

# Dallas Love Field Alternate Entry Update

Dallas Park and Recreation Board
Briefing
August 20, 2020

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## **Presentation Overview**



- Purpose
- Background/History
- Alternatives Evaluation
- Shortlisted Alternatives
- Project Impacts Analysis
- Next Steps



## Purpose of Briefing



 Provide an update on Dallas Love Field's Alternate Entry Analysis



## Background/History

2014)

2015

2016

2017

2018

2019

2020

Wright
Amendment
Repeal
(Oct. 2014)

Rapid Traffic Growth (Passenger and Regional Traffic) on Mockingbird Lane and Herb Kelleher Way Intersection. (Wright Amendment Repeal and Regional Development)

Safety Concerns with single entrance (due to June 2016 incident at DAL)

Ongoing
Alternative
Evaluation

### Master Plan Update (2015)

- Identified need to address congestion at Mockingbird Lane and Herb Kelleher Way/Cedar Springs
- Initial recommendation for intersection was a diverging diamond (grade separation) by way of a tunnel under Cedar Springs/Herb Kelleher Way)

### Sensitivity Analysis and Identification of Additional Alternatives

- 80,000 ADT at intersection of Mockingbird Ln. and Herb Kelleher Way
  - Traffic Growth on Mockingbird Ln. (52,000 ADT)
  - Passenger Growth on Herb Kelleher Way (28,000 ADT)
- Construction would severely impact Airport Operations and regional traffic.
- Second Entrance also necessary for security (as evident from June 2016 incident)

#### **North Entry Concept Development**

- North Entry Concept was developed
- Passenger Surveys were Conducted (2017)
- Coordination with NCTCOG
- August 2018 North Entry Concepts were presented to the Dallas Park and Recreation Board. Board requested additional options to be identified and evaluated

#### **Additional Entry Alternatives**

- Ongoing Coordination with NCTCOG and TxDOT
- December 2019 12 Additional Entry Alternatives were identified and presented to the Dallas Park and Recreation Board. Board requested alternative evaluation be furthered with consideration to APM compatibility and integration
- Public Outreach efforts Summer 2020



## **Community Outreach**



### Community Outreach:

- Good Neighbor Program Meetings
  - January 14th, 2020 (In Person)
  - April 28th, 2020 (Virtual)
  - July 14th, 2020 (Virtual)
  - Quarterly Meetings to continue

#### Alternate Entry Meetings

- June 30th, 2020 (Virtual)
   141 Public Attendees and 27 Staff
- July 23rd, 2020 (Virtual)
   96 Public Attendees
- September 3rd, 2020 (Virtual)
   Scheduled
- September 22nd, 2020 (Virtual)

#### Public Outreach Survey

 Available June 30, 2020 through September 30, 2020

NOTE: Survey responses as of 07/29/2020: 166 Total (English: 164, Spanish:2)

#### Quarterly Community Newsletter

- April 2020
- July 2020
- Quarterly Newsletters to continue



Scheduled

## Background/History



- Additional entry to Love Field needed due to public safety, operational issues, and congestion at Mockingbird Lane/Herb Kelleher Way intersection.
  - Serving over 80,000 vehicles/day, the intersection operates at Level of Service "F" (intersection failure) during peak periods
  - During incidents or lane closures, long backups occur, impacting first responders' access to the airport
  - Airport operations can be severely impacted, causing public safety and operational risks
  - Any incident blocking the entrance can critically burden passenger access and evacuation operations



## **Alternatives Evaluation**





The 11 Alternatives, in addition to the "No Action" Alternative were evaluated on the following criteria:

- Traffic Impacts
- Reduction in Vehicle Miles Travelled(VMT)
- Ability to Accommodate
   Automated People Mover
   (APM)
- Provides an Alternate Route for Emergency Needs

- 1. Conventional Urban Diamond Interchange
- 2. Diverging Diamond Interchange
- 3. Direct Ramp Interchange
- 4. U-Turn at Airdrome
- 5. Mockingbird Lane/Waddell Avenue
- 6. Shorecrest Drive Central Airfield

- 7. Northwest Highway Central Airfield
- 8. Shorecrest Drive West of Runway 13R-31L
- 9. Lemmon Avenue / Shorecrest Drive
- 10. Lemmon Avenue / George Coker Circle
- 11. Denton Drive



## Alts. 1-3: Conventional Urban Diamond Interchange



#### CHALLENGING

#### **Traffic Impacts**

- At 7.0 MAEP(million annual enplanements), improves peak-hour Level of Service (LOS C) at Cedar Springs Road/Herb Kelleher Way; NOTE: In 2016, 7.0 MAEP was exceeded; 2019 = 8.6 MAEP.
- Does not significantly increase LOS
- Below grade road would grade-separate heavy traffic on Mockingbird Lane.
- Airport traffic and operations would be impacted during construction.

