



Denver Regional Visual Resources

It's been said that data drives decisions. That's true, but raw data can often be difficult to interpret. Welcome to DRCOG's Denver Regional Visual Resources (DRVR) , or "driver" for short. We've taken some of our most interesting data and presented it in an interactive visual format, in the hope that it will give people a better understanding of our region, and perhaps even help *drive* informed decisions.

Each section presents visualizations that tell a story about our region. You're invited to explore trends in regional travel, population and employment forecasts, and see where and how we're aging. Simply choose a topic and start your journey!



Community profiles show the diverse nature of our growing population.

Economics and Land Use

Community Profiles

Travel and Transportation

Aging

Services and Resources

- Boomer Bond
- › Fire Program
- Way to Go - Commuter Services
- › Data, Maps and Modeling
- ▼ Denver Regional Visual Resources
 - A Look at Age and Race by County
 - Aging Population by County
 - Community Profiles
 - Crashes on our Roadways
 - Growing Older
 - How Does the Denver Region Get to Work?
 - Job Trends
 - Legislative Profiles
 - Millennials and Baby Boomers
 - Population Trends
 - Regional Data Catalog
 - Regional Employment Centers
 - Regional Equity Atlas
 - Regional Transportation Plan Projects
 - Traffic Counts Map
 - Transportation Improvement Projects (TIP)



DRVR Topic Areas

Economics and Land Use

Economics and Land Use

The DRCOG region consists of a diverse mix of people that contribute to a vibrant economy. These visualizations highlight trends in both demographic and economic data originating from our cutting-edge forecasting models.

Regional Profiles

Regional Profiles

DRCOG uses data from the U.S. Census Bureau to create snapshot profiles of its member communities and of legislative districts.

Travel and Transportation

Travel and Transportation

Take a look at trends related to how we travel through the region: whether by car, transit, bike or on foot, the choices we make affect congestion on roadways and air quality.

Aging

Aging

One of the biggest stories in our region is the unprecedented growth of the population of elders, and how it affects all of us at every age. Explore information about the rapid shift in numbers among the senior population.

