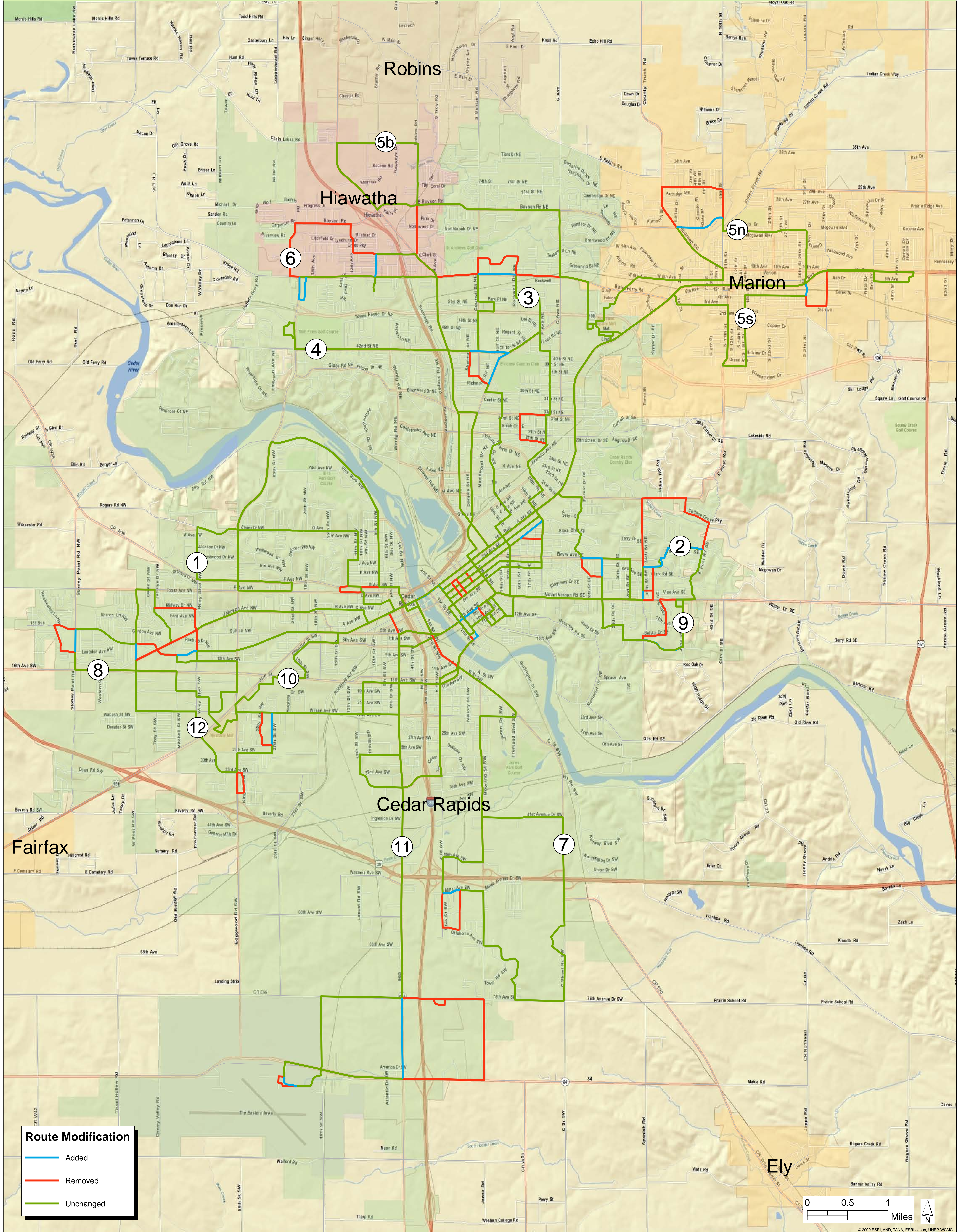


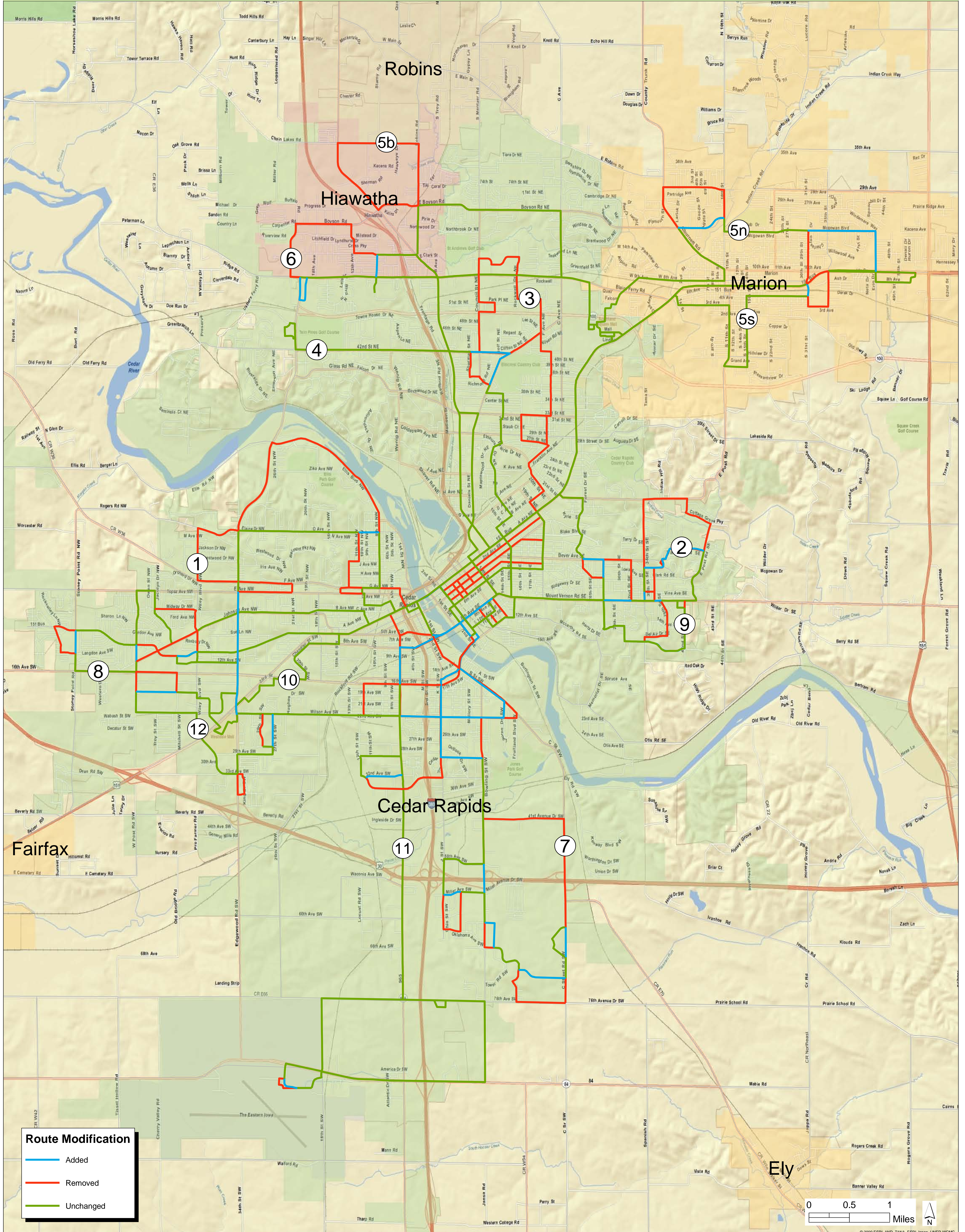
MINIMAL ROUTE MODIFICATIONS FIXED ROUTE ANALYSIS OF CEDAR RAPIDS



Route Modification
— Added
— Removed
— Unchanged

0 0.5 1 Miles

MODERATE ROUTE MODIFICATIONS FIXED ROUTE ANALYSIS OF CEDAR RAPIDS

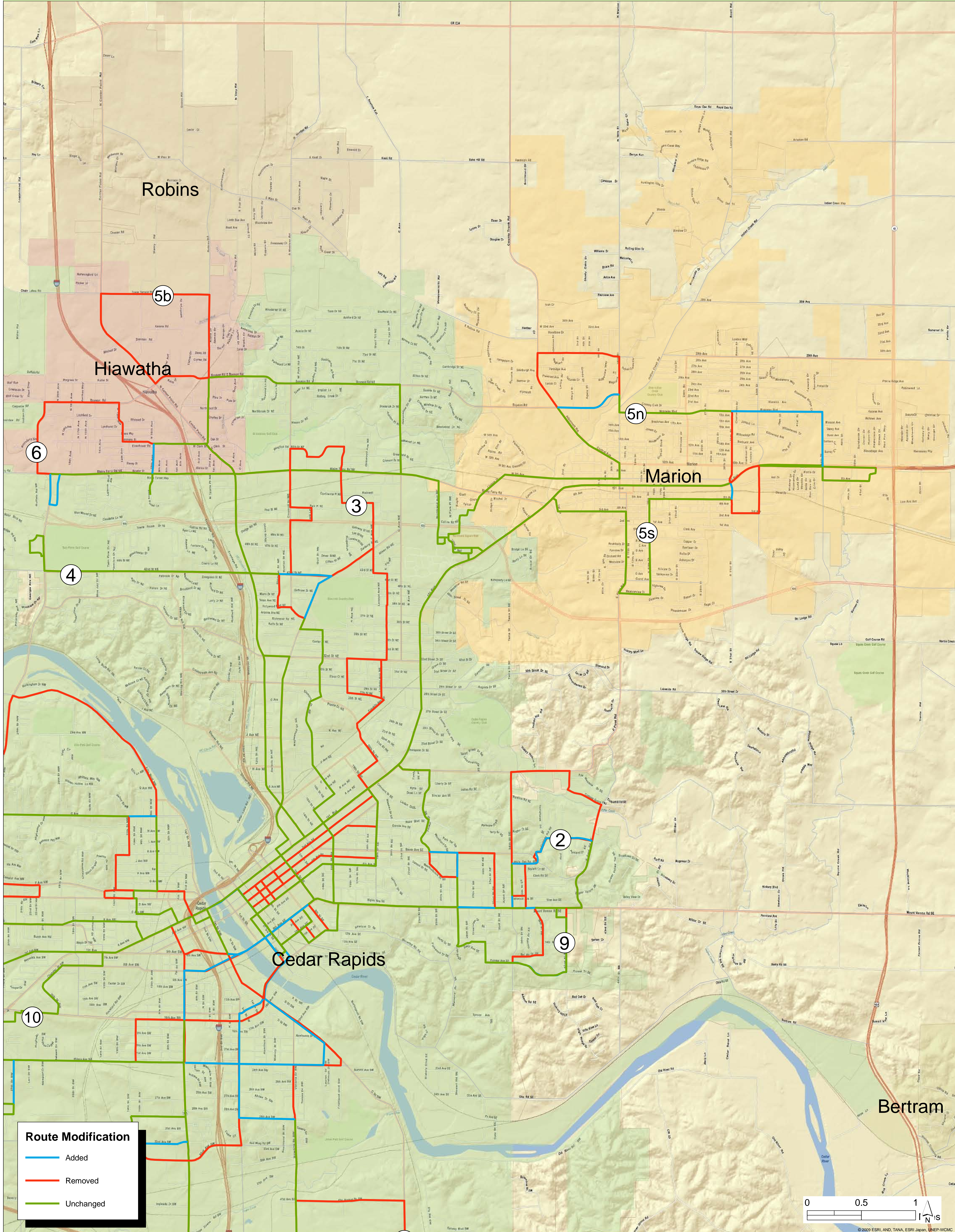


Route Modification

- Added
- Removed
- Unchanged

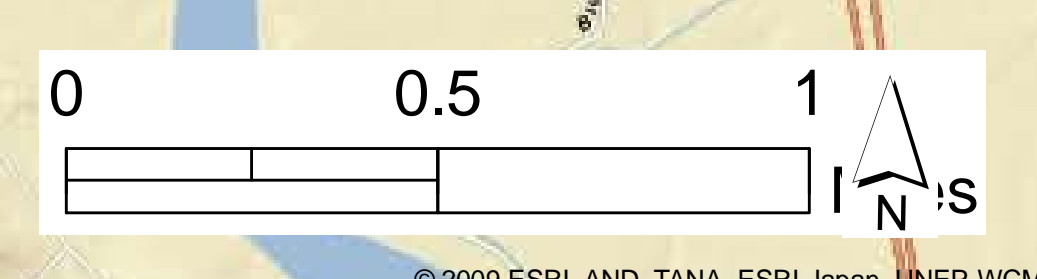
0 0.5 1 Miles

MODERATE ROUTE MODIFICATIONS FIXED ROUTE ANALYSIS OF CEDAR RAPIDS



Route Modification

- Added
- Removed
- Unchanged



Minimal Route Modifications

ROUTE 1

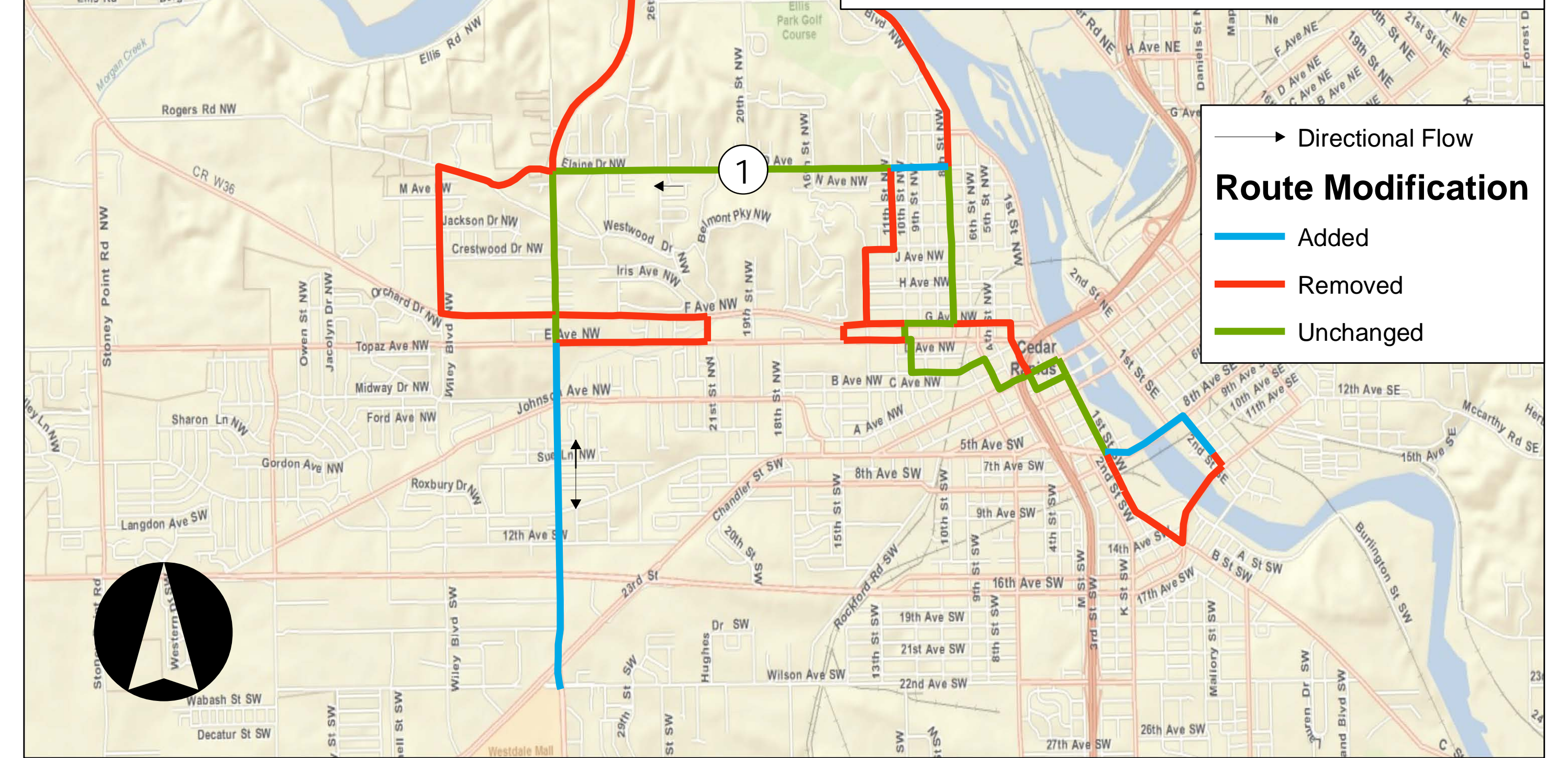
Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM
Minimal Option Travel Time = 60 Minutes All Day



Moderate Route Modifications

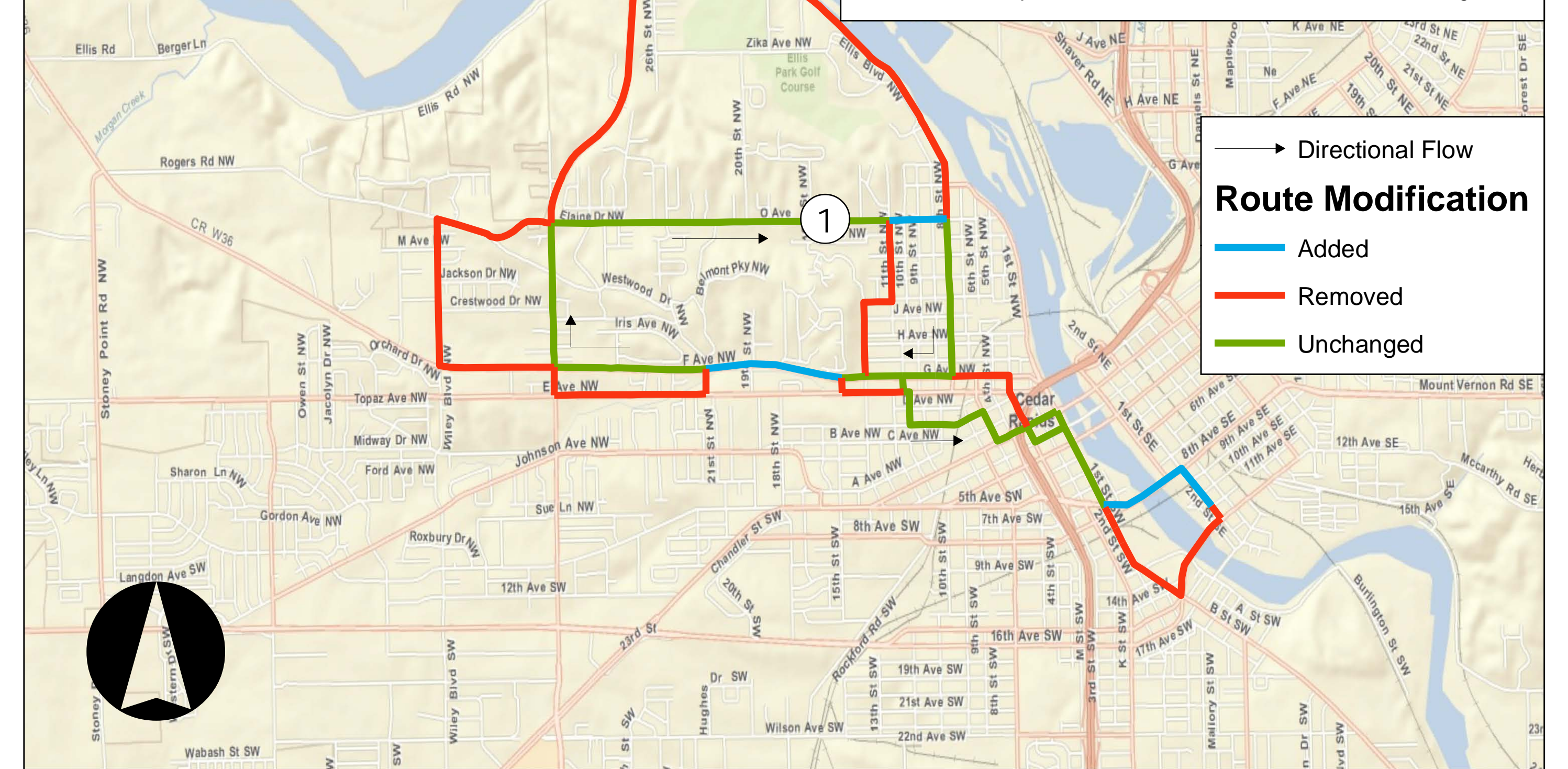
ROUTE 1 - A

Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM
Moderate Option Travel Time = 60 Minutes All Day



ROUTE 1 - B

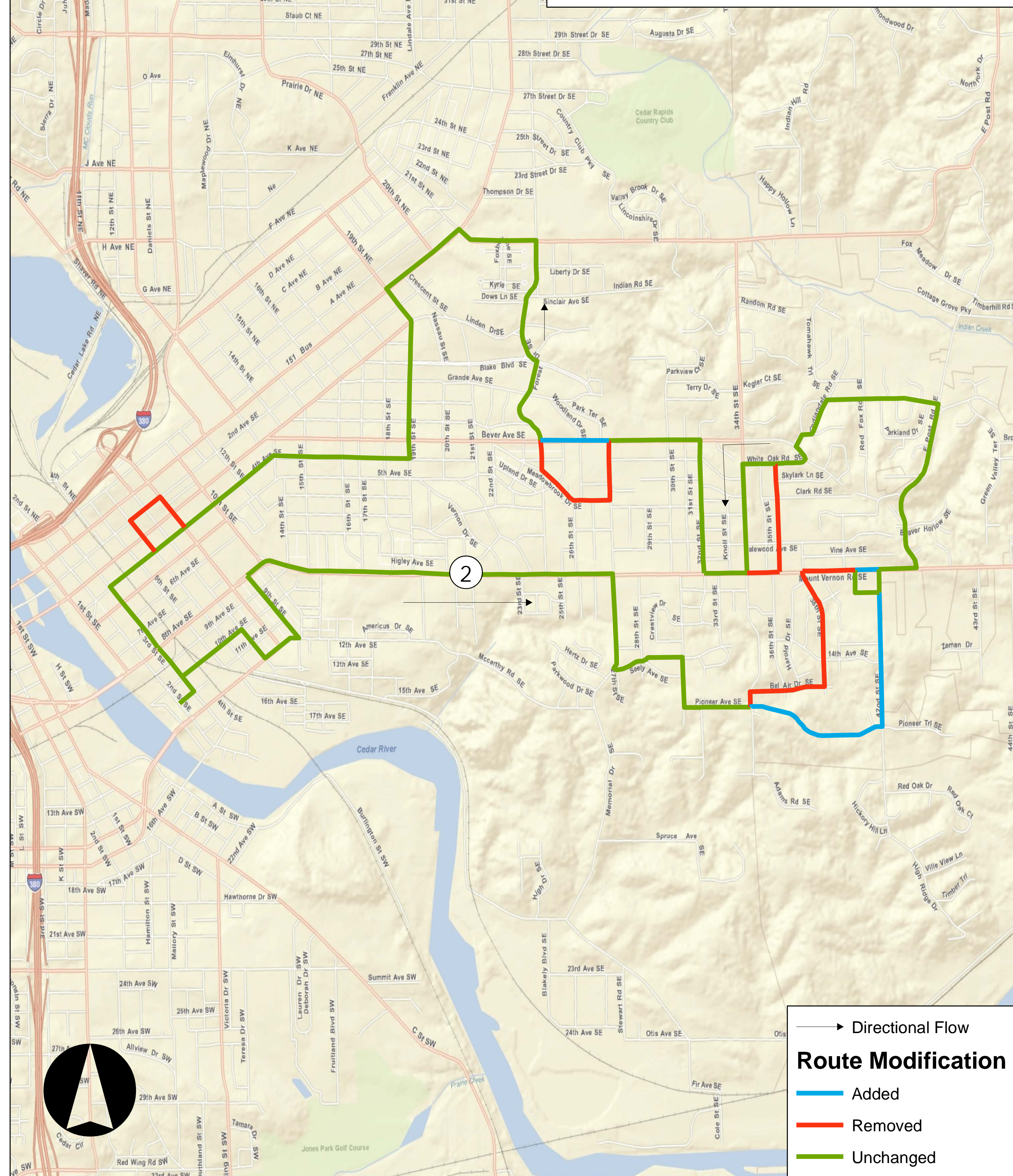
Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM
Moderate Option Travel Time = 40 Minutes All Day



Minimal Route Modifications

ROUTE 2

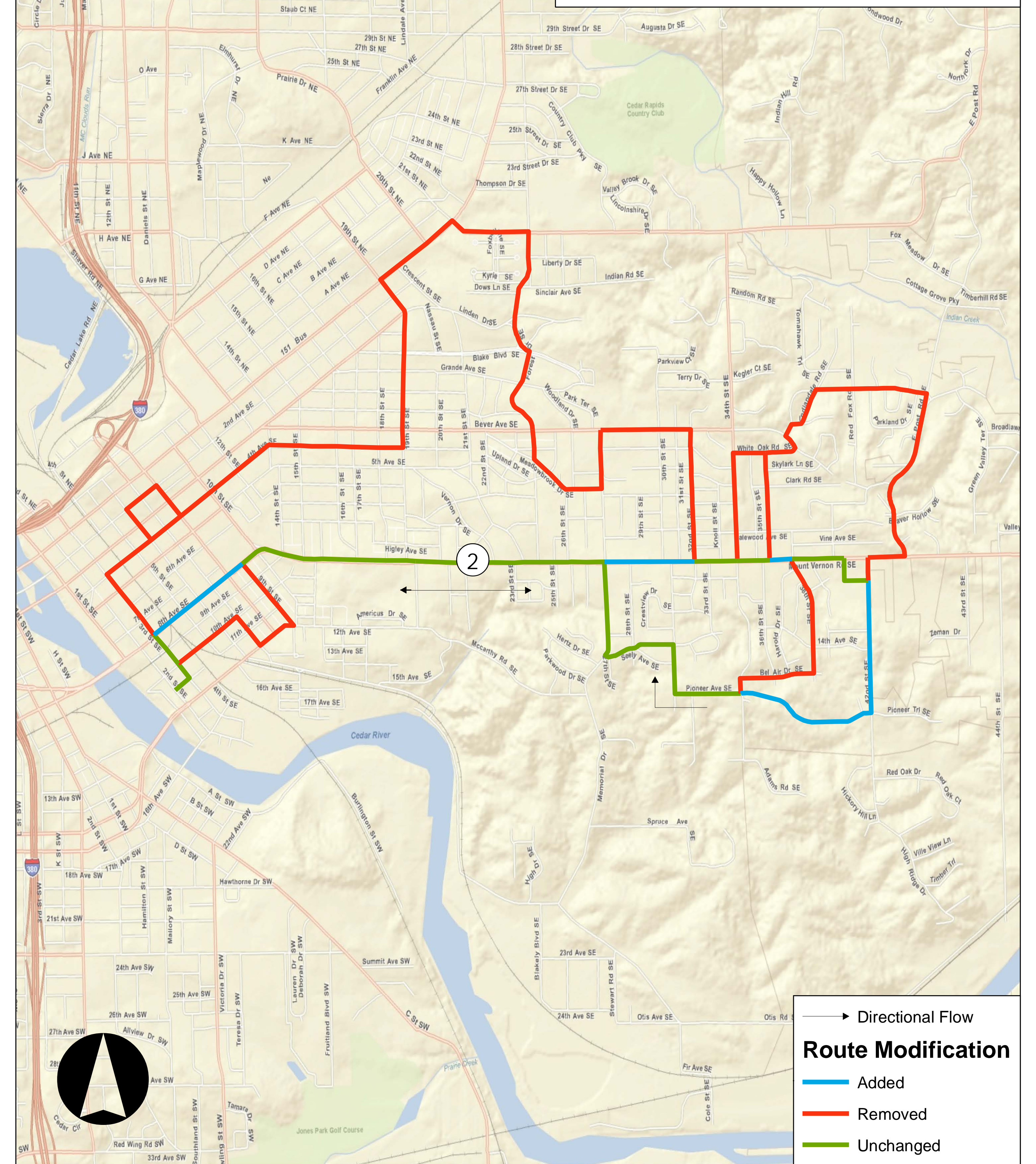
Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM
Minimal Option Travel Time = 60 Minutes All Day



