

From Houston, Beaumont, Galveston, & points southeast

- US 290 West to Hempstead (1 hour Houston-Hempstead).
- US 6 North through Bryan/College Station to Marlin (2 hours Hempstead-Marlin).
- SH 7 West through Chilton to IH 35 in Eddy (.5 hour Marlin-Eddy).

(Make sure that you stay on SH 7. SH 7 & US 77 converge then diverge)

- Exit immediately after the closed 318A exit. This will come a few miles after exit 315. The exit will have a small blue sign before it that reads 'next rest area 43 miles'.
- Take the exit, and travel on the access road about a mile to Woodlawn Road.
- Turn left onto Woodlawn Road going under the highway, and left onto the southbound access road, essentially making a turnaround.
- Travel south about another mile, until you reach Bruceville.
- Turn right onto Bruce Street.
- Travel on Bruce Street going past the stop sign at 1st St., then a slight right onto N. Aspen St. and on to N Old Bruceville Rd.

- At the top of the hill, at the "Redbud Lake Estates" sign, make left onto "Smith Lane".
- Follow "Smith Lane" 1.1 miles until it dead-ends at our front gate.

October 2014 update: Road construction in this area has eliminated Exit 318A and modified this area. See updated instructions at left!

From Austin, San Antonio, the Valley & points south

- Drive north on I-35.
- Follow the updated instructions above.

- At the top of the hill, at the "Redbud Lake Estates" sign, make left onto "Smith Lane".
- Follow "Smith Lane" 1.1 miles until it dead-ends at our front gate.

From Dallas, Fort Worth, Oklahoma and points north

- Drive south on I-35.
- Take the Woodlawn Road exit (approximately exit 319).
- Travel south about another mile, until you reach Bruceville.
- Turn right onto Bruce Street.
- Travel on Bruce Street going past the stop sign at 1st St., then a slight right onto N. Aspen St. and on to N Old Bruceville Rd.

- At the top of the hill, at the "Redbud Lake Estates" sign, make left onto "Smith Lane".
- Follow "Smith Lane" 1.1 miles until it dead-ends at our front gate.

