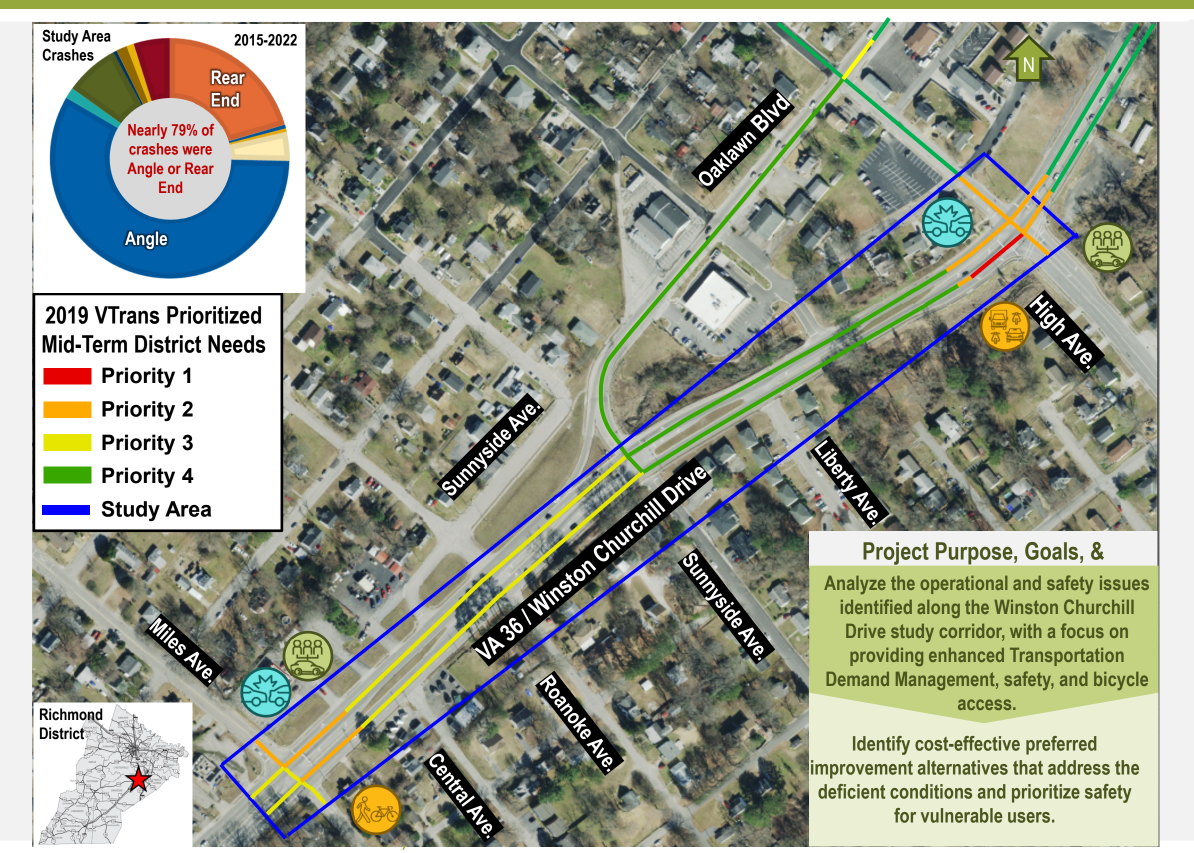
Project Overview | RI-23-09 VA 36 / (Winston Churchill Drive)

Study Corridor Includes:

- VA 36 / Winston Churchill Drive from High Avenue to Miles Avenue,
- 0.4 mile



RI-23-09 | VA-36 (WINSTON CHURCHILL DRIVE) CORRIDOR



ΌΠΤ

Identified Issues in the Study Area



Significant angle and rear-end crash trend related to intersections: No fatalities recorded during the study period.



One pedestrian crash occurred at the intersection of VA 36/ Roanoke Avenue; No existing bicycle lanes or shared-use paths. Limited crosswalks and sidewalks;



No existing park and ride facilities present along the corridor. There are existing transit routes with limited stops.