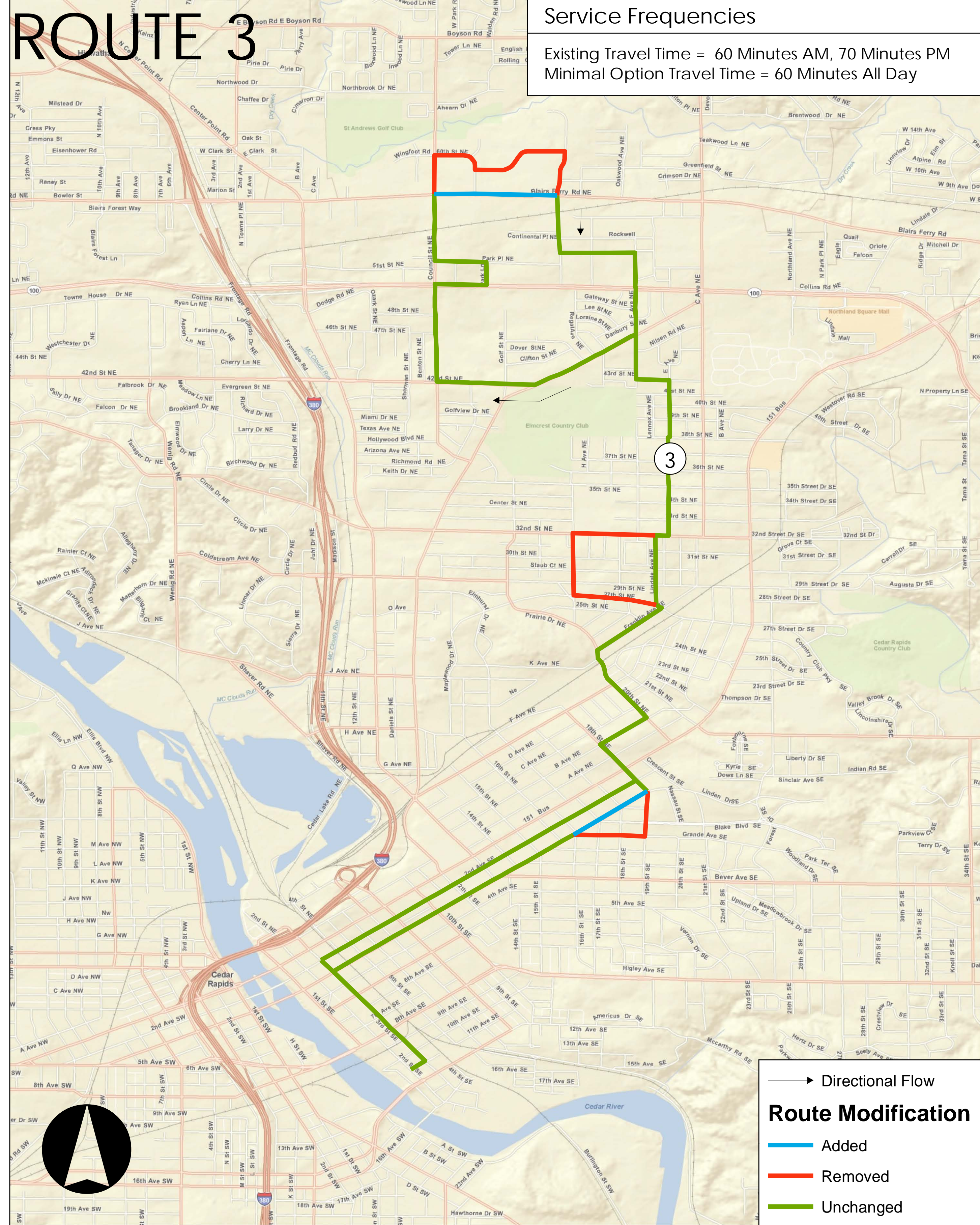
Moderate Route Modifications

ROUTE 2

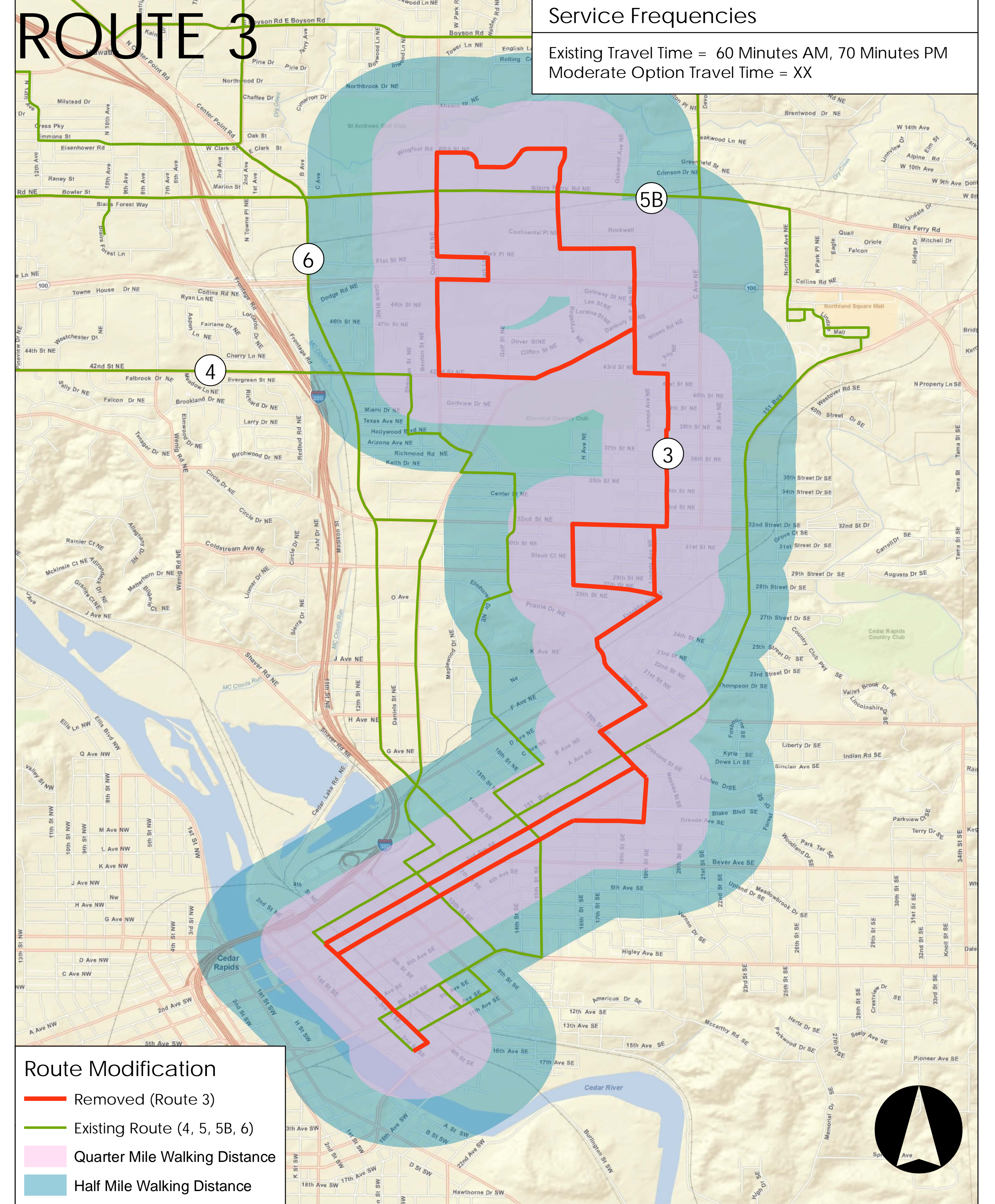
Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM
Moderate Option Travel Time = 40 Minutes All Day



