

Core Rosslyn Reconfiguration Area Crash Statistics

July 2014 – June 2017

Arlington County staff developed a summary of the most up-to-date crash data available at the time of the study.

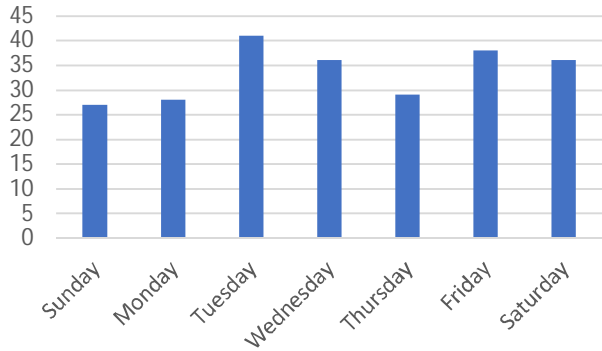
Key Takeaways:

- Crashes highest in the morning peak (7am-9am)
- Angle crashes most common crash type
- Pedestrian crashes high (23 crashes) for the area
- Majority of crashes happen in daylight and clear weather
- General hot spots include:
 - N Lynn Street & Lee Highway Westbound
 - N Lynn Street & Lee Highway Eastbound
 - Fort Myer Drive & Lee Highway Eastbound
 - N Lynn Street / Fort Myer Drive / US 50 Westbound Ramps
- Pedestrian hot spots include:
 - N Lynn Street & Lee Highway Westbound
 - N Lynn Street & Lee Highway Eastbound
 - Fort Myer Drive & Lee Highway Eastbound
 - Fort Myer Drive & Wilson Blvd
 - 19th Street N & N Moore Street
- Severe crashes located at:
 - Fort Myer Drive btw. George Washington Memorial Parkway On-Ramp & Lee Highway WB
 - N Lynn Street & Lee Highway Westbound
 - 19th Street N & N Moore St
 - Fort Myer Drive south of intersection with 19th Street N

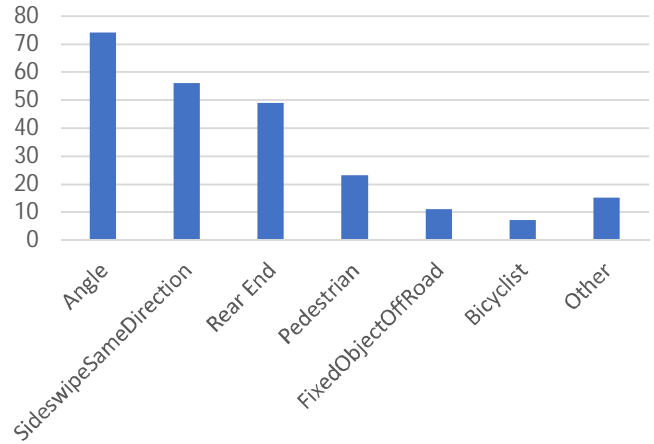
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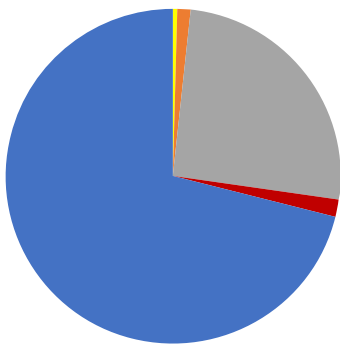
Crashes by Day of Week



Crash Type

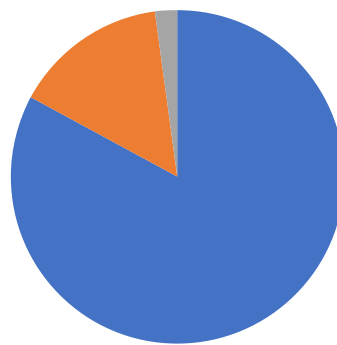


Crash Severity



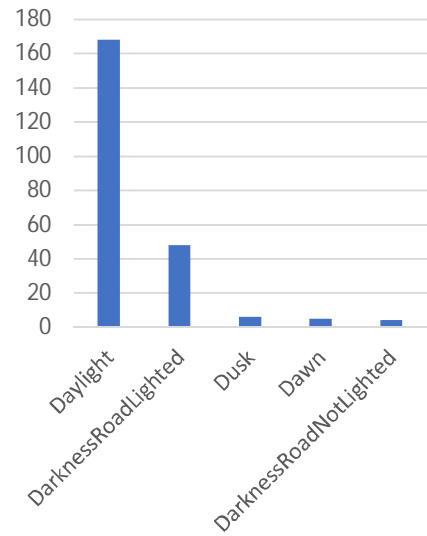
- Fatality
- Incapacitating Injury (A)
- Non-Incapacitating Injury (B)
- Possible Injury (C)
- Property Damage