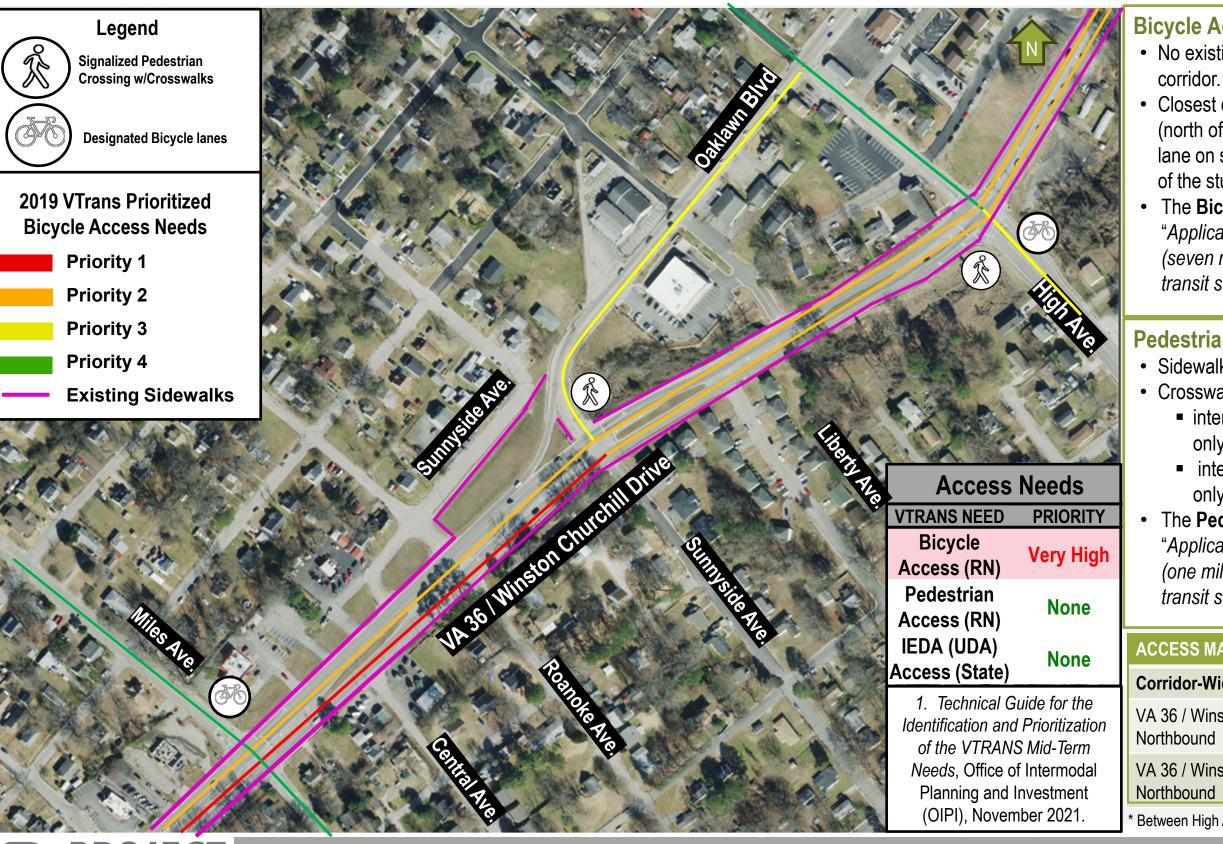
Congestion issues along Northbound VA 36/ Winston Churchill Drive at the key intersections; Travel Time Index > 1 during AM / PM peak hours;

Project Fact Sheet

VDOT District	Richmond	
Locality	City of Hopewell	
# of Study Intersections	6	
Transit Routes Petersburg Area Transit (PAT)	Hopewell Circulator – 1 NB Stop at Miles Avenue – 1 SB Stop at Miles Avenue	
Intermodal Connections	None	
Nearby Bike lanes	Along High Avenue and Along Miles Avenue	
Functional Classification	Principal Arterial	
Speed Limit	35 mph	

Operations / Access Needs

Bicycle/Pedestrian Access Needs Identification Summary



RI-23-09 | VA-36 (WINSTON CHURCHILL DRIVE) CORRIDOR



ΌΟΤ

INTERMODAL

Bicycle Accessibility Summary

• No existing bicycle lanes / shared-use paths along study corridor.