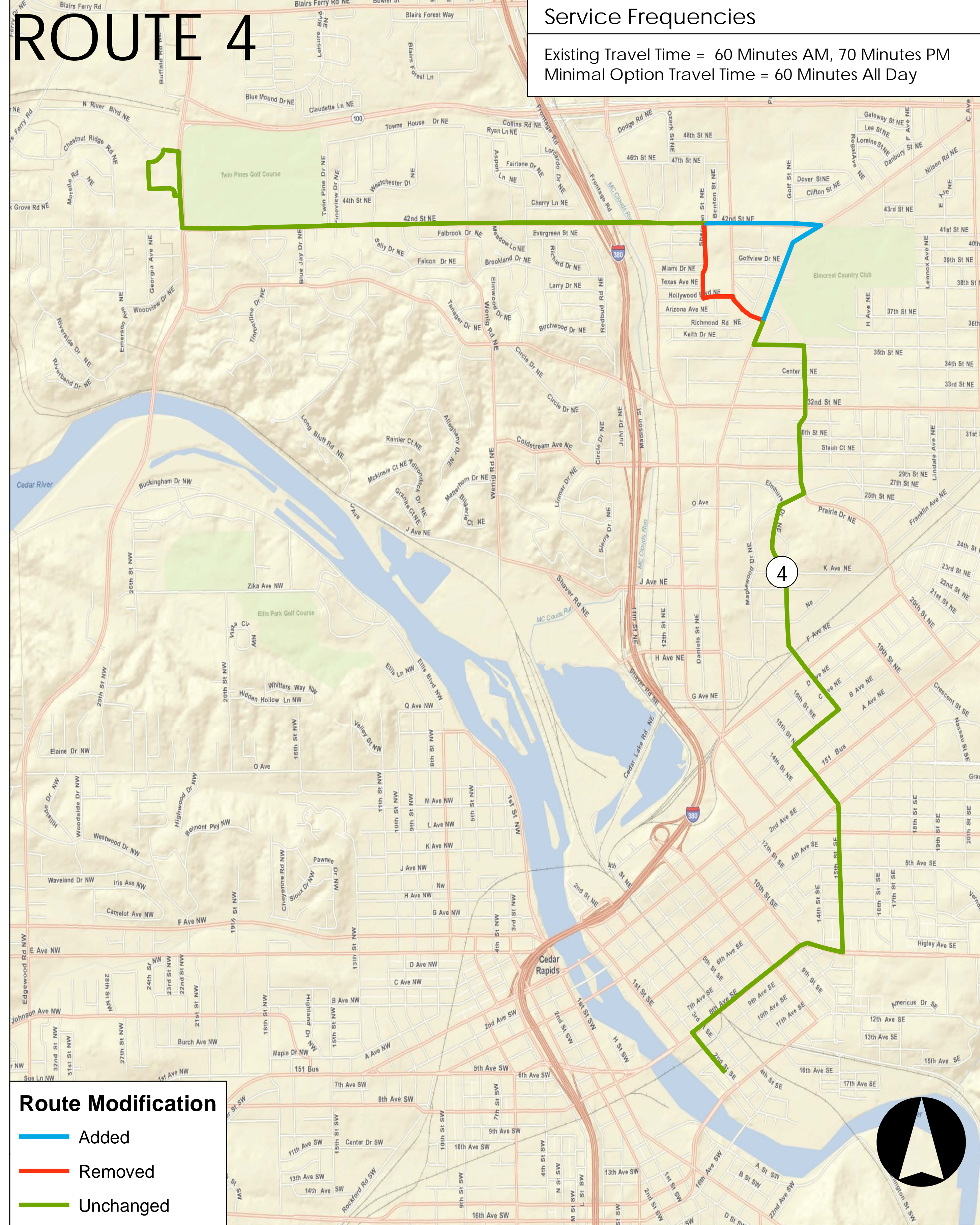
Minimal Route Modifications



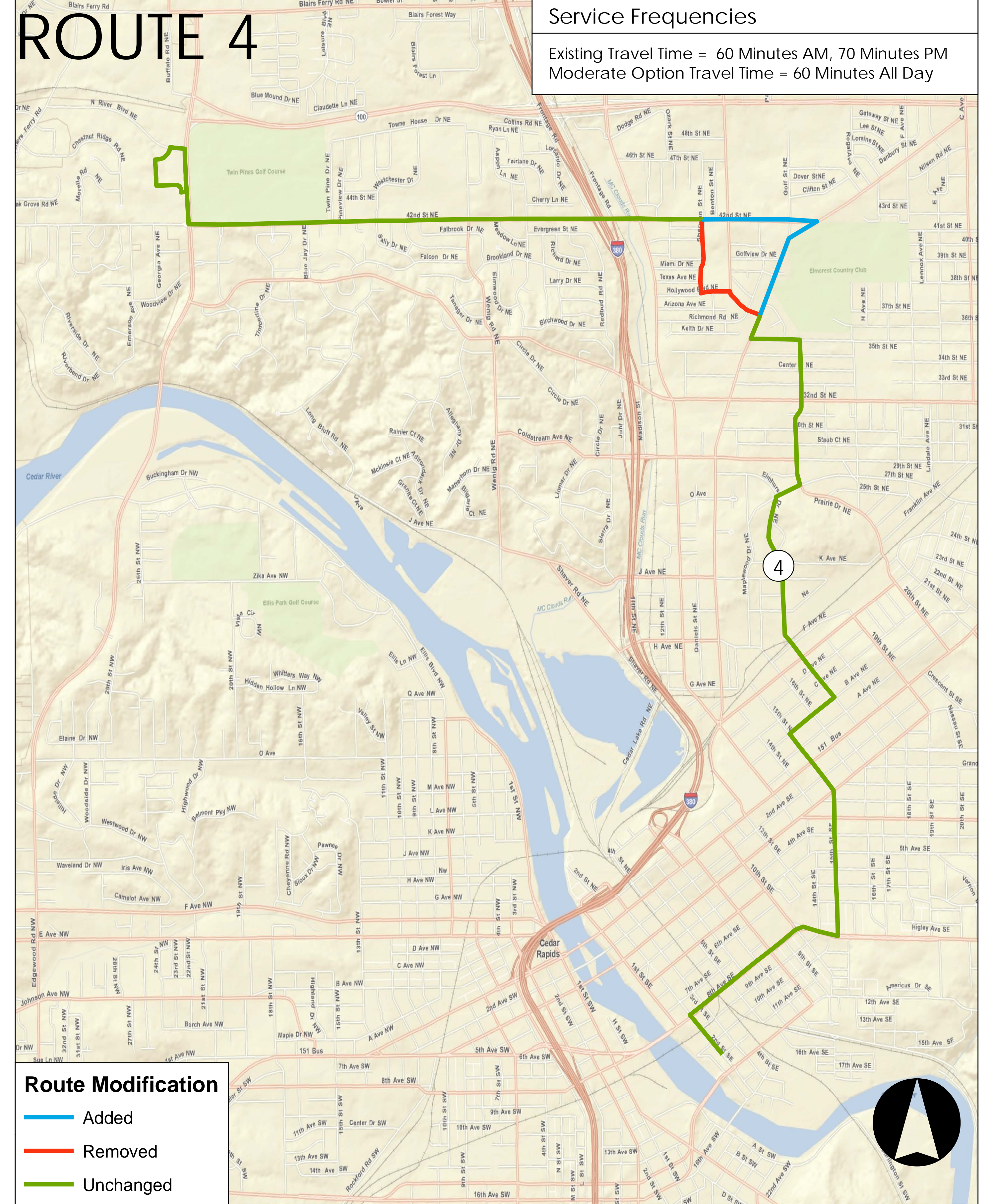
Moderate Route Modifications



Minimal Route Modifications

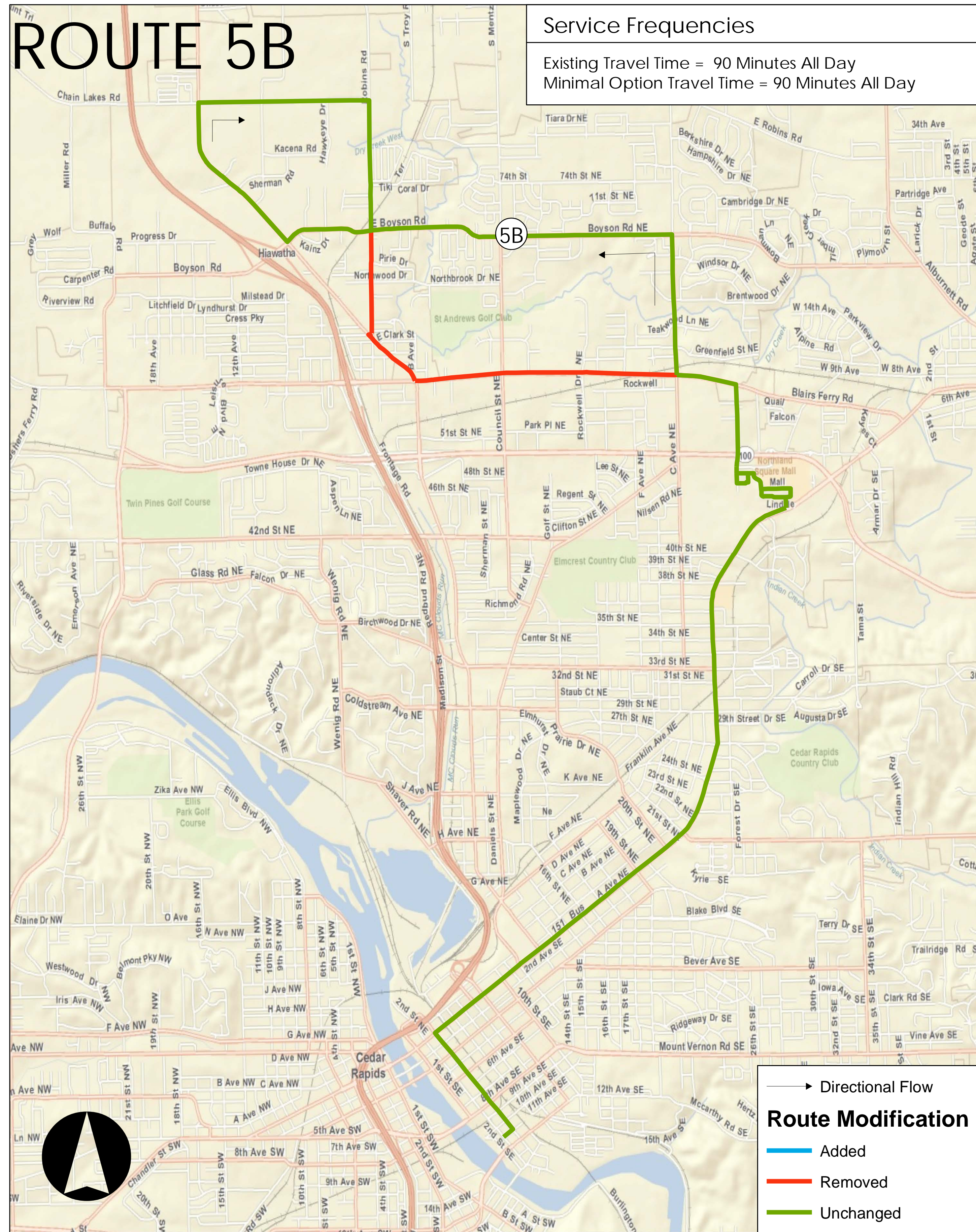


Moderate Route Modifications



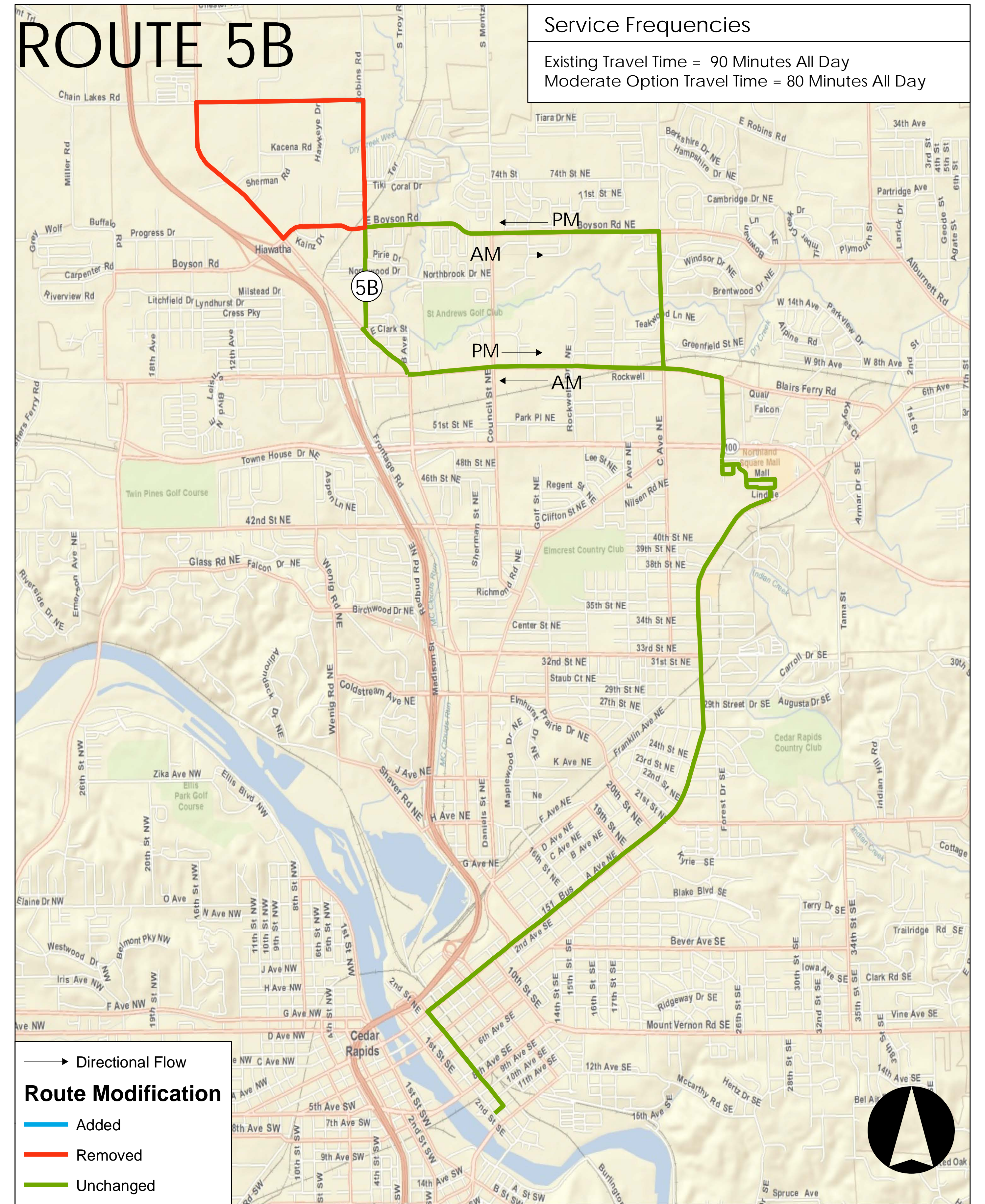
Minimal Route Modifications

ROUTE 5B



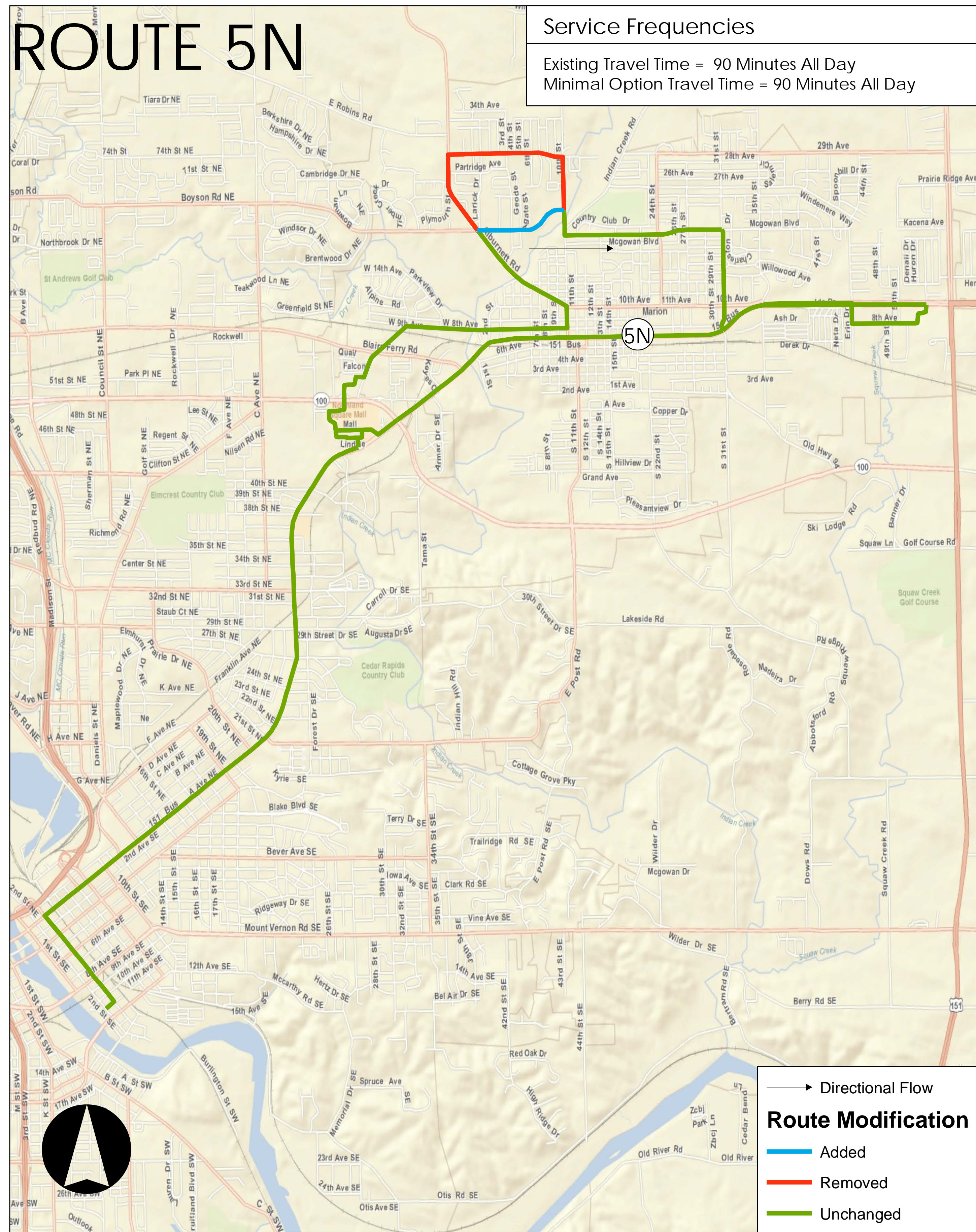
Moderate Route Modifications

ROUTE 5B



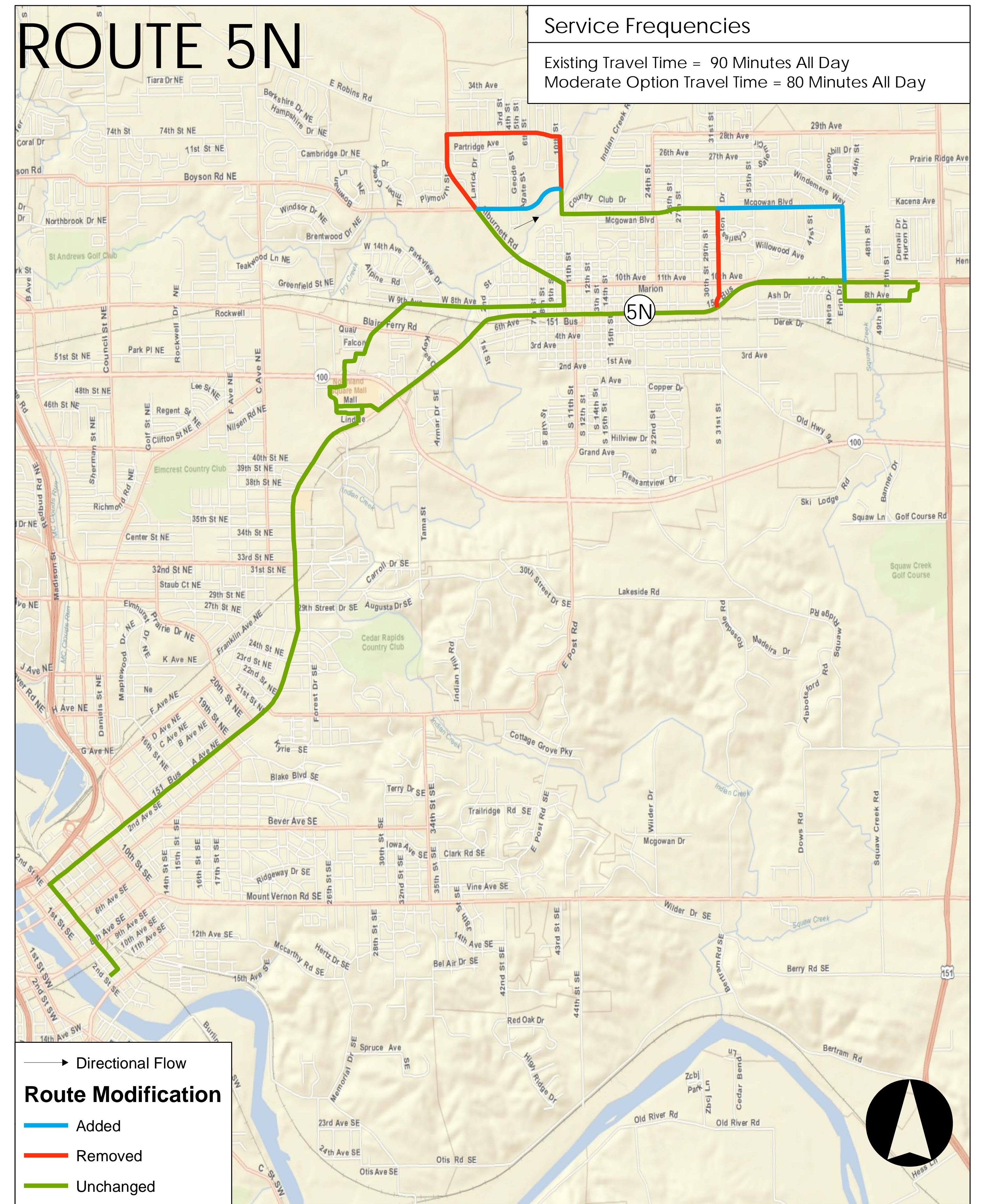
