

# US 380 FEASIBILITY STUDY

CSJs: 0135-11-022, 0135-02-059, 0135-03-048, 0135-04-032, 0135-05-026

Collin County



October 4, 9, and 11

# **WELCOME**

US 380 Collin County Feasibility Study —

DALLAS DISTRICT
PUBLIC MEETING

**OCTOBER 4 - OCTOBER 9 - OCTOBER 11, 2018**6:00 P.M - 8:00 P.M.

Presentation at 7:00 P.M.



US 380 Feasibility Study Update

## **Study History**

- STEP 1: Need for the study is identified and study began June 2017
- STEP 2: TxDOT developed and evaluated many potential alignment options based on engineering factors and known environmental constraints
- STEP 3: TxDOT presented the project need, modes of transportation considered, three roadway scenarios, and five draft freeway alignment options in April and May of 2018
- STEP 4: TxDOT received and began analyzing more than 4,000 surveys and comments
- STEP 5: TxDOT refined alignment options
- STEP 6 TxDOT presents revised alignment options in October 2018

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## **Modes of Transportation Evaluated**

### **BIKE/PEDESTRIAN**

- Cannot relieve congestion alone
- Bike/Pedestrian facilities will be included in future plans

### **TRANSIT**

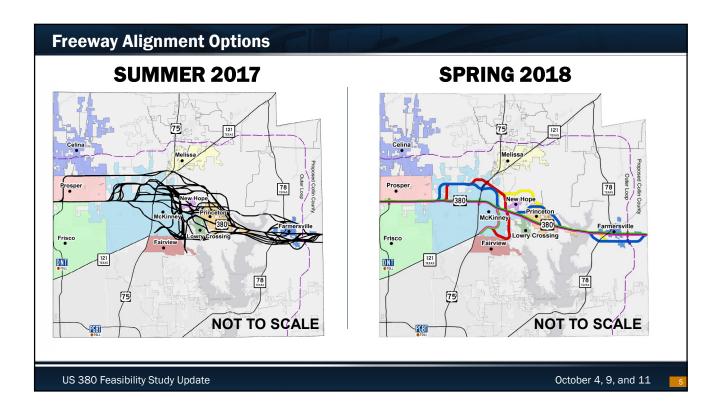
Cannot solely relieve congestion as it only serves a small portion of the trips

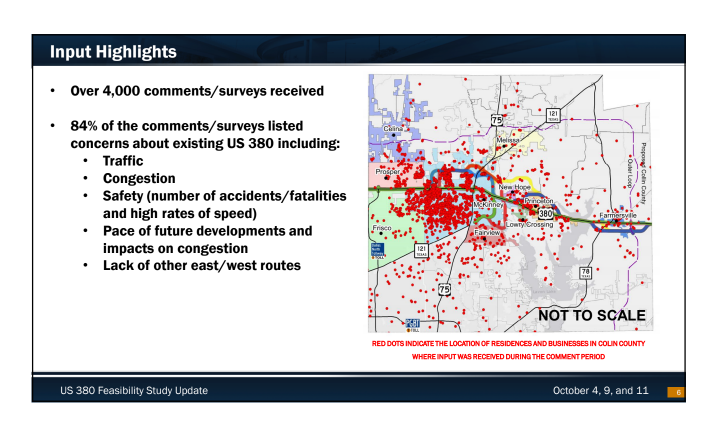
## **ROADWAY**

 Variety of options previously studied range from no new improvements to grade separations to freeway alignments.