Closest designated bicycle lanes are along Miles Avenue (north of the corridor); and along High Avenue (bicycle lane on south of the study corridor and Sharrows on north of the study corridor

The **Bicycle Access** VTrans Need is based on "Applicable roadway segments within biking distance (seven miles) of VTrans Activity Centers, fixed-guideway transit stations, or BRT lines.¹"

Pedestrian Accessibility Summary

Sidewalks present on both sides of study corridorCrosswalks present only at a few locations:

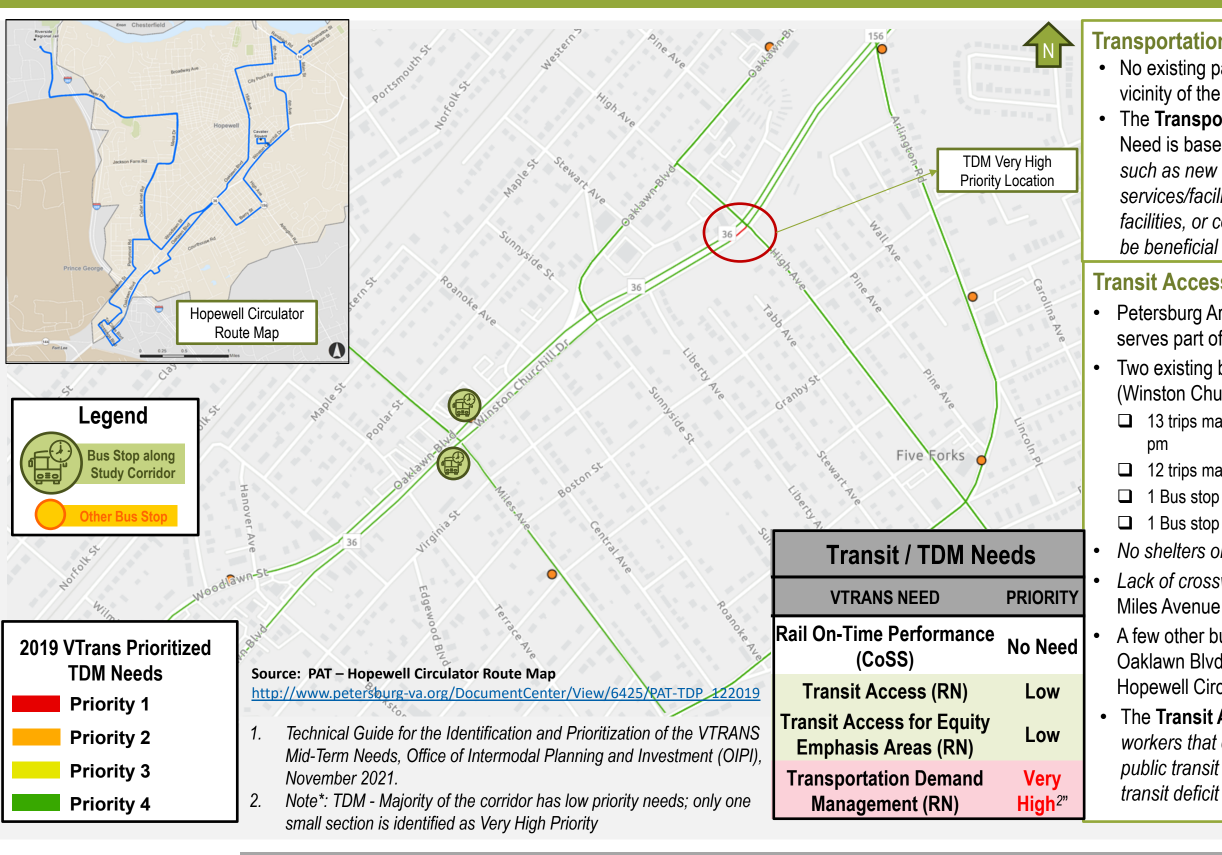
 intersection of Winston Churchill Drive / High Avenue, only east leg; signalized w/o pedestrian push buttons.
intersection of Winston Churchill Drive / High Avenue, only east leg; signalized w/o pedestrian push buttons.
The Pedestrian Access VTrans Need is based on "Applicable roadway segments within walking distance (one mile) of VTrans Activity Centers, fixed-guideway transit stations, or BRT lines.¹"

S MANAGEMENT SUMMARY	ACCESS POINTS
r-Wide*	16
Winston Churchill Drive und	6
Winston Churchill Drive und	10

Between High Avenue and Miles Avenue

Operations / Access Needs

Transit Access/ TDM Needs Identification Summary



RI-23-09 | VA-36 (WINSTON CHURCHILL DRIVE) CORRIDOR



DDT

INTERMODAL

Transportation Demand Management Summary

• No existing park and ride or other intermodal facilities exist in the vicinity of the study area.

