

#### Route N Study

Community Advisory Group (CAG)
Meeting #3

February 11, 2019





- Introductions
- Review of the Conceptual Alternatives
- Purpose & Need Review
- Purpose and Need Screening of the Conceptual Alternatives
- Traffic Model Updates
- Next Steps
- Questions & Discussion
- Adjourn





#### Route N NEPA Study

- Limits
  - From the South Point Prairie Road/Jackson Road intersection east to the I-64/Route 364 interchange
- Co-Lead Agencies MoDOT and FHWA
- Transportation Corridor Improvement Group
  - MoDOT
  - St. Charles County
    - Partnering with MoDOT
    - Elevated Route N to a regional long-range plan priority
  - East-West Gateway Council of Governments (MPO)



- Partnering with MoDOT
- Ensuring the study supports the regional vision

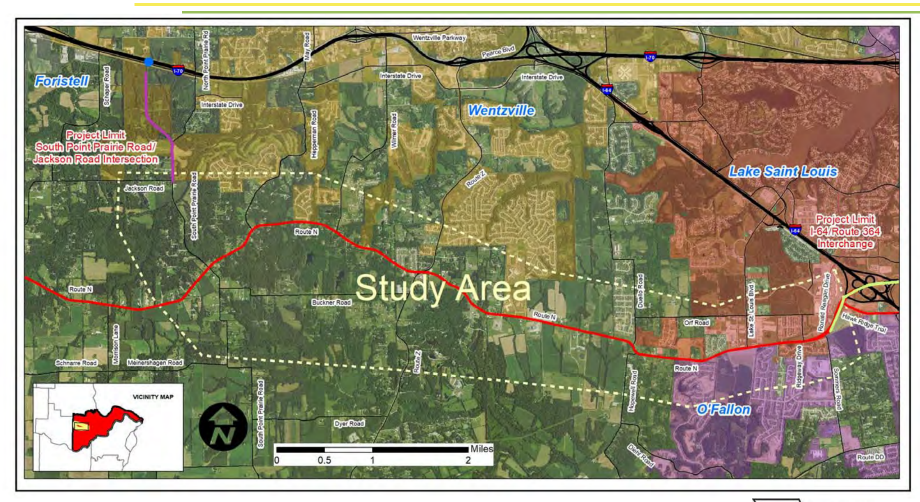


ST.CHARLES

COUNTY



#### Study Area







# Review of the Conceptual Alternatives





#### Conceptual Alternative Improve Existing Route N







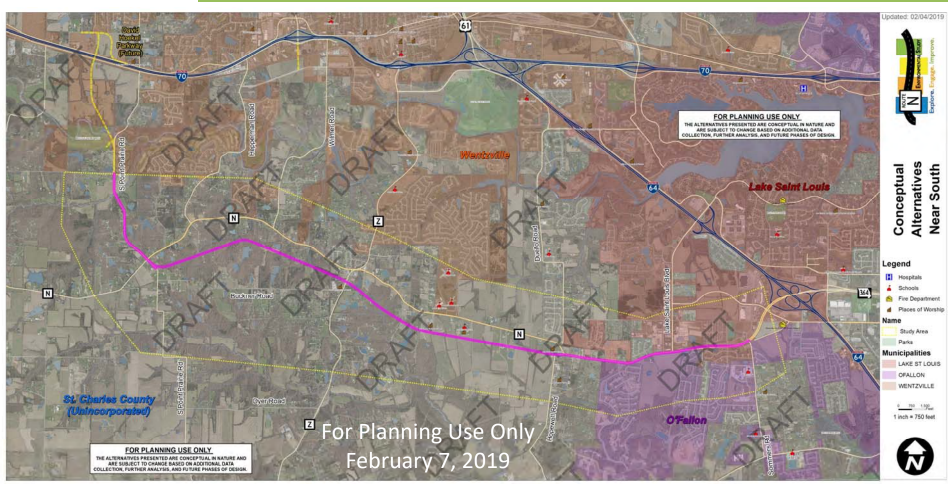
### Conceptual Alternative Buckner Road







#### Conceptual Alternative Near South







### Conceptual Alternative Far South







#### Conceptual Alternative Interstate Drive/Wilmer







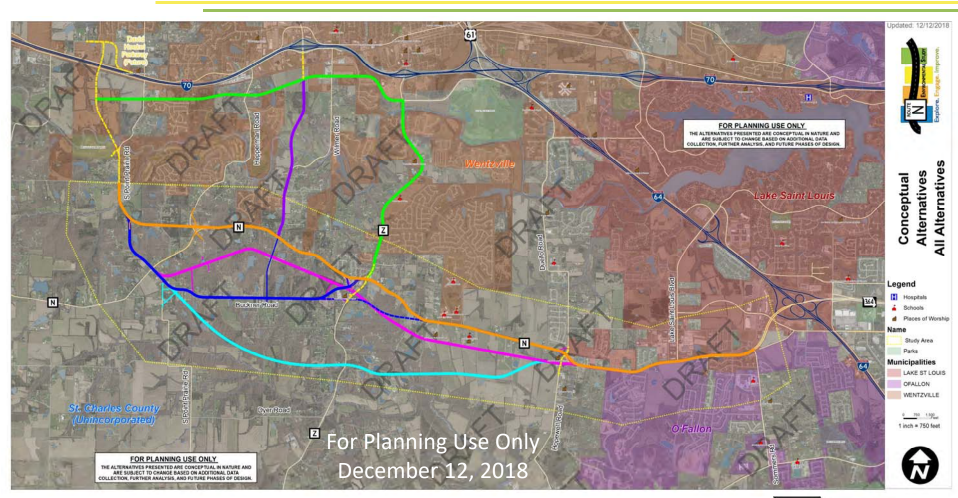
## Conceptual Alternative Interstate Drive/Route Z







#### All Conceptual Alternatives







# Purpose and Need Review





The Purpose (Goal) of the Route N NEPA study is to investigate and identify improvements intended to develop a safe and efficient network between the South Point Prairie Road/Jackson Road intersection and the I-64/Route 364 interchange





#### Overall, the need elements of the Route N NEPA Study are to:

- Improve access and connectivity
  - Need to provide access to important study area resources
  - Need to address deficiencies within the existing roadways
  - Need to improve connectivity through the study area
- Reduce congestion and delay
  - Need to address inadequate capacity
  - Need to address under-performing intersections and driveways
  - Need to provide appropriate access management opportunities

These needs will serve as the primary evaluation factors to determine the Reasonable Alternatives





## Improve Access and Connectivity

- Two-lane roadway with minimal shoulders
  - Sharp turns and rolling hills
  - Lack of bike/pedestrian accommodations
- Difficulty in making turning movements
- Numerous conflict points





## Reduce Congestion and Delays

- Numerous major intersections
  - Lake St. Louis Boulevard
  - Route N/Route Z
  - Hopewell/Duello
  - Perry Cate
- Numerous major driveways with access to Route N
  - Major subdivisions
  - Schools and churches
  - Businesses
- Higher usage than designed for Route N
