

DRIVING DIRECTIONS FOR MOVE-IN 2014

These directions are specifically for the two busiest move-in days — Sunday, Aug. 17, and Saturday, Aug. 23 — to minimize traffic backup on city streets.

HAYMAKER AND MOORE HALLS

If you are coming from the east or south, take Tuttle Creek Boulevard north to Kimball Avenue and turn west. Turn south on North Manhattan Avenue. Turn west on Claflin Road. Haymaker and Moore will be located on your left.

If you are coming from the north, take Tuttle Creek Boulevard to Kimball Avenue and turn west. Turn south on North Manhattan Avenue. Turn west on Claflin Road. Haymaker and Moore will be located on your left.

If you are coming from the west, take North Seth Child Road to Kimball Avenue and turn east. Turn south onto North Manhattan Avenue. Turn west on Claflin Road. Haymaker and Moore will be located on your left.

FORD, WEST, BOYD, PUTNAM AND VAN ZILE HALLS (NEW ROUTE!)

If you are coming from the east or south, take Bluemont Avenue west to North Manhattan Avenue and turn left on Vattier Street. Move-in traffic will be directed through campus. Vehicles will turn right on Butterfly Lane and merge to Mid Campus Drive. Old Claflin Road and Petticoat Lane will be one-way traffic from west to east for residents to unload for move-in on Sunday, Aug. 17, and Saturday, Aug. 23, only. Old Claflin Road will direct traffic to West and Ford, which will be located on the left, and the backside of Boyd, Putnam and Van Zile, which will be on the right. Petticoat Lane will direct traffic to Boyd, Putnam and Van Zile, which will be located on your left.

If you are coming from the north, take Tuttle Creek Boulevard south and turn west on Bluemont Avenue. Take North Manhattan Avenue and turn left on Vattier Street. Move-in traffic will be directed through campus. Vehicles will turn right on Butterfly Lane and merge to Mid Campus Drive. Old Claflin Road and Petticoat Lane will be one-way traffic from west to east for residents to unload for move-in on Sunday, Aug. 17, and Saturday, Aug. 23, only. Old Claflin Road will direct traffic to West and Ford, which will be located on the left, and the backside of Boyd, Putnam and Van Zile, which will be on the right. Petticoat Lane will direct traffic to Boyd, Putnam and Van Zile, which will be located on your left.

If you are coming from the west, take Anderson Avenue east to North Manhattan Avenue and turn north. Turn left on Vattier Street. Move-in traffic will be directed through campus. Vehicles will turn right on Butterfly Lane and merge to Mid Campus Drive. Old Claflin Road and Petticoat Lane will be one-way traffic from west to east for residents to unload for move-in on Sunday, Aug. 17, and Saturday, Aug. 23 only. Old Claflin Road will direct traffic to West and Ford, which will be located on the left, and the backside of Boyd, Putnam and Van Zile, which will be on the right. Petticoat Lane will direct traffic to Boyd, Putnam and Van Zile, which will be located on your left.

Once you have unloaded, vehicles will be directed north on Manhattan Avenue toward the R, GM, D, I, and Z lots, which include the B1, B2, B3, B16, B17 and B18 lots on the maps.

GOODNOW HALL (NEW ROUTE!)

If you are coming from the east or south, take Poyntz Avenue west to 17th Street and turn north. Turn west at Anderson Avenue then turn north on Denison Avenue. Due to construction traffic unloading and temporary parking will be directed to the engineering complex parking lot (A26) on the east side of Denison Avenue. Goodnow will be located across the street from this parking lot.

If you are coming from the north, take Tuttle Creek Boulevard to Kimball Avenue and turn west. Continue west to Denison Avenue and turn south on Denison. At the traffic light turn east on to Claflin Road. Then turn south on 17th street to enter the engineering complex parking lot (A26). Due to construction, unloading and temporary parking will be directed to the Engineering Complex parking lot (A26). Goodnow will be located across the street from this parking lot.

