



## KATY PRAIRIE CONSERVANCY

### Directions | Field Office

**From Houston on Interstate 10** – Take the Pederson Road exit (west of Katy Mills mall exit) from IH 10 and turn right (North) on Pederson Rd. Proceed north on Pederson Road about 1 mile until Pederson dead ends into HWY 90. Turn left (west) on HWY 90 and go about ½ mile; turn right at the first right which is FM 2855. Go about 6 miles to the intersection with FM 529. Continue straight across FM 529, the road turns into Morrison Road. After a mile, make the sharp turn left and continue for another mile to the intersection of Morrison and Pattison Roads. Turn right (north) onto Pattison Road and proceed north about 3 miles; the road ends so turn left (west) on Hebert Road. Drive about a mile then look for the Katy Prairie Conservancy Field Office sign on the left - 31950 Hebert Road, Waller, TX 77484-5330. Turn left (south) through the gate entrance and go about 400 yards to the office.

**From Points South and West** – From IH 10 take the FM 359 exit (exit #732) at Brookshire. Go north into town about ½ mile and turn left at the first stoplight on to US Hwy 90. Turn right (north) at the 2nd stoplight on to FM 359/FM 362. Cross the railroad tracks and proceed about 1/10 mile to the intersection where FM 359 and FM 362 split. Stay to the right on FM 362. Proceed on FM 362 out of Brookshire about 10 miles to Hebert Rd. (the street sign says Cochran Rd to the west and Hebert Rd to the east). Turn right (east) on to Hebert Road. Proceed about 2 miles to the intersection with Penick Road. The entrance to the property is about 50 feet past this intersection. Look for the Katy Prairie Conservancy Field Office sign on the right -- 31950 Katy Prairie Conservancy. Turn right (south) through the gate entrance and go about 400 yards to the office.

**From Points North and West** – Take FM 362 south from US 290. Stay on FM 362 about 11.5 miles to the first paved road that crosses FM 362 after it straightens out on the level prairie (street sign says Cochran Rd to the west and Hebert Rd to the east). There is a large green barn at the intersection. Turn left (east) on to Hebert Road. Proceed about 2 miles to the intersection with Penick Road. The entrance to the property is about 50 feet past this intersection. Look for the Katy Prairie Conservancy Field Office sign on the right – 31950 Katy Prairie Conservancy. Turn right (south) through the gate entrance and go about 400 yards to the office.

**From 290/610/Beltway 8 area** – From 290 take the Senate Ave/FM 529 exit (just north of Beltway 8 intersection). Go through intersection of Senate Ave. and turn left at the next light, FM 529. Travel approximately 20 miles; you will cross Mason Rd., Fry Rd, Katy Hockley Road, and the Waller County line. After crossing Waller County line, start looking for the Pyramid warehouse on left hand side. About ½ mile after passing the warehouse, turn right onto Morrison Road (on the left the road is FM 2855). There is a gas field on the northeast corner. Morrison Road will take a sharp turn to the left and then dead end into Pattison Road, turn right onto Pattison. Pattison ends at the Hebert Road / Sharp Road intersection. Turn left on Hebert (follow the pavement, Sharp is a dirt road). Drive about a mile and look for the Katy Prairie Conservancy Field Office sign on the left. Turn into the driveway between the sign and the mailbox on the left.