Regional Data Catalog

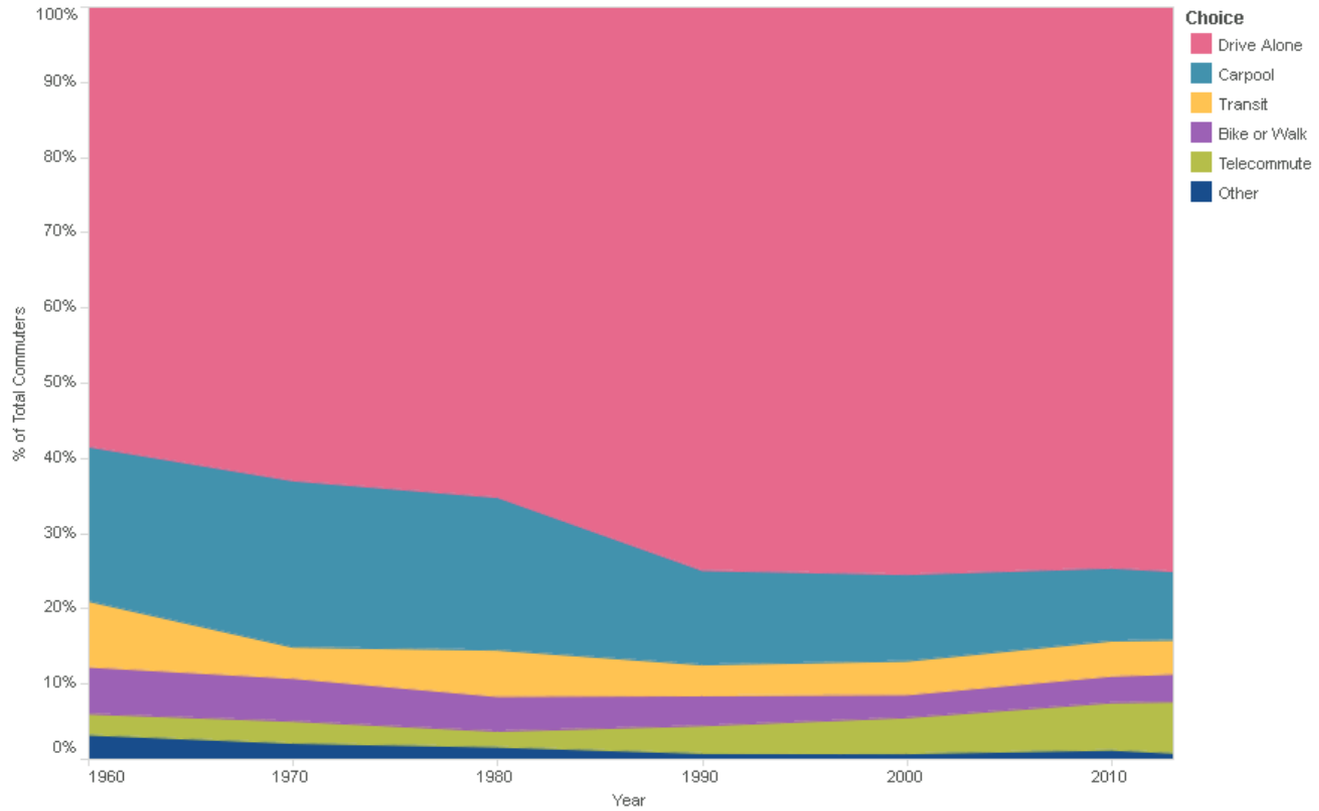
Regional Data Catalog

Want to use our data to create your own analysis projects? Download what you need from the comprehensive Regional Data Catalog.



Regional Trends

< Trends in Travel to Work 1960-2013 Ways Our Communities Got to Work in 2013 How Do We Compare to Other Metro Areas? What Do Other Trip Types Look Like? >



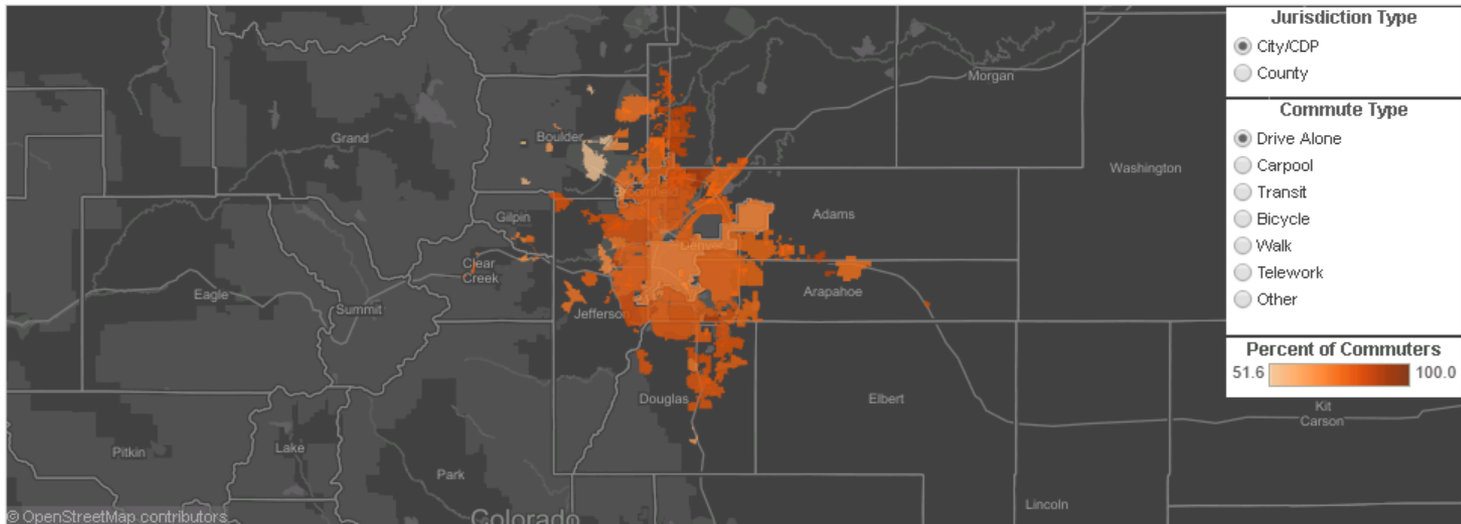
Source: "National Historic Geographic Information System." *Minnesota Population Center, University of Minnesota*. 2015. <http://www.nhgis.org>.
"American Communities Survey 5-Year 2013." *US Census Bureau*. 2015. <http://factfinder.census.gov>



Local Characteristics

- < Trends in Travel to Work 1960-2013
- Ways Our Communities Got to Work in 2013**
- How Do We Compare to Other Metro Areas?
- What Do Other Trip Types Look Like?
- >

Step 1: Choose a commute type to see it on the map and in the lists



Source: "American Communities Survey 5-Year 2013." US Census Bureau. 2015. <http://factfinder.census.gov>

