Agreed, failure to make the crosswalks confluent with the sidewalks in this manner is dangerous, especially for wheelchairs.</td>
<td>Brad Shy</td>
<td>Google drive</td>
<td>Updated text to read: Crosswalks should be striped a minimum of 10 feet wide and at least as wide as the sidewalk. In locations with a high volume of pedestrians, crosswalks may be striped wider than 10 feet.</td>
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<tr>
<td>9-Sep</td>
<td>63</td>
<td>This might be a good place to mention minimizing corner radii to sharpest possible angle. And to not allow slip lanes.</td>
<td>Patrick</td>
<td>Google drive</td>
<td>Updated text to include edit.</td>
</tr>
<tr>
<td>9-Sep</td>
<td>67</td>
<td>If there's anywhere in a Complete Street design that should call for mandatory sidewalk extensions (ie, bulb-outs), it is in this example where the corner turns abut a row of parking. Suggest this illustration be modified to show best practice here in this kind of lane configuration. The refuge island is decent --but a truly complete street design here would SHORTEN the overall crossing distance and time by having sidewalk extensions here.</td>
<td>Patrick</td>
<td>Google drive</td>
<td>Graphic has been updated to include curb extensions/bulbouts.</td>
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<tr>
<td>9-Sep</td>
<td>69</td>
<td>Agree with Dave H here. The wider radius encourages faster turns, despite calling it a &quot;protected corner&quot; in the text. A truly protected corner would have sidewalk extensions on both corner facings. Where hardscaping is not possible/feasible, then solid paint &quot;bulb out&quot; on the ground, coupled with flex post bollards around the arch of the painted zone will serve as 'protection' and slow down drivers/prevent short cut turns into the &quot;effective corner radius&quot; shown in this illustration.</td>
<td>Patrick</td>
<td>Google drive</td>
<td>The section has been renamed to &quot;Corner Radii&quot; and text added about truck aprons, encroachment, hardened centerlines, and protected corners/turn wedges.</td>
</tr>
<tr>
<td>9-Sep</td>
<td>69</td>
<td>I don't think this is true. Wider radii typically result in higher speeds. I think ideally for safety, we would maintain the same tight radius but push it out further into the intersection to encourage slower speeds while turning. <a href="https://safety.fhwa.dot.gov/saferjourney1/library/countermeasures/09.htm">https://safety.fhwa.dot.gov/saferjourney1/library/countermeasures/09.htm</a></td>
<td>Dave</td>
<td>Google drive</td>
<td>The section has been renamed to &quot;Corner Radii&quot; and text added about truck aprons, encroachment, hardened centerlines, and protected corners/turn wedges.</td>
</tr>
<tr>
<td>9-Sep</td>
<td>69</td>
<td>Seems like the outside circle in the drawing should be more square-like.</td>
<td>Amy</td>
<td>Google drive</td>
<td>The section has been renamed to &quot;Corner Radii&quot; and text added about truck aprons, encroachment, hardened centerlines, and protected corners/turn wedges.</td>
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<tr>
<td>9-Sep</td>
<td>69</td>
<td>I seriously don't think any corner should have a 25' radius. I can't imagine Dutch road designers who follow Systemic Safety principles (<a href="https://www.youtube.com/watch?v=5aNtsWvNYKE">https://www.youtube.com/watch?v=5aNtsWvNYKE</a>) would allow corners that wide anywhere except at roundabouts. This language seems awfully deferential to the truck drivers. I've seen school buses negotiate chicanes that are very sharp -- it's about speed and angle of approach. We encourage sloppy turning by truck drivers when we make wide corners. Truck drivers making too-fast turns on Folsom St in SF have resulted in many bike rider deaths (ex: <a href="https://sf.streetsblog.org/2013/08/14/woman-on-bike-killed-by-truck-driver-on-folsom-charges-off-the-table/">https://sf.streetsblog.org/2013/08/14/woman-on-bike-killed-by-truck-driver-on-folsom-charges-off-the-table/</a>). The solution is to use sharp corners, bulb outs, bollards, and narrow lanes to slow drivers (incl. vans and trucks) at all intersections -- because it is in this exact interface that many, if not most, traffic violence occurs. Being deferent to the needs of truck drivers in this paragraph is not a Vision Zero approach.</td>
<td>Patrick</td>
<td>Google drive</td>
<td>The section has been renamed to &quot;Corner Radii&quot; and text added about truck aprons, encroachment, hardened centerlines, and protected corners/turn wedges.</td>
</tr>
<tr>
<td>10-Sep</td>
<td>69</td>
<td>Agreed. This strategy (actual &quot;corners&quot; and/or bulb outs) is best solution to support Vision Zero.</td>
<td>Brad</td>
<td>Google drive</td>
<td>The section has been renamed to &quot;Corner Radii&quot; and text added about truck aprons, encroachment, hardened centerlines, and protected corners/turn wedges.</td>
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<td>9-Sep</td>
<td>71</td>
<td>Would be nice to see the suggestion that driveway cuts be kept to an absolutely minimum functional width on all Complete Street corridors. There is no reason for extra width in driveway design -- other than driver comfort. And the wider the space where vehicle and walking/rolling users interface, the larger the danger zone for those users. Minimization of driveway width should be a CS component.</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>Updated text to read: Design driveways to be the minimum width possible to accommodate the most common design vehicles expected to use the driveway on a daily basis.</td>
</tr>
<tr>
<td>26-Aug</td>
<td>73</td>
<td>All neighborhoods deserve Placemaking, but the scale does vary. Please allow more creative ROW signage/art at community spots like schools, libraries, etc.</td>
<td>Robin Kerns</td>
<td>Google drive</td>
<td>While local streets aren't included in the regional street typology, local governments' complete streets guidance and policies are a critical element in creating a regional network of complete streets.</td>
</tr>
<tr>
<td>9-Sep</td>
<td>75</td>
<td>I question whether this paragraph should be included in a Complete Streets guide. It's calling for expensive &quot;assessments&quot; of demand (which is fungible). The declaration that &quot;All stakeholders including business owners and citizens...&quot; be part of decision-making is unrelated to Complete Streets design. Part of the reason we need CS guides is because average people (esp. business owners) disagree in principle with much of what a Complete Street is -- especially regarding parking. I see no reason at all for this document to describe the community process around parking. Worldwide, we are seeing municipalities doing the OPPOSITE: Oslo, Amsterdam, Paris, etc, are simply removing parking -- without stakeholder dialog. It's a top down decision because stakeholders like business owners inherently block safe street designs when they involve removal of parking. And CS designs always reconfigure parking, even when they don't remove spaces. So I would strike most of this paragraph and focus solely on how Parking is designed in a CS environment.</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>Updated text to read: Street redesigns that improve walking, rolling, biking, and transit often include shifting parking, reviewing parking restrictions, and/or removing on-street parking lanes. This requires considering trade-offs in the allocation of street space and rethinking how the street functions to serve all users best. Street width dedicated to on-street parking is highly valuable space that may be better utilized for increased person-throughput capacity, for people walking, rolling, biking, or taking transit.</td>
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<tr>
<td>16-Aug</td>
<td>75</td>
<td>Also curious if there would be any guidance for using parking as additional (permanent) seating for restaurants or various other retail uses.</td>
<td>Dave Hawkins</td>
<td>Google drive</td>
<td>Parklets are included in the Placemaking section so no change was made.</td>
</tr>
<tr>
<td>16-Aug</td>
<td>75</td>
<td>Would there be any guidance as to what the cost/price of storing private property on the street should be?</td>
<td>Dave Hawkins</td>
<td>Google drive</td>
<td>Since this is a design toolkit that does not cover policy no change was made.</td>
</tr>
<tr>
<td>9-Sep</td>
<td>76</td>
<td>There are ADA-compliant tree grate designs, though trees should not be placed in the &quot;Sidewalk Zone&quot; anyway, obviating the conflict here. Trees (and grates) should be in the Accessory/Furniture Zone. Period.</td>
<td>Patrick Santana</td>
<td>Google drive</td>
<td>Updated text to read: &quot;Tree grates should not encroach into the minimum 5 foot wide accessible pedestrian route.&quot;</td>
</tr>
</tbody>
</table>
| 9-Sep | 82   | If only engineers did this kind of compliance without needing "Ensuring" that they're following it. :(
| 26-Aug| 83   | Fire Districts are effectively exempt, yet often are impacting development and budgets beyond reasonable accommodation as it invites personal discretion. So this chart is not complete as a major driver of "practice" is missing. | Robin Kerns   | Google drive  | Local municipalities should work with their fire departments to incorporate Complete Streets design principles into projects and discussions.                  |
| 9-Sep | 87   | How about number of pedestrians crossing, rather than # of signals?                                                                                                                                              | Amy Kenreich  | Google drive  | This is only a sample list of ideas to get people thinking about potential performance measures so no change was made.                                              |
I feel that this one is a can of worms... In Denver, the fire department frequently pushes back against safer infrastructure because of their EXTRA LARGE trucks they drive to (mostly) car crashes. Examples include protected bike lanes, roundabouts, pinch points and curb extensions.

Local municipalities should work with their fire departments to incorporate Complete Streets design principles into projects and discussions.

If this is one of the performance measures, I would like to see stronger language around school zones. I am a crossing guard for DPS and I have complained so many times to Denver about my intersection with little response. There is not enough time for small children and mobility challenged people to get across during the walk signal. (the intersection ramps are out of date -- there are only 4 -- and misaligned to make things worse.) Denver has a not very pedestrian friendly formula for figuring the # of seconds pedestrians get to cross and it is not equitable because many intersections still use an older formula. If there is any way you can include language in this document that includes signal timing near schools, I would love it. Also, Denver has a policy about school zones that requires the street to have the school located on it for it to be considered a school zone. The intersection I work at is located a stone’s throw away from our school, but is not the street that the school’s address sits on. I would like for cities to consider the major routes pedestrians and bicyclists could take to school and apply school zone treatments and exceptions to those routes.

Added text to Crosswalks section on Page 62 to read "Design of crosswalks should be the highest priority in school zones to ensure students and caregivers can walk to and from school safely. Special attention should be paid to the signal timing and traffic calming associated with crosswalks in school zones as younger students are more vulnerable than adults and deserve low-stress walking infrastructure."

could you include scooters and other people-powered devices?

If even half the suggestions in this wonderful document were followed on future Denver streets, it would be a positive, amazing transformation. Great work. Love the illustrations.

Really great document in format and content! Well done!