Weather Conditions

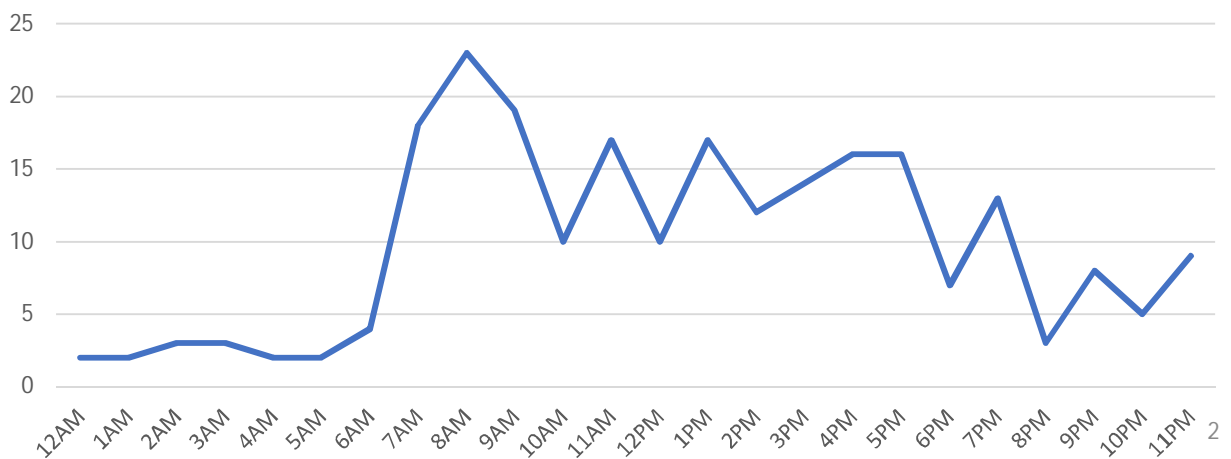


- NoAdverseCondition
- Rain
- Other

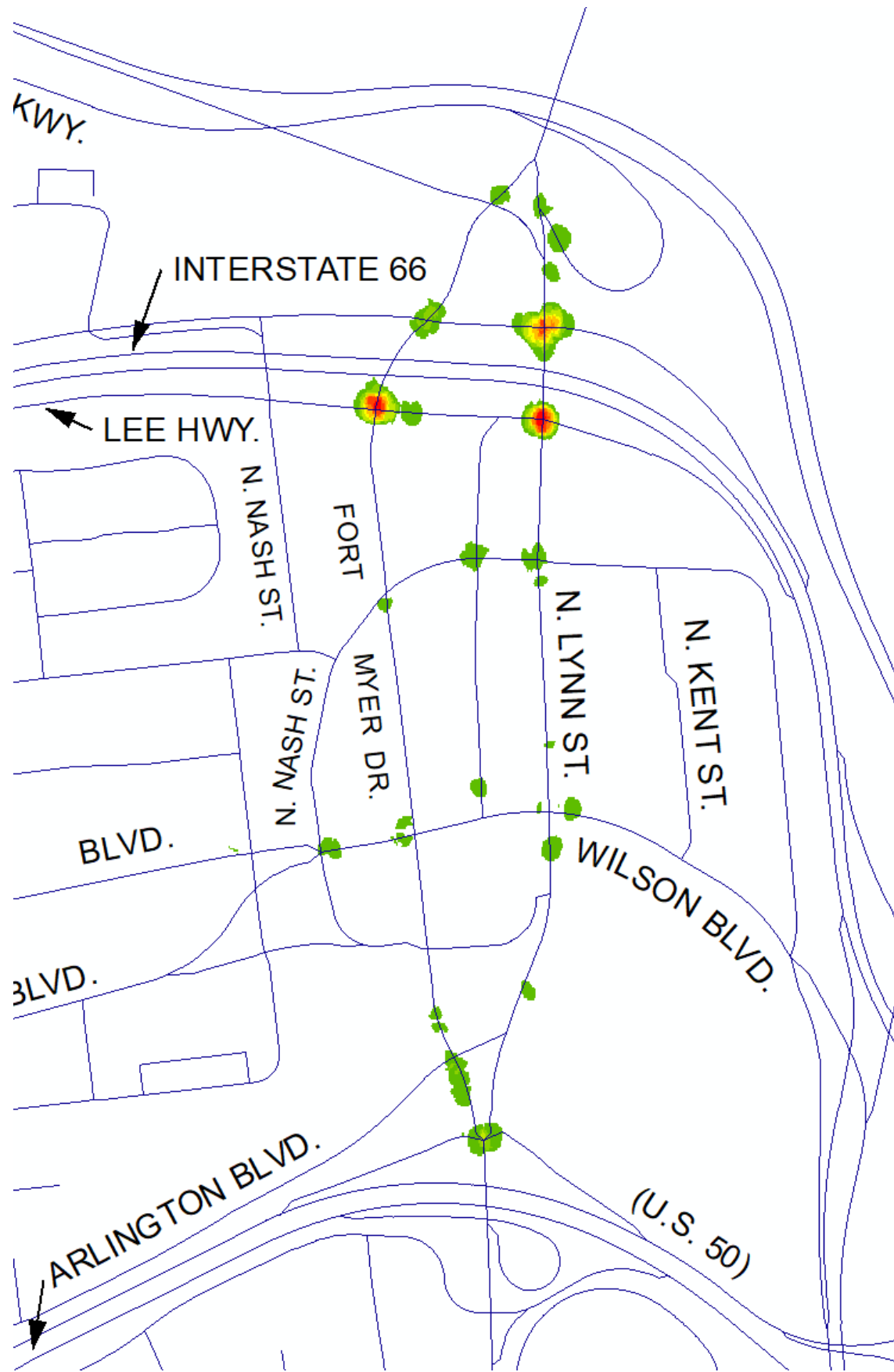
Lighting Conditions