#### CRITICAL IMPACT

#### **VMT Reductions**

• No reduction in VMT generated by Airport traffic

#### CRITICAL IMPACT

#### **APM Integration**

- Runway Protection Zones limit alignment.
- Major property acquisition needed due to alignment needs
- Part 77 obstructions may inhibit construction depending on APM height and location

#### CRITICAL IMPAC

#### **Additional Entry/Exit for Emergency Needs**

No alternate entry/exit route provided for emergency needs







## Alt. 4: U-Turn at Airdrome



#### NEGATIVE IMPACT

#### **Traffic Impacts**

- Increased traffic will negatively impact westbound and eastbound Mockingbird Lane and Lemmon Avenue traffic
- Herb Kelleher Way/Mockingbird Lane Intersection is reduced from the current five-phase intersection to a two-phase intersection
- All traffic would enter Airport from north via widened two-lane southbound right turn into the Airport

#### **CRITICAL IMPAC**

#### **VMT Reductions**

• Assumed VMT increase compared to Baseline

#### CRITICAL IMPACT

#### **APM Integration**

- Runway Protection Zones limit alignment.
- Major property acquisition needed due to alignment needs
- Part 77 obstructions may inhibit construction depending on APM height and location

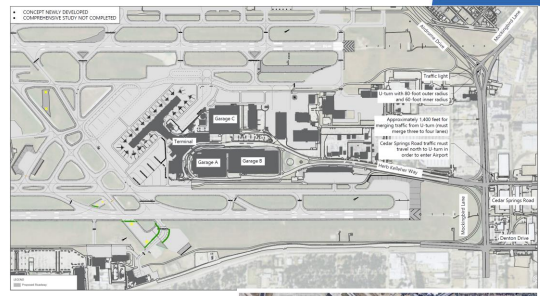
#### **CRITICAL IMPACT**

#### Additional Entry/Exit for Emergency Needs

• No alternate entry/exit route provided for emergency needs

#### LEGEND:

EXCELLENT
GOOD
NEUTRAL
CHALLENGING
NEGATIVE IMPACT







## Alt. 5: Mockingbird Lane/Waddell Avenue



#### CRITICAL IMPACT Traffi

#### **Traffic Impacts**

- Traffic congestion remains on Mockingbird Lane
- Addition of a second parallel entrance does little to diversify travel routes to the Airport
- No clear route to Terminal; exiting traffic would still likely use Herb Kelleher Way
- Proximity of proposed traffic signal to existing signals is less than 0.25 miles (Federal Highway Administration's recommendation), resulting in seven signals within a 5,600-foot span on Mockingbird Lane. This would cause poor signal progressing, more traffic delay, and increased risk for traffic accidents.

#### CRITICAL IMPACT

#### **VMT Reductions**

No reduction in VMT generated by Airport traffic

#### CRITICAL IMPACT

#### **APM Integration**

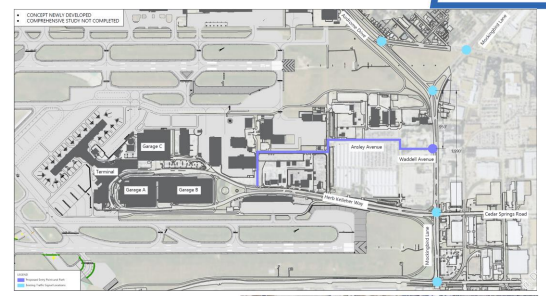
- Runway Protection Zones limit alignment.
- Major property acquisition needed due to alignment needs
- Part 77 obstructions may inhibit construction depending on APM height and location

#### **NEUTRAL**

#### **Additional Entry/Exit for Emergency Needs**

 Provides an alternate entry/exit for emergency needs. However, due to the proximity to the existing entry/exit, this is not a viable alternative during emergency situations.