DRCOG chose not to delete nor reword this paragraph in their 9/15/21 draft. Strikethrough: Motor vehicles and infrastructure constructed to support them (roadways and parking) contribute to significant energy consumption, waste and air pollution.

This sentence is true. The transportation sector is the largest source of greenhouse gas emissions in the state, and one goal of the Toolkit is to increase opportunities for multimodal travel, recognizing the unique context of communities, street types, and specific streets.

DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - primarily

DRCOG changed 'goods' to 'freight' but did not reorder as requested in their 9/15/21 draft

DRCOG did not address this comment in their 9/15/21 draft. Clarify that these are not recreational scooters.
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<td>14-Sep</td>
<td>19</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21</td>
<td>Douglas County</td>
<td>Email</td>
<td>See responses below</td>
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<td></td>
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<td>draft</td>
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</tr>
<tr>
<td>14-Sep</td>
<td>19</td>
<td>For all street typologies, please consider rearranging this modal priority graphic from high to low rather than keeping the modes in order.</td>
<td>Douglas County</td>
<td>Email</td>
<td>For visual and design consistency between the Toolkit and the story map, the modal priority graphics have not been changed.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>19</td>
<td>This transit box should be colored green or the word high should be</td>
<td>Douglas County</td>
<td>Email</td>
<td>Current color and wording is consistent across the document.</td>
</tr>
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<td></td>
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<td>changed to low. Also this orange color does not appear to be the same shade as the orange on the automobile box below.</td>
<td></td>
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</tr>
<tr>
<td>14-Sep</td>
<td>19</td>
<td>Suggest referring to the illustration and calling this note out as item 'D' here on page 19 rather than including it on all street typology pages.</td>
<td>Douglas County</td>
<td>Email</td>
<td>The project team kept the disclaimer on all the drawings in case pages or screenshots are shared out of order/context in the future.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>19</td>
<td>For each of the street typologies, consider adding a foot note of the likely range of traffic volume to be accommodated, typical number of travel lanes and whether exclusive right and left turn lanes are present, and the desired vehicle speeds.</td>
<td>Douglas County</td>
<td>Email</td>
<td>Since the cross-section and plan view are intended to only be an illustration of an abstract street no changes have been made.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>20</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21</td>
<td>Douglas County</td>
<td>Email</td>
<td>To reflect the unique classifications each community uses and not mix traditional classifications with street types no change has been made.</td>
</tr>
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<td>draft:</td>
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<tr>
<td></td>
<td></td>
<td>- Draft street typologies previously distributed to steering committee members included the 'bridge' to the traditional roadway classifications. In this case, &quot;Downtown Commercial Streets are generally arterials (and some collectors) located in...&quot;</td>
<td></td>
<td></td>
<td>Regional connector streets already include many of the characteristics provided: &quot;include buildings with large setbacks and off-street parking and facilitate long-distance trips for transit and driving.&quot; Changes to the street typology will be considered as part of the next amendment cycle for the 2050 Regional Transportation Plan in 2022.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- arterials (and some collectors)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>14-Sep</td>
<td>20</td>
<td>Suggest adding a suburban commercial street typology. Generally collector roadways located in a traditional business park with large building setbacks, off street parking, adjacent to or near TOD. Eclectic mix of office, commercial, and residential land uses.</td>
<td>Douglas County</td>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>14-Sep</td>
<td>22</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21</td>
<td>Douglas County</td>
<td>Email</td>
<td>To reflect the unique classifications each community uses and not mix traditional classifications with street types no change has been made.</td>
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<td>draft:</td>
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<tr>
<td></td>
<td></td>
<td>- Draft street typologies previously distributed to steering committee members included the 'bridge' to the traditional roadway classifications. In this case, &quot;Downtown Mixed Use Streets are generally collectors and minor arterials located in...&quot;</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>- collectors and minor arterials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14-Sep</td>
<td>22</td>
<td>Text indicates high levels of parking but the illustration does not show any parking.</td>
<td>Douglas County</td>
<td>Email</td>
<td>This graphic is intended to be illustrative of the intersection in particular. Parking would be included further from the intersection shadowing the space taken by the bus boarding islands in the graphic.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>23</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21</td>
<td>Douglas County</td>
<td>Email</td>
<td>Kept medium as a balance between the low modal priority of driving and high parking turnover.</td>
</tr>
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<td></td>
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<td>draft:</td>
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<tr>
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<td></td>
<td>Should this be 'High' to support the 'high levels of parking turnover'?</td>
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<td></td>
<td></td>
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<tr>
<td>Date</td>
<td>Page</td>
<td>Comment</td>
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<td>Response</td>
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<tr>
<td>14-Sep</td>
<td>24</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - Draft street typologies previously distributed to steering committee members included the 'bridge' to the traditional roadway classifications. In this case, &quot;Neighborhood Main Streets are generally collectors and minor arterials located in...&quot; - collectors and minor arterials</td>
<td>Douglas County</td>
<td>Email</td>
<td>To reflect the unique classifications each community uses and not mix traditional classifications with street types no change has been made.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>26</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - Draft street typologies previously distributed to steering committee members included the 'bridge' to the traditional roadway classifications. In this case, &quot;Mixed Use Streets are generally collectors and arterials that support a mix of...&quot; - are generally collectors and arterials that</td>
<td>Douglas County</td>
<td>Email</td>
<td>To reflect the unique classifications each community uses and not mix traditional classifications with street types no change has been made.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>27</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - Parking compatibility is listed as 'low' but the illustration shows ample parking. Suggest 'medium'</td>
<td>Douglas County</td>
<td>Email</td>
<td>Updated design element compatibility to medium</td>
</tr>
<tr>
<td>14-Sep</td>
<td>28</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - Draft street typologies previously distributed to steering committee members included the 'bridge' to the traditional roadway classifications. In this case, &quot;Regional Connector Streets are generally arterials that mainly support...&quot; - are generally arterials that</td>
<td>Douglas County</td>
<td>Email</td>
<td>To reflect the unique classifications each community uses and not mix traditional classifications with street types no change has been made.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>29</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - Suggest 'medium'</td>
<td>Douglas County</td>
<td>Email</td>
<td>Regional connector streets represent one of the greatest needs and opportunities to elevate pedestrian prioritization.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>30</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - Draft street typologies previously distributed to steering committee members included the 'bridge' to the traditional roadway classifications. In this case, &quot;Neighborhood Connector Streets are generally collectors and minor arterials that support...&quot; - are - collectors and minor arterials that</td>
<td>Douglas County</td>
<td>Email</td>
<td>To reflect the unique classifications each community uses and not mix traditional classifications with street types no change has been made.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>32</td>
<td>The word large was added in the 9/15/2021 draft. The other comments on this page were not addressed. - Draft street typologies previously distributed to steering committee members included the 'bridge' to the traditional roadway classifications. In this case, &quot;Industrial Streets are generally collectors and minor arterials which serve...&quot; - are generally collectors and minor arterials which</td>
<td>Douglas County</td>
<td>Email</td>
<td>To reflect the unique classifications each community uses and not mix traditional classifications with street types no change has been made.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>32</td>
<td>clarify the 'set back'. Suggest 'large'</td>
<td>Douglas County</td>
<td>Email</td>
<td>Edit included in current draft</td>
</tr>
<tr>
<td>Date</td>
<td>Page</td>
<td>Comment</td>
<td>Name</td>
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<td>Response</td>
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</tbody>
</table>
| 14-Sep | 33 | DRCOG chose not to incorporate comments on this page in their 9/15/21 draft:  
- Suggest 'medium' which is consistent with 'average' compatibility of design elements on page 45. | Douglas County | Email | Not all people working and visiting industrial areas have a personal vehicle. Walking and rolling should be prioritized, especially as it relates to first and last mile connections to transit. |
| 14-Sep | 33 | Suggest 'medium' | Douglas County | Email | Updated design element compatibility to medium |
| 14-Sep | 34 | DRCOG chose not to incorporate comments on this page in their 9/15/21 draft:  
- Suggest adding transit vehicles and removing motor vehicles from the illustration | Douglas County | Email | Replaced text with: Some special-use streets allow any vehicle traffic, while others restrict traffic to emergency responders, transit, or deliveries only. Either type of design should still incorporate robust traffic calming to indicate to drivers they are entering a special street environment where non-motorized users have the highest priority. |
| 14-Sep | 36 | DRCOG chose not to incorporate comments on this page in their 9/15/21 draft:  
- Draft street typologies previously distributed to steering committee members included the 'bridge' to the traditional roadway classifications. In this case, "Rural Roads are generally highways and arterials located in..."  
- highways and arterials located in | Douglas County | Email | To reflect the unique classifications each community uses and not mix traditional classifications with street types no change has been made. |
| 14-Sep | 36 | This is the only illustration that shows exclusive turn lanes and perhaps the least like to have or need them. The sidewalks and crosswalks as depicted are unlikely to be realized in many rural settings. | Douglas County | Email | Rural roadways can often have high-speed traffic, making sidewalks, crosswalks, and turn lanes (at appropriate locations) a high priority. |
| 14-Sep | 38 | DRCOG chose not to incorporate comments on this page in their 9/15/21 draft:  
- Draft street typologies previously distributed to steering committee members included the 'bridge' to the traditional roadway classifications. In this case, "Mountain Roads are generally highways, arterials, and collectors that are characterized by ..."  
- are generally highways, arterials, and collectors | Douglas County | Email | To reflect the unique classifications each community uses and not mix traditional classifications with street types no change has been made. |
<p>| 14-Sep | 44 | DRCOG chose not to incorporate comments on this page in their 9/15/21 draft | Douglas County | Email | See responses below |
| 14-Sep | 44 | High | Douglas County | Email | This was kept at medium. |
| 14-Sep | 44 | Medium | Douglas County | Email | This was changed to medium. |
| 14-Sep | 47 | With the exception of the one suggested text addition, DRCOG chose not to incorporate comments on this page in their 9/15/21 draft | Douglas County | Email | See responses below |
| 14-Sep | 47 | street lights, | Douglas County | Email | Edit included in current draft |
| 14-Sep | 47 | Replace &quot;limited exceptions&quot; with &quot;the exception of rural and mountain roads.&quot; | Douglas County | Email | Text was kept as is so as not to exclude entire street types. |
| 14-Sep | 47 | Douglas County disagrees with this statement and believes that when detached, meandering sidewalks help encourage use and add to the level of interest and comfort for users. Perhaps some discussion about attached vs. detached walks is appropriate in this section. | Douglas County | Email | Added this sentence: In some special cases in more suburban contexts or adjacent to open space areas, meandering sidewalks may be desirable to enhance visual interest. |</p>
<table>
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<tr>
<th>Date</th>
<th>Page</th>
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<th>Response</th>
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</thead>
<tbody>
<tr>
<td>14-Sep</td>
<td>50</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: as well as complementary to winter street and sidewalk maintenance during the colder months.</td>
<td>Douglas County</td>
<td>Email</td>
<td>Added this text: Designers should also consider the effects of shade on the formation of ice dams on streets and sidewalks during the winter months and associated maintenance costs.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>51</td>
<td>DRCOG chose to incorporate most of comments on this page in their 9/15/21 draft:  - safest  - I believe the author has these terms reversed or at the least a reconfiguration and a road diet are synonymous. Page 3 of supporting resources has a good definition as well as the FHWA website: <a href="https://safety.fhwa.dot.gov/road_diets/">https://safety.fhwa.dot.gov/road_diets/</a></td>
<td>Douglas County</td>
<td>Email</td>
<td>Edit included in current draft</td>
</tr>
<tr>
<td>14-Sep</td>
<td>51</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - but 11 to 12 feet is desirable. - trucks and</td>
<td>Douglas County</td>
<td>Email</td>
<td>Added this sentence: Curbside travel lanes in areas with heavy freight truck traffic may also need 11’ travel lanes to accommodate the full width of the trucks.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>54</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - Most Colorado Counties adopt the CDOT state highway access code. Consider combining this section with the ‘traffic calming’ section or changing the name to ‘Redirecting Motorized Vehicles’, or similar to avoid confusion.</td>
<td>Douglas County</td>
<td>Email</td>
<td>Renamed section to “Traffic Restrictions to Support Nonmotorized Users”</td>
</tr>
<tr>
<td>14-Sep</td>
<td>56</td>
<td>DRCOG addressed comments on this page in their 9/15/21 draft</td>
<td>Douglas County</td>
<td>Email</td>
<td>Thank you for taking the time to review and provide feedback.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>56</td>
<td>- more  - /  - and rural and mountain roads  - Neighborhood</td>
<td>Douglas County</td>
<td>Email</td>
<td>Text was kept as is.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>57</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - conflict with</td>
<td>Douglas County</td>
<td>Email</td>
<td>Text was kept as is.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>63</td>
<td>DRCOG chose not to incorporate comments on this page in their 9/15/21 draft: - Strikethrough: Lengthen ramp and reduce slope below the maximum allowable standards where possible.</td>
<td>Douglas County</td>
<td>Email</td>
<td>This text is important and was kept as is.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>64</td>
<td>Strikethrough: and</td>
<td>Douglas County</td>
<td>Email</td>
<td>Edit included in current draft</td>
</tr>
<tr>
<td>14-Sep</td>
<td>64</td>
<td>DRCOG chose not to incorporate this comment in their 9/15/21 draft. Douglas County disagrees with this statement and would prefer language that enhanced pedestrian phasing should be considered in areas of high pedestrian use not jurisdictional-wide.</td>
<td>Douglas County</td>
<td>Email</td>
<td>While different viewpoints are acknowledged and understood, almost all areas have the potential for increases future pedestrian activity, and the Toolkit is not intended to preclude or limit these areas.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>64</td>
<td>DRCOG addressed these comments in their 9/15/21 draft</td>
<td>Douglas County</td>
<td>Email</td>
<td>Thank you for taking the time to review and provide feedback.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>64</td>
<td>3.5</td>
<td>Douglas County</td>
<td>Email</td>
<td>Edit included in current draft</td>
</tr>
<tr>
<td>14-Sep</td>
<td>64</td>
<td>Current MUTCD standard is 3.5 seconds</td>
<td>Douglas County</td>
<td>Email</td>
<td>Edit included in current draft</td>
</tr>
<tr>
<td>14-Sep</td>
<td>64</td>
<td>protected only left turn phasing and prohibiting right turns on red</td>
<td>Douglas County</td>
<td>Email</td>
<td>Edit included in current draft</td>
</tr>
</tbody>
</table>