• The Transportation Demand Management (TDM) VTrans

Need is based on "*Roadway segments where TDM strategies*" such as new or expanded public transportation services/facilities, new or expanded bicycle and pedestrian facilities, or coordination of commuter assistance programs can be beneficial to reduce vehicle miles traveled.¹"

Transit Accessibility Summary

Petersburg Area Transit (PAT)'s Hopewell Circulator Route serves part of the study corridor

Two existing bus stops are located at the intersection of VA 36 (Winston Churchill Drive / Miles Avenue, along the study corridor, □ 13 trips made on weekdays, starting at 5:45 am and ending at 6:45

12 trips made on Weekends from 6:45 am to 6:45 pm

1 Bus stop along Northbound.

□ 1 Bus stop along Southbound.

No shelters or benches for both stops.

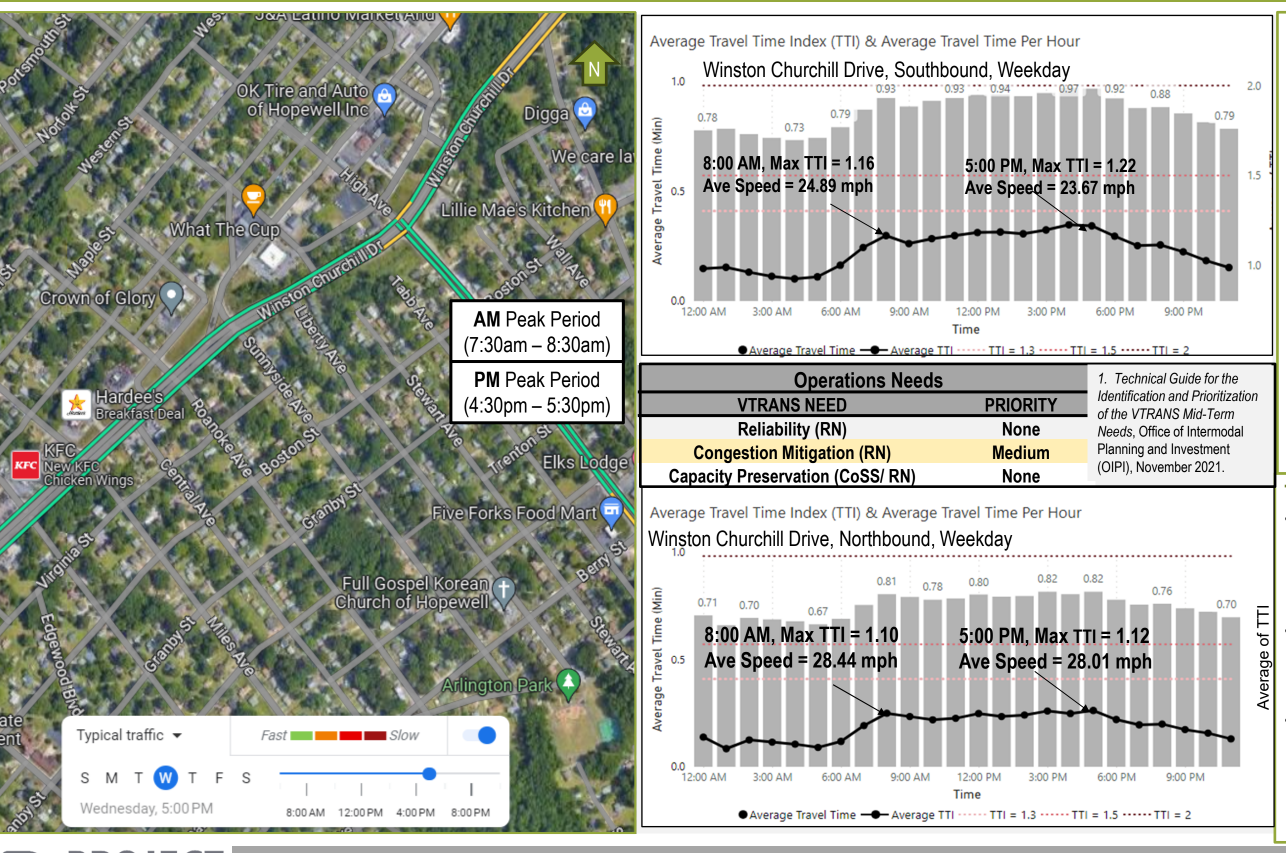
Lack of crosswalks at the intersection (Winston Churchill Drive /

A few other bus stops along Miles Avenue, Arlington Road, Oaklawn Blvd and Sunnyside Street are also part of the Hopewell Circulator Route.