#### **LEGEND:**







## Alt. 6: Shorecrest Drive Central Airfield



#### **EXCELLENT** Traffic Impacts

- More than 45 percent of Airport traffic comes from the north
- Reduce traffic on Mockingbird Lane & south arterials
- Assumed benefits at existing entrance (Local traffic impact still to be analyzed)

#### **EXCELLENT** VMT Reductions

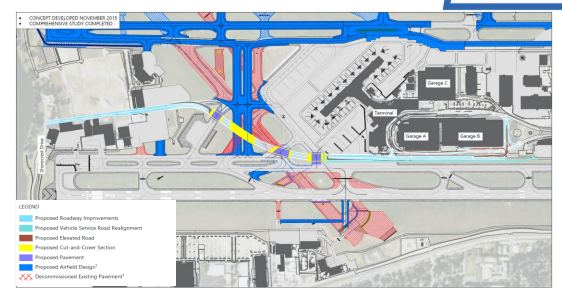
5.35% reduction in VMTs from Airport traffic compared to the baseline (10,119,260 VMT)

#### **NEUTRAL** APM Integration

- Viable Connectivity to Bachman Station (approximately 2.5 miles)
- Viable Connectivity to Burbank Station (approximately 2.3 miles)

#### **EXCELLENT** Additional Entry/Exit for Emergency Needs

 Provides an alternate entry/exit for emergency needs that connects to a separate roadway than the existing entry/exit.







## Alt. 7: Northwest Highway Central Airfield



#### **EXCELLENT** Traffic Impacts

- More than 45 percent of Airport traffic comes from the north
- Reduce traffic on Mockingbird Lane & south arterials
- Assumed benefits at existing entrance (Local traffic impact still to be analyzed)

#### **EXCELLENT** VMT Reductions

 5.85% reduction in VMTs from Airport traffic compared to the baseline (11,056,580 VMT)

#### NEUTRAL APM Integration

- Viable Connectivity to Bachman Station (approximately 2.1 2.3 miles)
- Viable Connectivity to Burbank Station (approximately 3.2 3.4 miles)

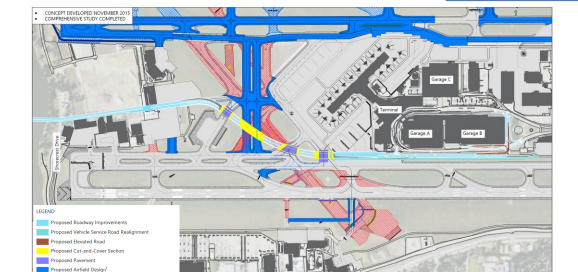
#### **EXCELLENT** Additional Entry/Exit for Emergency Needs

• Provides an alternate entry/exit for emergency needs that connects to a separate arterial roadway than the existing entry/exit.

#### LEGEND:

EXCELLENT
GOOD
NEUTRAL
CHALLENGING
NEGATIVE IMPACT
CRITICAL IMPACT

issioned Existing Pavemen







## Alt. 8: Shorecrest Dr. West of RWY 13R-31L



#### **EXCELLENT** Traffic Impacts

- More than 45 percent of Airport traffic comes from the north
- Reduce traffic on Mockingbird Lane & south arterials
- Assumed benefits at existing entrance (Local traffic impact still to be analyzed)

#### **EXCELLENT** VMT Reductions

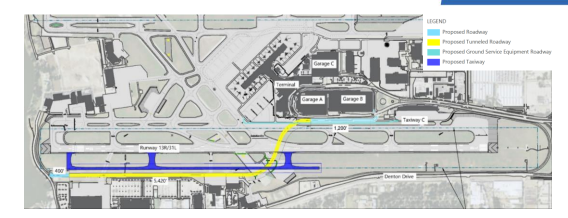
5.35% reduction in VMTs from Airport traffic compared to the baseline (10,119,260 VMT)

#### **NEUTRAL** APM Integration

- Viable Connectivity to Bachman Station (approximately 2.1 miles)
- Viable Connectivity to Burbank Station (approximately 1.8 miles)

#### **EXCELLENT** Additional Entry/Exit for Emergency Needs

• Provides an alternate entry/exit for emergency needs that connects to a separate arterial roadway than the existing entry/exit.







