2019 Spring Parade of Homes Driving Directions

Parade Home # 1 by Waggoner Custom Homes- 735 CR 258 in Beckville

From S. Eastman Rd. (Hwy. 259) & I-20 intersection in Longview, travel South for 0.9 mile. At the Estes Pkwy./Hwy. 149 intersection, turn left onto Hwy. 149. Proceed South on Hwy. 149 for 15 miles. In Tatum, turn right on Hwy. 43 drive for 0.8 mile and turn left on FM 3231. Continue South for 2.8 miles and turn left onto CR 2581 or CR 2582 and then an immediate right onto CR 258. Continue on CR 258 for 0.7 mile to the home.

Parade Home # 2 by Pyramid Homes- 2502 Oasis Dr. in Longview

From Loop 281 & US Hwy. 80, go 1.2 miles West on Hwy. 80, turn right on Palms Lane & turn right on Oasis Drive.

Parade Home # 3 by JAW Marketing- 1811 Yellowstone Dr. in Longview

From Loop 281 & Tryon Rd., go South 6/10 mile on Tryon Rd. Turn left on Garner Lane & right on Yellowstone.

Parade Home # 4 by Tessa Bradley Custom Homes- 3409 Celebration Way in Longview

From Loop 281 & N. Fourth St., go South on Fourth St. for 0.5 mile. Turn left onto Walnut Hill Dr. and left onto Celebration Way. Follow Celebration Way around to the cul-de-sac.

Parade Home # 5 by Hamilton Group- 5000 Northcrest Chase in Longview

From Fourth Street & Hawkins Pkwy., go West on Hawkins Pkwy. for 0.5 mile & turn right Airline Rd. Continue on Airline Rd. for 1.4 miles and turn left into Pecan Crest Subdivision, onto Pecan Crest Ln. Turn right onto Pecan Ridge Crossing and left on Northcrest Chase.

Parade Home # 6 by Andrew Traylor Custom Homes- 1205 Masters Way in Longview

From Loop 281 & McCann Rd., head North on McCann Rd. & turn left on Hawkins Pkwy. Continue West on Hawkins for 0.7 mile and turn left into Champions Ridge Subdivision. Turn right onto Masters Way.

Parade Home # 7 by Reich Builders- 3808 Hidden Hills Circle

From Loop 281 & McCann Rd., head North on McCann Rd. & turn left on Hawkins Pkwy. Continue West on Hawkins for 1.4 miles and turn right into Hidden Hills Subdivision. Continue right onto Hidden Trails Circle.