**Note:** The responses indicate the actions taken by the DRCOG based on the feedback provided by Douglas County.
<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
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<th>Response</th>
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<tbody>
<tr>
<td>14-Sep</td>
<td>64</td>
<td>(APS)</td>
<td>Douglas County</td>
<td>Email</td>
<td>DRCOG standard is to minimize the use of acronyms.</td>
</tr>
<tr>
<td>14-Sep</td>
<td>64</td>
<td>DRCOG chose not to incorporate this comment in their 9/15/21 draft. Strikethrough: Signal coordination uses a pre-timed signal timing program.</td>
<td>Douglas County</td>
<td>Email</td>
<td>This sentence was removed.</td>
</tr>
</tbody>
</table>
| 14-Sep | 65   | DRCOG chose not to incorporate comments on this page in their 9/15/21 draft:  
- This restricted area should be based on the vehicle approach speeds (posted, design, or 85th %tile)                                          | Douglas County      | Email  | No change was made. This is general guidance for raised crossings, where 20’ or greater is a best practice. If a detailed traffic speed analysis is required, the location may need other traffic calming or street geometric redesign techniques first before introducing a raised crossing. |
| 14-Sep | 68   | DRCOG chose not to incorporate comments on this page in their 9/15/21 draft:  
- , but are not appropriate for industrial streets.                                                                                                                                            | Douglas County      | Email  | Text was kept as is, as curb extensions could be appropriate in certain locations for certain industrial streets.                                                                                      |
“The Complete Streets Toolkit provides guidance for local jurisdictions to adopt the Complete Streets approach where streets are balanced for all modes of transportation, including walking, bicycling, taking transit, freight, and driving.”

The toolkit is intended to:

1. **Support the implementation** of the 2050 Metro Vision Regional Transportation Plan.
2. **Provide resources** for Complete Streets implementation.
3. Encourage **cross-jurisdictional collaboration** to plan design and build Complete Streets throughout the Denver region.
Project goals

• Support the development of a safe, connected and comfortable transportation network for all modes and all users.
• Promote the use of the latest complete streets design criteria and guidelines.
• Develop a multimodal street design typology.
• Develop a Complete Streets toolkit to create awareness and provide guidance on a variety of street design measures.
• Provide resources for project sponsors applying for funding.
• Inform DRCOG project prioritization.
Street types in the Denver region

1. Downtown commercial street
2. Downtown mixed-use street
3. Neighborhood main street
4. Mixed use street
5. Regional connector street
6. Neighborhood connector street
7. Industrial street
8. Special-use street
9. Rural road
10. Mountain road

The regional street typology does not include limited access highways or local streets.
Regional Complete Streets Story Map

Downtown commercial street

Downtown commercial streets are generally located in central business districts or larger urban cores, support a relatively continuous row of street-facing buildings that encourage street activity, facilitate high user volumes and include short blocks.
Street type design profiles
Design elements

Bicycle/micromobility elements

**Bikeway Types and Selection Guidance**

The selection of bikeway types primarily depends on the traffic volume and operating speed characteristics of the roadway, which are often influenced by their functional classification (arterial, collector, local) and surrounding land use context. The land use context will likely have a big effect on the safety of users, the mix of roadway users, property access, traffic operating speeds, road operations, safety performance and community goals. All of these will inform the design decisions moving forward.

For streets with higher volumes and higher speeds, consider a bikeway such as a shared-use path or a signed bike lane, that is more separated from motor vehicle traffic to increase the safety and comfort for bikeway users. Less separated bikeways, such as shared roadways and shoulder bikeways, are only acceptable on low volume and low speed streets and rural roads. In general, bikeways that accommodate users of all ages and abilities is crucial to creating safe and inviting bikeways.

Bikeway facilities are most applicable to Downtown Commercial Streets, Downtown Mixed Use Streets, and Industrial Streets. Paved shoulders as space to ride bicycles are acceptable on Rural Roads.

Planning and design guidance

Numerous considerations for planning and design should be considered for bikeways, including motor vehicle volumes and speeds, land use context and topography. The selected bikeway type should be considered by practitioners and it is strongly encouraged to approach bikeway design with all users and abilities in mind. For separated bikeways, consider reducing travel lanes within to accommodate the separation.

**Supporting resources**

- Federal Highway Administration Bikeway Selection Guide
- National Association of City Transportation Officials Bikeway Planning Guide
- Federal Highway Administration Sourcebook: Bikeway Design
- Federal Highway Administration Separated Bikeway Lane Planning and Design Guide

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Bicycle and micromobility parking

Parking for bicycles and micromobility devices are beyond the scope of this document. Strategies for pedestrians to secure their bicycles or shared micromobility devices can be found in Adobe's guide. Parking may be found on both sides of streets or in designated bike parking areas. One should consider bike parking in areas where there is a high demand and little available sidewalk space. Local government should consider bike parking in areas where there is a high demand and little available sidewalk space.

**Supporting resources**

- National Association of City Transportation Officials, Bike Share Station Site Guide
- Association of Pedestrian and Bicycle Professionals Bicycle Parking Guidelines

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### Key Elements

- Pedestrian
- General roadway
- Bicycle and micromobility
- Transit
- Intersections and crossings
- Curbside
- Landscaping
Steering Committee involvement

- Local governments & stakeholders from across the region
- Met between December 2020-July 2021
- Reviewed draft document in July

Public comment period

- August 16th through September 15th
- Over 100+ distinct comments received (PDF markup)

Comments received & disposition

- Support for Toolkit
- Many technical comments/suggestions
- Comments matrix shows comments received, staff responses, and Toolkit revisions made
Proposed motion

Move to adopt the draft Regional Complete Streets Toolkit.
THANK YOU!

QUESTIONS?

Jacob Riger, AICP | jriger@drcog.org
Alvan-Bidal Sanchez, AICP | asanchez@drcog.org
To: Chair and Members of the Board of Directors

From: Douglas W. Rex, Executive Director  
303-480-6701 or drex@drcog.org

Meeting Date | Agenda Category | Agenda Item #  
---|---|---  
October 20, 2021 | Informational Briefing | 9

SUBJECT  

PROPOSED ACTION/RECOMMENDATIONS  
N/A

ACTION BY OTHERS  
N/A

SUMMARY  
DRCOG maintains a federally-required congestion management process (CMP). One component of the process is the calculation of congestion measures for roadways in the DRCOG region. Since 2006, this data has been presented through an annual report on traffic congestion.