## Alt. 9: Lemmon Avenue / Shorecrest Drive



#### GOOD

#### **Traffic Impacts**

- Reduce traffic on Mockingbird Lane
- More than 45 percent of Airport traffic comes from the north
- Traffic expected to increase on Shorecrest Drive

#### **EXCELLENT**

#### **VMT Reductions**

 5.46% reduction in VMTs from Airport traffic compared to the baseline (10,319,645 VMT)

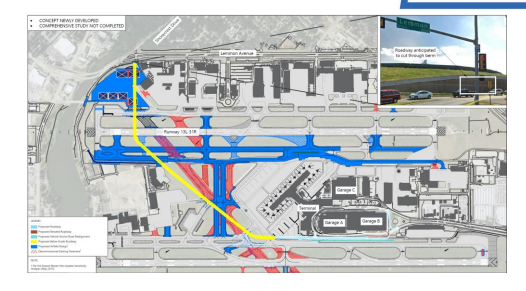
#### **NEUTRAL** APM Integration

- Viable Connectivity to Bachman Station (approximately 3.2 3.4 miles)
- Viable Connectivity to Burbank Station (approximately 4.3 4.5 miles)

#### **EXCELLENT** Additional Entry/Exit for Emergency Needs

• Provides an alternate entry/exit for emergency needs that connects to a separate arterial roadway than the existing entry/exit.

#### **LEGEND:**







## Alt. 10: Lemmon Avenue / George Coker



#### **EXCELLENT** Traffic Impacts

• Reduce traffic on Mockingbird Lane

#### **EXCELLENT** VMT Reductions

 5.46% reduction in VMTs from Airport traffic compared to the baseline (10,319,546 VMT)

#### NEUTRAL APM Integration

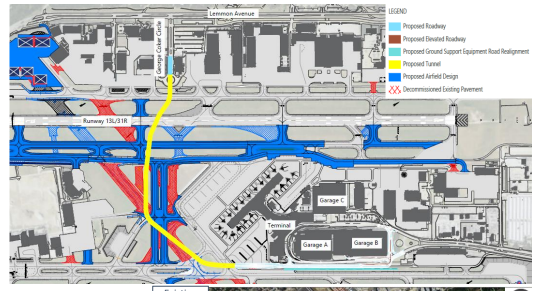
- Viable connectivity to Bachman Station (approximately 3.5 3.7 miles)
- Viable connectivity to Burbank Station (approximately 4.6 4.8 miles)

#### **EXCELLENT** Additional Entry/Exit for Emergency Needs

• Provides an alternate entry/exit for emergency needs that connects to a separate arterial roadway than the existing entry/exit.

## EXCELLENT GOOD

NEUTRAL
CHALLENGING
NEGATIVE IMPACT
CRITICAL IMPACT







## Alt. 11: Denton Drive



#### CHALLENGING

#### **Traffic Impacts**

- Potentially higher use for vehicles traveling north
- Perceived less traffic reduction to Mockingbird Lane than north entrance alternatives

#### GOOD

#### **VMT Reductions**

4.44% reduction in VMTs from Airport Traffic compared to the baseline (8,397,555 VMT)

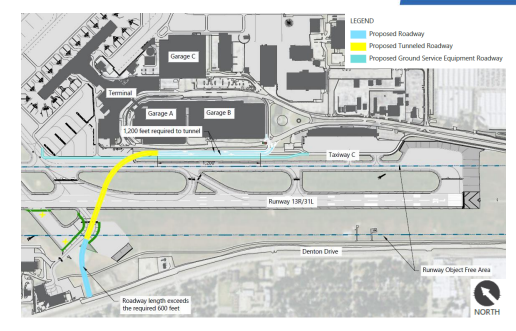
#### CRITICAL IMPACT APM Integration

• Due to a greater than 8% grade change needed to tunnel under runway, APM integration is not viable with this configuration.

#### **EXCELLENT** Additional Entry/Exit for Emergency Needs

• Provides an alternate entry/exit for emergency needs that connects to a separate arterial roadway than the existing entry/exit.

