

3411 PR KING RD

3411 PR King Rd Little Elm, TX 75036





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Purchase Price \$3,500,000.00

Property Address 3411 PR King Rd Little Elm, TX 75036

Property Size 247,987 Sq. Ft.

Land Size 5.69 Acres

COMPANY DISCLAIMER

This information has been obtained from sources believed reliable. We have not verified it and make no guarantee, warranty or representation about it. Any projections, opinions, assumptions or estimates used are for example only and do not represent the current or future performance of the property. You and your advisors should conduct a careful, independent investigation of the property to determine to your satisfaction the suitability of the property for your needs. Photos herein are the property of their respective owners and use of these images without the express written consent of the owner is prohibited.







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PROPERTY DETAILS

Unlock the potential of this 5.69-acre parcel in the thriving City of Little Elm, perfectly zoned Light Commercial (LC) to accommodate a variety of business ventures. Situated in a highly desirable location, this property offers excellent access and utility infrastructure, making it a prime opportunity for developers and investors.

Key Features:

- Zoning: Light Commercial (LC), suitable for retail, office, or service-based businesses.
- **Utilities:** Fully equipped for development with power, city water, and city sewer recently installed. The addition of city water and sewer provides reliable, cost-efficient services and eliminates the need for private septic or well systems, ensuring streamlined development and ongoing maintenance.
- Main Access: Convenient entry from King Road ensures visibility and ease of transportation.
- **Second Access Point:** Newly recorded access off Bishop Hill, designed for emergency service use, meets all city requirements.
- **Stocked Pond:** A large, serene pond enhances the aesthetic and functional appeal of the property, offering potential for landscaping or recreational integration.
- **Central Location:** Ideally situated within Little Elm, providing easy connectivity to major thoroughfares and a growing community.

This versatile property combines the charm of natural features with the practicality of modern infrastructure. The recent addition of city water and sewer further increases the property's development potential, reducing costs and compliance concerns for future projects. Whether you're planning to establish a business or create a commercial development, this lot provides the space, utilities, and location to bring your vision to life.

Don't miss this opportunity to invest in a growing market with endless possibilities!

PROPERTY PHOTOS









PROPERTY PHOTOS



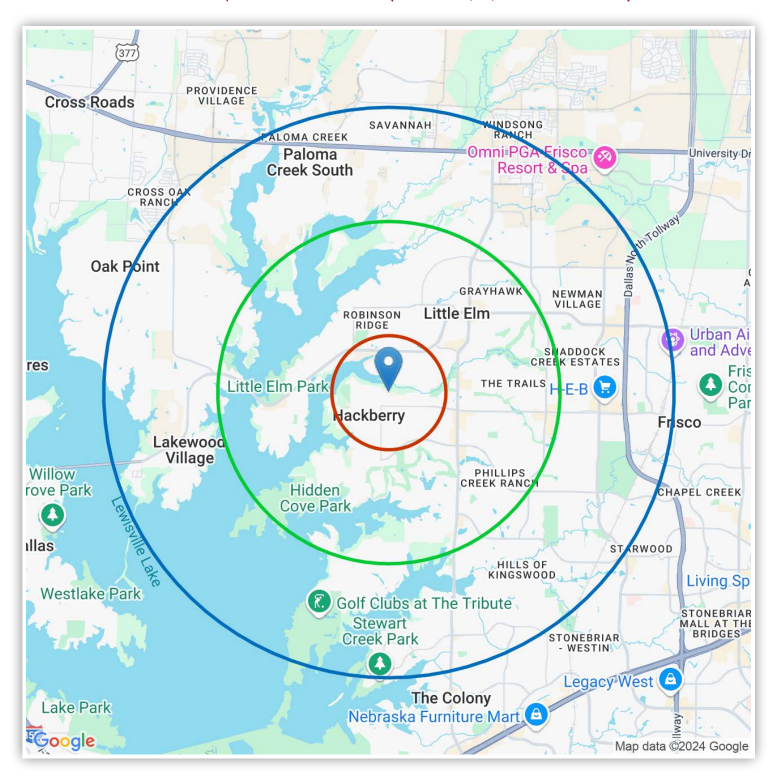








LOCATION/STUDY AREA MAP (RINGS: 1, 3, 5 MILE RADIUS)





INFOGRAPHIC: KEY FACTS (RING: 1 MILE RADIUS)