Staff will present a draft version of the 2020 Annual Report on Roadway Traffic Congestion in the Denver Region to the TAC. In a deviation from the format of DRCOG’s previous annual reports on congestion, this report addresses the extraordinary changes in regional travel that occurred in 2020 in response to the COVID-19 pandemic. It illustrates the relationship between vehicle travel and roadway congestion through changes observed in 2020. The report also addresses how observations from 2020 may inform future transportation planning activities and explores the potential long-term effects of the pandemic, primarily through changes to work locations and time-of-day travel patterns. The report concludes with regional travel projections for 2050 associated with the newly adopted 2050 Metro Vision Regional Transportation Plan.

PREVIOUS DISCUSSIONS/ACTIONS  
N/A

PROPOSED MOTION  
N/A

ATTACHMENT  
2. Staff presentation

ADDITIONAL INFORMATION  
If you need additional information, please contact Douglas W. Rex, Executive Director, at 303-480-4701 or drex@drcog.org or please contact Robert Spotts, Program Manager, at 303-480-5626 or rspotts@drcog.org.
2020 Annual Report on Roadway Traffic Congestion in the Denver Region

September 2021
Introduction

For the past 15 years, DRCOG’s Annual Report on Roadway Traffic Congestion in the Denver Region has provided consistent analysis and monitoring of the performance of the region’s roadways. The COVID-19 pandemic, which began affecting the United States in 2020, disrupted long-standing travel patterns as government policies and personal safety measures to reduce the spread of the virus changed how people traveled and the amount of vehicle traffic on the region’s roadways.

The loss of life and economic disruption of the pandemic was tremendous, coupled with uncertainty and the challenging personal decisions it caused individuals and families to make. During the pandemic, businesses, restaurants, offices and schools closed or changed how they operated, significantly decreasing demand for travel. Personal safety measures resulted in people staying home and minimizing nonessential trips.

Communities and organizations across the region have demonstrated resilience in adapting and rebuilding as a result of the pandemic. DRCOG’s staff intends to use 2020 pandemic year data and observations to enhance the understanding of travel in the region, and use what it has learned to improve travel conditions.

In a deviation from the typical format of DRCOG’s previous annual reports on congestion, this report addresses the extraordinary changes in regional travel that occurred in 2020. It illustrates the relationship between vehicle travel and roadway congestion through changes observed in 2020. The report also addresses how observations from 2020 may inform future transportation planning activities and explores the potential long-term effects of the pandemic, primarily in changes to work locations and time-of-day travel patterns.

The report concludes with regional travel projections for 2050 associated with the newly adopted 2050 Metro Vision Regional Transportation Plan. The 2050 plan, along with extensive local, regional and state planning efforts, created new considerations for how DRCOG will measure and monitor traffic congestion into the future.
Traffic volume variations in 2020

Pre-pandemic predictability

Traffic volumes and congestion in the beginning of 2020 were as expected by the region’s transportation planners. January and February were comparable to the same months in 2019. But as in every year, daily variations due to snowstorms and other disruptive events caused unique daily vehicle travel results. Based on January and February alone, transportation planners expected that changes to traffic volume and congestion across the region would remain comparable to 2019 with new congestion in areas where significant growth and development had occurred during the previous year.

Pandemic disruptions

The pandemic began to influence traffic volumes and congestion in the Denver region in March 2020. Permanent traffic counters maintained by the Colorado Department of Transportation revealed an increase in volumes for a few days mid-March, likely due to individuals in the region stocking up on goods in anticipation of shortages and travel restrictions. Traffic volumes began to decline significantly in late March. The decrease in travel occurred for several reasons:

• Stay-at-home orders.
• Job loss and restricted options for leisure activities.
• An increase in teleworking.

Figure 1: 2020 traffic volume (representative sample)

Source: Colorado Department of Transportation Automated Traffic Recorder Data
Figure 1 shows how traffic volumes changed on U.S. Route 285 west of Sheridan Boulevard, a representative roadway in the region. The volume displayed is a seven-day rolling average for all days of the week. Day-to-day averages reveal that total vehicle miles traveled on U.S. Route 285 bottomed out in April with 50-60% less vehicle miles traveled than in 2019.

For the region as a whole, weekday traffic volumes in April 2020 were 40% less than in April 2019. Daily traffic volumes increased through the spring. In June 2020, regional average volumes were approximately 15% less than in June 2019. By October 2020, average regional traffic volumes returned to approximately 10% less than they had been in October 2019. November and December brought more variation due to holiday travel and evolving gathering restrictions. For November and December, average weekday regional traffic volumes in 2020 were approximately 15-20% less than in 2019.

Throughout 2020, testing sites generated a unique type of vehicle trip and congestion as people waited in line to be tested for COVID-19. Photo credit: photo-denver, Shutterstock.com
Differences by location

Despite some regionwide trends, the amount of the decrease in traffic volume varied greatly at specific locations across the region. Figure 2 shows the differences in volumes at four locations across the region, comparing Monday through Friday volumes in 2019 and 2020.

In April of 2020, monthly average traffic on U.S. Route 36 southeast of McCaslin Boulevard decreased by almost 60%, a considerably larger decrease than other locations where CDOT has permanent vehicle-counting equipment. The relative decrease in volumes persisted throughout the year, likely due to the high share of office commuters who use U.S. Route 36 who continued to work from home throughout 2020. At I-270 southeast of York Street, a higher share of commercial activity resulted in a decrease of only 25% in April 2020. By October 2020, this location had slightly more average weekday traffic than in 2020.
Differences by time of day

In response to the pandemic, people also changed the time of day they were traveling. Daily travel by hour and the distribution of traffic volumes throughout the day were affected by the differences in travel demand. Figure 3 shows hourly traffic volumes for C-470 northwest of State Highway 8 (Morrison Road), comparing 2019 and 2020 for April, June, October and December. Generally, peak hour trips decreased more than midday trips. Afternoon peak trips returned to close to normal levels, while morning peak trips have not returned to 2019 levels.

**Figure 3: Hourly traffic volumes on State Highway 470 northwest of Morrison Road by month**

- **April**: Low volumes and peaks were eliminated.
- **June**: Afternoon peak traffic returned more than morning peak traffic.
- **October**: Midday and afternoon return to pre-pandemic traffic volume levels.
- **December**: Seasonal variation with travel and gathering restrictions.

Source: Colorado Department of Transportation Automated Traffic Recorder Data.
Vehicle miles traveled

Every year, DRCOG staff estimates the annual change in total vehicle miles traveled on the region’s roadways during an average weekday.

Seasonal variations and other disruptions commonly affect average daily VMT throughout the year. Even in a typical year, no two days’ results are exactly alike, however, the levels of variation throughout 2020 were unprecedented. Due to the extreme variation, estimating what would be considered the annual average VMT on all the segments across the region was particularly challenging. Ultimately, DRCOG staff estimated a 15% reduction from 2019 for traffic volumes across the region.

To understand VMT in 2020, DRCOG used its typical sources: regionwide short-term counts, CDOT permanent traffic count locations, Federal Highway Administration VMT reports, and CDOT’s Highway Performance Monitoring System. This year, the availability of reliable year-to-year count data throughout the region was limited as many studies were put on hold, resulting in fewer available counts.

From 2000 to 2018, VMT in the region increased approximately 40% and then remained flat during the period before the pandemic affected the U.S. in 2020 (see Figure 4). However, during 2020, the average daily VMT declined by about 15% to levels not seen since between 2005 and 2011. The more significant VMT decrease in April and May reduced average weekday VMT in the region to below-2000 levels. In 2020, VMT per capita was significantly lower than in 2000, and likely lower than any time since the late 1980s.

Figure 4: Average daily vehicle miles traveled in the Denver region (2000-2020)

Source: DRCOG
Observations

Four key observations of travel and congestion during 2020 are explored further here. This section provides additional context beyond traffic volume data for each observation, and highlights the effects of the pandemic on travel behavior and roadway congestion.

Observation 1: Congestion by the numbers

In 2020, there was significantly less traffic congestion and fewer travel delays than in years with comparable VMT because of the time-of-day of travel distribution illustrated in Figure 3. DRCOG staff observed that as volumes at the traffic counters decreased, congestion delays and travel times decreased at an even higher rate. The relationship between traffic volumes and congestion is detailed later in the report.

Congestion is measured and tracked in the region in several ways. During 2020, DRCOG transportation staff observed significant changes in congestion due to the change in travel demand.

Congestion in 2020 compared with 2019

-15% vehicle miles traveled

-35% daily vehicle hours of delay

-35% miles congested for longer than three hours

In mid-April, there was virtually no congestion in the entire region

Roadway volumes throughout the region were suppressed during most of 2020 due to the COVID-19 pandemic. Photo courtesy of Melissa Crocker, City of Golden
Observation 2: VMT change by trip purpose

Travel associated with certain trip purposes declined more significantly than others in 2020. Figure 5 shows the magnitude of change in VMT by the types of trips people made. April 2019 data is based on the national household travel survey and the regional travel model, while April 2020 estimates consider changes understood to have been caused by stay-at-home orders, business closures, a reduction of travelers using Denver International Airport and unemployment. Most of the reduction was due to people making fewer social, shopping and school trips. The data also reflected a major reduction of visitors to the Denver region, with data from Denver International Airport showing a significant reduction in travel to and from the airport. Work-related VMT decreased due to people who were laid off, had work hours reduced or started teleworking more often. The ongoing increase in teleworking aligns with efforts by the staff of DRCOG’s Way to Go program and its transportation demand management partners to promote telework and flexible work schedules in the region. Figure 5 indicates net negligible change in commercial vehicle trip VMT. While there was likely a decrease in commercial vehicle trips to places like restaurants and retail outlets, there was an increase in household delivery trips.

Figure 5: Vehicle miles by traveled by trip purpose: April 2019 and April 2020

- Shopping, social and school (estimated reduction)
- Small commercial vehicles (net negligible change)
- Big trucks, heavy vehicles (net negligible change)
- Non-office worker commute (estimated reduction)
- Non-office worker commute
- Office worker commute (estimated reduction)
- Office worker commute

Total average weekday VMT in April 2019 was approximately 85 million. In mid-April 2020, it decreased to approximately 42 million.
Observation 3: 2020 Regional Transportation District transit ridership

In March 2020, RTD’s transit ridership decreased by nearly 70% of March 2019 ridership. While traffic volumes rebounded across the region, transit ridership did not. Figure 6 shows the sustained reduction of transit ridership throughout 2020, in contrast to the rebounding trend of vehicle volume recorded at the region’s traffic count stations.