Minimal Route Modifications

ROUTE 5N



Moderate Route Modifications

ROUTE 5N



Minimal Route Modifications

ROUTE 5S

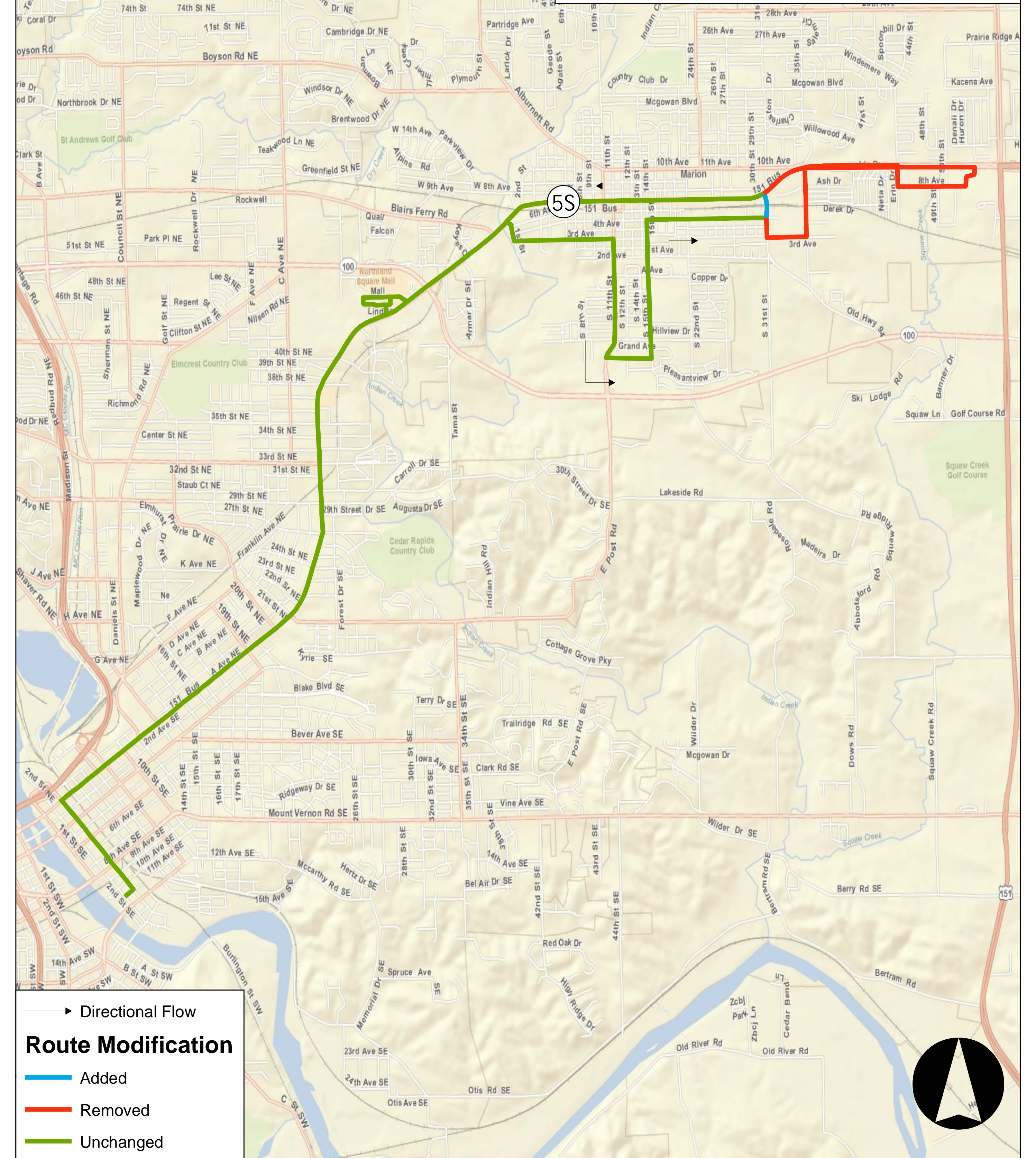
Service Frequencies
Existing Travel Time = 90 Minutes All Day
Minimal Option Travel Time = 90 Minutes All Day



Moderate Route Modifications

ROUTE 5S

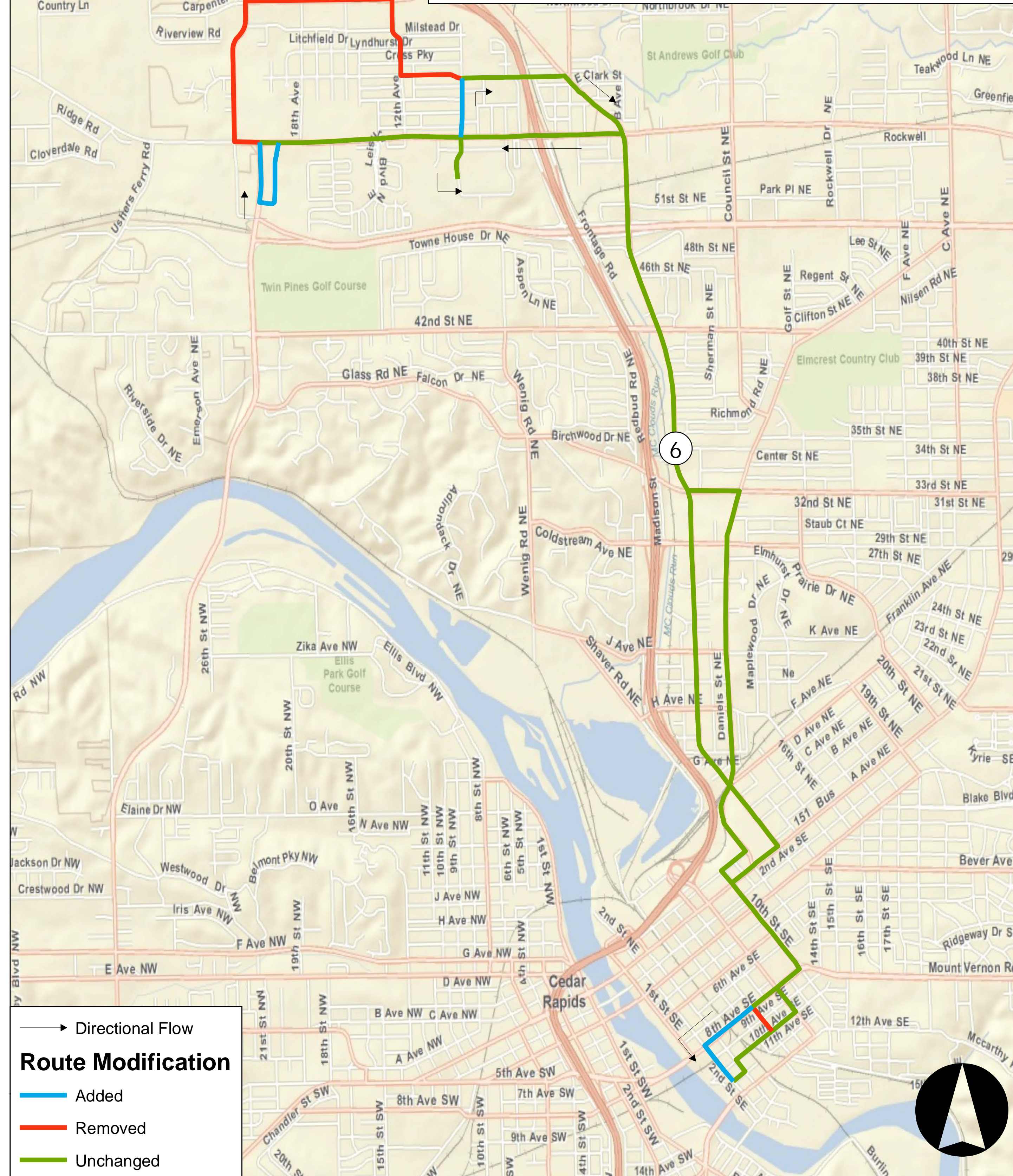
Service Frequencies
Existing Travel Time = 90 Minutes All Day
Moderate Option Travel Time = 80 Minutes All Day



