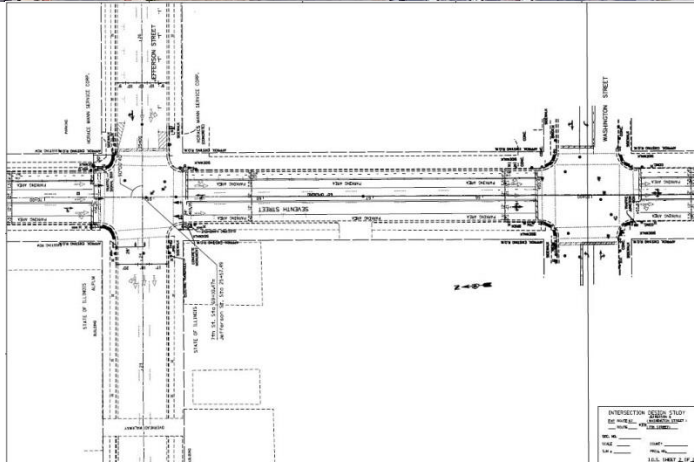


# TRAFFIC STATISTICS

Traffic volumes from 2017 traffic counts were compared to historical traffic counts performed in 2000. The findings showed that traffic has decreased significantly. Below is a listing of the percentage change from 2000 to 2017 on each roadway:

- 4<sup>th</sup> Street northbound – AM Peak **-19%** PM Peak **-29%**
- 7<sup>th</sup> Street southbound – AM Peak **-47%** PM Peak **-40%**
- Adams Street westbound – AM Peak **-21%** PM Peak **-48%**

Traffic analyses show that the roadways have adequate capacity for two-way traffic to be implemented throughout downtown Springfield.



## Downtown Traffic Signal Modernization and Operational Modifications Project – Phase 1



### PUBLIC INFORMATIONAL MEETING

**February 20, 2020 4:00 pm to 6:00 pm**  
**Lincoln Library**  
**326 S. 7<sup>th</sup> Street**  
**Carnegie Room North**  
**Springfield, IL**

### WELCOME!

The City of Springfield welcomes you to the public informational meeting for the proposed traffic signal improvements and operational modifications in downtown Springfield on 4<sup>th</sup>, 7<sup>th</sup> and East Adams Streets.

### PURPOSE OF THE MEETING

- The purpose of the meeting is to:
- Provide an overview of the project
  - Present the preferred alternative
  - Present documents regarding impacts
  - Obtain Input from Stakeholders

### PURPOSE OF THE PROJECT

The purpose of the proposed project is to provide improved mobility, improving the transportation network, upgrading the condition of the traffic signals and improving economic activity in the downtown area.

The proposed improvements are along 4<sup>th</sup> Street from Dodge to South Grand, 7<sup>th</sup> Street from North Grand to South Grand and Adams Street from 6<sup>th</sup> to 9<sup>th</sup> Streets.

For more information about the project or to send us comments please contact:

**T.J. Heavisides, P.E.**  
**City Traffic Engineer**  
**300 South 7th Street**  
**Room 203**  
**Springfield, IL 62701**

[Thomas.Heavisides@springfield.il.us](mailto:Thomas.Heavisides@springfield.il.us)

