**Sheridan Boulevard** (South): **Colfax Avenue to** Kenyon Avenue

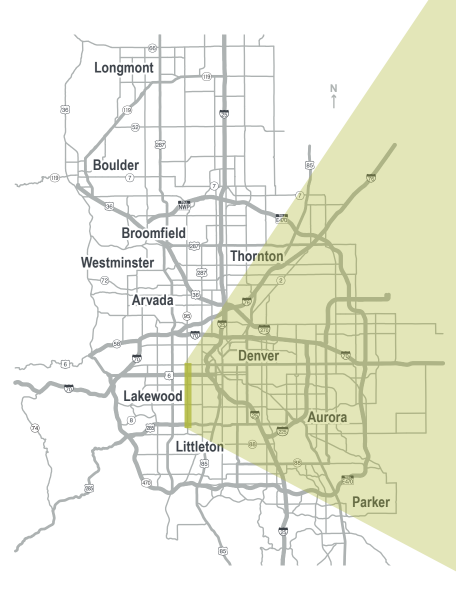
**Federal Funds for Denver** 

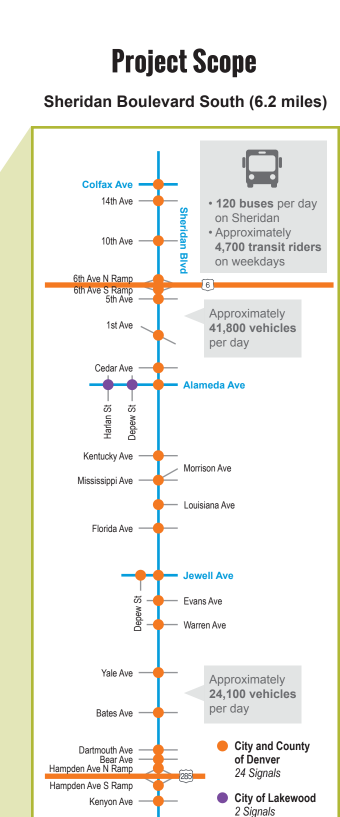
DRCOG engineering staff developed

the signal timing and coordination

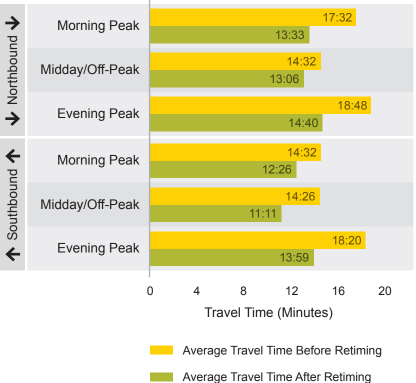
#### **Project Achievements**

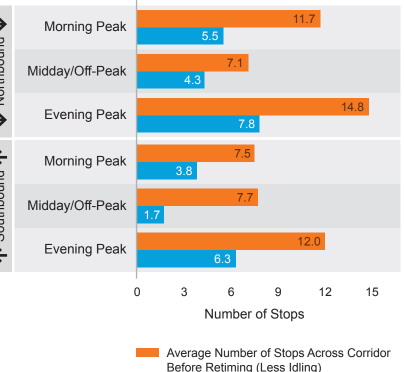
Performance Measures	Daily Reduction						
Vehicle travel time	1,882 hours						
Fuel consumption	1,479 gallons						
S Time and fuel costs	\$45,100 savings daily (\$11.3 million annually)						
Greenhouse gas emissions	28,420 pounds						
Emissions of six EPA- regulated pollutants	300 pounds						





## **Overall Improvements**





Average Number of Stops Across Corridor After Retiming (Less Idling)

### **Traffic Signal Coordination**

Traffic signal coordination allows traffic to travel along a street without stopping at every light. A major component of any coordinated signal-timing plan is properly sized cycle length shared by each intersection along the corridor. The cycle length is the time required for one sequence of signal displays (green, yellow and red) around an intersection to be lit for each approach. DRCOG's engineers evaluate cycle lengths to strike a balance between intersection capacity and delay for all users. The cycle lengths vary by time of day to account for fluctuating numbers of vehicles, bicyclists and pedestrians.

	Time of day	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	1
1	Sheridan Blvd & Colfax Ave					1	1			1		1		
2	Sheridan Blvd & 14th Ave													
3	Sheridan Blvd & 10th Ave													
4	Sheridan Blvd & 6th North Ramp													
5	Sheridan Blvd & 6th South Ramp													
6	Sheridan Blvd & 5th Ave													
7	Sheridan Blvd & 1st Ave													
8	Sheridan Blvd & Cedar Ave													
9	Sheridan Blvd & Alameda Ave													
10	Sheridan Blvd & Kentucky Ave													
11	Sheridan Blvd & Mississippi/Morrison Ave													
12	Sheridan Blvd & Louisiana Ave													
13	Sheridan Blvd & Florida Ave	We 120-second cycle												
14	Sheridan Blvd & Jewell Ave													
15	Sheridan Blvd & Evans Ave													
16	Sheridan Blvd & Warren Ave													
17	Sheridan Blvd & Yale Ave												17:00	
18	Sheridan Blvd & Bates Ave													
19	Sheridan Blvd & Dartmouth Ave													
20	Sheridan Blvd & Bear Ave													
21	Sheridan Blvd & Hampden North Ramp													
22	Sheridan Blvd & Hampden South Ramp													
23	Sheridan Blvd & Kenyon Ave													
24	Jewell Ave & Depew Ave													
25	Alameda Ave & Depew Ave													
26	Alameda Ave & Harlan Ave													

City and County of Denver

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For more information about signal timing, see: bit.ly/SignalRed For more information about DRCOG's traffic operations program, see: bit.ly/TrafficOps

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# SIGNAL TIMING PROJECT BRIEF

#### **Sheridan Boulevard** (South): Colfax Avenue to Kenyon Avenue

The Denver Regional Council of Governments (DRCOG) leads multijurisdictional partnerships to achieve optimal signal timing and coordination on area roadways. **Traffic signal timing adjustments** provide the smoothest possible flow for cars, trucks and buses. At the same time, safety is enhanced for all users, including pedestrians and bicyclists. Signal timing optimization saves drivers time and money, minimizes greenhouse gas and pollutant emissions, and enhances air quality.

May 2016 - T16-7