RECOMMENDATION:

WHERE TO PUT POLL WATCHERS IN YOUR COUNTY IN ADDITION TO CRITICAL PRECINCTS THAT ARE ALREADY KNOWN:

The analysis of which candidate had the lowest and highest vote totals in each party, in each precinct, is suggested to be performed on every county's most recent federal election – 2022. Just taking the analysis of which Republican candidate had the lowest vote total across all precincts should reveal a pattern. Then take the analysis of which Democratic candidate had the highest vote total, and another pattern should appear.

The handful of precincts that <u>do not</u> follow the patterns from the 2022 election are recommended to have **poll watchers** present this November to see if a reason can be spotted for the difference. Also place poll watchers into precincts that have ties for the outcome (two races both have the lowest vote total, etc.). If an algorithm was present across all precincts, why were those precincts not affected? Were these natural occurrences? Answers are needed. (The same analysis can be done on 2020 to find out which precincts did not follow the pattern).

In Chester County, many of the precincts that don't follow the patterns in each election are the same precincts in the same areas of the county. What is going on in these areas to cause a change in the patterns?

When you perform the analysis, first do it on the total votes. Then do the analysis separately on the "Election Day" votes, then on the "Mail-In" votes. You will notice patterns within each of these three categories.