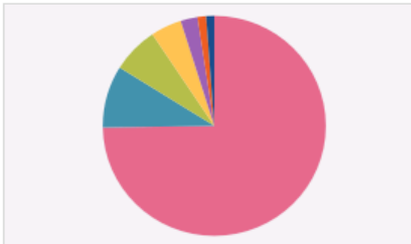
Top City/CDP Drive Alone

Lakeside	100.0%
Dove Valley CDP	89.0%
Todd Creek CDP	89.0%
West Pleasant View CDP	87.7%
Firestone	86.4%
Dacono	85.7%
Bennett	84.9%
Stonegate CDP	82.8%
Columbine Valley	82.4%
Shaw Heights CDP	82.2%

Top Counties Drive Alone

Weld County	79.7%
Douglas County	79.5%
Jefferson County	78.1%
Arapahoe County	78.1%
Broomfield County	77.3%
Adams County	77.1%
Gilpin County	75.7%
Clear Creek County	70.6%
Denver County	69.6%
Boulder County	64.5%

Step 2: See commuting by jurisdiction



Jurisdiction

Region ▼

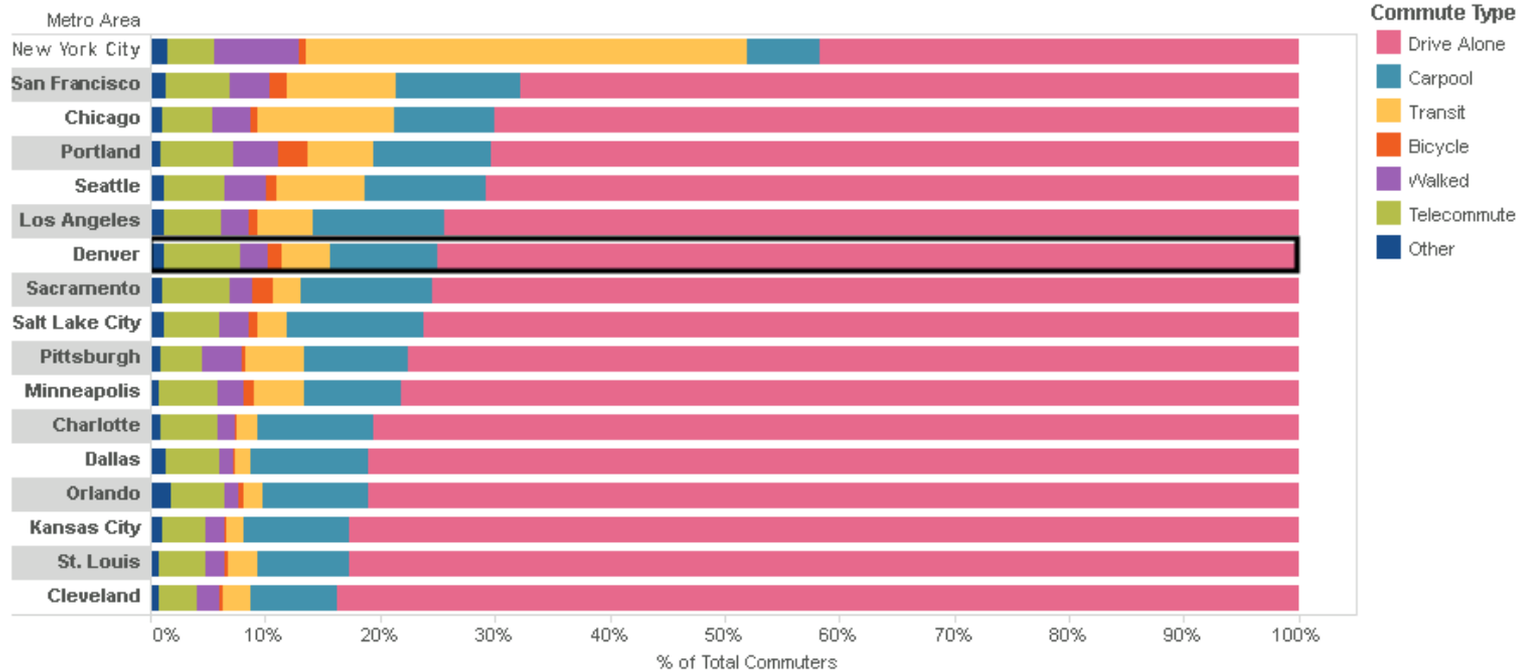
Commute Type

- Drive Alone
- Carpool
- Telework
- Transit
- Walk
- Bicycle
- Other



National Comparison

Navigation menu: Trends in Travel to Work 1960-2013, Ways Our Communities Got to Work in 2013, **How Do We Compare to Other Metro Areas?**, What Do Other Trip Types Look Like?



Source: "American Communities Survey 5-Year 2013." US Census Bureau. 2015. <http://factfinder.census.gov>.