• The Transit Access VTrans Need is based on "The number of workers that can access a given VTrans Activity Center via public transit within 45 minutes versus a private automobile. Any transit deficit greater than zero constitutes a need.¹"

Operations / Access Needs

Operations Needs Identification Summary



RI-23-09 | VA-36 (WINSTON CHURCHILL DRIVE) CORRIDOR



Operations Summary

• VA 36/ Winston Churchill Drive has a **Medium** Congestion Mitigation VTrans Need at along the northbound and **Iow** priority along the westbound at the intersection of Winston Churchill Drive and High Avenue. The VTrans needs for Reliability are **Iow** priority along the westbound at the intersection of Winston Churchill Drive and High Avenue.

• "Congestion Mitigation Needs are based on Travel Time Index (TTI), travel speeds, and the percentage of travel taking place in excessively congested conditions.

• The Vtrans needs for the *Capacity Preservation* along the corridor are none. "Roadway segments along Regional Networks (RNs) or Corridors of Statewide Significance (CoSS), and included in VDOT's Arterial Preservation Network, are identified as those with a Capacity Preservation Need.¹"

Travel Time Index Summary

• Travel Time Index (TTI) is the ratio of travel time during a specified time period to the time required to make the same trip at typical speeds. A higher value indicates more congestion.

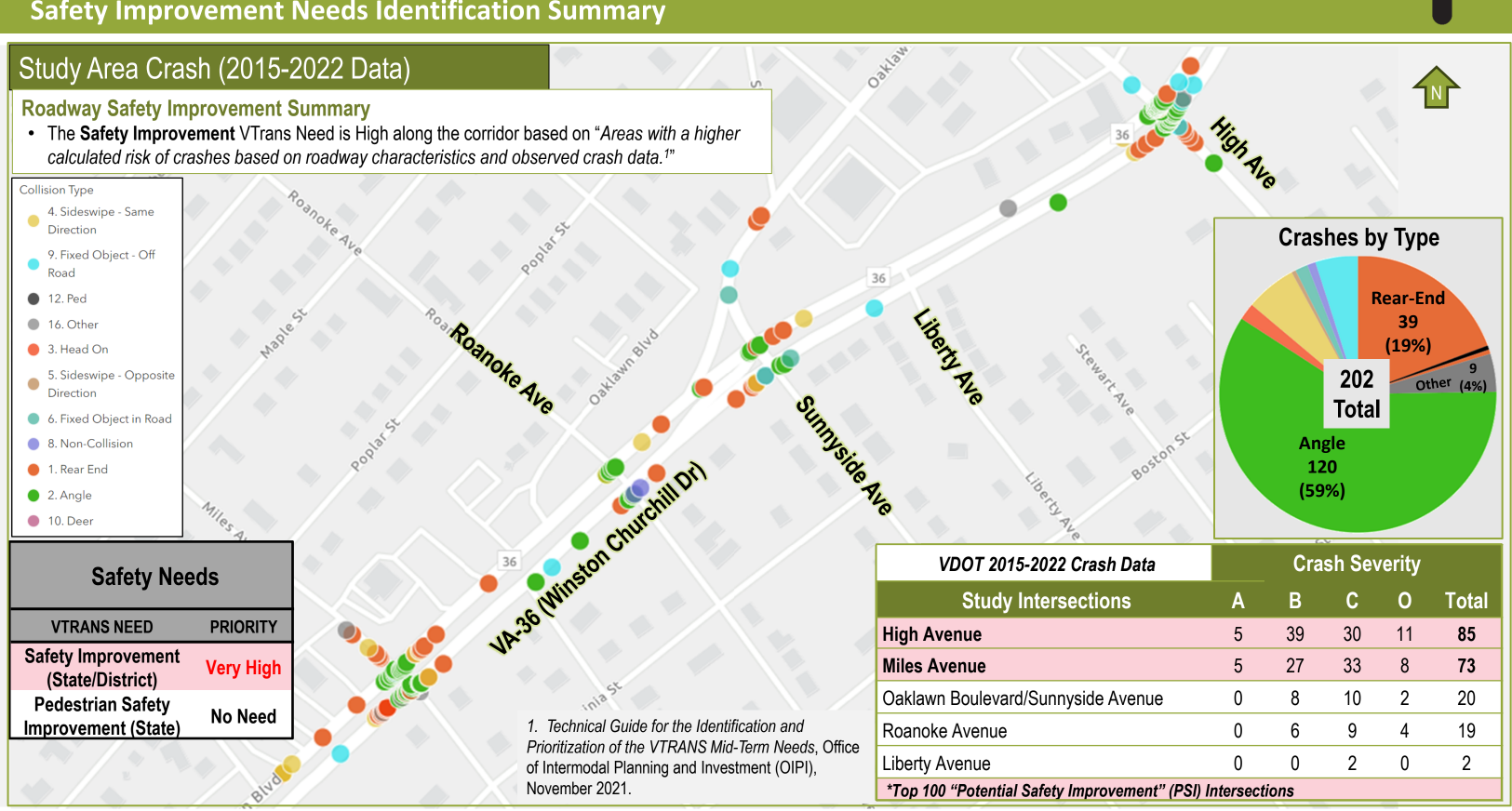
- Along Winston Churchill Drive, a maximum TTI of 1.22 occurs in the 5 PM hour along southbound direction. A TTI of 1.12 occurs in the 5 pm hour along northbound direction.
- The average speed per hour along northbound during AM/PM peak hours was recorded to be 28 mph. However, along southbound, average speed was recorded to be 23-25mph, making southbound slightly congested compared to northbound.