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## What We Heard - Input Spring 2018

3:1

SUPPORT FOR BUILDING A FREEWAY V. NO BUILD ALTERNATIVE 1,897

SELECTED PREFERENCE FOR AN ALIGNMENT ALONG THE EXISTING US 380

## WHAT RESIDENTS PREFER FOR THEIR CITY/TOWN

FREEWAY ALONG EXISTING

US 380

PROSPER FRISCO MCKINNEY FREEWAY NORTH OF TOWN LIMITS

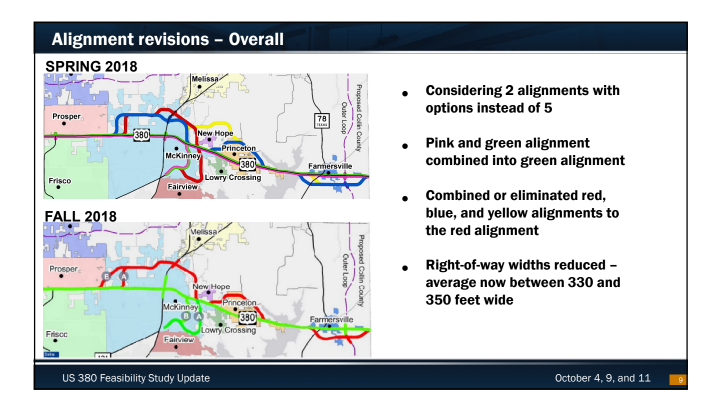
> NEW HOPE LOWRY CROSSING

NO CLEAR CONSENSUS

FAIRVIEW PRINCETON FARMERSVILLE

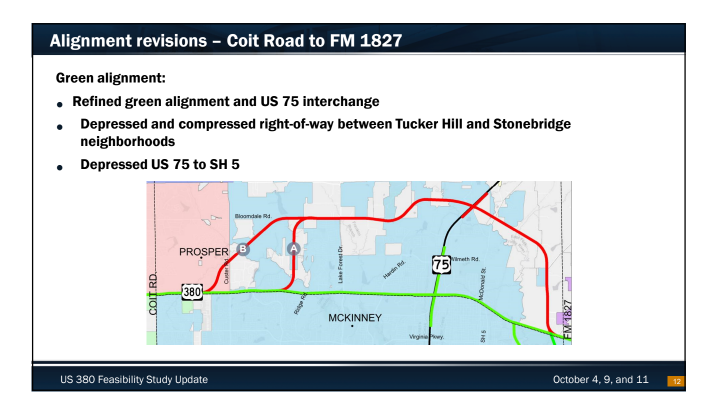
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#### **Alignment revisions - Denton County Line to Coit Road** Green Alignment Evaluation Category No Build Evaluation Category No Build Green Alignment Number of Residential Property Impacts 0 Enhances Regional Mobility Number of Residential Displacements 0 Satisfies Travel Demand Number of Business Impacts 10 Enhances Safety Number of Business Induced Displacements 1 Number of Business Direct Displacements 0 Supports Future Regional Economic Growth Number of Business Displacements 1 12 Future Development Impacts (acres) Criteria Rating Scale Environmental, Watershed, and Park Land 0 5 Partially meets criteria Mostly meets criteria Highly meets criteria Sometimes meets criteria Cost - includes construction, ROW, utility 0 \$298M US 380 Feasibility Study Update October 4, 9, and 11



## Alignment revisions - Coit Road to FM 1827

**Red Alignment - Coit Road to Ridge Road:** 

- Shifted blue alignment west due to its proximity to neighborhoods and to avoid impacting existing soil conservation lake.
   This alignment is now red alignment – option B.
- Stakeholders requested study of an alignment in this area
- All alignments have impacts in this area



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## Alignment revisions - Coit Road to FM 1827