Minimal Route Modifications

ROUTE 6

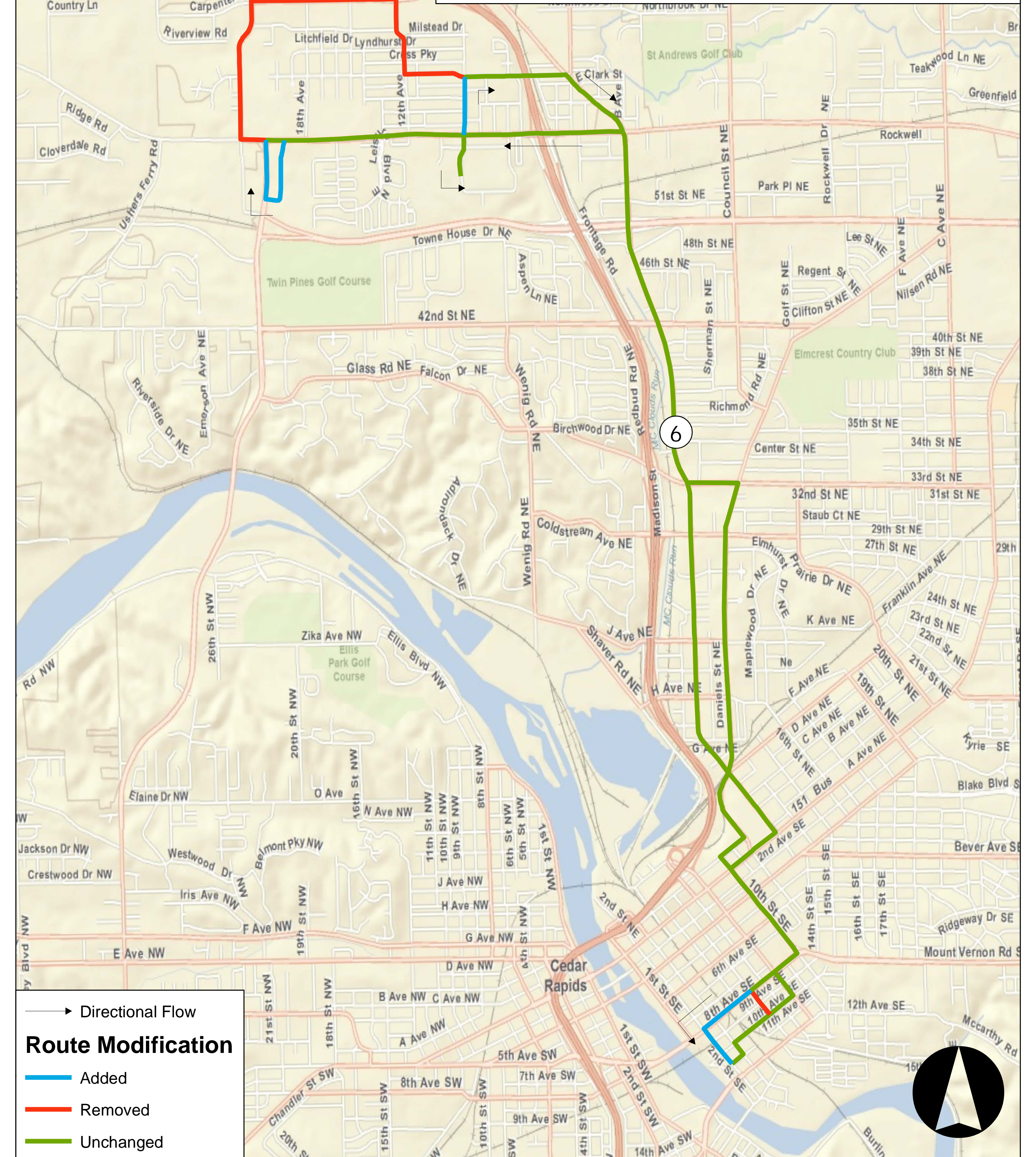
Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM, 30 Minutes Peak
Minimal Option Travel Time = 60 Minutes All Day, 30 Minutes Peak



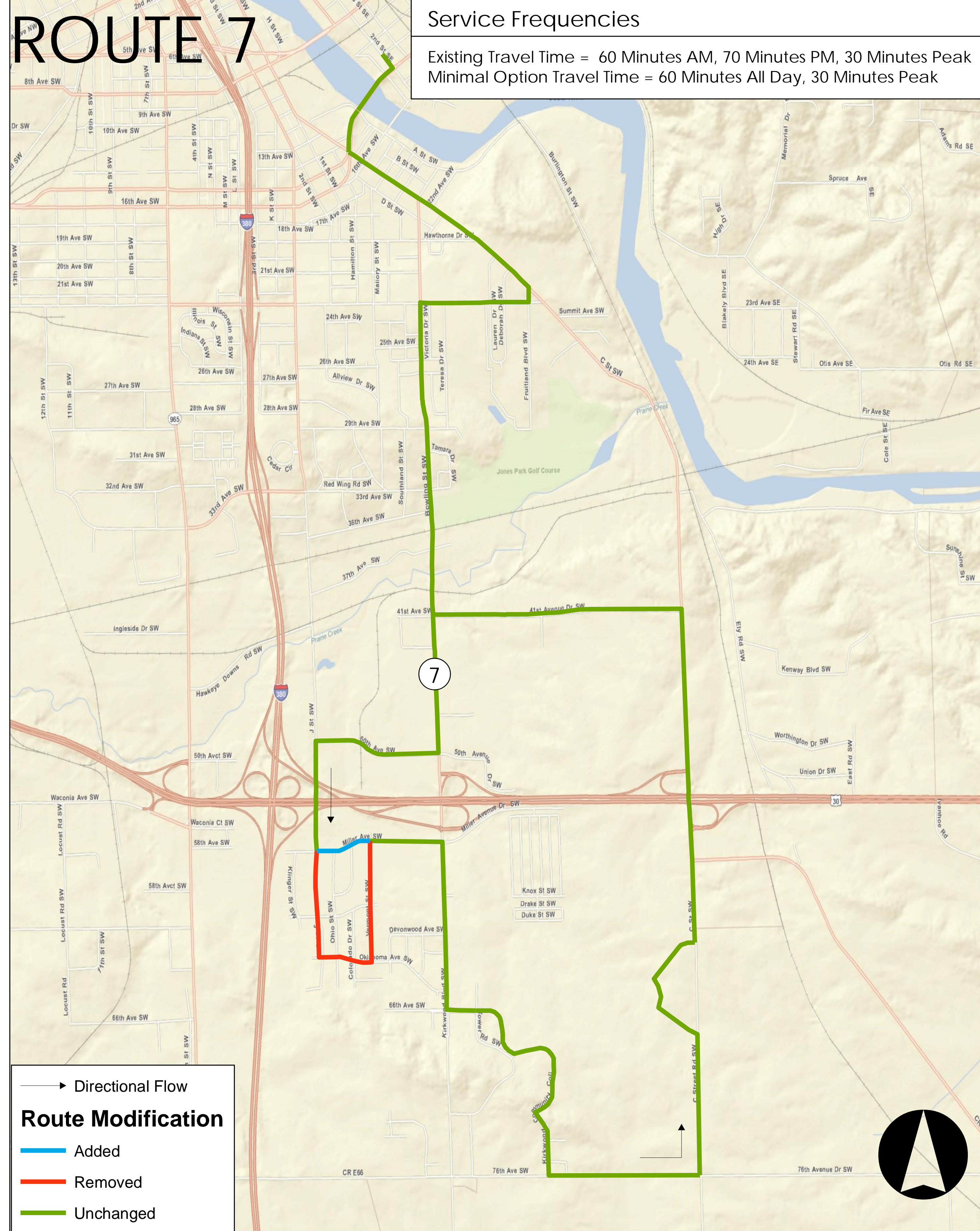
Moderate Route Modifications

ROUTE 6

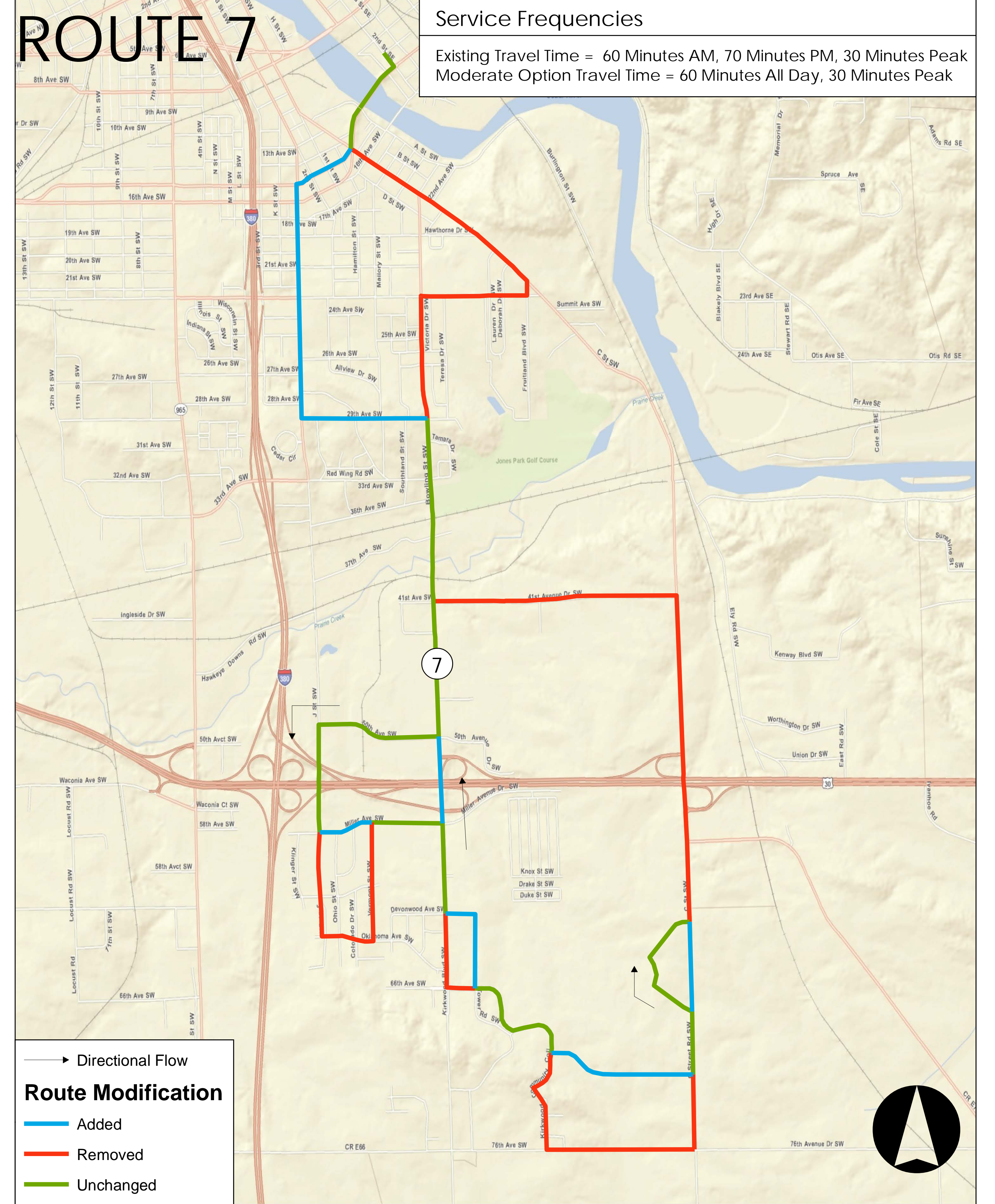
Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM, 30 Minutes Peak
Moderate Option Travel Time = 60 Minutes All Day, 30 Minutes Peak