Fewer workers in office buildings, increased telework, concerns about virus transmission and reduced transit service levels have all contributed to the sustained reduction in transit ridership. Reimagine RTD, a two-year effort to identify comprehensive strategies to better connect people to the places they want and need to go, will shape efforts to regain ridership in the future as the region moves beyond the COVID-19 crisis.

Figure 6: 2019 to 2020 RTD ridership and traffic volume changes

Transit ridership decreased approximately 65%.

Source: National Transit Database
Observation 4: 2020 roadway fatality data

Despite an unprecedented year-over-year reduction in state and regional VMT, roadway fatalities in the Denver region only decreased slightly in 2020 compared with the most recent five-year average. Beyond the Denver region, fatalities in the rest of Colorado noticeably increased compared with the most recent five-year average (see Table 1). Once nonfatal crash data for 2020 is published and processed, DRCOG will thoroughly analyze the full crash dataset. If, as the data suggests, notable reductions in traffic volume do not prevent fatalities, the challenges of increasing safety on the region’s roadways — strictly through design and use considerations — have become even clearer in 2020.

Table 1: Annual roadway fatalities

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<tr>
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<tbody>
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<td>274</td>
<td>264</td>
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<td>390</td>
<td>326</td>
<td>349</td>
<td>372</td>
</tr>
<tr>
<td>Statewide</td>
<td>547</td>
<td>608</td>
<td>648</td>
<td>632</td>
<td>596</td>
<td>606</td>
<td>622</td>
</tr>
</tbody>
</table>

*2020 data was not official as of presstime.  
Source: Colorado Department of Transportation
2021 – The pandemic story, continued

The pandemic did not end in 2020, and its effects on travel are ongoing. While DRCOG’s annual congestion reports focus on a single year of travel, DRCOG’s transportation staff believed it was important to consider preliminary data from 2021 given the evolving influence of the pandemic. Figure 7 shows the seven-day rolling average for 2019, 2020 and 2021 for U.S. Route 285, which DRCOG staff consider representative of the region as a whole. At presstime, traffic volumes were still below 2019 levels, but not nearly as dramatically as in 2020 due to changes caused by the immediate response to the pandemic in the region.

**Figure 7: Traffic volumes in 2019, 2020 and 2021 (rolling average at U.S. Route 285 west of Sheridan Boulevard)**

Source: Colorado Department of Transportation Automated Traffic Recorder Data
Peña Boulevard traffic volume

Peña Boulevard is a unique roadway within the region. While it carries freight and individual travelers, a large portion of the daily volume is related to airport travel, one of the sectors most drastically affected by the pandemic. Although many businesses across the region had reopened at full capacity by early 2021, the number of airline passengers did not return to 2019 levels, especially for business-related travel. Peña Boulevard traffic volumes decreased consistent with decreases among airline passengers.

Traffic volumes on Peña Boulevard east of E-470 were higher in January 2020 than the year before, reflecting the long-term trend of increasing airline traffic volumes at Denver International Airport. By April 2020, as a result of pandemic disruptions to international and national travel, traffic volumes dropped to about 15% of the average volume in 2019. In December 2020, traffic volumes approached only 55% of the 2019 monthly average.

As this report was being finalized, total traffic volumes appeared to be increasing throughout the region, and airline travel had begun to recover as well. Figure 8 shows Peña Boulevard’s average daily traffic volumes month-to-month for 2019, 2020 and 2021, as well as total Denver International Airport passenger averages. Figure 8 clearly depicts the relationship between air travel and traffic on Peña Boulevard. The data reveals the evolution of travel during the pandemic, with travel gradually but steadily increasing during the spring of 2021. June 2021 reflected the largest jump in travel — to nearly pre-pandemic levels.

Figure 8: Peña Boulevard traffic and Denver International Airport total passengers by month

Peña Boulevard east of E-470 Traffic and Denver International Airport total passengers by month in 2019, 2020 and 2021. Source: Denver International Airport data.
Differences by time of day from 2019 to 2021

Figure 9 expands upon Figure 3 by including April 2021 and June 2021 time-of-day data. The data confirms that, as recently as June 2021, morning peak-period volumes remained below 2019 volumes.

While total traffic volumes throughout the region remain slightly lower than in 2019, the afternoon peak-period traffic has returned to 2019 levels at many locations throughout the region.

Figure 9: April and June hourly traffic volumes: State Highway 470 northwest of Morrison Road

Hourly traffic volumes for April and June 2019; April and June 2020; and April and June 2021

Source: Colorado Department of Transportation automated traffic recorder data.
**Extra travel time**

Due to the sustained decreases in total traffic volume, INRIX data reveals the most-congested freeways across the region, as defined in DRCOG’s 2019 congestion report, experience slightly less congestion and faster travel times compared with 2019 on average in the morning and afternoon peak periods. However midday congestion and travel times in July 2021 had returned to approximately the same levels as before the pandemic. Figure 10 compares the extra travel time caused by congestion on the region’s most-congested freeways during different time-of-day periods in 2019 through 2021.

**Figure 10: Average weekday travel time on the Denver region’s most-congested freeways**

Source: INRIX data
As explored earlier in this report, the region experienced significant decreases in travel in 2020. The decreased travel provided an example of how minor reductions in roadway traffic volumes can lead to even greater reductions in congestion. This section is technical, but it helps explain how congestion causes traffic delays.

With the exception of unexpected occurrences like severe weather or crashes, traffic congestion is primarily caused by:

1. The number of vehicles on a roadway (volume) compared with:
2. The operational capacity of the roadway, which incorporates:
   a. The physical space on the roadway (lanes and shoulders).
   b. Roadway physical factors such as on- and off-ramps, steep hills, traffic signals, and curb cuts.
   c. The level of turbulence caused by varying vehicle movements such as weaving and braking.

### Table 2: Volume-to-capacity and speed and travel time

<table>
<thead>
<tr>
<th>Example one-mile freeway Segment</th>
<th>Volume-to-capacity ratio</th>
<th>Average speed (mph)</th>
<th>Travel time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-peak free flow</td>
<td>0.3</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Peak hour congestion</td>
<td>1.25</td>
<td>20</td>
<td>180</td>
</tr>
<tr>
<td>Peak hour with 15% reduction</td>
<td>1.06</td>
<td>35</td>
<td>103</td>
</tr>
</tbody>
</table>
As the hourly traffic volume (V) of a roadway segment approaches the capacity (C), expressed in a ratio as V/C, there is an increase in stop-and-go delays and travel times increase. A delay formula is used to estimate the speed and travel time along a roadway given its volume-to-capacity ratio.

For example, if a congested freeway with a speed limit of 60 mph was carrying 15,000 vehicles per hour, and the roadway’s operational capacity was 12,000 vehicles per hour, the V/C would be calculated as 1.25. Using the delay curve shown in Figure 12, a 1.25 V/C ratio would signify the average speed on a 60 mph free-flow roadway would be reduced to 20 mph, or 33% of the free-flow operating speed.

In 2020, the region saw an average VMT decrease of 15%. Using the previous example, reducing 15,000 vehicles per hour by 15% to 12,750 per hour results in a V/C of 1.06 and an average speed of 35 mph. Thus, a 15% reduction in volume results in a 43% reduction in travel time, as depicted in Table 2 and Figure 11.

Key takeaways:
- Decreases in vehicle turbulence from weaving traffic and on- and off-ramp movements have a significant effect on travel delays. How traffic flows is similar to how water moves in a river or through a pipe.
- Synchronization and maintenance of traffic signal timing on arterial streets affects overall congestion.
- Transportation demand management efforts which reduce minor amounts of total traffic can have a significant effect on congestion.
Congestion in 2050

Based on forecast data, DRCOG’s staff anticipates the region will grow by more than 1 million people and add 600,000 new jobs by 2050. Between now and then, technological advancement will result in additional travel modes, mobility services and safety systems. DRCOG’s 2017 Annual Report on Roadway Traffic Congestion in the Denver Region examined the future effects technology may have on regional transportation and DRCOG’s endeavors to address them through efforts like the Advanced Mobility Partnership. Several categories of unknowns beyond DRCOG’s staff’s ability to make predictions will likely affect travel, including changes to transportation costs, and local and global economic and environmental disruptions. As DRCOG’s staff plans for the transportation future of 2050, the pace of innovation and need to respond to unanticipated challenges guarantees that the region’s overall transportation system will operate much differently in 30 years.

While all long-range planning efforts involve levels of uncertainty in their estimates, the COVID-19 pandemic demonstrated how quickly unpredictable disruptions to long-established norms can happen. Reflecting on the past year begs the question: Will the effects of the pandemic still have ramifications in 2050 or did they just accelerate existing trends and changes that were to come? Are some of the lifestyle changes people made in 2020 here to stay, or will the region’s travelers return to status quo behaviors?

The 2050 Metro Vision Regional Transportation Plan outlines how the region will continue to improve transportation infrastructure and services as population grows. Considering the rapid adoption of teleworking during the pandemic, DRCOG has adjusted future-year modeling to reflect a sustained increase in teleworking and working from home. Census data already indicated an increase in working from home from 2012-2019 and ongoing observations and reports from the business community indicate that an increased level of telework will likely be sustained into the future.

Understanding the limitations of long-range transportation planning estimates, this report is the first to include congestion metrics associated with DRCOG’s 2050 Metro Vision Regional Transportation Plan. While the metrics represent just one future scenario, they are DRCOG staff’s best attempt to represent travel in the region in 2050. The large increase in people and jobs in the region will be the primary influence on increased VMT and its associated congestion.

Because 2020 was such an anomaly, comparing 2020 with 2050 isn’t meaningful, so this section uses 2019 congestion levels as the baseline for reference. The map in Figure 12 compares the most congested segments from 2019 with 2050 and demonstrates how many additional roads will experience high levels of congestion in the future based on four key metrics:

- **Severity**: How bad does congestion get on the roadway during rush hour?
- **Duration**: How many hours per day is the roadway congested?
- **Magnitude**: How many people (traffic volume) are affected by congestion on the roadway?
- **Reliability**: How often do crashes or incidents occur on the roadway?

Regionwide, DRCOG staff estimates a 41% increase in daily VMT compared with 2019, primarily associated with the increase in population. The
increase in VMT will lead to a significantly larger percentage increase in congestion. As illustrated by examples in the “Why congestion decreased in 2020” section, there is not a linear relationship between increased traffic volume and congestion. A 31% increase in VMT will likely result in immensely more congestion on some roadways — resulting in longer delays and increasing travel times.

