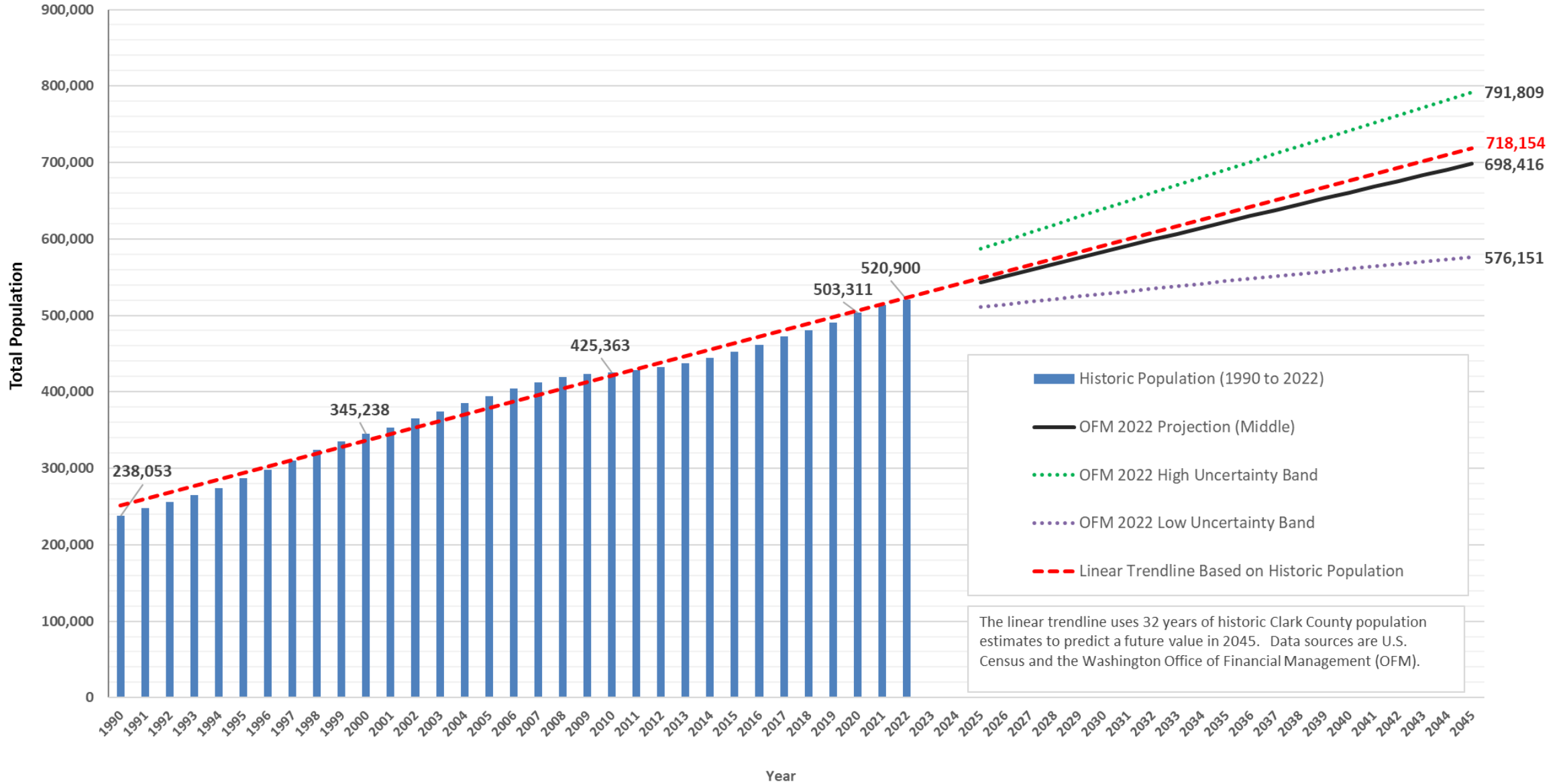


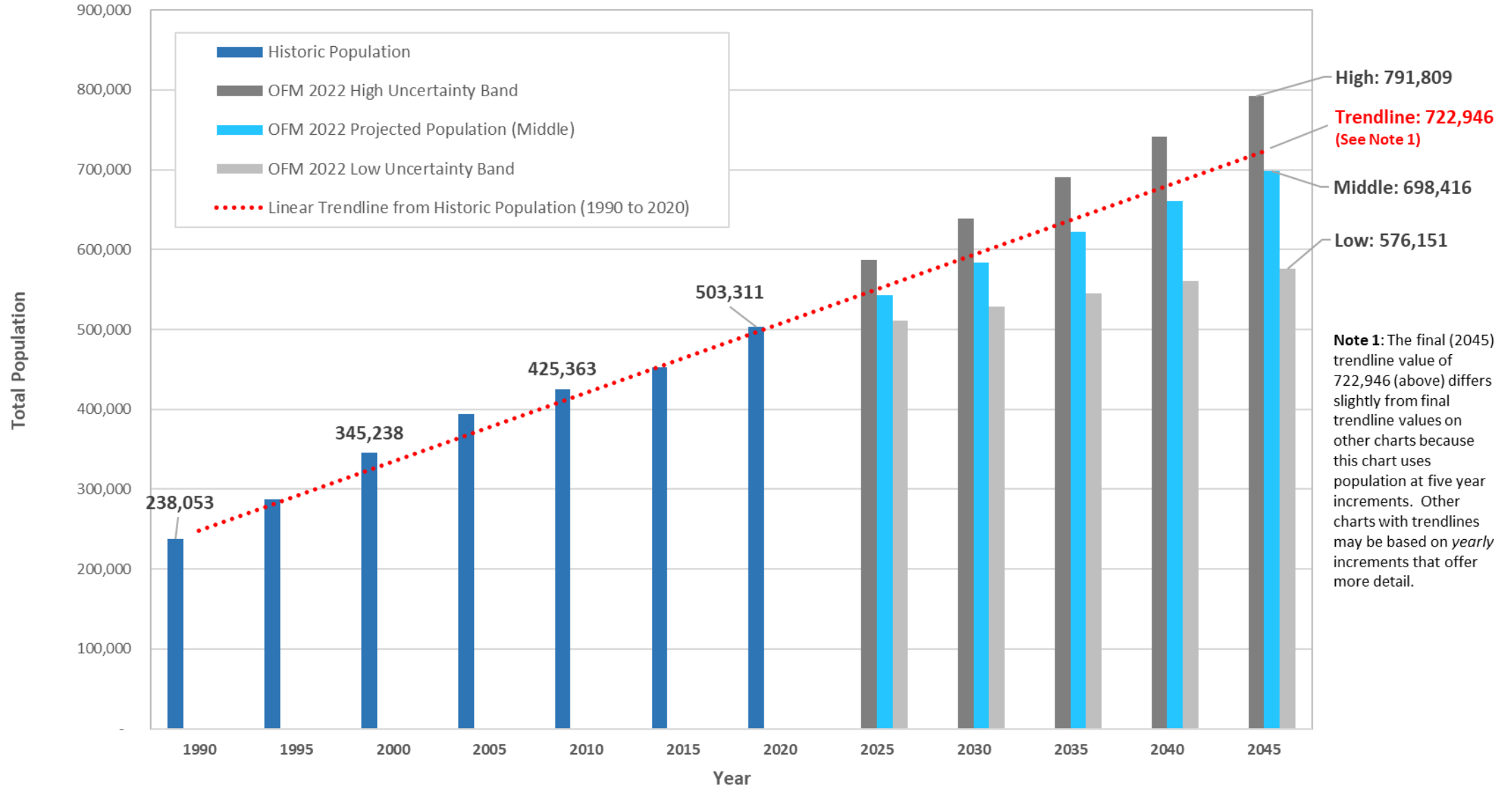
Historic Population and Linear Trendline