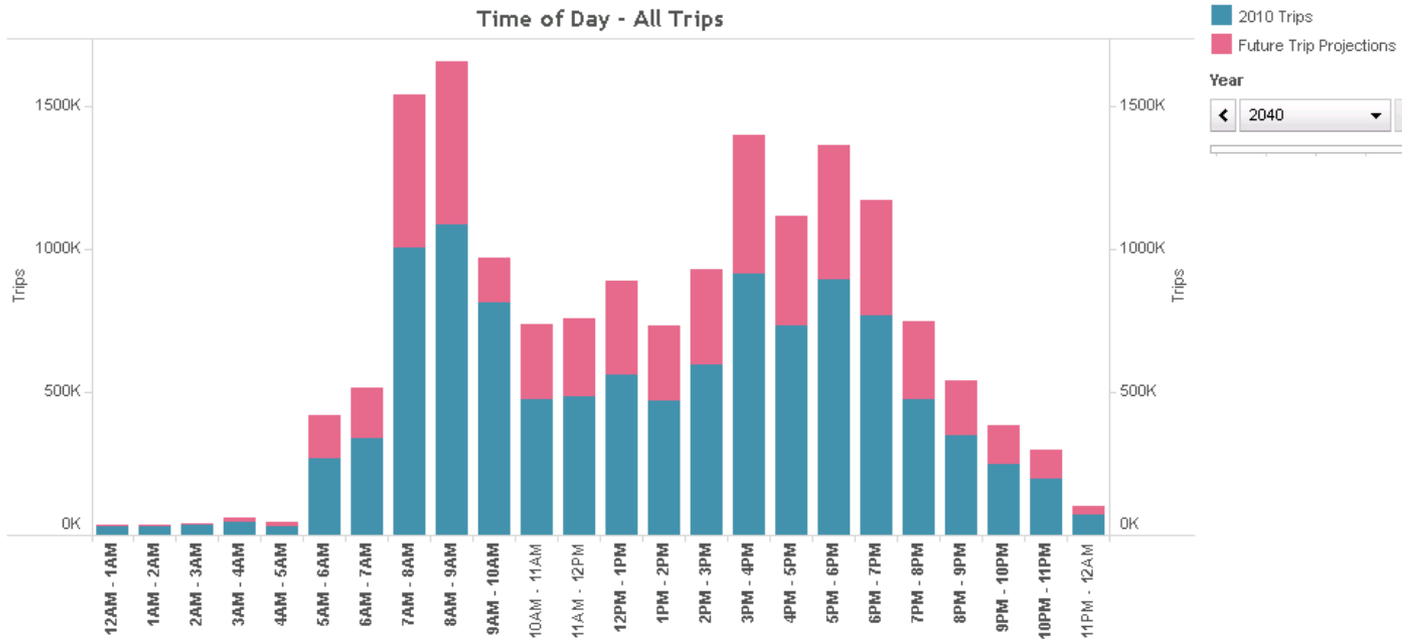


Travel Forecasts

- < Trends in Travel to Work 1960-2013
- Ways Our Communities Got to Work in 2013
- How Do We Compare to Other Metro Areas?
- 5** What Do Other Trip Types Look Like? >



Source: "Focus Travel Model 2010 Cycle 2". Denver Regional Council of Governments. 2015. - Trip distance is one way.



Source: "Focus Travel Model 2010 Cycle 2". Denver Regional Council of Governments. 2015. - Trip data includes all trips, not just trips to work



Community Profile

DRCOG Jurisdiction

Region

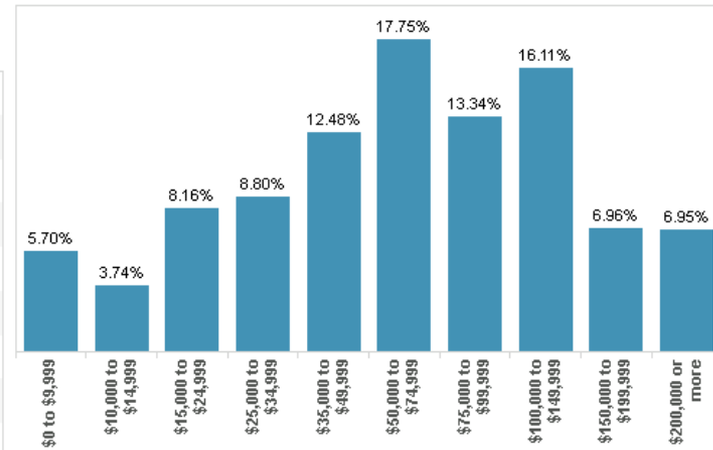
Demographics

DOLA Population	3,090,951
Households	1,152,691
Average Household Size	2.6
Median Age	36.1
Total Population in Labor Force	1,659,111
Median Household Income	\$65,650
High School Diploma or More	90.2%
Bachelor's Degree or More	41.6%
Single Occupancy Commuters	75.2%