The infographics below reflect regionwide congestion measures, comparing 2019 with 2050. Table 3 includes a summary of congestion measures across three timeframes: 2019 (pre-pandemic), 2020 (pandemic) and 2050.

**Congestion in 2050 compared with 2019**

- **+40%** vehicle miles traveled
- **+280%** daily vehicle hours of delay
- **+245%** miles congested for longer than three hours

Sources: DRCOG Congestion Management Program Database, RTD Ridership Statistics, 2040 Regional Transportation Plan
Figure 12. Key Congested Locations in 2019 and 2050

Segments with a Congestion Mobility Score of 11 or Higher

DRCOG makes no claims, representations or warranties, express or implied, concerning the validity (express or implied), the reliability or the accuracy of the data herein, including the implied validity of any uses of such data. DRCOG shall have no liability for the data or lack thereof, or any decisions made or action not taken in reliance upon any of the data.
### Table 3: Current and future congestion measures on Denver regional freeways and major roads on an average weekday

*Note: These measures are only for the designated Regional Roadway System.*

<table>
<thead>
<tr>
<th></th>
<th>2019 weekday</th>
<th>2020 weekday</th>
<th>2050 weekday</th>
<th>Change between 2019 and 2050</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vehicle measures</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle miles traveled</td>
<td>66,191,000</td>
<td>56,355,000</td>
<td>93,045,000</td>
<td>41%</td>
</tr>
<tr>
<td>Vehicle hours traveled</td>
<td>1,425,000</td>
<td>1,177,000</td>
<td>2,250,000</td>
<td>58%</td>
</tr>
<tr>
<td>Vehicle hours of delay</td>
<td>183,500</td>
<td>119,900</td>
<td>523,000</td>
<td>185%</td>
</tr>
<tr>
<td>Travel delay per driven registered vehicle¹ (minutes)</td>
<td>4.1</td>
<td>2.7</td>
<td>8.9</td>
<td>117%</td>
</tr>
<tr>
<td><strong>Person measures</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Person miles traveled</td>
<td>90,848,000</td>
<td>77,404,000</td>
<td>128,825,000</td>
<td>42%</td>
</tr>
<tr>
<td>Person hours traveled</td>
<td>1,963,000</td>
<td>1,621,000</td>
<td>3,111,000</td>
<td>58%</td>
</tr>
<tr>
<td>Person hours of delay</td>
<td>254,300</td>
<td>166,000</td>
<td>720,700</td>
<td>183%</td>
</tr>
<tr>
<td>Travel delay per household (minutes/day)</td>
<td>11.4</td>
<td>7.5</td>
<td>23.4</td>
<td>105%</td>
</tr>
<tr>
<td>Travel delay per resident (minutes/day)</td>
<td>4.6</td>
<td>3.0</td>
<td>9.9</td>
<td>116%</td>
</tr>
<tr>
<td><strong>Other congestion measures</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent of travel time in delayed conditions</td>
<td>13%</td>
<td>10%</td>
<td>23%</td>
<td>79%</td>
</tr>
<tr>
<td>Extra travel time (5 p.m. peak vs. free-flow)²</td>
<td>19%</td>
<td>13%</td>
<td>31%</td>
<td>69%</td>
</tr>
<tr>
<td>Extra travel time (2 p.m. peak vs. free-flow)</td>
<td>14%</td>
<td>10%</td>
<td>23%</td>
<td>66%</td>
</tr>
<tr>
<td>Lane-miles of roads congested for three or more hours</td>
<td>1,306</td>
<td>859</td>
<td>3,026</td>
<td>132%</td>
</tr>
<tr>
<td><strong>Economic travel delay costs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial vehicles²</td>
<td>$1,221,000</td>
<td>$807,000</td>
<td>$2,978,000</td>
<td>144%</td>
</tr>
<tr>
<td>Passenger vehicle individuals²</td>
<td>$3,641,000</td>
<td>$2,321,000</td>
<td>$5,679,000</td>
<td>56%</td>
</tr>
<tr>
<td>Total cost of delay</td>
<td>$4,862,000</td>
<td>$3,128,000</td>
<td>$8,657,000</td>
<td>78%</td>
</tr>
</tbody>
</table>

**Technical notes:**

¹ Assumption of 2,681,546 driven registered vehicles in 2020 and 3,520,719 in 2050.

² Cost calculations incorporate $12 per hour per adult in car, $48.30 per hour per light commercial vehicle operator and $71 per hour for heavy commercial.
Conclusion

As this report was being finalized, it included the most up-to-date data on traffic volumes and congestion in the Denver region. However, DRCOG staff knows the effects of the pandemic on travel behaviors, traffic volumes and roadway congestion continue to evolve. As the nation and the region continue to meet the challenges of, and recover from, the COVID-19 pandemic, residents will seek to reestablish many of the habits and ways of life they’d pursued before the pandemic.

The growth in population and jobs in the Denver region requires thoughtful management of transportation system resources. As people and economic participants increase travel demand, they compete for the limited supply of resources that constitute the regional transportation system. As demand for limited resources becomes more competitive, transportation demand management partners, transit agencies and innovation in mobility technologies will be essential to mitigating congestion and its negative effects on air quality, the

During the pandemic, the region’s residents changed how they got goods and services. Home deliveries increased, and retailers and restaurants offered curbside pickup options for people who preferred to stay in their vehicles.
economy and residents’ well-being and quality of life. Providing the region with dynamic, flexible and safe multimodal travel options will be more important than ever. DRCOG’s staff takes seriously the responsibility of creating partnerships to mitigate the most severe negative effects of congestion and monitoring regional trends.

As 2050 approaches, congestion in the region is expected to worsen significantly. Some growth in congestion is expected, but the amount which is acceptable is a matter of perception. Changing the trajectory of major increases in congestion, while supporting economic growth, a growing population, and efforts to reduce greenhouse gas emissions, will require effective planning, partnership and innovation. DRCOG is committed to partnering with state, regional and local agencies to keep people, goods and services moving efficiently across all modes.
Visit DRCOG’s partner agency websites for more information:

- Colorado Department of Transportation | codot.gov
- Regional Transportation District | rtd-denver.com
- Colorado Department of Transportation Traveler Information | cotrip.org
- For ways to avoid or adapt to congestion, visit Way to Go | waytogo.org

Preparation of this report has been financed in part through grants from the U.S. Department of Transportation, Federal Highway Administration and Federal Transit Administration. This report and others are available at DRCOG’s congestion mitigation webpage (drcog.org/congestion).

Contact Robert Spotts, program manager, at rspotts@drcog.org for additional information regarding DRCOG’s congestion mitigation program.
2020 ANNUAL REPORT ON TRAFFIC CONGESTION IN THE DENVER REGION

Looking back at 2020 traffic volume data & looking ahead to the future

Mobility Analytics Team | October 20, 2021
AGENDA

1. 2020 Traffic Volumes and Observations
2. 2021 Traffic Volumes
3. Why congestion decreased
4. 2050 Congestion
5. Implications for future planning
2020 TRAFFIC VOLUMES AND OBSERVATIONS
TRAFFIC VOLUME VARIATIONS IN 2020

2020 traffic volume (representative sample)

Seven-day rolling average of daily traffic volume

Pre-pandemic stock-up

Independence Day

Labor Day (and snow)

Snowstorms (Oct. 25 and Nov. 24)

Stay-at-home orders

Snowstorm (early February)
Widely Varying Regional Differences in Volume Decrease From 2019

2019 Baseline

2020 average traffic volumes

-70%
-60%
-50%
-40%
-30%
-20%
-10%
0%
10%

Monthly Average Traffic Volume Change from 2019 (Mon-Fri)

Source: Colorado Department of Transportation Automated Traffic Recorder Data
DIFFERENCES BY TIME OF DAY

Source: Colorado Department of Transportation Automated Traffic Recorder Data
Average Daily VMT in the Denver Region (2000 - 2020)

Source: DRCOG
CONGESTION BY THE NUMBERS IN 2020

-15% vehicle miles traveled

-35% miles congested for longer than three hours

-35% daily vehicle hours of delay

In mid-April, there was virtually no congestion in the entire region
VMT change by trip purpose

Shopping, social and school (estimated reduction)

Small commercial vehicles (net negligible change)

Big trucks, heavy vehicles (net negligible change)

Non-office worker commute

Non-office worker commute (estimated reduction)

Office worker commute (estimated reduction)

Total average weekday VMT in April 2019 was approximately 85 million. In mid-April 2020, it decreased to approximately 42 million.
2020 RTD TRANSIT RIDERSHIP

2019 to 2020 Transit Ridership and Traffic Volume Changes

Transit ridership decreased ~65%

Source: National Transit Database
Despite VMT being down, traffic fatalities were nearly the same in the Denver region and increased across the state.

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*2020 data was not official as of presstime
Source: Colorado Department of Transportation
2021- THE PANDEMIC STORY CONTINUED
Peña Boulevard east of E-470 Traffic and Denver International Airport total passengers by month in 2019, 2020 and 2021. Source: Denver International Airport data.
2021 DIFFERENCES BY TIME OF DAY

APRIL HOURLY TRAFFIC VOLUMES
SH 470 N/O MORRISON ROAD

JUNE HOURLY TRAFFIC VOLUMES
SH 470 N/O MORRISON ROAD

AM Peak Volumes Remained Low
2021 EXTRA TRAVEL TIME

Morning peak period congestion remains lower than 2019 levels. By July 2020, both midday and afternoon periods were near or above 2019 levels of congestion.

Source: INRIX Data
HERE’S WHY: FREEWAY “DELAY CURVE”

2020 PM Peak: 15% decrease in volume results in a 43% decrease in delay

2019 PM Peak
2050 CONGESTION
2050 CONGESTION COMPARED TO 2019

- +40% vehicle miles traveled
- +280% daily vehicle hours of delay
- +245% miles congested for longer than three hours
KEY CONGESTED LOCATIONS 2019 AND 2050

- In 2019, 1,310 lane-miles with severe congestion, which is 18% percent of CMP system miles.
- In 2050, 3,030 lane-miles with severe congestion, which is 37% percent of CMP system miles.
- We must provide options to help people avoid or adapt to congestion.
SUBJECTS OF QUESTIONS FOR FUTURE TRAVEL

• “New-normal” level for telework by office workers?
• Restructuring of office and commercial space?
• Home deliveries and curbside pickups?
• Desire for teleworkers to live further from employer?
• Transit ridership rebound?
• Ridehailing services? Bicycle and scooter sharing?
• Denver region population and employment growth?
• Labor market supply?
• Business travel? Conventions?
• Mobility and safety technology?

