



2025

## TrailLink Unlimited 🔯



Guides 🕫 🤝









**Campion Trail** Texas



# Overview The scenic Campion Trail offers an eclectic mixture of natural and urban views as it travels through the Dallas suburb of



Park. From there, it travels south to Las Colinas, Irving's central business district.

The southern section follows the West Fork of the Trinity River. It leaves off from Trinity View Park, where you'll find drinking fountains, restrooms, picnic shelters, grills, and athletic fields. Additional amenities can be found along the way at Twin Wells Park and Mountain Creek Preserve. This section connects to Grand Prairie's Lone Star Trail. The two trails are part of a larger regional effort to join trail systems across Irving, Grand Prairie, Fort Worth, Arlington, and Dallas.

#### Overview

The scenic Campion Trail offers an eclectic mixture of natural and urban views as it travels through the Dallas suburb of Irving. Currently, the trail consists of separate north and south sections that together total more than 17 miles of wide, flat, and paved pathway. Future plans call for connecting the two segments as part of a 22-mile greenbelt along tributaries of the Trinity River.

#### About the Route

The longer northern section of the Campion Trail follows the Elm Fork of the Trinity River and is an important recreational and commuting route. The trail leaves off from the Valley Ranch community at Sam Houston Trail





**States:** Texas **Counties:** Dallas

Length: 17.1miles

Trail end points: N MacArthur Blvd. to W.

Hunter Ferrell Road

Trail surfaces: Concrete

Trail category: Greenway/Non-RT

Trail activities: Bike, Inline

Skating, Wheelchair Accessible, Walking

### Parking & Trail Access

The Campion Trail runs between E Belt Line Rd. (Valley Ranch) and W Hunter Ferrell Rd. (Grand Prairie).

Parking is available at:

- 7899 State Hwy 161 (Irving)
- 2221 E State Hwy 356 (Irving)

Please see <u>TrailLink Map</u> for all parking options and detailed directions.



# Campion Trail Texas



