

Directions from Ferry to Hoft Farm Field Station

BY CAR/ BIKE:

From the Oak Bluffs ferry:

Drive straight down the hill on Lake Road past shops and boat harbor on your right. Continue on this road to Vineyard Haven. You will pass the hospital at a dangerous curve and drive over Lagoon Pond bridge and along the harbor on your right into the “Five Corners” intersection of Vineyard Haven. (3 miles)

The Vineyard Haven ferry intersects this junction as well.

From the Vineyard Haven ferry:

At Five Corners intersection (Post Office & Cumberland Farms on your left) head up the hill, travel through the Main Street intersection and continue on State Road past Cronig’s Market and a number of businesses on your right. You’ll drive by an overlook of Lake Tashmoo and will take the first right at Lower Lambert’s Cove entrance. (4.6 miles from Oak Bluffs and 1.6 miles from Vineyard Haven)

Travel exactly two miles on Lambert’s Cove Road. You will pass black mailboxes numbered 340 & 341 on the right, and a large field on the left just prior to the entrance to the Hoft Farm.

After our mailbox #74, turn **left** at large open entrance along a low stone wall and drive on sandy driveway past an old gate post and through the field. We recently put up a tan colored sign for the Hoft Farm Field Station.

The driveway enters woods, keep going straight until you reach the old barn. Turn left onto the pavement and park on the grass along the stone wall.

BY TAXI:

There will be taxi drivers at the ferry landings in Oak Bluffs and Vineyard Haven.

Tell them to drive to Lower Lambert’s Cove Road, turn right and drive exactly two miles on Lambert’s Cove Road (you will pass a large field on the left just prior to the entrance to the Hoft Farm).

Turn left at low stone wall along large open entrance and drive on sandy road past old gate post and through field toward pond. Road enters woods, keep going straight and follow signs for parking.

If you need further directions, call 508-693-6287 (TNC office) or 508-696-7909 (Hoft Farm).