Household Travel Surveys – 2022 / 2023!
THANK YOU!

QUESTIONS?

Robert Spotts
Program Manager, Transportation Planning and Operations
rspotts@drcog.org
To: Chair and Members of the Board of Directors

From: Douglas W. Rex, Executive Director
303-480-6701 or drex@drcog.org

Meeting Date | Agenda Category | Agenda Item #
---|---|---
October 20, 2021 | Informational Briefing | 10

SUBJECT
FY 2024-2027 TIP Policy updates: Incorporating DRCOG’s RTP and other approved Plans, partner agency plans, and TIP focus area changes.

PROPOSED ACTION/RECOMMENDATIONS
N/A

ACTION BY OTHERS
N/A

SUMMARY
Each TIP cycle includes a connection to DRCOG plans, most prominently Metro Vision and the adopted Metro Vision Regional Transportation Plan (MVRTP). Examples from the 2020-2023 TIP cycle include the following:

- Part 2B: TIP Focus Areas: address transportation-focused Metro Vision objectives (and indirectly the 2040 MVRTP), and
- Part 2C: Consistency & Contributions to Transportation-focused Metro Vision Objectives (and indirectly the 2040 MVRTP).

With the recent adoption of the 2050 MVRTP, staff is committed to showing not only the relationship the TIP has to implementing the MVRTP, but also other DRCOG plans that assist with implementing the MVRTP.

RTP Development Background
The 2050 MVRTP includes regionally funded fiscally-constrained project and program investment priorities, including projects and programs beyond those required to be included for federal air quality conformity purposes. Staff has previously proposed to link these back to the Regional Share project eligibility. Additionally, the MVRTP includes six emphasis areas: multimodal mobility, safety, air quality, regional transit, active transportation, and freight.

When the RTP priorities were developed, staff used numerous methods including working and coordinating with the subregional forums and our planning partners, CDOT and RTD, all within the limits of the funding available through the RTP financial plan. Each priority developed is a summation of the individual agencies’ policy framework and desired outcomes (“vision and needs” for the region), as indicated through the graphic on the top of the next page.

Incorporating the MVRTP Priorities into the TIP Application
Though staff could propose individual application questions addressing each plan from the graphic below, the development of the MVRTP priorities have already completed that exercise. The logical progression is to use the RTP emphasis areas as the basis for application questions and scoring. Using this as a foundation, staff proposes to replace the current “TIP Focus Areas” with “Regional Priorities”.

...
The current TIP Focus Areas are based on the Metro Vision transportation-focused objectives; with the Regional Priorities, this application section would expand to not only be based on the transportation objectives set with Metro Vision, but also include all other plans and frameworks that informed the 2050 MVRTP. An outline of the newly proposed replacement is as follows:

- **Safety**
  - Increase the safety for all users of the transportation system
  - Drawn from RTP priorities, Vision Zero, federal performance measures
  - Example project types: Any type, assuming safety is improved.

- **Active Transportation**
  - Expand and enhance active transportation travel options
  - Drawn from RTP priorities, Active Transportation Plan, Metro Vision objectives
  - Example project types: Bike/Ped, TDM, first/last mile; projects can be stand alone or elements of a larger project

- **Air Quality**
  - Improve air quality and reduce greenhouse gas emissions
  - Drawn from RTP, federal performance measures, Metro Vision objectives
  - Example project types: Any type, assuming the element is justified, except standalone reconstruction and a bridge rehab/replace.

- **Multimodal Mobility**
  - Provide improved travel options for all modes
  - Drawn from RTP priorities, federal performance measures, Metro Vision objectives
  - Example project types: Any type

- **Freight**
  - Maintain efficient movement of goods within and beyond the region
  - Drawn from RTP priorities, Freight Plan, federal performance measures, Metro Vision objectives
  - Example project types: Any type. Projects can be location-based (improvements at a location) or projects designed to improve freight mobility
• Regional Transit
  o Expand and improve the region's transit network
  o Drawn from RTP priorities, Coordinated Transit Plan, Regional Bus Rapid Transit Feasibility Study
  o Example project types: BRT, new/enhanced bus service, mobility hub, stop enhancements

PREVIOUS DISCUSSIONS/ACTIONS
August 18, 2021 - Board discussed FY 2024-2027 TIP Policy issues

PROPOSED MOTION
N/A

ATTACHMENTS
Staff Presentation

ADDITIONAL INFORMATION
If you need additional information, please contact Douglas W. Rex, Executive Director, at 303-480-4701 or drex@drcog.org; Ron Papsdorf, Division Director, Transportation Planning & Operations, at 303-480-6747 or rpapsdorf@drcog.org; or Todd Cottrell, Senior Planner, at 303-480-6737 or tcottrell@drcog.org
FY2024-27 TIP Policy Development
Incorporating the RTP

Board of Directors
October 20, 2021

Todd Cottrell
PLANNING STRUCTURE

Metro Vision Plan
Shared vision for the future

Metro Vision Regional Transportation Plan
20-plus year “vision” transportation system

Fiscally Constrained Regional Transportation Plan
20-plus year “affordable” transportation system

Transportation Improvement Program
4-year program of funded projects
Two Items specific to Metro Vision and the RTP

• TIP Focus Areas (TIP Application Part 2B):
  • improve mobility for vulnerable population
  • increase reliability of existing multimodal network
  • improve transportation safety and security
### Metro Vision Transportation-focused Objectives
(TIP Application Part 2C)

<table>
<thead>
<tr>
<th>Objective</th>
<th>Outcome</th>
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<tbody>
<tr>
<td>Help locations designated for urban development</td>
<td>Connect people to natural resource or recreational areas</td>
</tr>
<tr>
<td>Increase housing and employment in urban centers</td>
<td>Increase access to amenities that support healthy choices</td>
</tr>
<tr>
<td>Improve/expand multimodal network</td>
<td>Improve access to opportunity</td>
</tr>
<tr>
<td>Improve air quality</td>
<td>Improve the region’s competitive position</td>
</tr>
</tbody>
</table>
METRO VISION AND 2050 RTP
METRO VISION BACKGROUND

• Region's plan for continued success; aspirational, long-range, and regional

• Themes: Place, Mobility, Environment, Livability, and Vitality

• Themes ➔ aspirational outcomes ➔ objectives
2050 RTP BACKGROUND

• Vision for region's multimodal transportation system; both what we’d like and what we can afford

• Identifies priorities; should guide future investments

• Identifies specific projects and programs to address priorities identified in Metro Vision
2050 RTP PRIORITIES - DEVELOPMENT

- Subregional forums,
- inter-agency coordination, and
- financial plan
2050 RTP EMPHASIS AREAS

- **Multimodal mobility**
  Provide more ways to travel by car, bus, bicycle, and foot.

- **Freight**
  Maintain efficient movement of goods within & beyond the region.

- **Active transportation**
  Expand travel options for vulnerable and underserved transportation users.

- **Safety**
  Increase the safety for all users of the transportation system.

- **Air quality**
  Improve air quality and reduce greenhouse gas emissions.

- **Regional transit**
  Expand the region’s rapid transit network.
TIP INTEGRATION PROPOSAL: RTP PRIORITIES
INTEGRATING 2050 RTP - FRAMEWORK

• Current TIP Focus Areas "Regional Priorities"

• Regional priorities application scoring criteria; linked back to documents such as:
  • Metro Vision objectives
  • 2050 RTP
    • Taking Action on Regional Vision Zero
    • Denver Regional Active Transportation Plan
    • Regional Multimodal Freight Plan
    • Coordinated Transit Plan
  • State Greenhouse Gas Emissions Rule(s)
  • Federal performance measures
INTEGRATING REGIONAL PRIORITIES

• **Safety**
  - Increase the safety for all users of the transportation system
  - Drawn from RTP priorities, Vision Zero, federal performance measures
  - Project Types: nothing excluded, assuming safety is improved

• **Active Transportation**
  - Expand and enhance active transportation travel options
  - Drawn from RTP priorities, Active Transportation Plan, Metro Vision objectives
  - Project Types: bike/ped, TDM, first/last mile; stand alone or project element

• **Air Quality**
  - Improve air quality and reduce greenhouse gas emissions
  - Drawn from RTP, federal performance measures, Metro Vision objectives
  - Project Types: nothing excluded, assuming it’s justified, except stand alone reconstruction, bridge rehab/replace
INTEGRATING REGIONAL PRIORITIES

• **Multimodal Mobility**
  • Provide more ways to travel by car, bus, bicycle, and foot
  • Drawn from RTP priorities, federal performance measures, Metro Vision objectives
  • Project Types: no exclusions

• **Freight**
  • Maintain efficient movement of goods within and beyond the region
  • Drawn from MVRTP priorities, Freight Plan, federal performance measures, Metro Vision objectives
  • Project Types: no exclusions. 1) location-based (projects that improve freight at a location), 2) any project designed to improve freight mobility

• **Regional Transit**
  • Expand the region's transit network
  • Drawn from RTP priorities, Coordinated Transit Plan, Regional Bus Rapid Transit Feasibility Study
  • Project Types: BRT, new/enhanced bus service, mobility hub, stop enhancements
INTEGRATING 2050 MVRTP –INPUT

What do you think?

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<td>Transit</td>
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</table>

• Poll Question: thoughts?
• Poll Exercise: Relative importance of the six regional priorities; incorporated into application scoring
Update on Front Range Passenger Rail project activities.

PROPOSED ACTION/RECOMMENDATIONS
N/A

ACTION BY OTHERS
N/A

DRCOG has been a member of the Southwest Chief & Front Range Passenger Rail Commission (Rail Commission) since its inception in 2017. Senate Bill 21-238 (SB-238) will replace the Rail Commission with a Front Range Passenger Rail District in 2022. The new District has been created for the purpose of “planning, designing, developing, financing, constructing, operating, and maintaining a passenger rail system…” along Colorado’s Front Range.

DRCOG staff discussed a potential nomination process and timing with the Performance and Engagement Committee at its August meeting to appoint DRCOG’s four members to the new Rail District (due by March 1, 2022). The Committee’s direction to staff was to use the new Nominating Committee starting in November 2021 for the appointment process. More information on the new Rail District’s Board (and DRCOG’s appointments) is available here.