VDDT

INTERMODAL

Safety Needs

Safety Improvement Needs Identification Summary



RI-23-09 | VA-36 (WINSTON CHURCHILL DRIVE) CORRIDOR

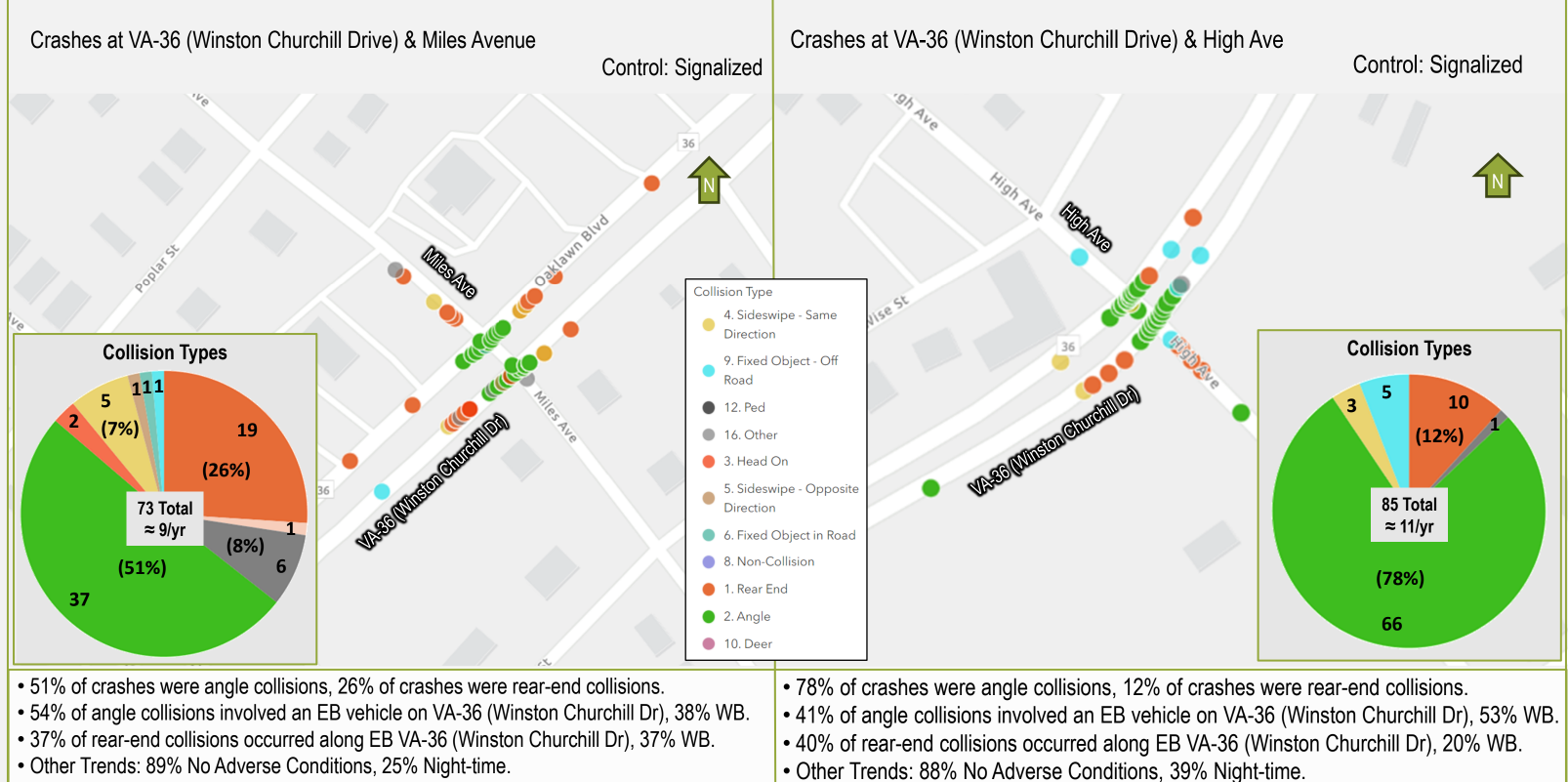
h Data	Crash Severity						
ns	Α	В	С	0	Total		
	5	39	30	11	85		
	5	27	33	8	73		
Avenue	0	8	10	2	20		
	0	6	9	4	19		
	0	0	2	0	2		
vement" (PSI) Intersections							