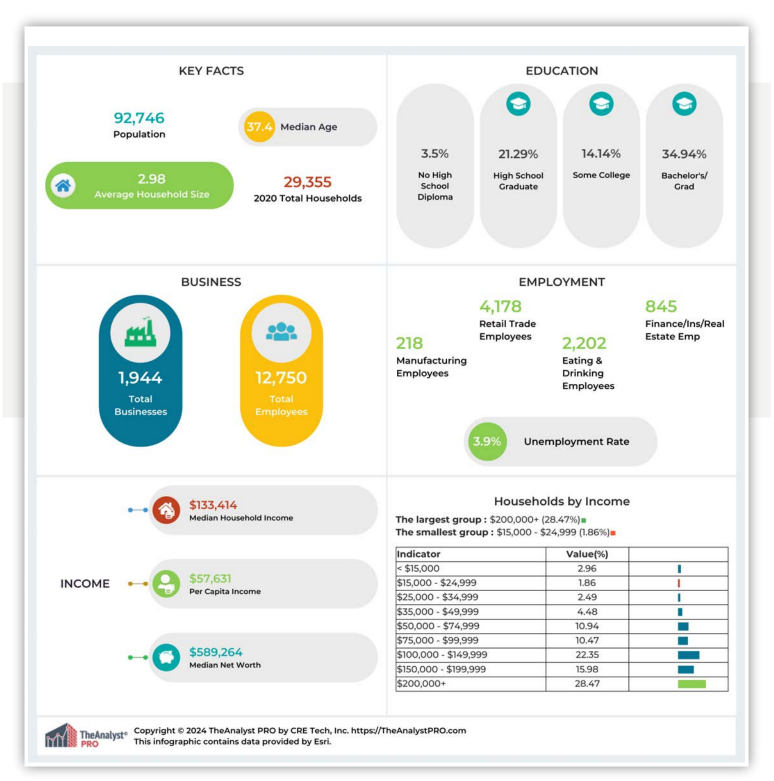


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INFOGRAPHIC: KEY FACTS (RING: 3 MILE RADIUS)

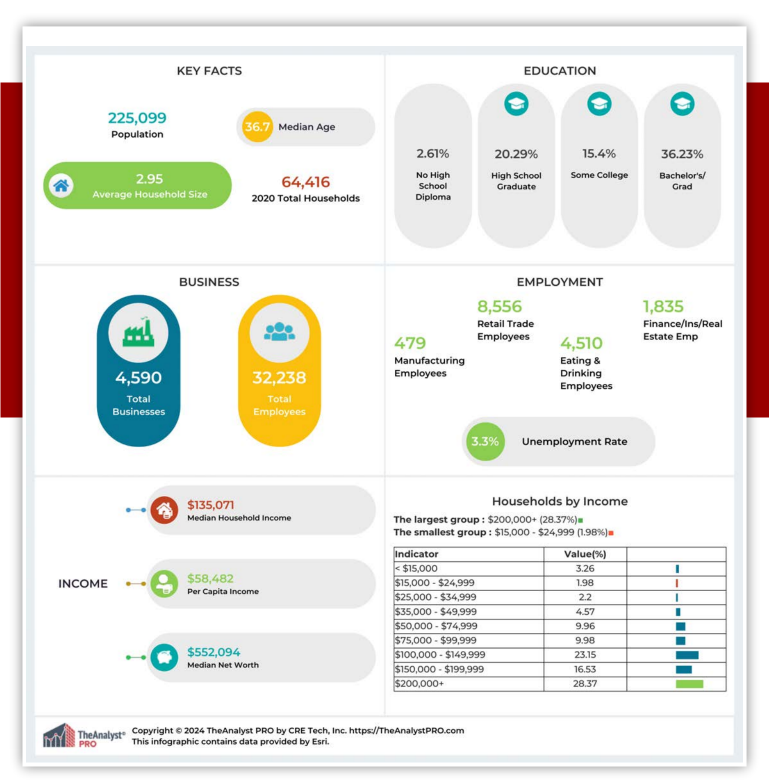


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INFOGRAPHIC: KEY FACTS (RING: 5 MILE RADIUS)