If you are coming from the west, take North Seth Child Road to Anderson Avenue and turn east. Continue east to Denison Avenue. Turn north on Denison Avenue. Due to construction traffic unloading and temporary parking will be directed to the engineering complex parking lot (A26) on the east side of Denison Avenue. Goodnow will be located across the street from this parking lot.

Once you have unloaded, vehicles will be directed to the parking lot across the street from Memorial Stadium (D1) lot. A shuttle will run from 9:30 a.m. to 5 p.m. on Sunday, Aug. 17, and Saturday, Aug. 23, to and from the D1 parking lot to the Kramer Community off Sunset Avenue on the Marlatt side.

MARLATT HALL (NEW ROUTE!)

If you are coming from the east or south, take Poyntz Avenue west to 17th Street and turn north. Turn west at Anderson Avenue then turn north on Sunset Avenue. Due to construction, unload and temporary parking will be directed to the Marlatt Parking lot (D5) that is directly behind Marlatt Hall on the east side of Sunset Avenue. Additional unloading may be done in the Marlatt Parking lot in front of Marlatt.

If you are coming from the north, take Tuttle Creek Boulevard to Kimball Avenue and turn west. Continue west to Denison Avenue and turn south on Denison. Continue south to Claflin Road and at the light, turn west on to Claflin Road. Due to construction, unload and temporary parking will be directed to the Marlatt Parking lot (D5) that is directly behind Marlatt Hall on the east side of Sunset Avenue. Additional unloading may be done in the Marlatt parking lot in front of Marlatt.

If you are coming from the west, take North Seth Child Road to Anderson Avenue and turn east. Continue east to Sunset Avenue. Turn north on Sunset Avenue. Due to construction, unload and temporary parking will be directed to the Marlatt parking lot (D5) that is directly behind Marlatt Hall on the east side of Sunset Avenue. Additional unloading may be done in the Marlatt parking lot in front of Marlatt.

Once you have unloaded, vehicles will be directed to the parking lot across the street from Memorial Stadium (D1) lot. A shuttle will run from 9:30 a.m. to 5 p.m. on Sunday, Aug. 17, and Saturday, Aug. 23, to and from the D1 parking lot to the Kramer Community off Sunset Avenue on the Marlatt side.

HONORS HOUSE (1930 COLLEGE HEIGHTS ROAD)

If you are coming from the east, take Bluemont Avenue/Anderson Avenue west to Sunset Avenue and turn north. You will turn west onto College Heights Road and the Honors House will be on your right.

If you are coming from the west, take North Seth Child Road to Anderson Avenue and turn east. Proceed to Sunset Avenue and turn north, then west onto College Heights Road. The Honors House will be on your right.

If you are coming from the north, take Tuttle Creek Boulevard to Kimball Avenue and turn west. Continue west to Denison Avenue and turn south on Denison. Continue south on Denison to Claflin Road. At the light turn west on to Claflin Road. Turn south on to Sunset Avenue. Drive a few blocks on Sunset, and turn west onto College Heights Road. The Honors House will be on your right.

LIVING COMMUNITY AT JARDINE APARTMENTS

If you are coming from the east or north, take Tuttle Creek Boulevard to Kimball Avenue and turn west. Turn south onto Denison Avenue, then west onto Jardine Drive. Turn right into Tunstall Circle or park on Jardine Drive.

If you are coming from the west, take North Seth Child Road to Claflin Road and turn east. Turn north onto Denison Avenue, and west onto Jardine Drive. Turn right into Tunstall Circle or park on Jardine Drive.

If you are coming from the south, take Bluemont Avenue/Anderson Avenue west to Denison Avenue and turn north. Turn west onto Jardine Drive. Turn right into Tunstall Circle or park on Jardine Drive.

For a map and driving directions to Jardine Apartments, go to <http://goo.gl/8GHAXt>.

housing.k-state.edu
Department of Housing and Dining Services
Kansas State University
104 Pittman Building
Manhattan, KS 66506-4601
785-532-6453 888-568-5027 (toll free)
housing@k-state.edu

@KStateHDS   