



City of Belle Meade TENNESSEE

Belle Meade Police Department

Timothy Eads, Chief of Police

4705 Harding Road ♦ Nashville TN 37205 ♦ 615-297-0241 ♦ Fax 615-297-0044

Incidents Occurring In or Near the City of Belle Meade

May 27th 2019 to June 2nd, 2019

Date	Incident	Address	Description
5-28-19	Suspicious Vehicle	Trimble Rd/Lynwood Blvd.	Report of a tan SUV parked in the driveway. The vehicle left headed south on Lynwood Blvd. Officers located the vehicle and it was a worker whom went to the wrong address.
5-29-19	Officer Investigation	815 Belle Meade Blvd.	Belle Meade Country Club. Report of a white male wearing a white shirt and a black backpack riding a bicycle around the parking lot. Officers checked the area. Subject gone on officer arrival.
5-30-19	Officer Investigation	200 Block of Deer Park Dr.	Daughter though she heard someone walking downstairs. Officers responded and it was roofers and they working on the roof.
5-30-19	Theft	300 Block of Westview Ave.	Report of stolen tools. An officer completed a report. The investigation is on-going.
6-1-19	Theft	100 Block of Clarendon Ave.	Report of items being taken from an unsecure vehicle. An officers completed a report. The investigation is on-going.
6-2-19	Suspicious Subject	Walnut Dr.	Report of a black male wearing a yellow vest going door to door. The subject was located and warned about the required permit.
6-2-19	Suspicious Subject	Westview Ave./Lynwood Blvd.	Report of a black male wearing a blue Dodgers cap going door to door. The subject was located and he was with the group from the previous call. He was warned about the required permit.

Be sure to lock your residence and use your security system.

- 1. Remove valuables from your vehicle, place items in the trunk or out of sight in the vehicle. Then be sure to lock your vehicle, regardless of locations.**
- 2. Be aware of your surroundings when leaving home/other areas and while walking to vehicle.**

This information is provided to the residents of the City of Belle Meade for safety information only!