Minimal Route Modifications



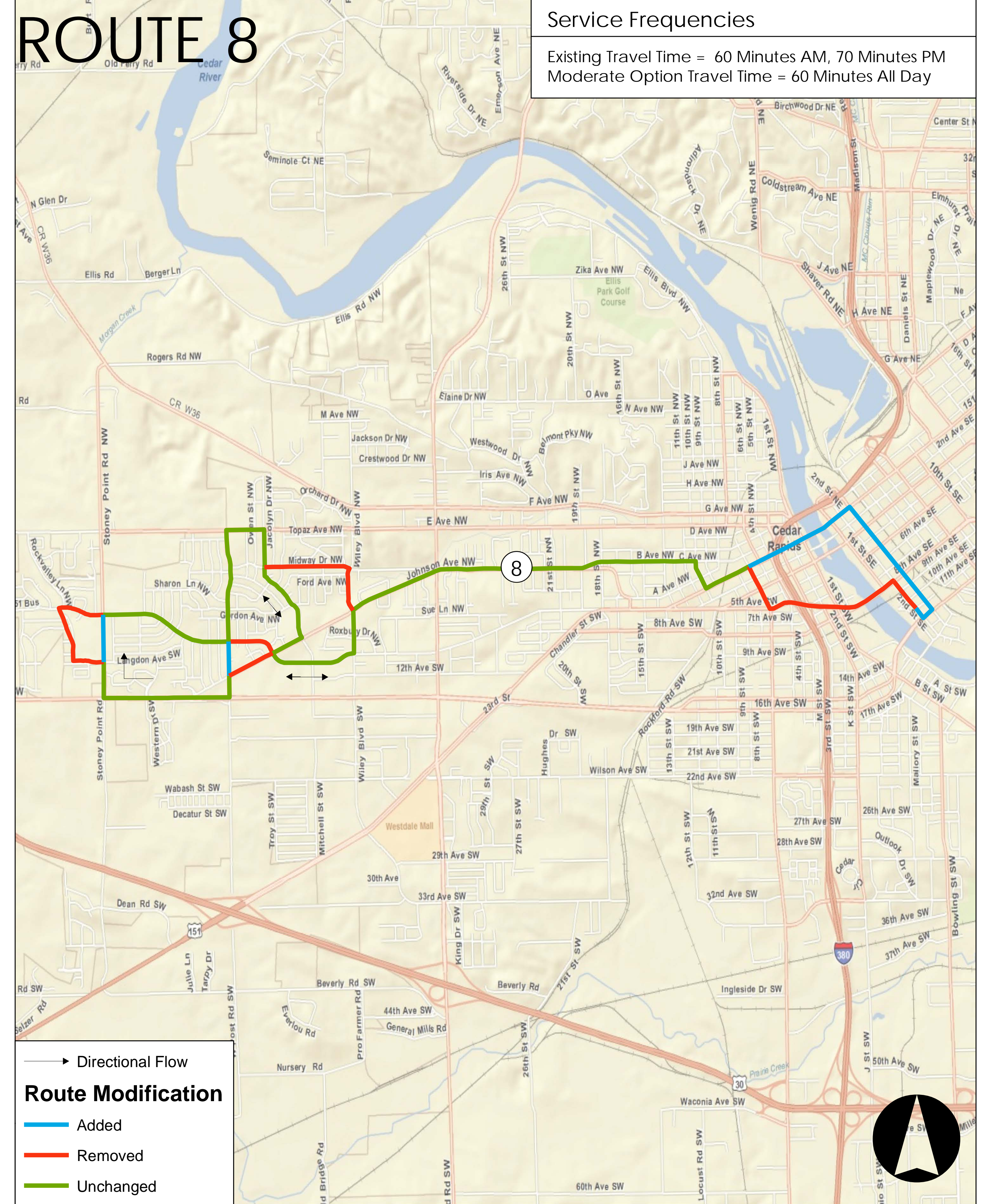
Moderate Route Modifications



Minimal Route Modifications



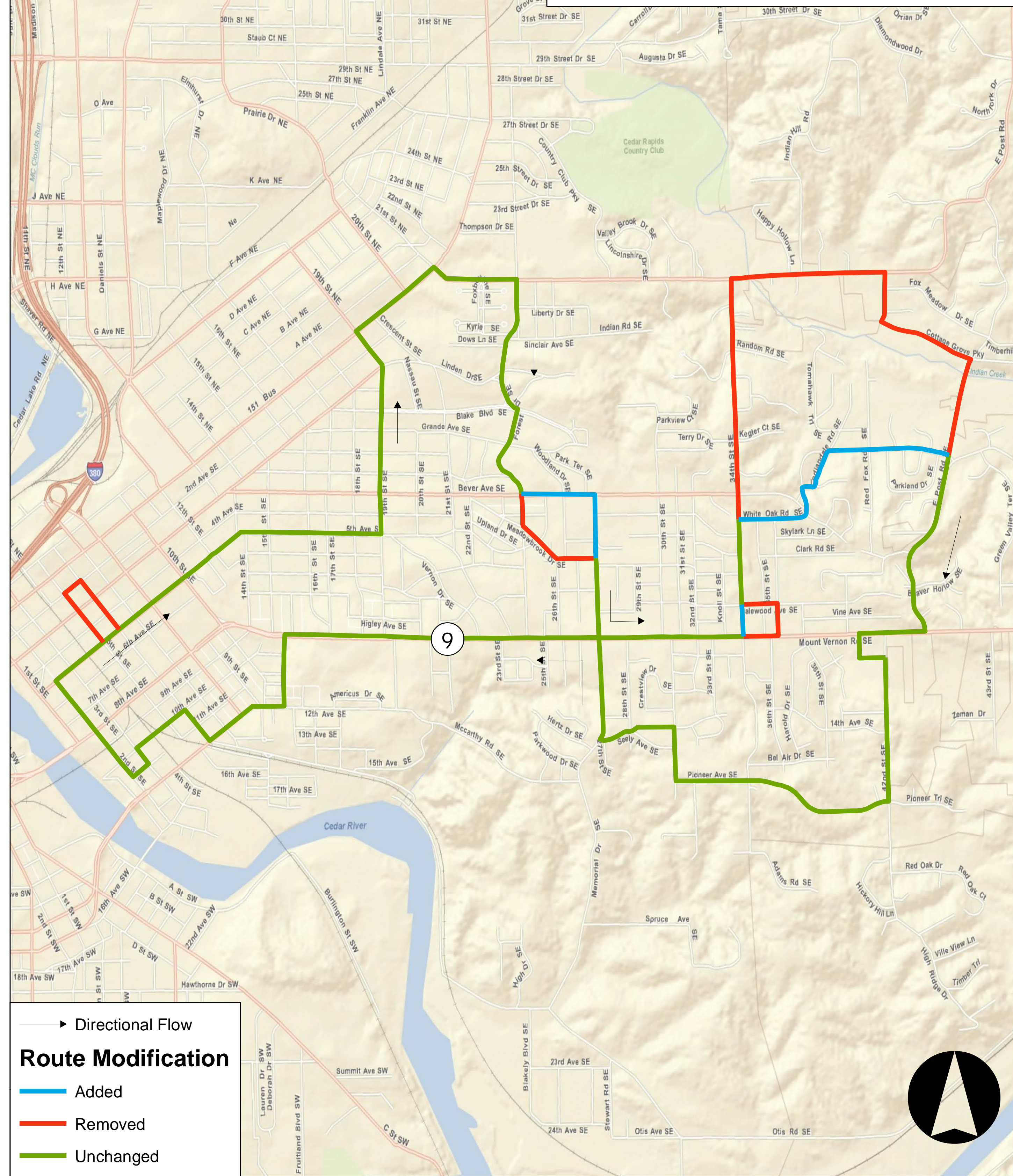
Moderate Route Modifications



Minimal Route Modifications

ROUTE 9

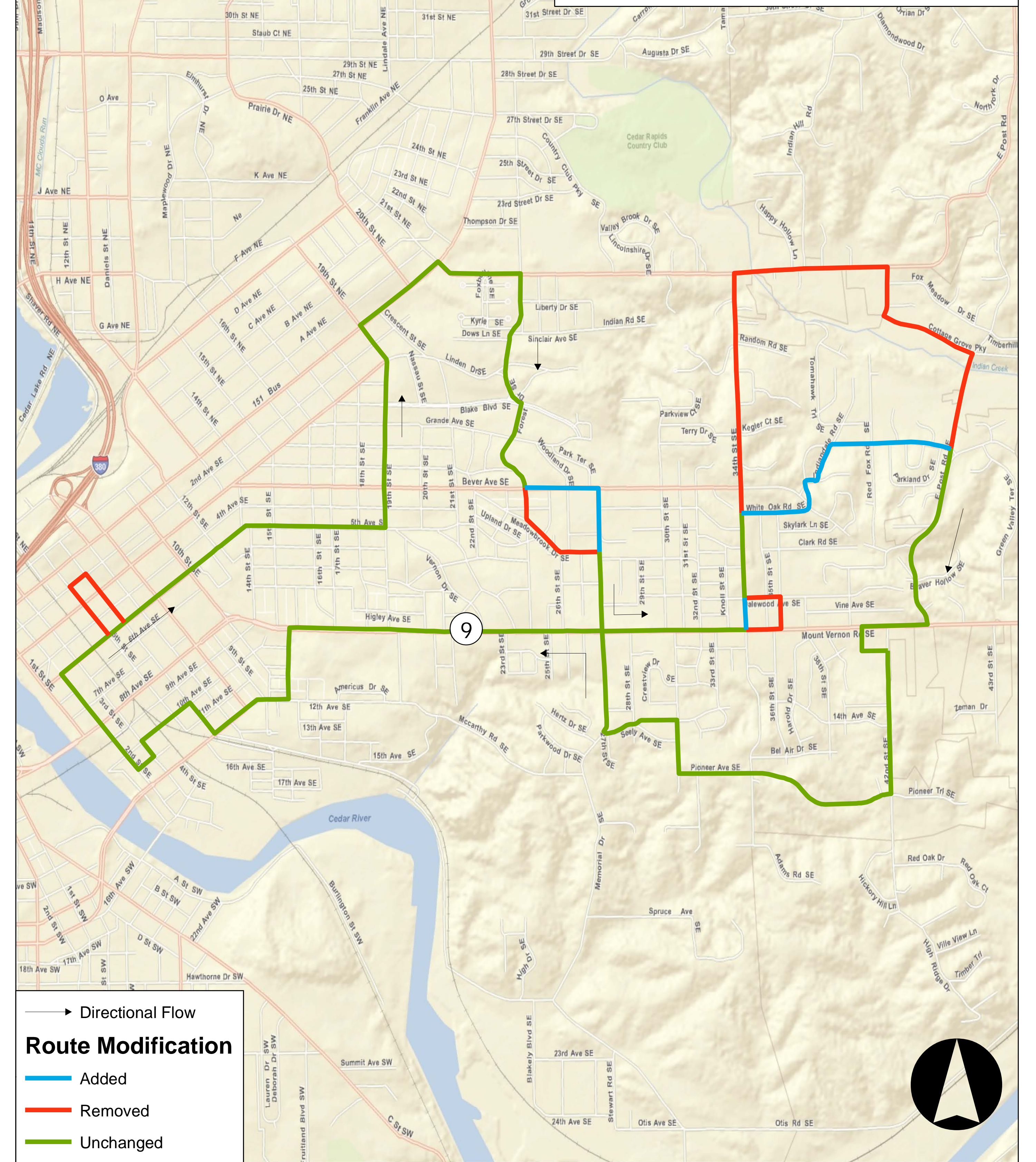
Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM
Minimal Option Travel Time = 60 Minutes All Day



Moderate Route Modifications

ROUTE 9

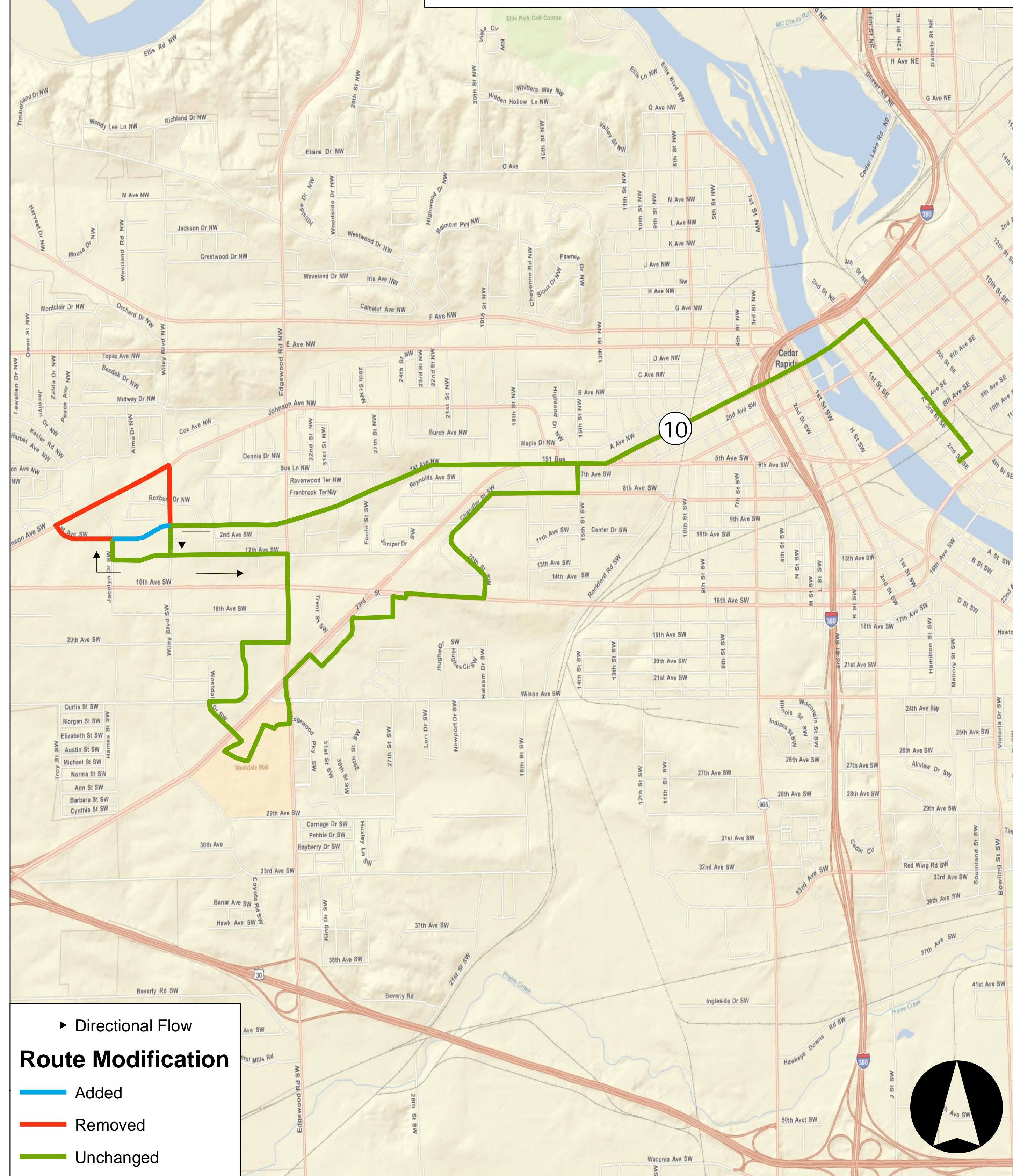
Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM
Moderate Option Travel Time = 60 Minutes All Day