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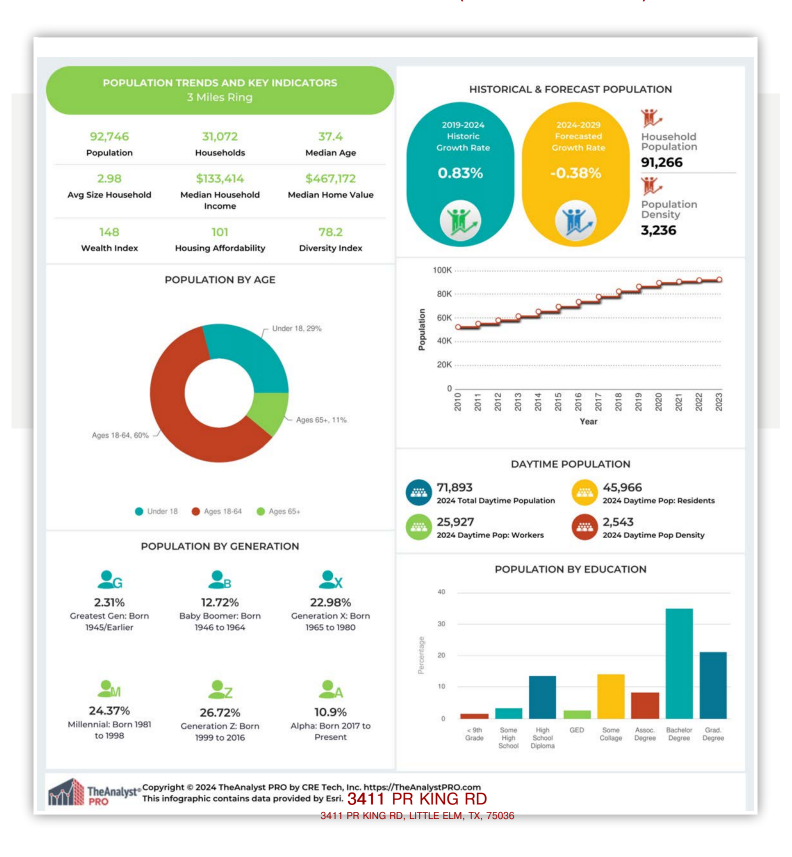


INFOGRAPHIC: POPULATION TRENDS (RING: 1 MILE RADIUS)



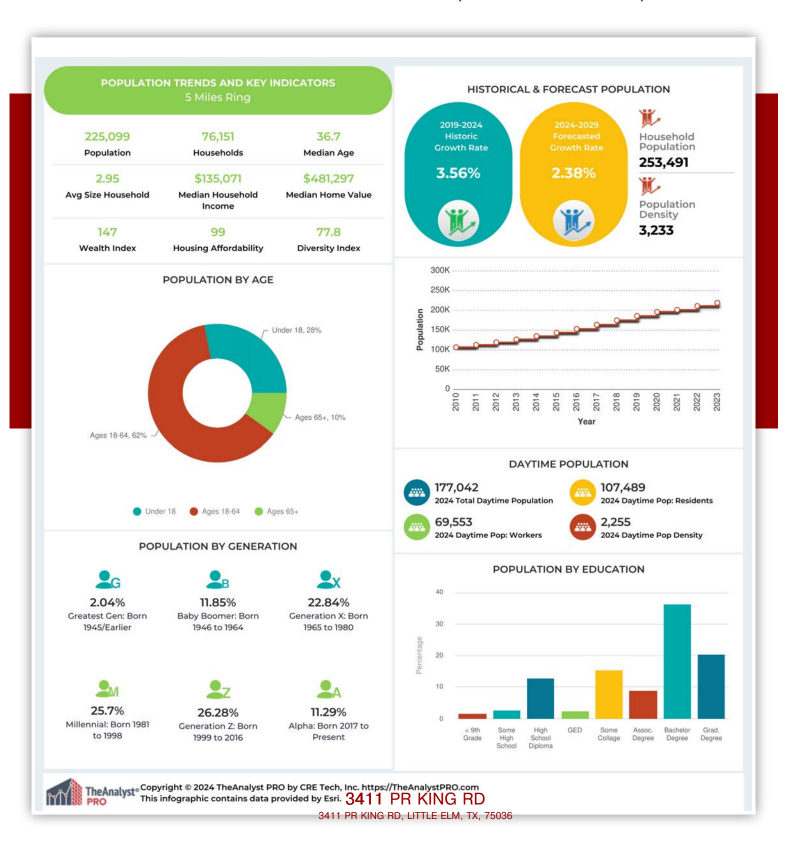


INFOGRAPHIC: POPULATION TRENDS (RING: 3 MILE RADIUS)



