

An Overview of Hendricks County's 2018 Annual Trending February 27, 2019

The following steps were taken to conduct the 2019 annual trending in Hendricks County:

Step 1: Re-Delineation of Neighborhoods

The vast majority of neighborhoods in Hendricks County were completely re-examined and, where necessary, re-delineated for annual trending in 2006. Additional re-delineation of some neighborhoods has occurred each year thereafter as further analysis indicated such action was appropriate.

Step 2: Calculation of New Land Values**

As required in the General Reassessment, new land values were established in July, 2017 and have been implemented since that time. No other changes have been made to the land order since that time, except in the neighborhoods where market data indicated the need for an adjustment.

Step 3: Calculation of New Residential Factors & Residential Studies**

Hendricks County implemented the depreciation change to base year 2019, and no location cost multiplier change was indicated from the Department of Local Government Finance. Further, a preliminary ratio study was then conducted for improved residential properties at the township level. This study dictated which property classes required further analysis, stratification, reassessment or calculation of a new market area factor. In some instances, especially in rural areas of Hendricks County, the preliminary ratio study indicated that assessments were both accurate and uniform. In other neighborhoods, further review was required.

Step 4: Updated Commercial & Industrial Improvement Values**

Hendricks County implemented the depreciation base year to 2019 per the Department of Local Government Finance.

****Please note that every attempt was made to ensure a representative sample for each property class. However, given the very low sales activity for and vacant industrial property in Hendricks County, insufficient usable sales data was yielded even when attempting to expand the sales window back to 2014 for calculating ratio study statistics.**