



20230227

**Seth Walsh**  
Councilmember

10/18/2023

## MOTION

*To Produce a Report on the Impact to Response Times in Neighborhoods Formerly in District 5*

**WE MOVE** that the administration produces a report within ninety (90) days after the closure of the Cincinnati Police Department's District 5 headquarters on the impact to response times in neighborhoods formerly contained within District 5 compared to historic trends. The report should include updates on the transition to CPD Districts 1, 3 and 4 with a focus on the response times to neighborhoods that were formerly in District 5 (College Hill, Mt. Airy, Northside, Camp Washington, Winton Hills, Spring Grove Village, Clifton and CUF).


## BACKGROUND

This motion is intended to give an update after the transition is complete on what, if any, impacts there have been to services and response times in the neighborhoods formerly contained within Cincinnati Police Department District 5 following their reassignment into other districts.

In May of 2023, it was announced that Cincinnati Police District 5 would be dissolved and dispersed among the other five districts by the end of the year. This decision was based on data points including service calls, crime, population, and optimal staffing analyses.

College Hill, Mt. Airy, Northside and Camp Washington were reassigned to District 3 from District 5. Winton Hills, Spring Grove Village and Clifton were reassigned to District 4 from District 5. CUF was reassigned to District 1 from District 5. Mt. Auburn, Walnut Hills, and Mt. Adams were also reassigned in corresponding moves.

The personnel of District 5 must be out of the current building by December 31, 2023 – the expiration of the current lease. According to the administration, personnel have been or will be reassigned to a new district, and the redistricting plan will not result in any job loss or demotions.

  
Councilmember Seth Walsh

  
Councilmember Scotty Johnson

ZTB

10/24/23

8038308-10

Antonio [Signature]

[Signature]