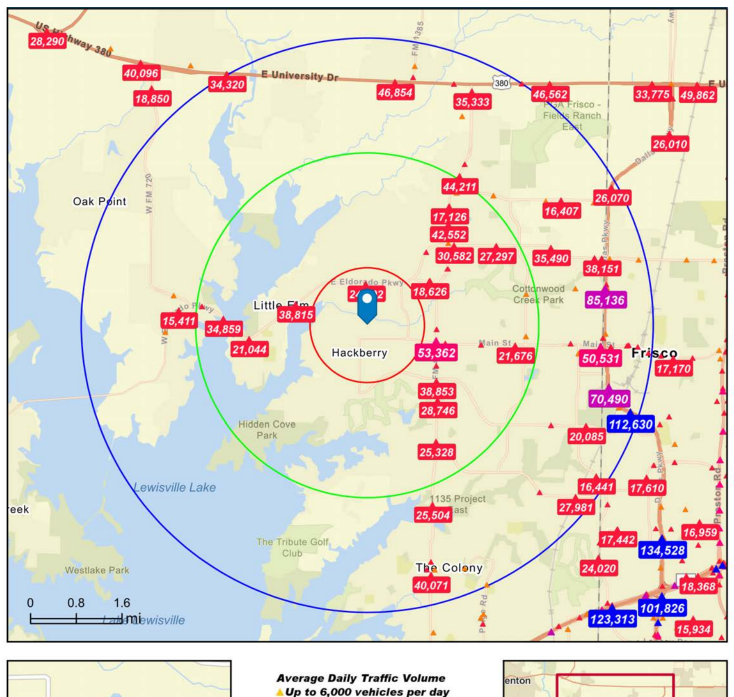


INFOGRAPHIC: POPULATION TRENDS (RING: 5 MILE RADIUS)





TRAFFIC COUNT - STUDY AREA (RINGS: 1, 3, 5 MILE RADIUS)





Source: ©2024 Kalibrate Technologies (Q3 2024).

▲6,001 - 15,000

▲ 15,001 - 30,000 ▲ 30,001 - 50,000

▲50,001 - 100,000

▲More than 100,000 per day





Flood Risk Analysis FEMA Map Last Updated:1969-12-31





Flood Hazard Designations

FEMA Map Last Updated:1969-12-31

High Risk Area - Flood hazard areas identified on the Flood Insurance Rate Map are identified as a Special Flood Hazard Area (SFHA). SFHA are defined as the area that will be inundated by the flood event having a 1-percent chance of being equaled or exceeded in any given year. The 1-percent annual chance flood is also referred to as the base flood or 100-year flood. SFHAs are labeled as:

Zone A: Areas subject to inundation by the 1-percent-annual-chance flood event generally determined using approximate methodologies. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown. Mandatory flood insurance purchase requirements and floodplain management standards

Zone AE and A1-30: Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. Base Flood Elevations (BFEs) are shown. Mandatory flood insurance purchase requirements and floodplain management standards apply.

Zone AH: Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are between one and three feet. Base Flood Elevations (BFEs) derived from detailed hydraulic analyses are shown in this zone. Mandatory flood insurance purchase requirements and floodplain management standards apply.

Zone AO: Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually sheet flow on sloping terrain) where average depths are between one and three feet. Average flood depths derived from detailed hydraulic analyses are shown in this zone. Mandatory flood insurance purchase requirements and floodplain management standards

Some Zone AO have been designated in areas with high flood velocities such as alluvial fans and washes. Communities are encouraged to adopt more restrictive rquirements for

Zone AR: Areas that result from the decertification of a previously accredited flood protection system that is determined to be in the process of being restored to provide base flood protection. Mandatory flood insurance purchase requirements and floodplain management standards apply.

Zone A99: Areas subject to inundation by the 1-percent-annual-chance flood event, but which will ultimately be protected upon completion of an under-construction Federal flood protection system. These are areas of special flood hazard where enough progress has been made on the construction of a protection system, such as dikes, dams, and levees, to consider it complete for insurance rating purposes. Zone A99 may only be used when the flood protection system has reached specified statutory progress toward completion. No Base Flood Elevations (BFEs) or depths are shown. Mandatory flood insurance purchase requirements and floodplain management standards apply.

