Barberton Traffic Signal Optimization Clark County

Project Completed: January 2015

Project Information

RTC funding: \$707,300 CMAQ Program

Total Project Cost: \$958,000

Project Type: ITS

Project Length: 3.06 miles Function Class: Minor Arterial Daily Traffic Volume: 17,800 ADT

Project Description

Coordinated signal operation to improve traffic flow. Repaired and upgraded traffic detection for vehicles and bicycles. Added video cameras and permanent count stations at key locations and connected signals to central county monitoring center.

Project Benefits

- Improved traffic flow by reducing delay.
- Added video cameras for remote monitoring.
- Connected signals to central county monitoring center allowing remote operation.

Project Funding

| Phase | Year | Federal Funds | Other Funds | Total |
|--------------|------|---------------|-------------|-----------|
| Design | 2012 | \$75,000 | \$12,000 | \$87,000 |
| Right of Way | 2013 | \$0 | \$0 | \$0 |
| Construction | 2014 | \$632,000 | \$222,200 | \$871,000 |
| Total | | \$707,300 | \$234,400 | \$958,000 |

Project Map