Red Alignment -Ridge Road to FM 1827

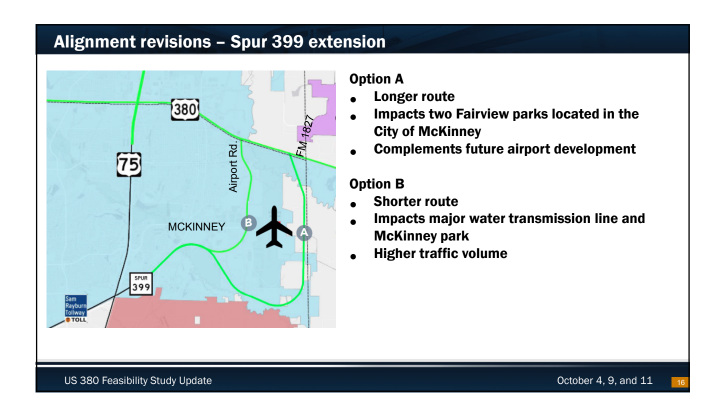
- Depress alignment south of Erwin Park and Bloomdale Farms and north of Heatherwood
- Eliminated the blue alignment south of Courthouse due to impact on neighborhoods, businesses, floodplains, major water utilities, and public infrastructure.

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Evaluation Category	No Build	Green Alignment	Red Alignment Option A	Red Alignment Option B	Evaluation Category	No Build	Green Alignment	Red Alignment Option A	Red Alignmer Option E
Number of Residential Property Impacts	0	18	43	41	Enhances Regional Mobility		•		
Number of Residential Displacements	0	21	18	16	Satisfies Travel Demand			•	•
Number of Business Impacts	0	77	18	5	Enhances Safety				•
Number of Business Induced Displacements	0	11	1	0	Supports Future Regional Economic Growth				
Number of Business Direct Displacements	0	167	15	2					<u> </u>
Number of Business Displacements	0	178	16	2					
Future Development Impacts (acres)	0	33	156	214					
Environmental, Watershed, and Park Land Impacts (acres)	0	94	224	219		Criteria Ratir	ng Scale		
Cost - includes construction, ROW, utility relocation	0	\$916M	\$748M	\$645M	Does not achieve criteria Sometimes meets criteria	Partially meets c		neets criteria H	ighly meets criter



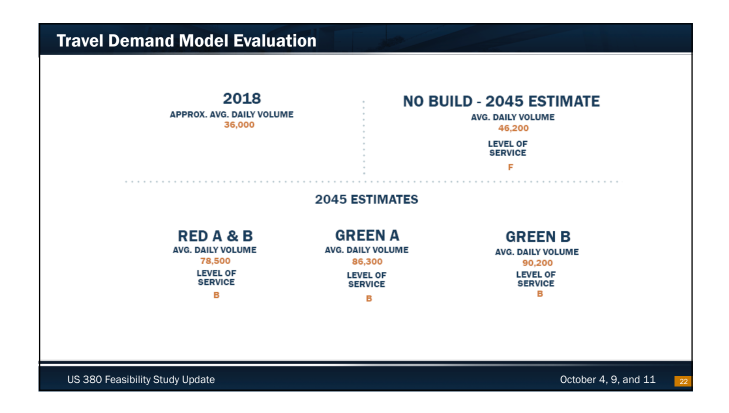
#### Alignment revisions - Spur 399 extension Green Alignment Evaluation Category No Build **Evaluation Category** No Build Option A Option B Number of Residential Property Impacts 0 14 4 **Enhances Regional Mobility** Number of Current Residential Displacements 0 6 2 Satisfies Travel Demand 10 11 Number of Business Impacts Enhances Safety 0 0 Number of Business Induced Displacements Supports Future Regional Economic Growth Number of Business Direct Displacements 1 1 Number of Business Displacements 0 1 1 Future Development Impacts (acres) 19 6 Environmental, Watershed, and Park Land Impacts (acres) 0 198 69 Cost - includes construction, ROW, utility relocation \$433M \$266M US 380 Feasibility Study Update October 4, 9, and 11