  - Daily traffic volumes range from 5,500 VPD west of Route Z to 18,000 VPD east of Route Z





# Screening of the Conceptual Alternatives





PURPOSE AND NEED ELEMENT	EVALUATION CRITERIA	STANDARDS	DECISION KEY (Yes/No)
	A) Provide safe and efficient access to/from important study area resources	Can the alternative provide improved access to/from key Route N destinations and major traffic generators?	Yes - Alternative provides improved access to key destinations and major Route N traffic generators  No - Alternative does not provide improved access to key destinations and/or underserves major Route N traffic generators
Purpose and Need Element #1 - Need to Improve Access and Connectivity	B) Provide roadway design and features that meet appropriate standards	Can the alternative meet design standards for the appropriate roadway classification(s)?	Yes - Alternative can be designed to be consistent with future Route N roadway type and traffic volumes consistent with planned land uses  No - Alternative would result in future Route N traffic on incompatible roadways/roadway types and/or through existing or planned land uses that are not intended for future Route N traffic
	C) Improve connectivity in the study area	Can the alternative move traffic more efficiently through the study area?	Yes - Alternative accommodates the efficient movement of traffic between project termini and efficient operation for trips remaining on existing Route N  No - Alternative results in ineffcient movement of traffic between project termini or inefficient operations for trips remaining on existing Route N





		Conceptual Alternative							
PURPOSE AND NEED ELEMENT	DECISION KEY (Yes/No)	No Build	Improve Existing	Buckner Road	Near South	Far South	Interstate Drive/ Wilmer Road	Interstate Drive/ Route Z	
Purpose and Need	Yes - Alternative provides improved access to key destinations and major Route N traffic generators  No - Alternative does not provide improved access to key destinations and/or underserves major Route N traffic generators  Yes - Alternative can be designed to be consistent with future Route N roadway type and traffic volumes consistent with planned land uses	No							
Element #1 - Need to Improve Access and Connectivity	No - Alternative would result in future Route N traffic on incompatible roadways/roadway types and/or through existing or planned land uses that are not intended for future Route N traffic	No							
	Yes - Alternative accommodates the efficient movement of traffic between project termini and efficient operation for trips remaining on existing Route N  No - Alternative results in ineffcient movement of traffic between project termini or inefficient operations for trips remaining on existing Route N	No							