INTERMODAL

VDOT

Safety Needs

Intersection Crash Analysis (2015 – 2022 Data)



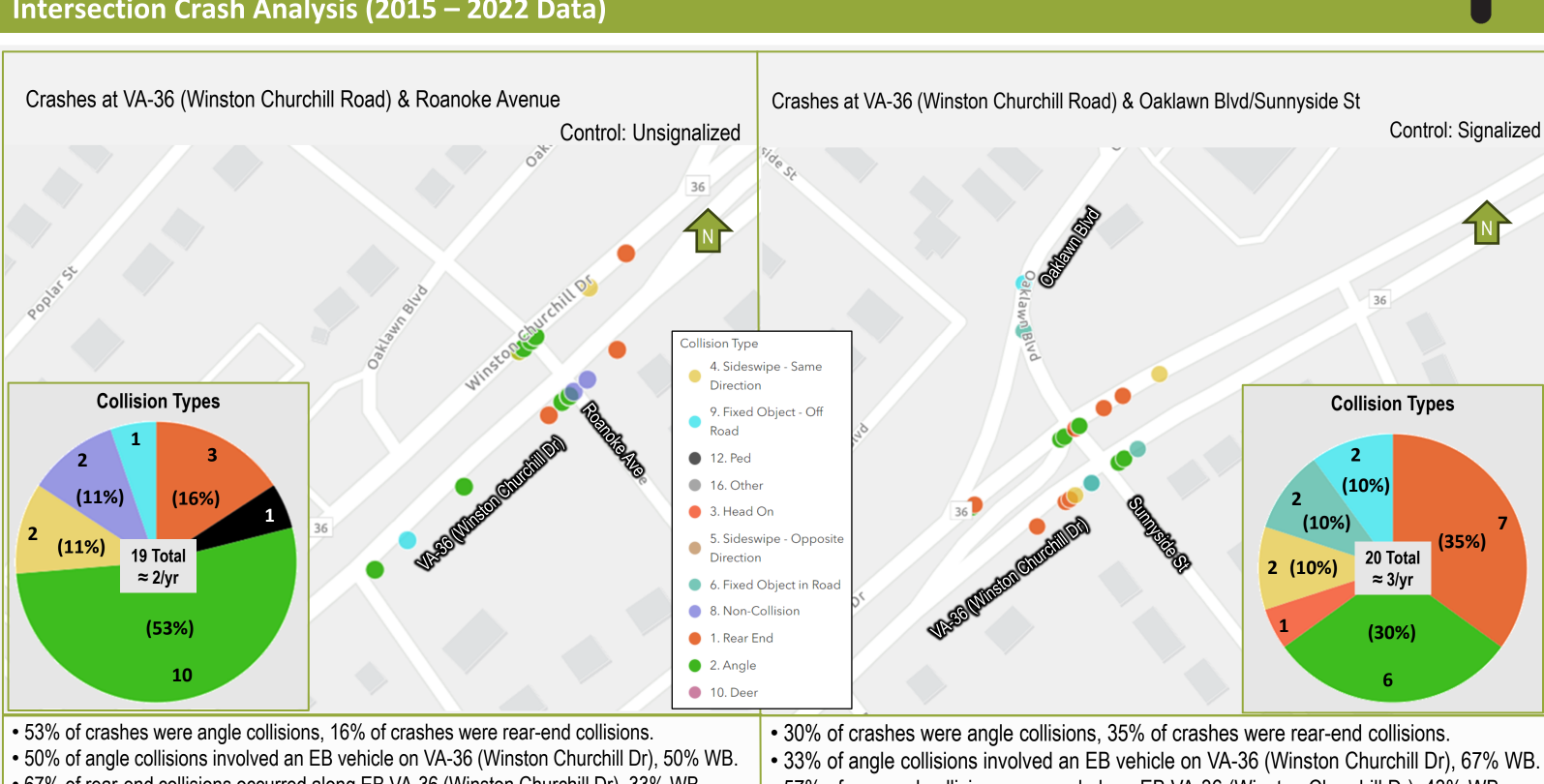
RI-23-09 | VA-36 (WINSTON CHURCHILL DRIVE) CORRIDOR