Minimal Route Modifications

ROUTE 10

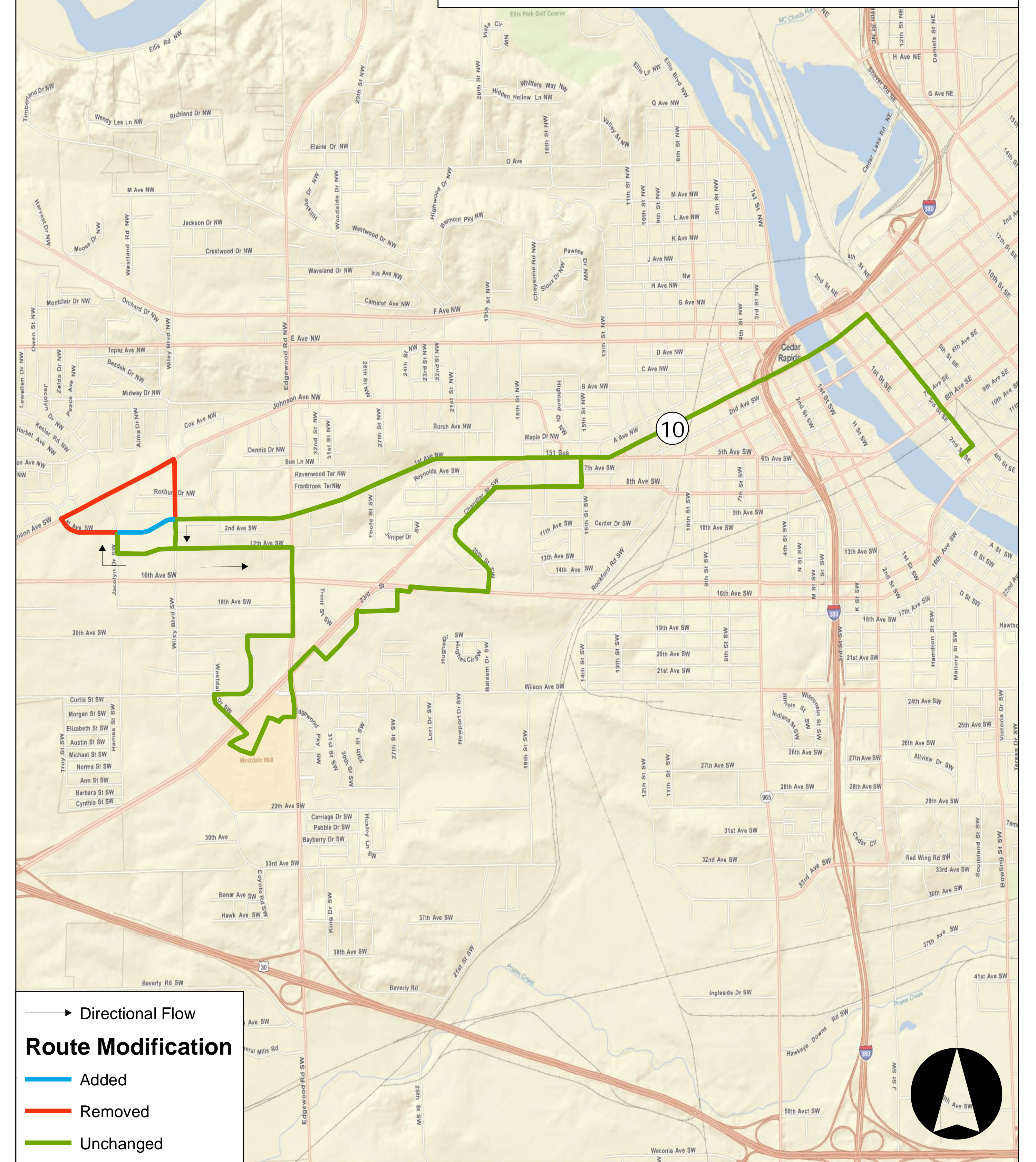
Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM, 30 Minutes Peak
Minimal Option Travel Time = 60 Minutes All Day, 30 Minutes Peak



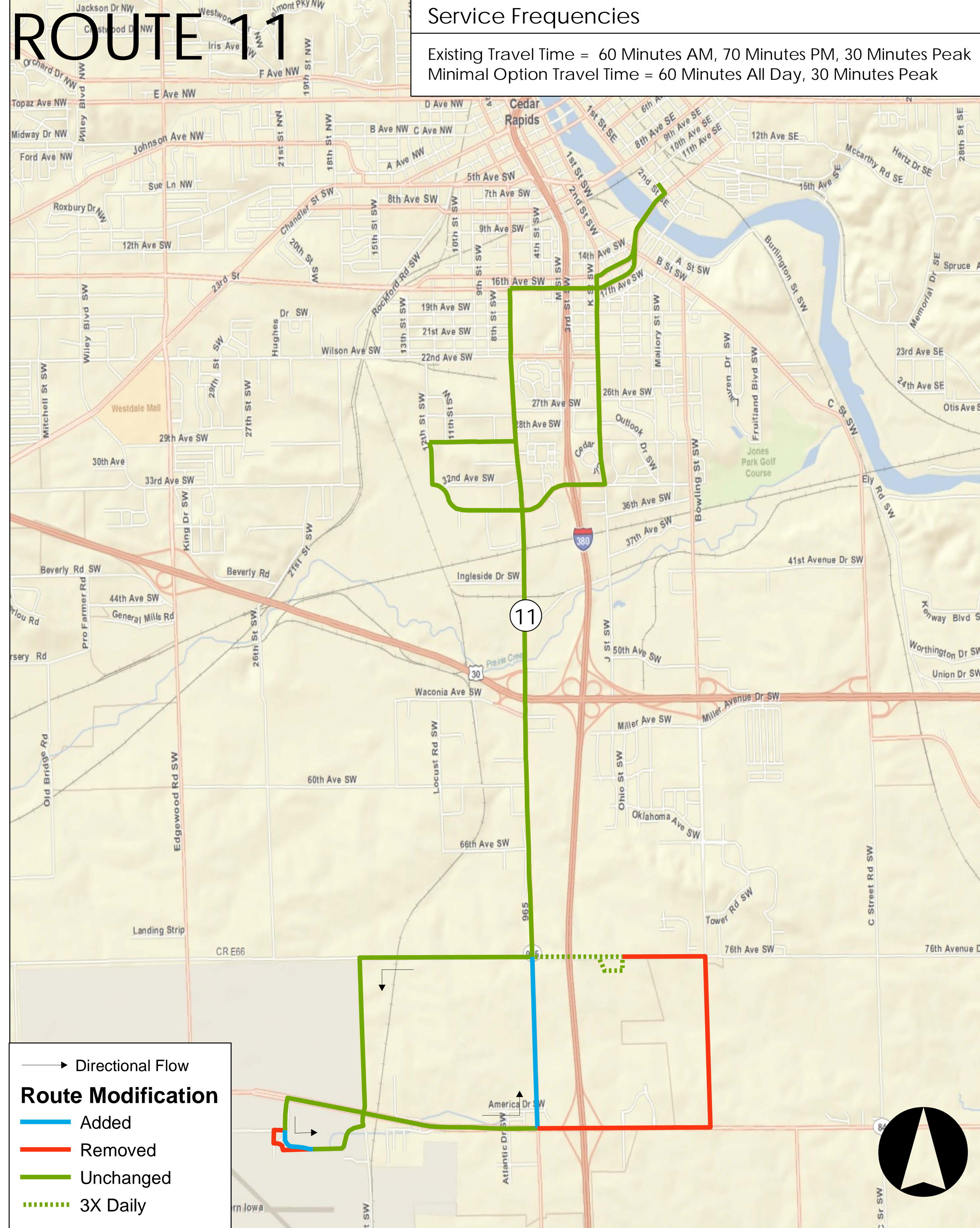
Moderate Route Modifications

ROUTE 10

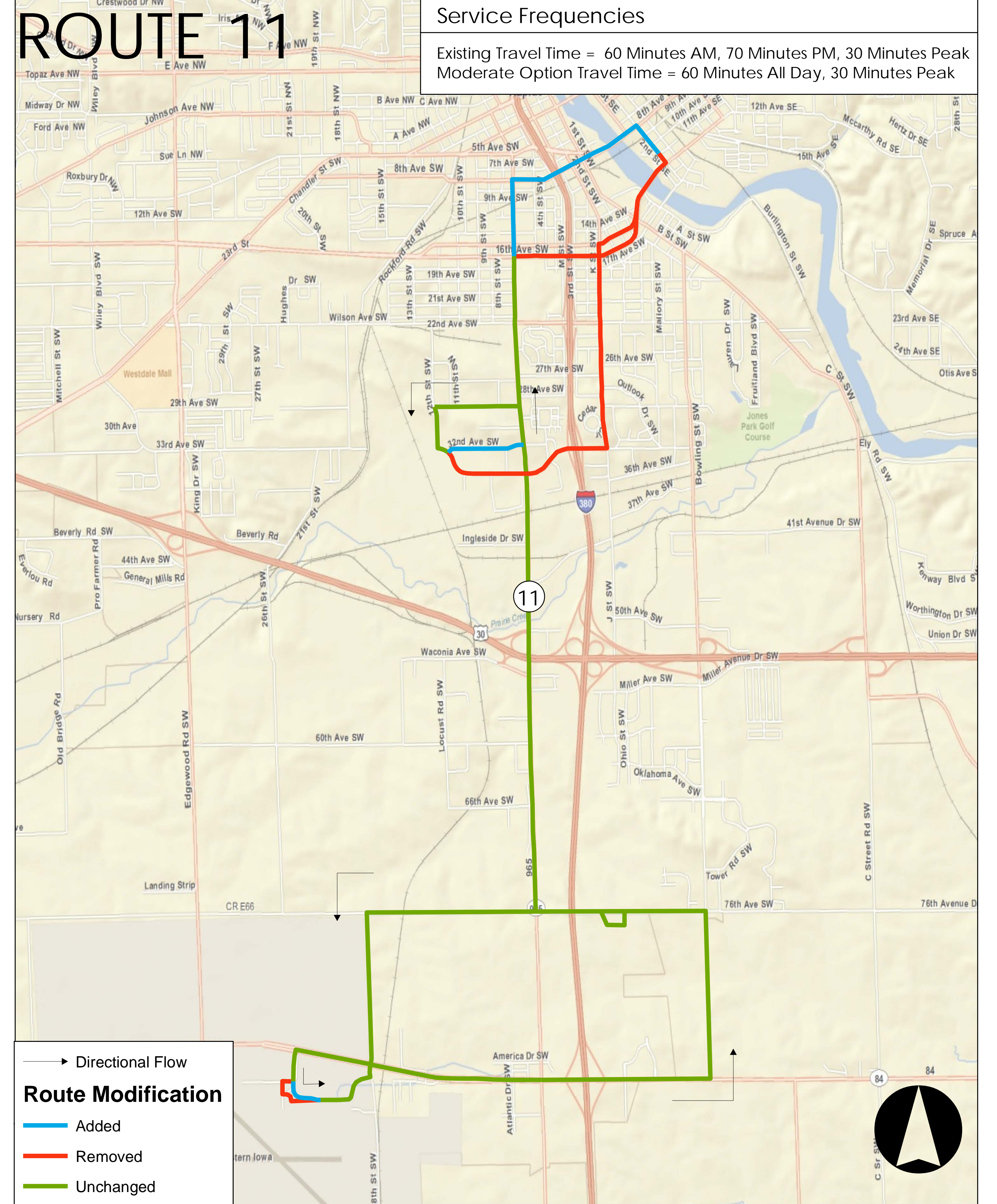
Service Frequencies
Existing Travel Time = 60 Minutes AM, 70 Minutes PM, 30 Minutes Peak
Moderate Option Travel Time = 60 Minutes All Day, 30 Minutes Peak



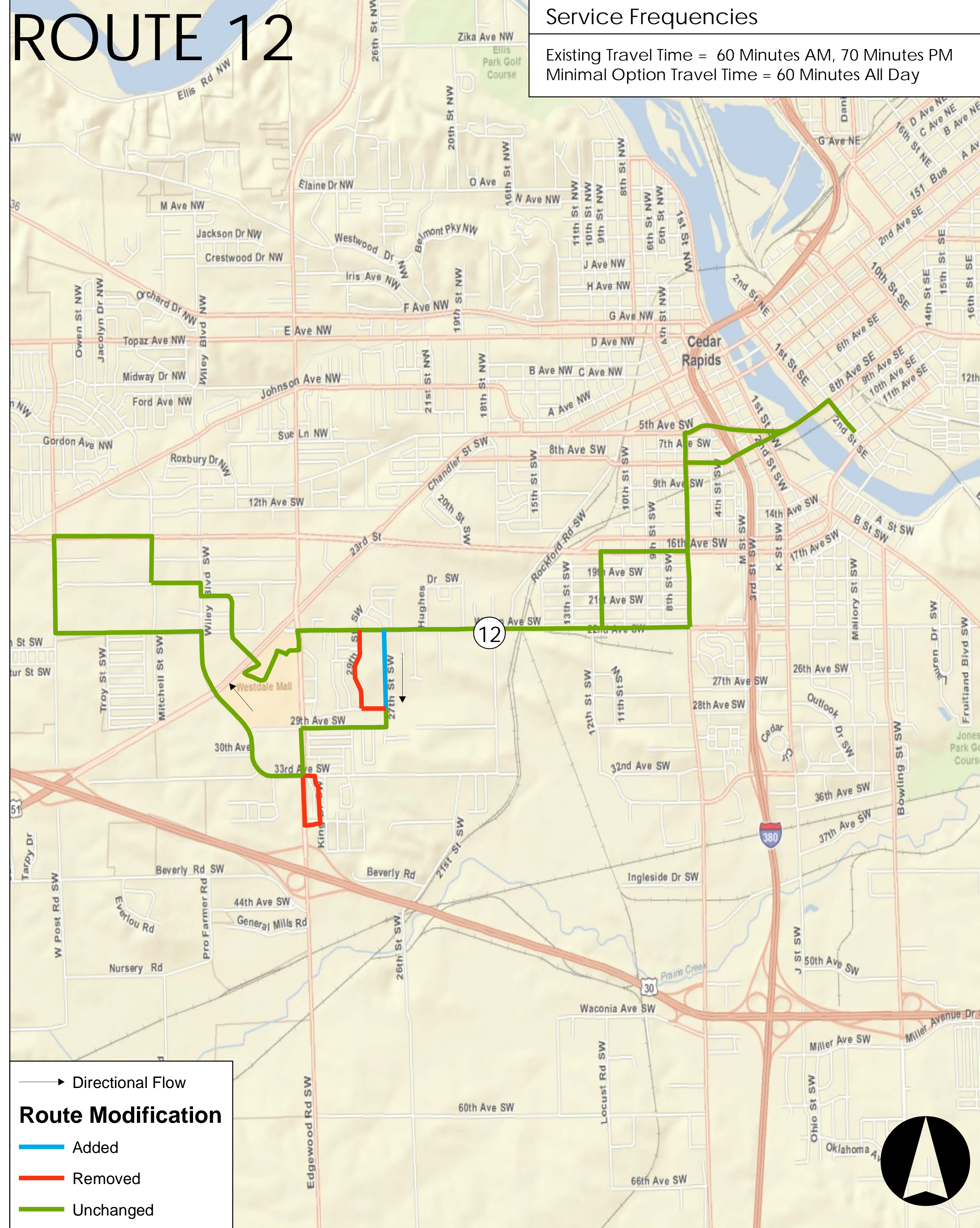
Minimal Route Modifications



Moderate Route Modifications



Minimal Route Modifications



Moderate Route Modifications