Meanwhile, the current Rail Commission has been engaged in several activities to both transition to the new Rail District and to continue progress on planning and project development for a potential Front Range Passenger Rail system. Staff from the Rail Commission and CDOT will update the Board on recent activities and the status of the project.

PREVIOUS DISCUSSIONS/ACTIONS
N/A

PROPOSED MOTION
N/A

ATTACHMENT
Staff presentation
ADDITIONAL INFORMATION

If you have questions about the assessment, please contact Douglas W. Rex, Executive Director, at 303-480-6701 or drex@drcog.org, or Jacob Riger, Manager, Long Range Transportation Planning, at 303-480-6751 or jrigler@drcog.org.
DRCOG Update

October 2021
Agenda

1. Recent staff accomplishments, activities & work plan (CRISI, etc)
2. Senate Bill 21-238: Creation of Rail District
3. Preliminary Project Development
4. Amtrak's plan to expand passenger rail and its inclusion in the federal infrastructure plan
Recent Accomplishments & 2021-22 Work Plan

- Long term vision
- Environmental review
- Ridership modeling
- Conceptual cost estimating
- Conceptual engineering
- Preliminary Alternatives Analysis
- Funding and finance analysis
- Stakeholder engagement

- Southwest Chief Thru-Car Alternatives Analysis - Complete Summer 2022 (est)
- FRPR Rail Simulation Modeling and Preliminary Service Development Planning - Complete Winter 2023 (est)
- Transition from Rail Commission to District (SB 21-238)
- Partnership opportunities with RTD and Amtrak
SB 21-238: Rail District

Powers:
- Finance, Design, Construct, Operate, Maintain Passenger Rail
- Check and Balances

Representation:
- 10 MPO/COG Representatives
  - 4 - DRCOG
  - 2 - PPACG
  - 2 - NFRMPO
  - 1 - PACOG
  - 1 - South Central COG
- 6 Governor’s Appointees
- One Director Appointed by CDOT Executive Director
- Non-Voting Members: BNSF Railway, Union Pacific, Amtrak, RTD, I-70 Mountain Corridor Coalition, Wyoming, New Mexico
SB 21-238: Rail District

Next Steps:
12/01/2021 – RTD, CDOT, Railroad and I-70 Coalition appointees selection deadline
03/01/2022 – MPO/COG appointee selection deadline
04/01/2022 – Governor appointee selection deadline
05/15/2022 – First Board meeting deadline

Pre-Ballot Measure – Service Development Plan
Operating Plan
Financial Plan
A safe, efficient, and reliable transportation option for travel between major population centers and destinations

Pueblo to Fort Collins

Create a backbone for connections and expanding rail and transit options in the state and region
Central Segment: DRCOG Region

- Largest and most complex segment with dispersed but concentrated households and employment centers
- Hub of activity for all alternatives with majority of boardings and alightings
- Freight RR alignment serves central Denver and shares DUS hub with RTD
  - More interaction with commuter rail
  - Potential to add I-25 Broadway station on freight alignments to serve DTC transfer
- Coordination with RTD mutually beneficial to both programs
- Freight alignment potentially affects more streams, open space, recreational areas, and habitat. It also may affect more cultural and community resources.
Stakeholder Engagement

**Stakeholder Segment Coalitions**
- Four rounds of meetings (North, Central and South) Nov. 2019 – November 2020
  - Approximately 90 attendees total each round
  - Input from staff and experts at a local level, gathering “on the ground” technical input

**Corridor Coalition**
- December 2019; March 2021
  - Combined input from all segments; discuss Corridor level issues

**Public Involvement**
- Over 115 presentations and discussion with various stakeholders throughout the Front Range
  - Including City Councils, County Commissions, Advocacy groups, MPOs, COGs, airports and many others

**Agency Involvement**
- Monthly meetings with FRA, RTD, BNSF, and Amtrak
- Numerous quarterly joint meetings with the Federal Transit Administration (FTA) and Federal Highway Administration (FHWA)
- Numerous other agency Briefings (Corps of Engineers, Division of Natural Resources, Division of Wildlife, etc.)
- Local and State agencies (DOLA, MPOs/COGs, BOCCs, Airports, City Councils, etc.)
- USAFA and Fort Carson
Consideration in Federal Infrastructure Plan

Amtrak’s Initial Assumptions:
- Three daily trips from Fort Collins to Pueblo, One daily trip extending to Cheyenne
- 196,000 estimated ridership (2035)
- Amtrak is non-voting Rail Commission member, and the future Rail District
- Potential Operator for State Run Service
To: Chair and Members of the Board of Directors

From: Douglas W. Rex, Executive Director
(303) 480-6701 or drex@drcog.org

Meeting Date | Agenda Category | Agenda Item #
-------------|----------------|-------------
October 20, 2021 | Informational Item | 13

SUBJECT
October administrative modifications to the 2022-2025 Transportation Improvement Program.

PROPOSED ACTION/RECOMMENDATIONS
No action requested. This item is for information.

ACTION BY OTHERS
N/A

SUMMARY
Per the DRCOG Board-adopted 2020-2023 TIP Policy, administrative modifications to the 2022-2025 TIP are reviewed and processed by staff. Administrative modifications represent revisions to TIP projects that do not require formal action by the DRCOG Board.

After the Board is informed of the administrative modifications, the TIP adjustments are processed and posted on the DRCOG 2022-2025 TIP web page. Then they are emailed to the TIP Notification List, which includes members of the Transportation Advisory Committee, the Regional Transportation Committee, TIP project sponsors, staff of various federal and state agencies, and other interested parties.

The October 2021 administrative modifications are listed and described in the attachment. Highlighted items in the attachment depict project revisions.

PREVIOUS DISCUSSIONS/ACTIONS
N/A

PROPOSED MOTION
N/A

ATTACHMENT
2022-2025 TIP Administrative Modifications (October 2021)

ADDITIONAL INFORMATION
If you need additional information, please contact Douglas W. Rex, Executive Director, at (303) 480-6701 or drex@drcog.org; or Todd Cottrell, Senior Planner, at (303) 480-6737 or tcottrell@drcog.org.
SUMMARY

- Per the DRCOG Board-adopted 2020-2023 TIP Policy, Administrative Modifications to the 2022-2025 TIP are reviewed and processed by staff before being presented to the DRCOG Board as an informational item. They are then emailed to the TIP Notification List and posted on the DRCOG 2022-2025 TIP web page. Administrative Modifications represent minor changes to TIP projects not defined as “regionally significant changes” for air quality conformity findings or per CDOT definition.

- The TIP Notification List includes the members of the DRCOG Transportation Advisory Committee, the Regional Transportation Committee, TIP project sponsors, staff of various federal and state agencies, and other interested parties. If you wish to be removed from the TIP Notification List, please contact Josh Schwenk at jschwenk@drcog.org.

- The projects included through this set of Administrative Modifications are listed below. The attached describes these modifications, with highlighted items depicting project revisions.

PROJECTS TO BE MODIFIED

- **2007-096:** Region 1 Surface Treatment Pool
  - Remove one pool project and add one pool project

- **2016-057:** Region 1 RPP Pool
  - Add one pool project

- **2022-014:** US-36 Multimodal Improvements
  - Increase funding
2007-096: Remove one pool project and add one new pool project. Project funding remains the same

**Existing**

**Title:** Region 1 Surface Treatment Pool  
**TIP-ID:** 2007-096  
**STIP-ID:** SR15215  
**Open to Public:**  
**Project Type:** Roadway Reconstruction  
**Sponsor:** CDOT Region 1

**Affected County(ies):**  
- Adams  
- Arapahoe  
- Broomfield  
- Denver  
- Douglas  
- Jefferson

All pool project funding depicts federal and/or state funding only.

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<th>Facility Name</th>
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<th>Cost (1,000s)</th>
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<th>Start-At and End-At</th>
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**Amounts in $1,000s**

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Highlighted project to be removed.
## Revised

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<td>SH-224</td>
<td>I-25 to US-6</td>
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<td>I-70</td>
<td>Wadsworth Blvd to Pecos St</td>
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2022-2025 Transportation Improvement Program
**2016-057: Add one new pool project. Project funding remains the same**

**Existing**

**Project Scope**
CDOT Region 1 RPP Pool. Funds projects with RPP funds.

**Affected County(ies)**
- Adams
- Arapahoe
- Broomfield
- Denver
- Douglas
- Jefferson

**Performance Measures**
- Bridge Condition
- Congestion
- Freight Reliability
- Pavement Condition
- Safety
- Transit Assets
- Transit Safety
- Travel Time Reliability

All pool project funding depicts federal and/or state funding only.

<table>
<thead>
<tr>
<th>Facility Name</th>
<th>Start-At and End-At</th>
<th>Cost (1,000s)</th>
<th>Facility Name (Cont)</th>
<th>Start-At and End-At</th>
<th>Cost (1,000s)</th>
<th>Facility Name (Cont)</th>
<th>Start-At and End-At</th>
<th>Cost (1,000s)</th>
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<tbody>
<tr>
<td>Small projects/consultants/delo</td>
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<td>SH-121 and Morrison</td>
<td>Intersection Improvements</td>
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<td>E-470 to Strasburg</td>
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**Revised**

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</table>

**Facility Name**
- Bridge Condition
- Congestion
- Freight Reliability
- Pavement Condition
- Safety
- Transit Assets
- Transit Safety
- Travel Time Reliability
**2022-014:** Add $243,000 in state Legislative funding to account for recent Revitalizing Main Streets award

**Existing**

**Title:** US-36 Multimodal Improvements

**TIP-ID:** 2022-014  
**STIP-ID:**  
**Open to Public:** 2023  
**Sponsor:** Lyons

**Project Scope**
Construct a multimodal path connecting the west end of downtown east to McConnell Dr.

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<tr>
<th>Affected Municipality(ies)</th>
<th>Affected County(ies)</th>
<th>Project Phases</th>
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**Performance Measures**
- Bridge Condition
- Congestion
- Freight Reliability
- Pavement Condition
- Safety
- Transit Assets
- Transit Safety
- Travel Time Reliability

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<th>Amounts in $1,000s</th>
<th>Prior Funding</th>
<th>FY22</th>
<th>FY23</th>
<th>FY24</th>
<th>FY25</th>
<th>Future Funding</th>
<th>Total Funding</th>
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<tbody>
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**Revised**

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