VDOT

Safety Needs

Intersection Crash Analysis (2015 – 2022 Data)



- 67% of rear-end collisions occurred along EB VA-36 (Winston Churchill Dr), 33% WB.
- Other Trends: 80% No Adverse Conditions, 42% Night-time.

- Other Trends: 90% No Adverse Conditions, 40% Night-time.

RI-23-09 | VA-36 (WINSTON CHURCHILL DRIVE) CORRIDOR

• 57% of rear-end collisions occurred along EB VA-36 (Winston Churchill Dr), 43% WB.

ΌΠΤ

Phase 1 Scoping-Level Improvement Concepts VA 36 / (Winston Churchill Drive)

Legend: VTrans Needs Addressed

Bicycle Access



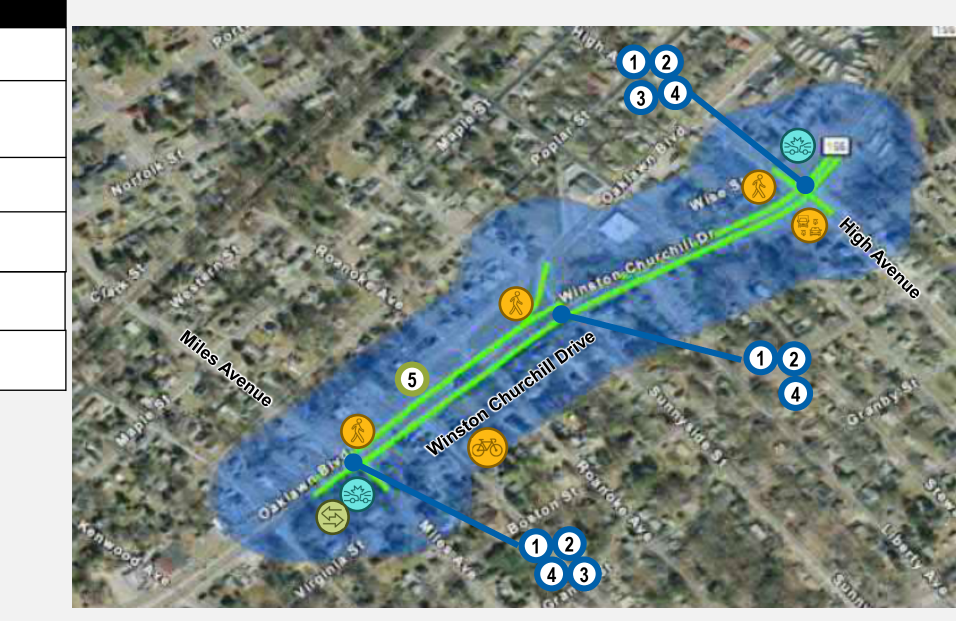
Congestion Mitigation/ **Capacity Preservation**

Pedestrian Access

Safety Improvement

Transit Improvement

TDM Improvement



* Denotes an innovative intersection concept. More information on innovative intersections and real-world examples can be found at

https://www.virginiadot.org/innovativeintersections/

RI-23-09 | VA-36 (WINSTON CHURCHILL DRIVE) CORRIDOR



Safety Improvements

Signal timing and phasing 1 optimization – Protected Left-turn phasing



Crosswalks w/pedestrian push buttons at all Signalized intersections / ADA ramp compliance review



Median U-Turn*



4 Roundabout*

Corridor Wide Access Improvements

- Bicycle lanes Feasibility throughout the corridor
- Access management review.

Transit and TDM Improvements

 Improve Bus STOP locations with benches and shelters.



VDOT

Additional Bus STOP locations along the corridor could improve ridership and reduce VMT.