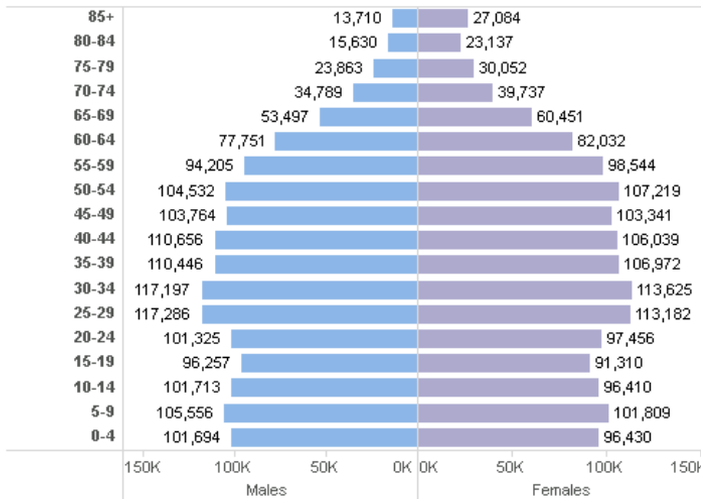
Housing

Housing Units	1,220,496
Occupied Housing	1,152,691
Owner Occupied Housing	731,801
Median Home Value	\$266,579
Median Monthly Owner Costs	\$1,480
Renter Occupied Housing	420,890
Median Monthly Renter Costs	\$1,016
Multifamily Housing	30.8%
Vacant Housing	67,805

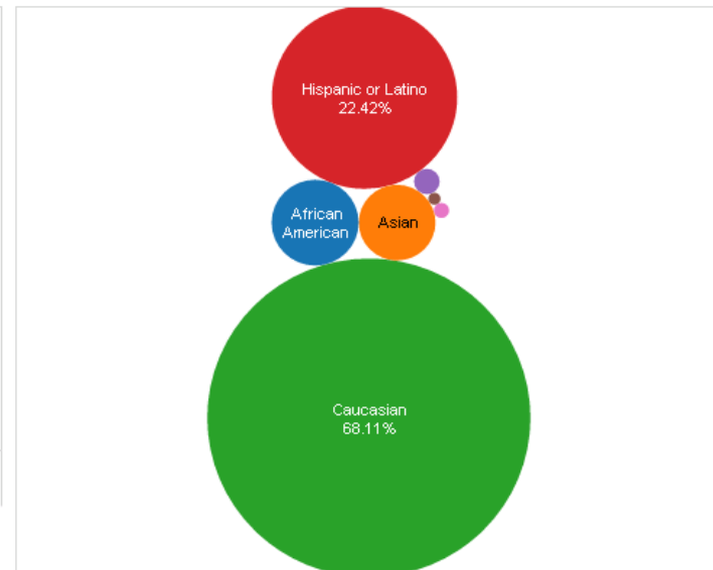
Income (Percent of total 2014 dollars)



Population Pyramid (Count by age group)



Race (Percent of total)



Source: "Population Data 2014" Colorado Department of Local Affairs, 2015. <https://www.colorado.gov/pacific/dola/population-data>. "American Communities Survey 5-Year 2014." US Census Bureau, 2015. <http://factfinder.census.gov>.



TIP Webmap

adrcog Transportation Improvement Program Projects ? About ☰ Tools 🔍 Search...

Layers 🗺️ Street View

Overlay Layers

- 2012-2017 TIP Projects
- 2016-2021 TIP Projects
- DRCOG Boundary
- County Boundaries
- DRCOG Municipalities
- Info Window

Legend

Tip Projects

- Roadway Projects
- Transit Projects
- Bicycle/Pedestrian Projects
- Other
- Studies

Basemaps

- Google Streets
- Google Terrain
- Google Satellite

Region 1 Traffic Signals Pool
Project Type: Safety
TIP-ID: 2007-075

Amounts in \$1,000s
Federal: \$0
State: \$12,700
Local: \$0
*Total Funding: \$15,041

Pool Project Name: SH-85 & SH-22/124th Ave
[Additional Information](#)

**If project is contained within a TIP Pool, the funding listed will be for the entire TIP project, not the individual project shown*

20 km
10 mi



Project Location Street View

drcog Transportation Improvement Program Projects ? About ? Tools ?

Search...

Layers + Street View

Click a street for street view.
Works best when zoomed in.