				Conc	eptual Alterr	native		
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Purpose and Need Element #1 - Need to Improve Access and Connectivity	volumes consistent with planned land uses  No - Alternative would result in future Route N traffic on incompatible roadways/roadway types and/or through existing or planned land uses that are not intended for future Route N traffic		Yes					
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Purpose and Need Element #1 - Need to Improve Access and Connectivity	with future Route N roadway type and traffic volumes consistent with planned land uses  No - Alternative would result in future Route N traffic on incompatible roadways/roadway types and/or through existing or planned land uses that are not intended for future Route N traffic						No (Interstate Drive and Wilmer Road design, roadway type, and planned landuses are not consistent with carrying Route N traffic)		
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PURPOSE AND NEED ELEMENT	EVALUATION CRITERIA	STANDARDS	DECISION KEY (Yes/No)
	A) Provide adequate capacity along Route N	Does the alternative provide capacity that exceeds the forecasted traffic demand along Route N?	Yes - Alternative provides sufficient capacity for traffic using existing and future Route N and does not adversely affect other area roadways  No - Alternative does not provide sufficient capacity for traffic using existing Route N and/or adversely affects other area roadways
Purpose and Need Element #2 - Need to Reduce Congestion and Delays	B) Provide adequate operation at the project's key intersections and major driveways	Does the alternative offer the opportunity to provide peak hour LOS D (rural sections) or LOS E (urban sections) or better at key Route N intersections and improved operations at major driveways?	Yes - Alternative improves/accomodates efficient operation at existing and future Route N key intersections and major driveways  No - Alternative does not improve/accommodate efficient operations at existing and future Route N key intersections and major driveways
	C) Provide access management opportunities along Route N	Does the alternative offer the opportunity to manage the number and spacing of access points along Route N?	Yes - Alternative provides opportunities to manage the number and spacing of access points along Route N*  No - Alternative provides limited, if any, opportunities to manage the number and spacing of access points along Route N





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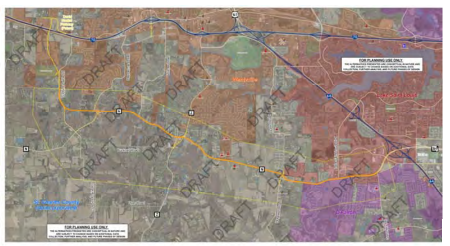
# Overall Purpose and Need Screening Results

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Purpose and Need Element #1 - Need to Improve Access and Connectivity	Yes - Alternative provides improved access to key destinations and major Route N traffic generators No - Alternative does not provide improved access to key destinations and/or underserves major Route N traffic generators	No	Yes	Yes	No (Does not provide improved access to destinations west of Hopeweil/Duello)	No (Does not provide improved access to destinations west of Hopewell/Duello and under-serves traffic generators north of Route N)	No (Underserves traffic generators west of Wilmer Road and south of Route N)	No (Does not provide improved access to destinations west of Route Z and underserves traffic generators west of Route Z and south of Route N)
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Number (%) of Purpose and Need elements met		0/6 (0%)	5/6 (83%)	5/6 (83%)	5/6 (83%)	2/6 (33%)	1/6 (17%)	0/6 (0%)
Reasonble Alternative?		Yes (By Rule)	Yes	Yes	Yes	No	No	No





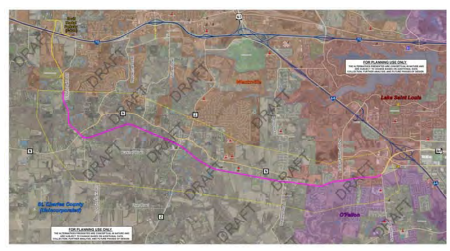
# Route N NEPA Study Reasonable Alternatives





Improve Existing Alternative

**Buckner Road Alternative** 







## Traffic Model Updates



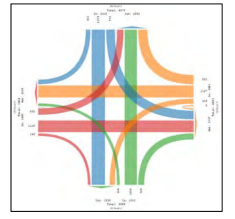


#### Traffic Data Collection

- Existing traffic counts from 2015
   2018 acquired from MoDOT
   and St. Charles County
- Additional peak hour turning movement counts taken at 10 intersections in October 2018

 Coordinated field observations (e.g. queues) during October

2018 counts







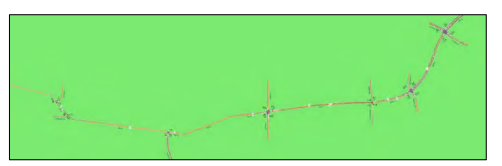




### **Existing Traffic Operations**

- AM & PM peak hour existing traffic operations analyzed using Synchro software
- 14 study intersections included in analysis
- Multiple intersections determined to be failing currently with a Level of Service "E" or "F"