#### LEGEND:







## **Shortlisted Alternatives**



#### LEGEND

Excellent Good Neutral Challenging

**Negative Impact** Critical Impact

		Traffic Impacts	VMT Reductions	APM Applicability	Emergency Entrance/Exit
	1-3		X	х	х
SOUTH	4		X	х	х
	5	x	x	х	
NORTH	6				
	7				
	8				
EAST	9				
	10				
WEST	11			x	

SHORTLISTED CONCEPTS Х Х Х Х

**Shorecrest Drive - Central Airfield Northwest Highway - Central Airfield Shorecrest Drive - West of Runway 13R-31L** Lemmon Avenue – Shorecrest Dr. **Lemmon Avenue – George Coker** 

- 1. Conventional Urban Diamond Interchange
- 2. Diverging Diamond Interchange
- 3. Direct Ramp Interchange
- 4. U-Turn at Airdrome
- 5. Mockingbird Ln/ Waddell Ave
- 6. Shorecrest Dr. Central Airfield

- 7. Bridge from Northwest Hwy Central Airfield
- 8. Shorecrest Dr west of Runway 13R-31L
- 9. Lemmon Ave/Shorecrest Dr Intersection
- 10. Lemmon Ave/George Coker Cir Intersection
- 11. Denton Dr



ALTERNATIVES

## Passenger Origins by Zip Code



## **Top 5 Destinations illustrated:**

- Atlanta (ATL)
- Austin (AUS)
- Denver (DEN)
- Houston (HOU)
- San Antonio (SAT)





## **Project Impacts Analysis**



- Staff's analyses of the alternates to date has been at a regional/ high level assessing overall reduction in VMT and Emissions; ability to accommodate an APM system; and the ability to provide a safe emergency response/evacuation route
- Detailed assessment of impacts to individual intersections and roadways;
   neighborhoods; and Bachman Lake Park will be conducted in the next phase when the shortlisted alternatives are analyzed
- It is our commitment that impacts to all roadways affected by the project will be mitigated to maintain or exceed levels of service
- If Council chooses an alternate in the vicinity of Bachman Lake, the project will endeavor to incorporate measures to enhance bicycle and pedestrian connections to the Lake and Park; and generally improve access to the Park



## **Next Steps**



- Transportation Committee approval to move forward with further evaluation of Shortlisted Alternatives based on the following criteria:
  - Detailed Traffic Analysis
  - Emissions Analysis
  - Cost Benefit Analysis
  - APM Integration
  - Design Feasibility
- Continue Public Outreach
- Present Final Recommendation to Council in November 2020



## **Questions?**



## Dallas Love Field Alternate Entry Update

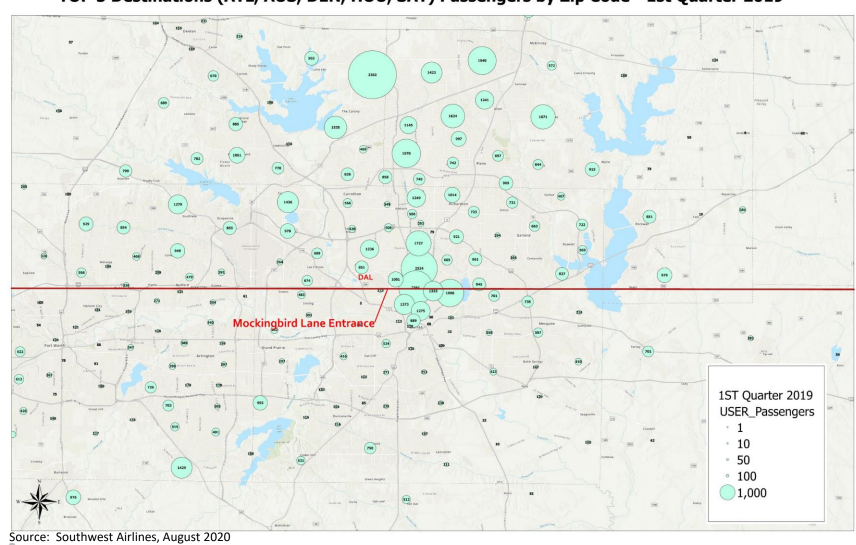
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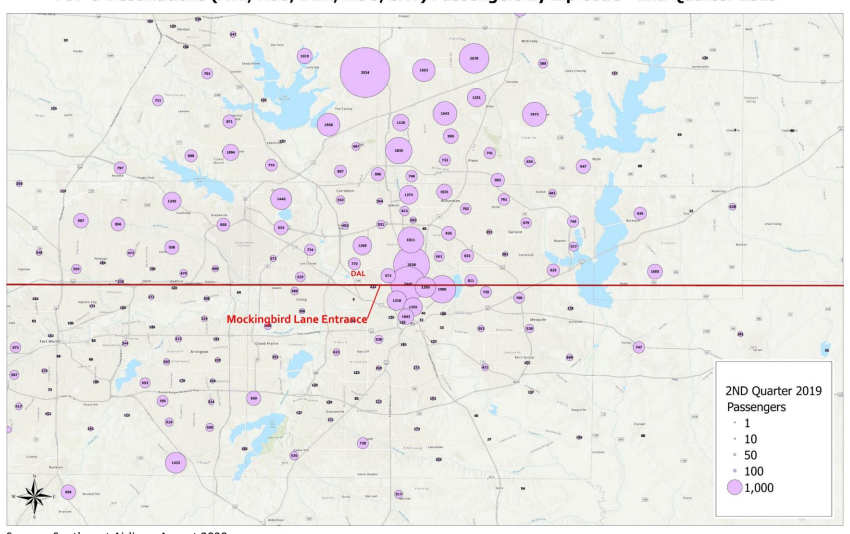
TOP 5 Destinations (ATL, AUS, DEN, HOU, SAT) Passengers by Zip Code - 1st Quarter 2019







