## Federal Lands Access Program (FLAP)

Colorado



| 1          | J         |                           |    | \$282M                          |   |
|------------|-----------|---------------------------|----|---------------------------------|---|
| Start Date | End Date  | No. applications received |    | Total Access funds<br>requested |   |
| 3/15/2013  | 5/15/2013 |                           | 39 | \$145,674,377                   | ( |
| 2/16/2016  | 5/21/2016 |                           | 31 | \$136,430,000                   | ( |



| Programming Decisions Comm | nittee Members |
|----------------------------|----------------|
|----------------------------|----------------|

| Name           | Phone        | E-mail                      | Title                                 |
|----------------|--------------|-----------------------------|---------------------------------------|
| Jerad Esquibel | 303-757-9799 | jerad.esquibel@state.co.us  | Director, Division of Project Support |
| Thad Noll      | 970-453-3438 | thadn@co.summit.co.us       | Assistant County Manager, State Trans |
| Chris Longley  | 720-963-3733 | christopher.longley@dot.gov | Access Program Manager                |

| FLAP Allocations by fiscal year              |              |              |              |              |              |              |  |
|--|--------------|--------------|--------------|--------------|--------------|--------------|--|
| FY 2013                                      | FY 2014      | FY 2015      | FY 2016      | FY 2017      | FY 2018      | TOTAL        |  |
| \$16,671,184                                 | \$16,796,418 | \$16,459,676 | \$14,703,614 | \$14,700,895 | \$15,562,674 | \$94,894,461 |  |
| FLAP Obligations/Expenditures by fiscal year |              |              |              |              |              |              |  |

| FY 2013     | FY 2014      | FY 2015      | FY 2016      | FY 2017   | FY 2018      | TOTAL        |
|-------------|--------------|--------------|--------------|-----------|--------------|--------------|
| \$5,994,075 | \$29,722,895 | \$13,558,436 | \$12,197,893 | \$710,684 | \$11,878,259 | \$74,062,242 |

## FLAP Loan/Credits by fiscal year

| FY 2013       | FY 2014     | FY 2015       | FY 2016     | FY 2017        | FY 2018       | TOTAL          |
|---------------|-------------|---------------|-------------|----------------|---------------|----------------|
| (\$9,879,800) | \$2,500,000 | (\$2,500,000) | \$9,031,082 | (\$14,550,000) | (\$3,600,000) | (\$18,998,718) |

| Project ID          | Project Name- Description    | Improvement type                      | Delivery Agency                              | Delivery<br>Year |
|---------------------|------------------------------|---------------------------------------|--|------------------|
| CO FLAP MES18(1)    | 18 ROAD                      | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2022             |
| CO FLAP ALA6(1)     | LANE 6 NORTH                 | 3R Maintenance-Resurfacing            | Central Federal Lands Highway Division, FHWA | 2022             |
| CO FLAP PUW16(1)    | NICHOLS ROAD                 | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2022             |
| CO FLAP PIT SH89(1) | BRUSH CREEK PARKING          | Vehicular parking areas               | Central Federal Lands Highway Division, FHWA | 2021             |
| CO FLAP US36(1)     | DOWNTOWN ESTES PARK LOOP     | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2021             |
| CO FLAP SUM91(1)    | FREMONT PASS TRAIL           | Facilities for Pedestrians & Bicycles | Central Federal Lands Highway Division, FHWA | 2020             |
| CO FLAP US50(1)     | LITTLE BLUE CREEK CANYON     | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2020             |
| CO FLAP DEN56(1)    | ACCESS CONNECTIONS TO ROAR   | Facilities for Pedestrians & Bicycles | Central Federal Lands Highway Division, FHWA | 2019             |
| CO FLAP 102(1)      | BRAINARD LAKE ROAD           | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2019             |
| CO FLAP JEF128(1)   | TRAIL CROSSING TO ROFL       | Facilities for Pedestrians & Bicycles | Central Federal Lands Highway Division, FHWA | 2019             |
| CO FLAP CHA306(1)   | COTTONWOOD PASS EAST SIDE    | 3R Maintenance-Resurfacing            | Central Federal Lands Highway Division, FHWA | 2018             |
| CO FLAP 209(1)      | COTTONWOOD PASS              | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2017             |
| CO FLAP 301(1)      | RED DIRT BRIDGE              | Bridge Replacement                    | Central Federal Lands Highway Division, FHWA | 2016             |
| CO FLAP 1099(1)     | LAKE PUEBLO ROAD & TRAIL IMP | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2015             |
| CO FLAP 1199(1)     | RUBEY PARK TRANSIT CENTER    | Operation and maintenance of transit  | faci Roaring Fork Transit Authority          | 2015             |
| CO FLAP CR77(5)     | TARRYALL CREEK               | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2015             |
| CO FLAP 5(1)        | CR5 - CR3 INTERSECTION       | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2014             |
| CO FLAP CR 62(2)    | GUANELLA PASS                | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2014             |
| CO FLAP 742(5)      | TAYLOR RIVER ROAD            | 4R Reconstruction-Relocation          | Central Federal Lands Highway Division, FHWA | 2013             |

\*This information is an overview of the FLAP projects information. It is subject to change at any time. For additional details or clarifications, please contact the Federal Lands Highway Division offices or visit the State FLAP webpage.