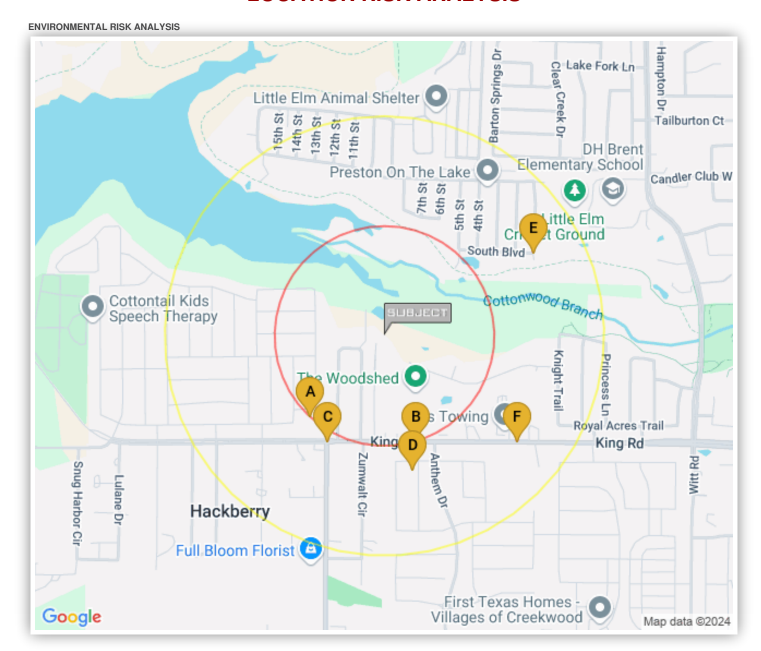
Zone V: Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards associated with storm-induced waves. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown. Mandatory flood insurance purchase requirements and floodplain management standards apply.

Zone VE and V1-30: Areas subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. Base Flood Elevations (BFEs) derived from detailed hydraulic analyses are shown. Mandatory flood insurance purchase requirements and floodplain management standards apply.

Moderate Risk Area - Labeled Zone B or Zone X, are the areas between the limits of the base flood and the 0.2-percent-annual-chance (or 500-year) flood.

Low to Moderate Risk Area - Labeled Zone C or Zone X, areas outside the SFHA and higher than the elevation of the 0.2-percent-annual-chance flood.







Locations within 0.25 mile of Subject

There are no environmental hazards in our database within this area.

Locations within 0.50 mile of Subject



RIVENDALE BY THE LAKE

Latest Update:

Site Type: STATIONARY Address: FROM DALLAS NORTH TOLLWAY

County: DALLAS PKWY, W ON MAIN

Country: Facility Detail Report: 110070357696

Interest Type	Source	Contact Role	Contact Name	Phone
STORM WATER CONSTRUCTION	NPDES			
ICIS-NPDES NON-MAJOR	NPDES			



GS MOTORWORKS

Latest Update: 05-Mar-2013

Site Type:STATIONARYAddress:15222 KING RDCounty:DENTONFacility Detail Report:110022870124

Country: UNITED STATES

Interest Type	Source	Contact Role	Contact Name	Phone
ENFORCEMENTCOMPLIANCE ACTIVITY	ICIS			



WATTS GROCERY

Latest Update:

Site Type: STATIONARY Address: 201 KING RD County: DENTON Facility Detail Report: 110035029607

Country: UNITED STATES

Interest Type	Source	Contact Role	Contact Name	Phone
STATE MASTER	TX-TCEQ ACR			





FRISCO LAKES VILLAGE PHS. 35

Latest Update:

Site Type: STATIONARY Address: NORTH OF W. STONEBROOK

County: PKWY & ANTHEM DR.

Country: USA Facility Detail Report: 110070080420

Interest Type	Source	Contact Role	Contact Name	Phone
ICIS-NPDES NON-MAJOR	NPDES	operation manager	GARY ROBERTS	
STORM WATER CONSTRUCTION	NPDES	operation manager	GARY ROBERTS	

F SBC

SBC Latest Update: 29-Dec-2014

Site Type: STATIONARY Address: 206 S FIFTH STREET

County: COLLIN Facility Detail Report: 110005078441

Country: UNITED STATES

Interest Type	Source	Contact Role	Contact Name	Phone
UNSPECIFIED UNIVERSE	RCRAINFO	environmental manager	LARRY HARRELL	



CHAPARRAL AUTO PARTS

Latest Update:

Site Type:STATIONARYAddress:15000 KING RDCounty:DENTONFacility Detail Report:110034356872

Country: UNITED STATES

Interest Type	Source	Contact Role	Contact Name	Phone
STORM WATER INDUSTRIAL	NPDES			
STATE MASTER	TX-TCEQ ACR			
ICIS-NPDES NON-MAJOR	NPDES			



Data Quality & Sources

The Environmental Risk Analysis is limited to the 25 environmental records closest to the subject property location. EPA, authorized or delegated states, tribal and local jurisdictions conduct compliance assurance and enforcement activities related to federal environmental laws. Each level of government works to ensure that information contained in national databases is accurate. The migration of data from many jurisdictions to multiple national program databases is a challenging task. Some state and local jurisdictions directly enter data to national databases, while others maintain their own databases and transfer data to EPA through batch processing. Under both approaches, steps are taken to ensure that the data are of the highest quality (e.g., each database maintains standards and procedures for ensuring data integrity on a day-to-day basis).