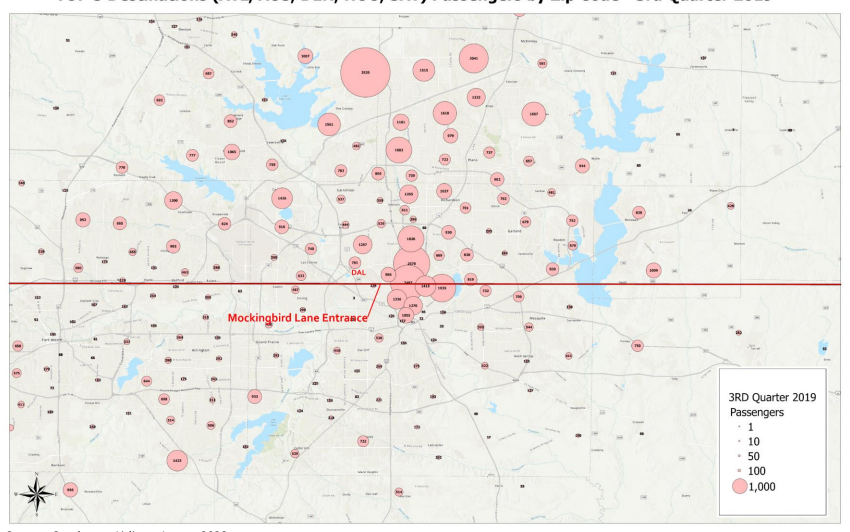
TOP 5 Destinations (ATL, AUS, DEN, HOU, SAT) Passengers by Zip Code - 2nd Quarter 2019







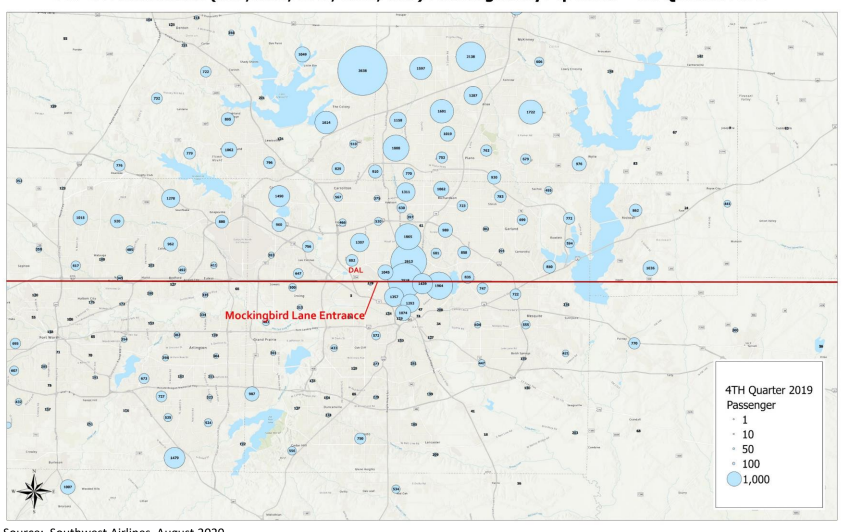
**TOP 5 Destinations (ATL, AUS, DEN, HOU, SAT) Passengers by Zip Code - 3rd Quarter 2019** 