Denver, Colorado
View on Google Maps



Project Scope

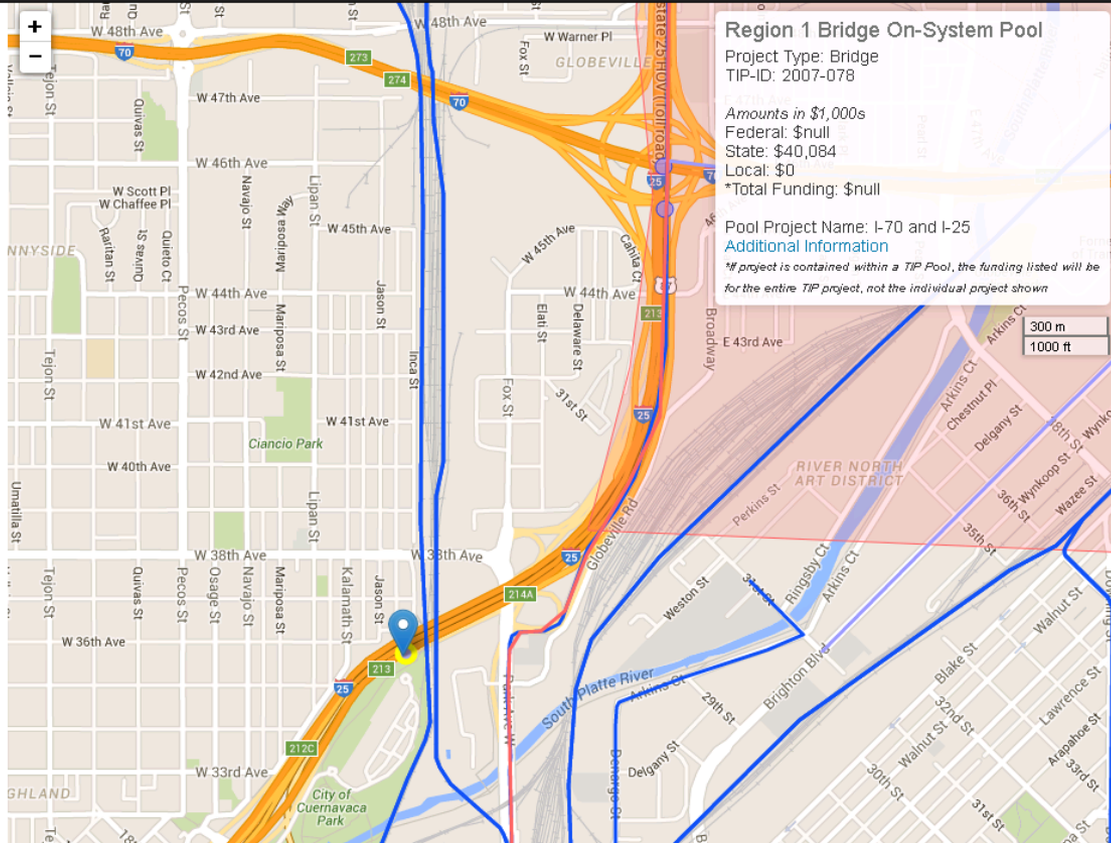
TIP ID: **2007-078**

The Bridge On-System Pool funds various bridge projects throughout CDOT Region 1.

Region 1 Bridge On-System Pool
Project Type: Bridge
TIP-ID: 2007-078

Amounts in \$1,000s
Federal: \$null
State: \$40,084
Local: \$0
*Total Funding: \$null

Pool Project Name: I-70 and I-25
[Additional Information](#)
**If project is contained within a TIP Pool, the funding listed will be for the entire TIP project, not the individual project shown*