Intersection	2018 Exis	ting (AM)	2018 Existing (PM)					
	Delay <sup>1</sup>	LOS	Delay <sup>1</sup>	LOS				
Route N & Hawk Ridge Trail <sup>2</sup>	56.5	Е	49.4	D				
Route N & Sommers Rd	102.9	F	46.3	D				
Route N & Red Baron Dr	>120 <sup>3</sup>	$F^3$	76.4 <sup>3</sup>	$F^3$				
Route N & Lake St. Louis Blvd	21.7	С	27.0	С				
Route N & Wyndgate Ridge Dr	58.5 <sup>3</sup>	F <sup>3</sup>	>120 <sup>3</sup>	F <sup>3</sup>				
Route N & Hopewell Rd	104.9 <sup>3</sup>	$F^3$	38.4 <sup>3</sup>	E <sup>3</sup>				
Route N & Duello Rd	>120 <sup>3</sup>	$F^3$	52.3 <sup>3</sup>	$F^3$				
Route N & Perry Cate Blvd <sup>2</sup>	17.5	В	14.7	В				
Route N & Route Z	59.9	F	61.3	F				
Route N & Wilmer Rd	21.6 <sup>3</sup>	C <sup>3</sup>	18.5 <sup>3</sup>	C <sub>3</sub>				
Route N & S Point Prairie Rd	12.0 <sup>3</sup>	$B^3$	11.8 <sup>3</sup>	$B^3$				
S Point Prairie Rd & Jackson Rd	$9.0^{3}$	$A^3$	9.6 <sup>3</sup>	$A^3$				
Buckner Rd & Route Z	11.4 <sup>3</sup>	$B^3$	14.5 <sup>3</sup>	$B^3$				
Buckner Rd & S Point Prairie Rd	8.6 <sup>3</sup>	$A^3$	8.5 <sup>3</sup>	$A^3$				
<sup>1</sup> Intersection delay (seconds per vehicle)								
<sup>2</sup> Operations based on HCM 2000 methodology. N/A for HCM6 methodology.								



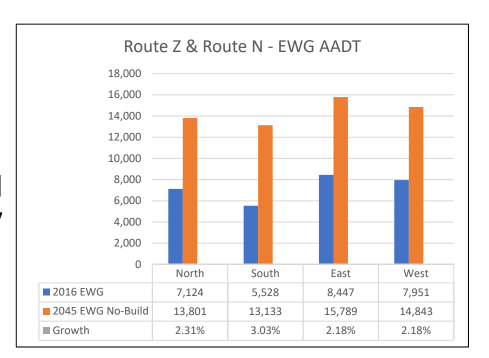




### Traffic Forecasting

- 2045 forecasts in progress
- Two traffic forecasts will be developed:
  - No-build / unimproved Route N
  - Build / improved Route N
- East-West Gateway (EWG)

   calibrated models are being used with EWG and St. Charles County land-use data to help determine appropriate growth rates
- Forecasts will be used to size the improvements and to analyze traffic operations at the study intersections for the no-build and build alternatives







## Next Steps





# Detailed Analysis of the Reasonable Alternatives

#### **Engineering Impacts**

- Construction costs
- Traffic
- Utilities
- Constructability
- Drainage
- Safety
- R/W

#### **Environmental Impacts**

- Noise
- Land use/Habitat
- Endangered species
- Floodplains
- Wetlands
- Waterways
- Air quality





## Detailed Analysis of the Reasonable Alternatives

- Community Impacts
  - Property acquisition structures
  - Property acquisition acres
  - Historic resources
  - Traffic/circulation/access

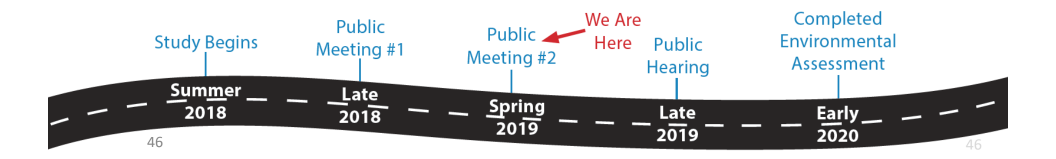
 The impacts of the Reasonable Alternatives will influence the selection of the project's Preferred Alternative





#### Project Schedule

- CAG #3, and Public Meeting #2 –
   February 2019
  - Conceptual Alternatives, screening of the Conceptual
     Alternatives and presentation of the Reasonable Alternatives
- Preferred Alternative Early Summer 2019
- Approved EA November 2019
- Completed EA Early 2020





# Questions and Discussion





## Adjourn