Data are continuously evaluated. Through periodic analysis, conference calls, and national meetings, database managers at all levels of government work to ensure quality information.

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Disclaimer

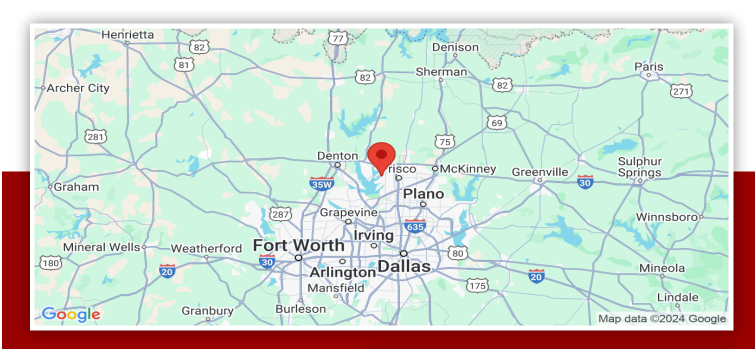
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AREA LOCATION MAP



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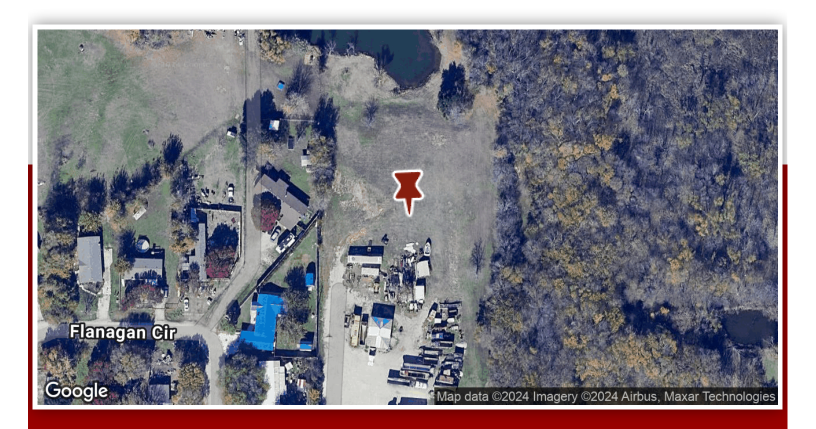
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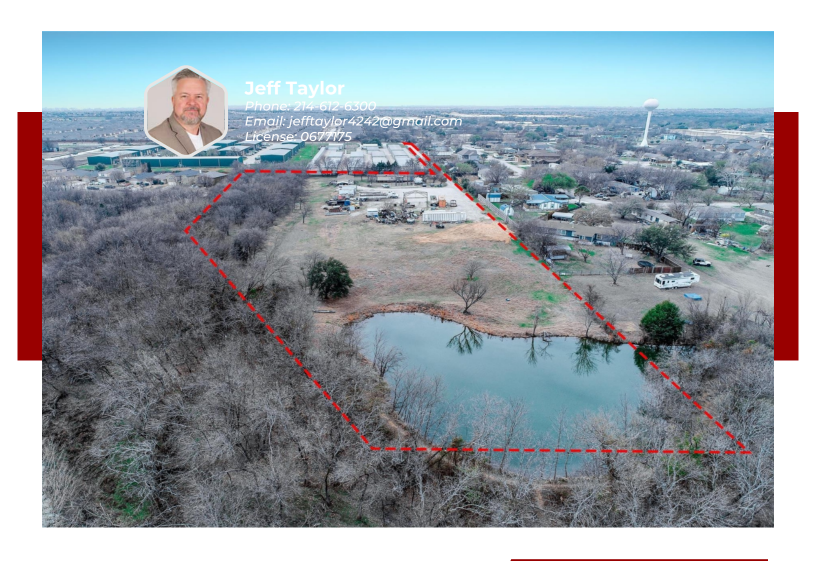
AERIAL ANNOTATION MAP



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