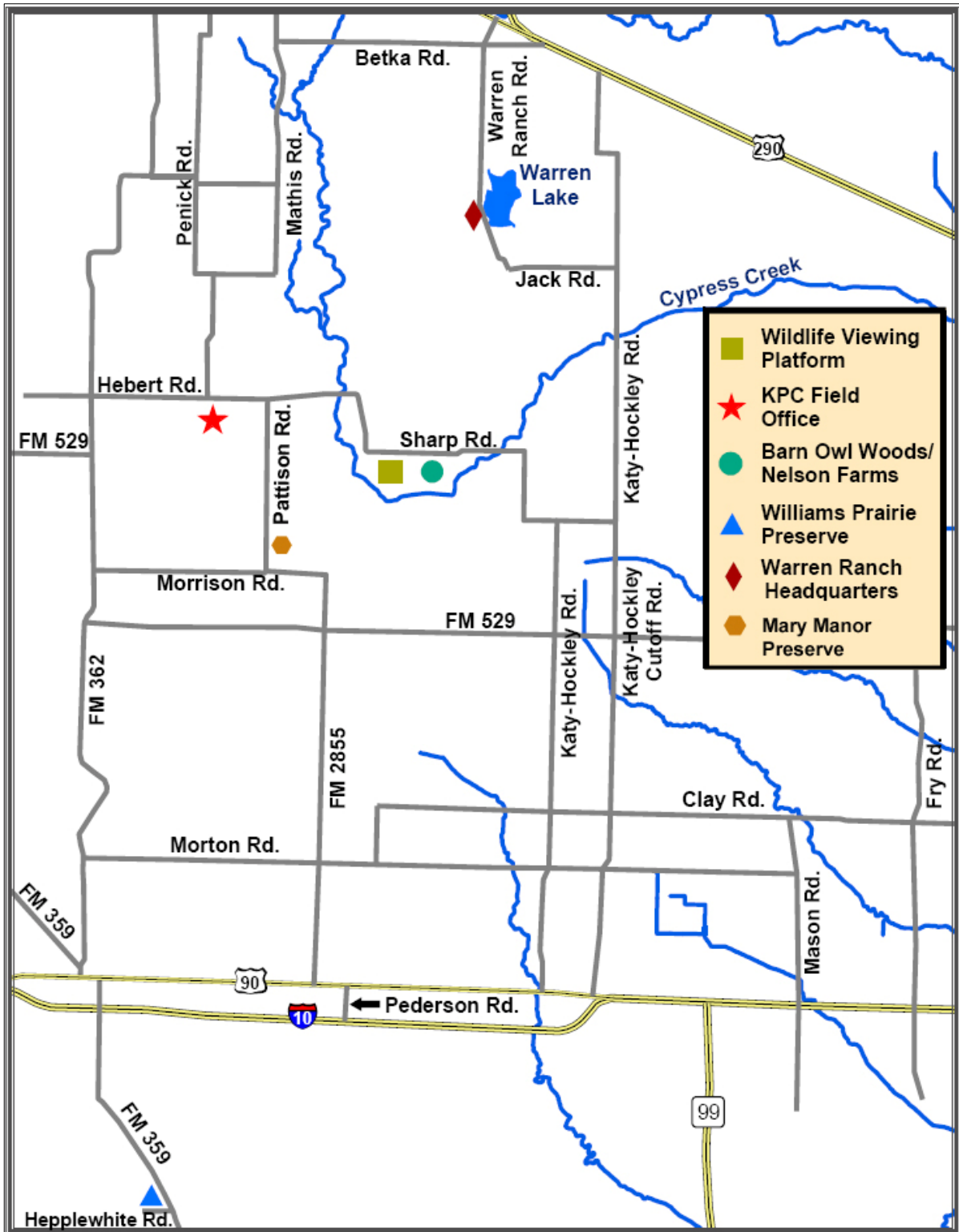
---

#### Katy Prairie Conservancy

**Home Office:** 3015 Richmond Avenue; Suite 230  
Houston, TX 77098-3114  
Phone: 713.523.6135  
Fax: 713.523.6145 • [www.katyprairie.org](http://www.katyprairie.org)

**Field Office:** 31950 Hebert Rd.  
Waller, TX 77484-5300  
Phone: (936) 931-5564

## Map | Katy Prairie Conservancy Event Locations



### Katy Prairie Conservancy

**Home Office:** 3015 Richmond Avenue; Suite 230  
Houston, TX 77098-3114  
Phone: 713.523.6135  
Fax: 713.523.6145 • [www.katyprairie.org](http://www.katyprairie.org)

**Field Office:** 31950 Hebert Rd.  
Waller, TX 77484-5300  
Phone: (936) 931-5564