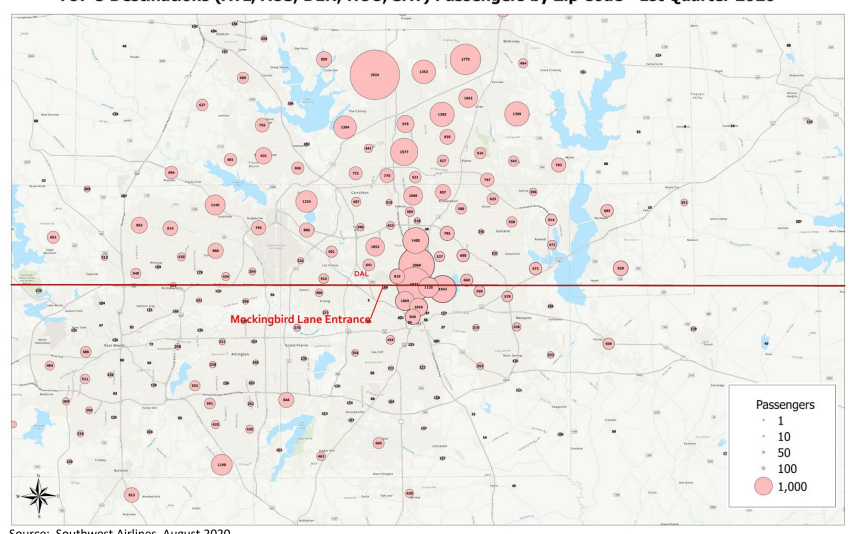
TOP 5 Destinations (ATL, AUS, DEN, HOU, SAT) Passengers by Zip Code - 4th Quarter 2019

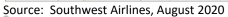






**TOP 5 Destinations (ATL, AUS, DEN, HOU, SAT) Passengers by Zip Code - 1st Quarter 2020** 









	2019 TOP 5 DESTINATIONS BY ZIP CODE							
1st Quarter	Summary	2nd Quart	2nd Quarter Summary		3rd Quarter Summary		4th Quarter Summary	
Zip Codes	Passengers	Zip Codes	Passengers		Zip Codes	Passengers	Zip Codes	Passengers
75034	3382	75034	3534		75034	3526	75034	3638
75225	2524	75225	2538		75225	2570	75225	2613
75205	2361	75205	2446		75205	2487	75205	2518
75093	1970	75070	2078		75070	2041	75070	2138
75070	1940	75214	1908		75214	1935	75214	1964
75214	1908	75093	1836		75230	1820	75093	1888
75230	1727	75230	1811		75093	1802	75230	1865
75002	1671	75002	1672		75002	1657	75002	1722
75025	1624	75025	1643		75025	1618	75025	1691
75056	1535	75056	1568		75056	1561	75056	1614
75019	1436	75035	1553		75035	1515	75035	1597
76063	1429	75019	1448		75019	1426	75019	1490
75035	1423	76063	1432		76063	1423	76063	1479
75219	1373	75206	1398		75206	1415	75206	1439
75206	1333	75219	1318		75219	1336	75219	1357
76092	1279	75248	1274		75204	1270	75248	1311
75204	1275	75229	1269		75229	1267	75229	1307
75248	1249	75204	1255		75248	1265	75204	1293
75013	1241	75013	1251		75013	1233	75013	1287
75229	1236	76092	1245		76092	1200	76092	1278
75024	1145	75024	1126		75024	1101	75024	1158
75028	1051	75028	1094		75028	1065	75201	1074
75080	1014	75201	1043		75201	1055	75028	1062
75209	1001	75080	1031		75080	1027	75080	1062
75023	997	75068	1019		75032	1009	75068	1049

#### **2020 TOP 5 DESTINATIONS BY ZIP CODE**

1st Quarter Summary					
Zip Codes	Passengers				
75034	2924				
75225	2060				
75205	1977				
75070	1775				
75093	1577				
75214	1543				
75230	1485				
75002	1399				
75025	1395				
75035	1353				
75056	1304				
75019	1234				
76063	1190				
76092	1140				
75206	1135				
75219	1069				
75248	1066				
75013	1062				
75229	1053				
75204	1019				
75024	975				
75028	921				
76244	903				
76034	860				
75068	859				

