

Murray (Suitability Screening)



Alexander Hall
MSU Campus, at the area
of 16th street and Callo-
way street.
Murray, KY 42071-3352

Driving Directions

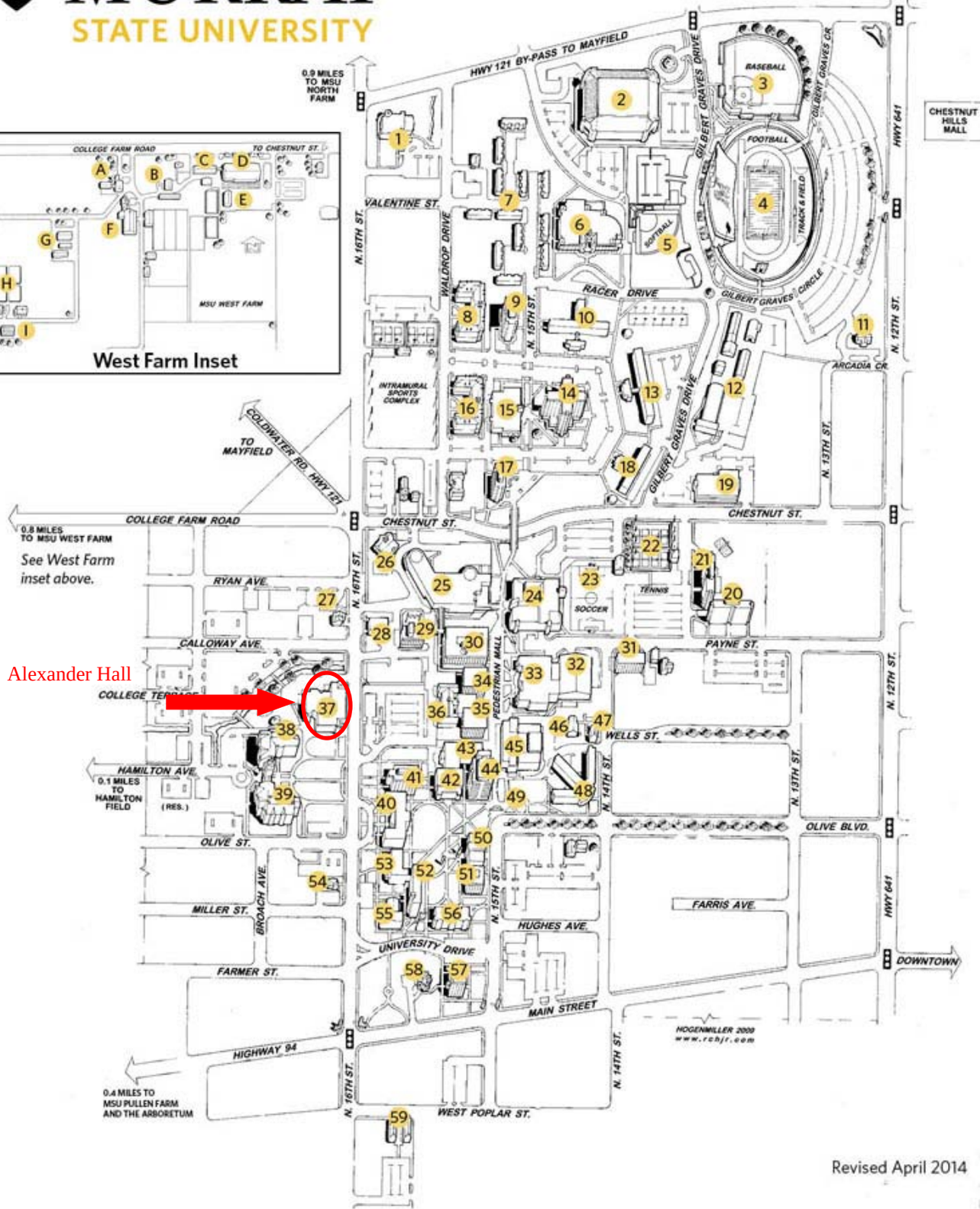
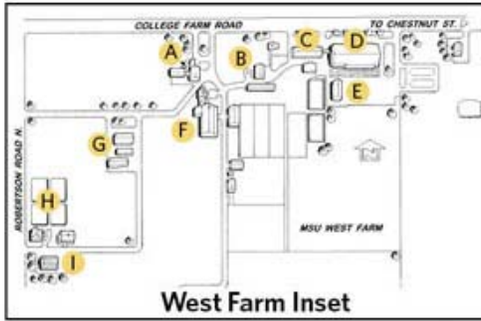
From the Northeast via the Bluegrass Pkwy: Take the BG to the Western KY Parkway. Continue west to I-24 and proceed west to the Purchase Parkway (Exit 25A) approximately 15 miles. Exit onto Hwy 41 (sign marked “Murray State University” - Exit 41) and drive south to Murray. Turn right at the intersection of Hwy 641 and Hwy 121 (second stoplight into Murray). This will take you onto campus. Alexander Hall is at the corner of 16th street and Calloway street, on campus.

From Southeast Missouri: From I-57 take Charleston/Wyatt exit and proceed east on Hwy 60/62. In Wickliffe, KY, take Hwy 121 which will take you through Mayfield, KY. Proceed approximately 20 miles to Murray. Turn into the main campus and Alexander Hall will be located on the corner of 16th street and Calloway

From the East or West via 68/80: From I-24 take the exit for Cadiz/ Hopkinsville (Exit 65) and proceed approximately 15 miles. Exit onto Route 94 to your left and proceed approximately 15 miles to Murray. Turn right at the intersection of 94 and Hwy 641. Turn left at the third stoplight (intersection of 641 and 121). Once on the main MSU campus, Alexander Hall will be located at the corner of 16th street and Calloway street.

From the East or West via I-24: Take the exit for the Purchase Parkway (Exit 25 A) and proceed south approximately 15 miles. Exit onto Hwy 641 (sign marked “Murray State University –Exit 41) and drive south to Murray. Turn right onto Hwy 121 (second stoplight). Once onto the main campus, Alexander Hall will be at the corner of 16th street and Calloway street.

From the East or West via I-40: Take I-40 to Hwy 641 and proceed north to Murray. Continue to the intersection of Hwy 641 and Hwy 121. Turn left onto Hwy 121. Once onto campus, Alexander Hall will be located at the corner of 16th street and Calloway street.



Alexander Hall