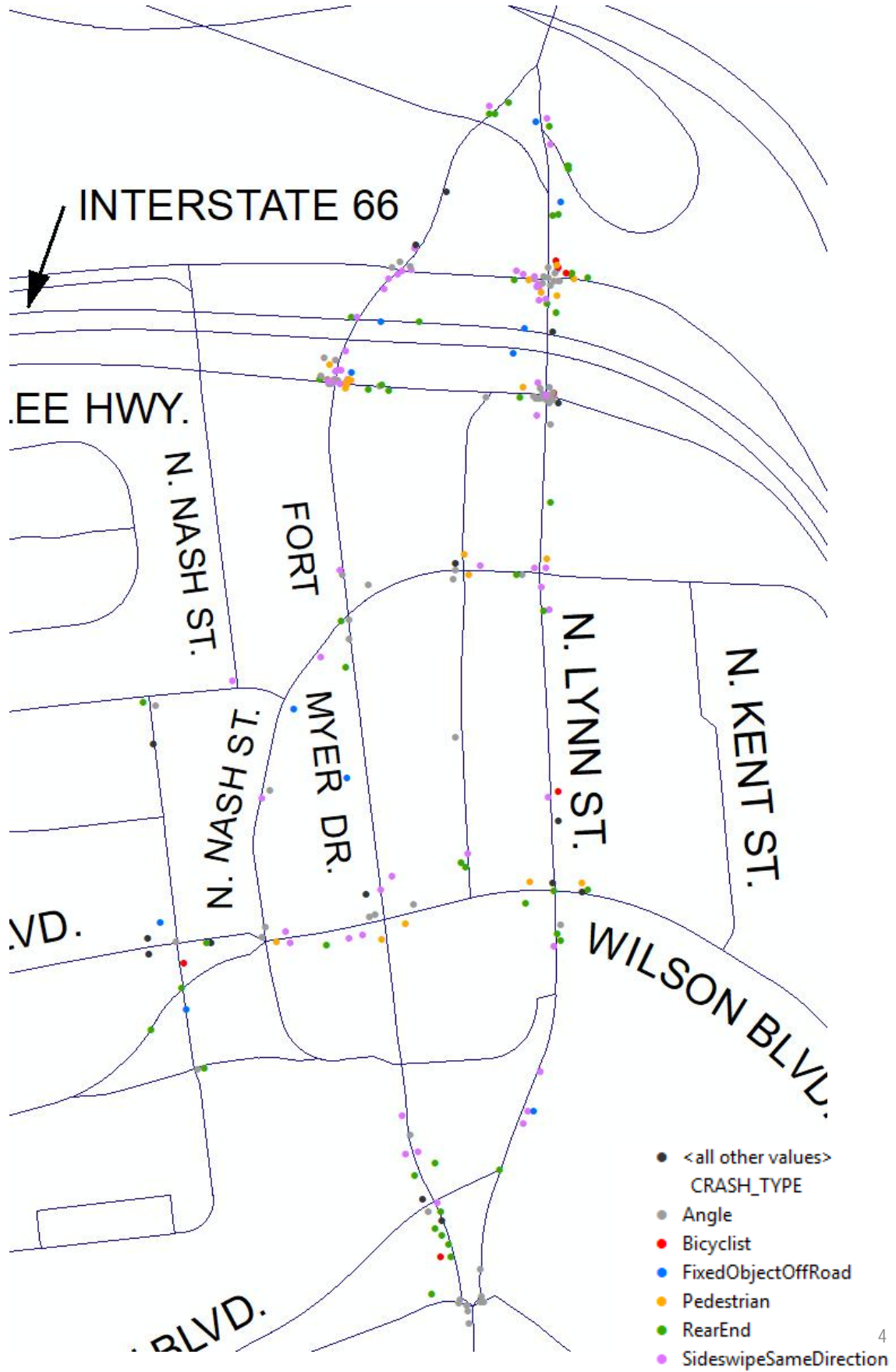
Time of Day



All Crash Density (July 2014 – June 2017)



Crash Type (July 2014 – June 2017)



Crash Level (July 2014 – June 2017)