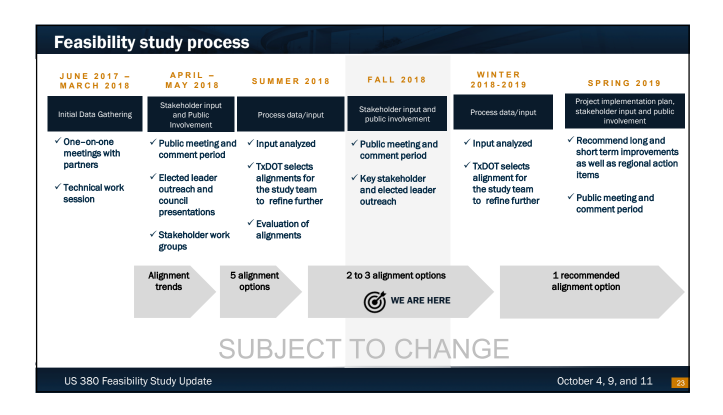
# Alignment revisions - FM 1827 to CR 559 Pink and green alignment combined into green alignment and right-of-way width reduced NEW HOPE Eliminated yellow alignment due to impacts to planned Water Recovery facility and because its location did not work well with the Spur 399 extension traffic LOWRY CROSSING movements Blue alignment changed to red and right-of-way width reduced US 380 Feasibility Study Update October 4, 9, and 11

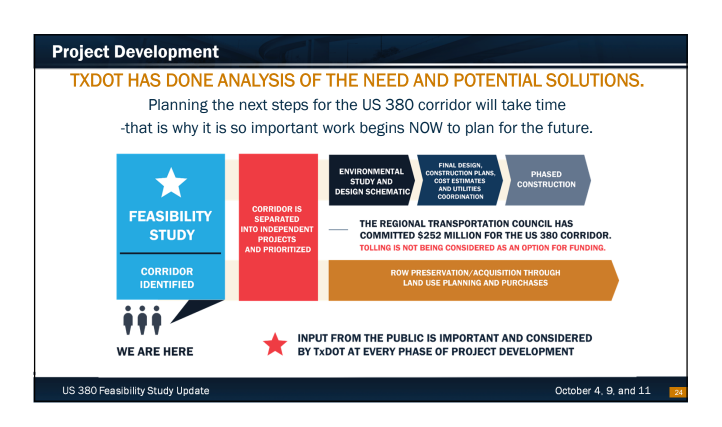
#### Alignment revisions - FM 1827 to CR 559 No Build Evaluation Category Green Alignment Red Alignment Evaluation Category No Build Green Alignment Red Alignment 0 Number of Residential Property Impacts 15 11 Enhances Regional Mobility Number of Residential Displacements 0 15 11 Satisfies Travel Demand Number of Business Impacts 0 17 1 Enhances Safety Number of Business Induced Displacements 0 3 1 Supports Future Regional Economic Growth Number of Business Direct Displacements 0 87 18 Number of Business Displacements 0 90 19 0 42 105 Future Development Impacts (acres) Environmental, Watershed, and Park Land 0 24 35 Impacts (acres) Cost - includes construction, ROW, utility \$416M \$342M relocation US 380 Feasibility Study Update October 4, 9, and 11



Evaluation Category	No Build	Green Alignment	Red Alignment	Evaluation Category	No Build	Green Alignment	Red Alignmer	
Number of Residential Property Impacts	0	7	10	Enhances Regional Mobility				
Number of Residential Displacements	0	45	4	Satisfies Travel Demand				
Number of Business Impacts	0	5	4			_	-	
				Enhances Safety				
Number of Business Induced Displacements	0	1	0					
Number of Business Direct Displacements	0	34	2	Supports Future Regional Economic Growth				
Number of Business Displacements	0	35	2					
Future Development Impacts (acres)	0	4	0					
Environmental, Watershed, and Park Land Impacts (acres)	0	25	34	Criteria Rating Scale				
Cost - includes construction, ROW, utility				Does not achieve criteria Sometimes meets criteria Partially m	eets criteria Mo	stly meets criteria Highly	meets criteria	
relocation	0	\$399M	\$406M					







## **Study Contacts**





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## Thank you!



# **THANK YOU**

for taking time to provide input and help shape the future of US 380 and Collin County.

Visit <u>Drive380.com</u> for study information and updates.

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