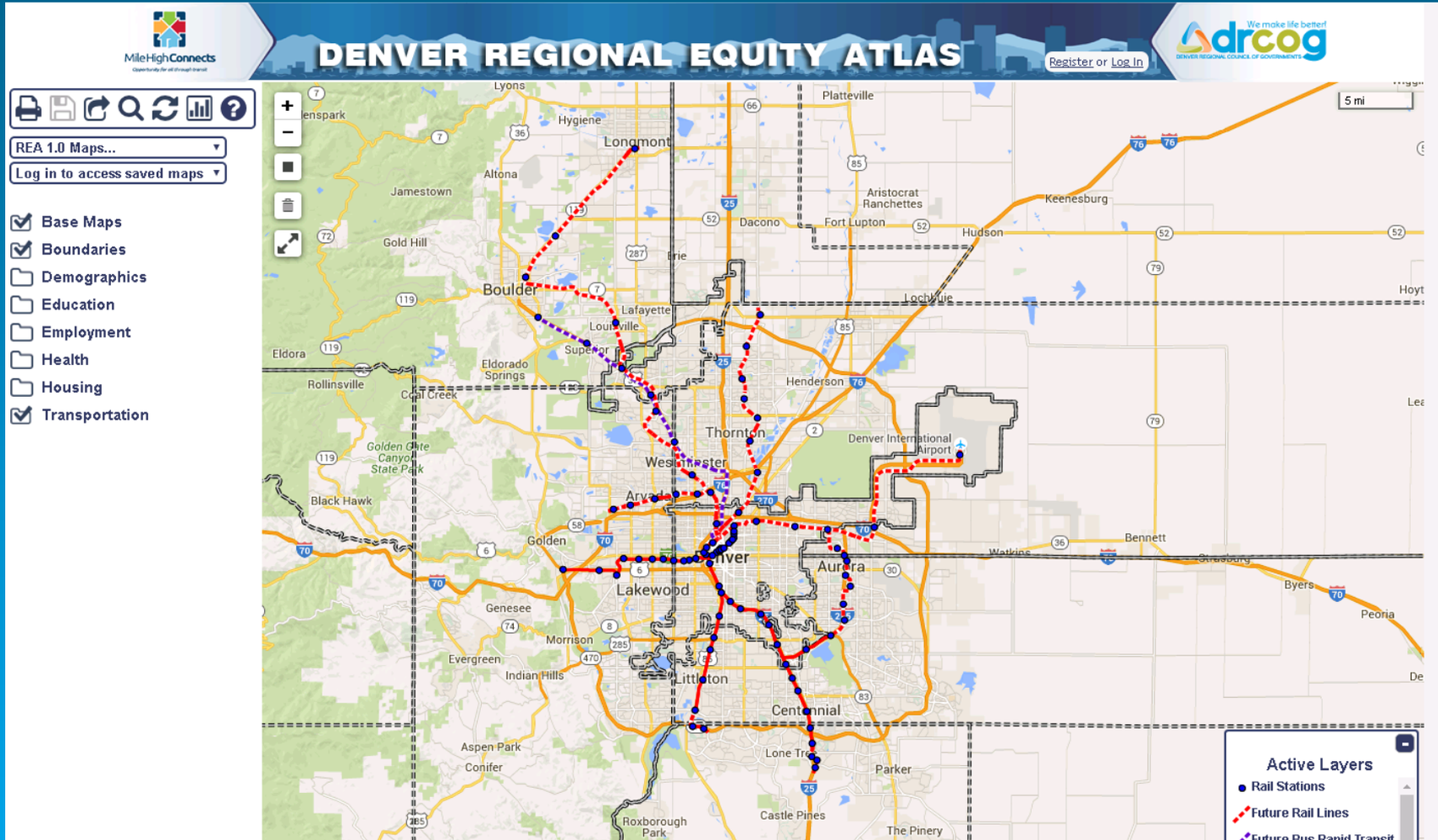


300 m
1000 ft

drcog
DENVER REGIONAL COUNCIL OF GOVERNMENTS

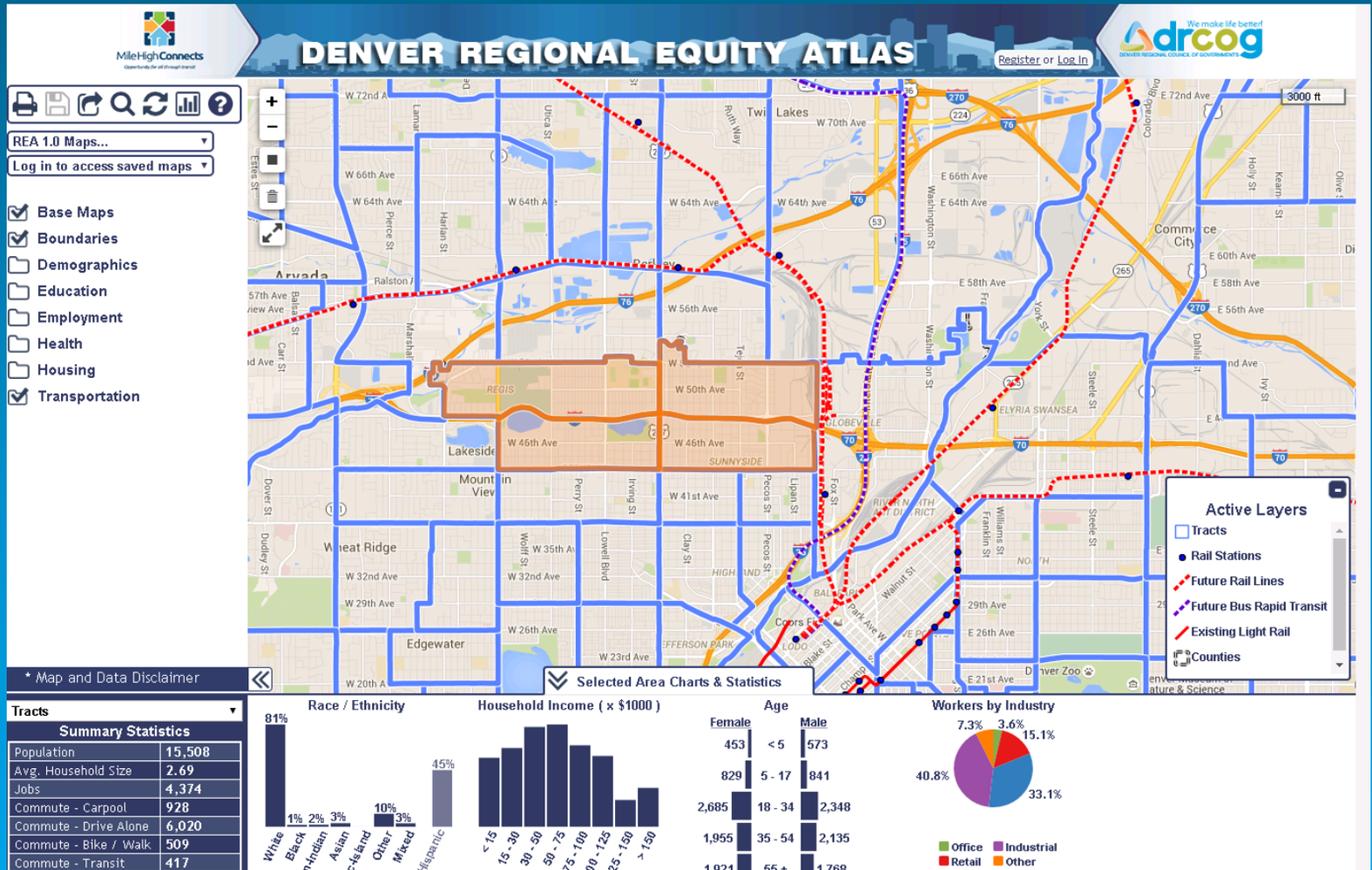


Regional Equity Atlas





Dynamic Graphs and Charts





Regional Data Catalog

Regional Data Catalog

Welcome to the Regional Data Catalog!

DRCOG maintains a large amount of spatial and tabular data that is crucial to regional planning and policy decisions. This data can be searched by keyword or browsed by subject. Spatial datasets can be previewed with OpenLayers (map viewer) and are available in a variety of formats, including KML, WMS, GeoRSS, and Shapefile.

To request additional information about DRCOG's data holdings, please send a message to geospatial@drcog.org.

When referencing DRCOG data, please use this format:

"Dataset Name" *Regional Data Catalog*. DRCOG, Publication Date. Web. Access Date. <URL>.

Example:

"Municipal Boundaries" *Regional Data Catalog*. DRCOG, 29 Apr. 2015. Web. 4 Dec. 2015. <<http://gis.drcog.org/datacatalog/content/municipal-boundaries-2015>>.

Search | **Browse by subject** | **Browse all data** | **Map gallery**

Title	Description	Last updated	Data Formats
2010 ACS 5 Year Survey - Commuting Matrix, Colorado Counties	Each row represents the home county in which a commuter resides, and the column represents the county in which that commuter works. Data is derived from the 2010 US Census Bureau 5 Year ACS Survey (2006-2010).	06/04/2013	Excel
2010 Census Data - Hispanic or Latino Origin by Race - METADATA	2010 Census P5 Table - Description of Attributes. NOTE: When importing the .csv files into a Database, the software may try to turn the geoid field into a number field, which will drop the first 0 from the census code and will make the table not linkable to the geographies. Whatever software you import the table with, you will want to make sure that field gets imported as a string or text field.	06/05/2013	Excel
2010 Census Data - Hispanic or Latino Origin by Race, by Census Block Group, Denver-Aurora-Boulder CSA. Also Download Metadata table for Attribute Definition:	http://gis.drcog.org/datacatalog/content/2010-census-		

Data Spotlight

[Community Profiles](#) and [Legislative Profiles](#) are now available!

The [Data Portal](#) is now online for our member governments.

Interact with [Denver Regional Visual Resources](#).

DRCOG Geo-Data API

Explore the docs and demos!

Newest Data

1. [Assisted Living Facilities](#) added on 04/19/2016
2. [Nursing Homes](#) added on 04/19/2016
3. [Regional Zoning 2014](#) added on 04/07/2016



Recently Updated

1. [Planimetrics 2014 - River Lines](#)
2. [Planimetrics 2014 - Driveways](#)