Forecast in Clark County

along with OFM Projected Low, Middle, and High



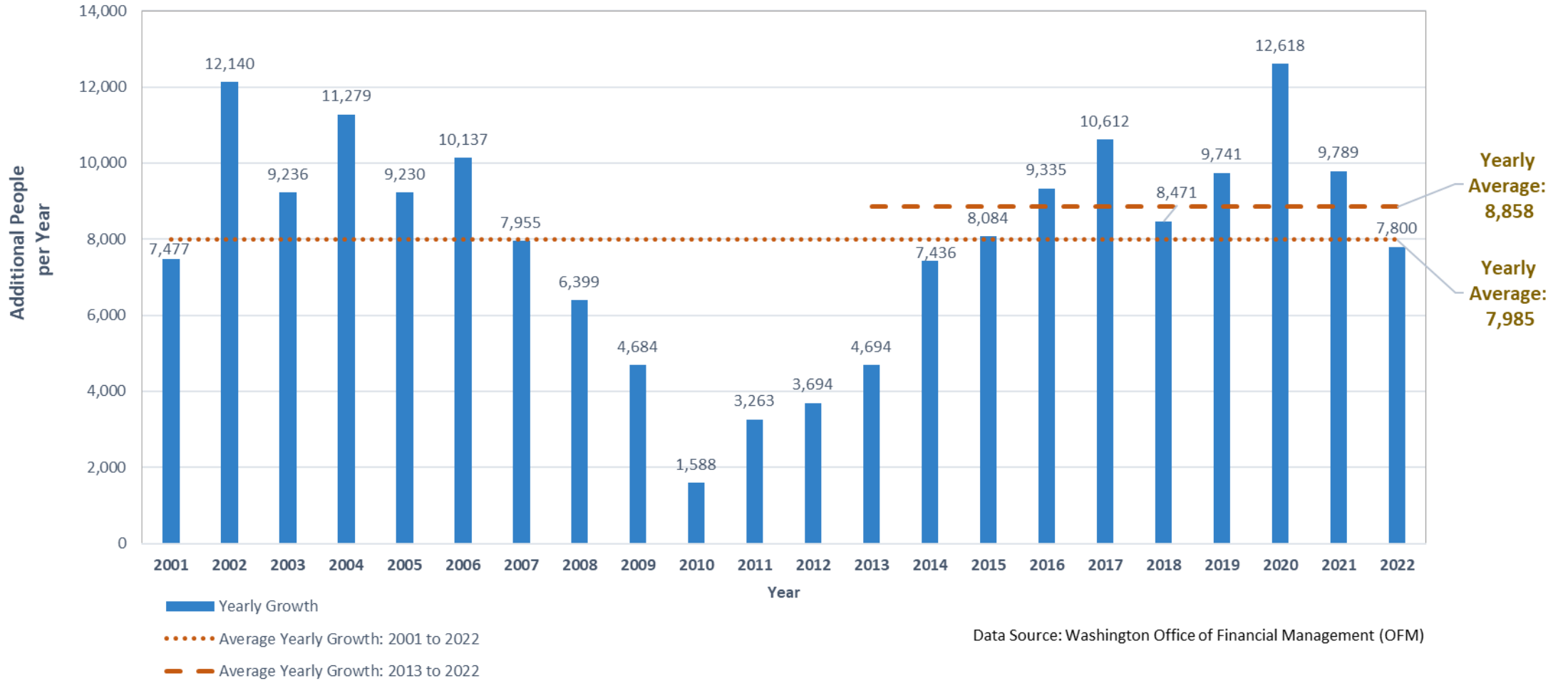
Historic and OFM Projected Population Including Low and High Band Values

Five Year Intervals
Clark County, Washington



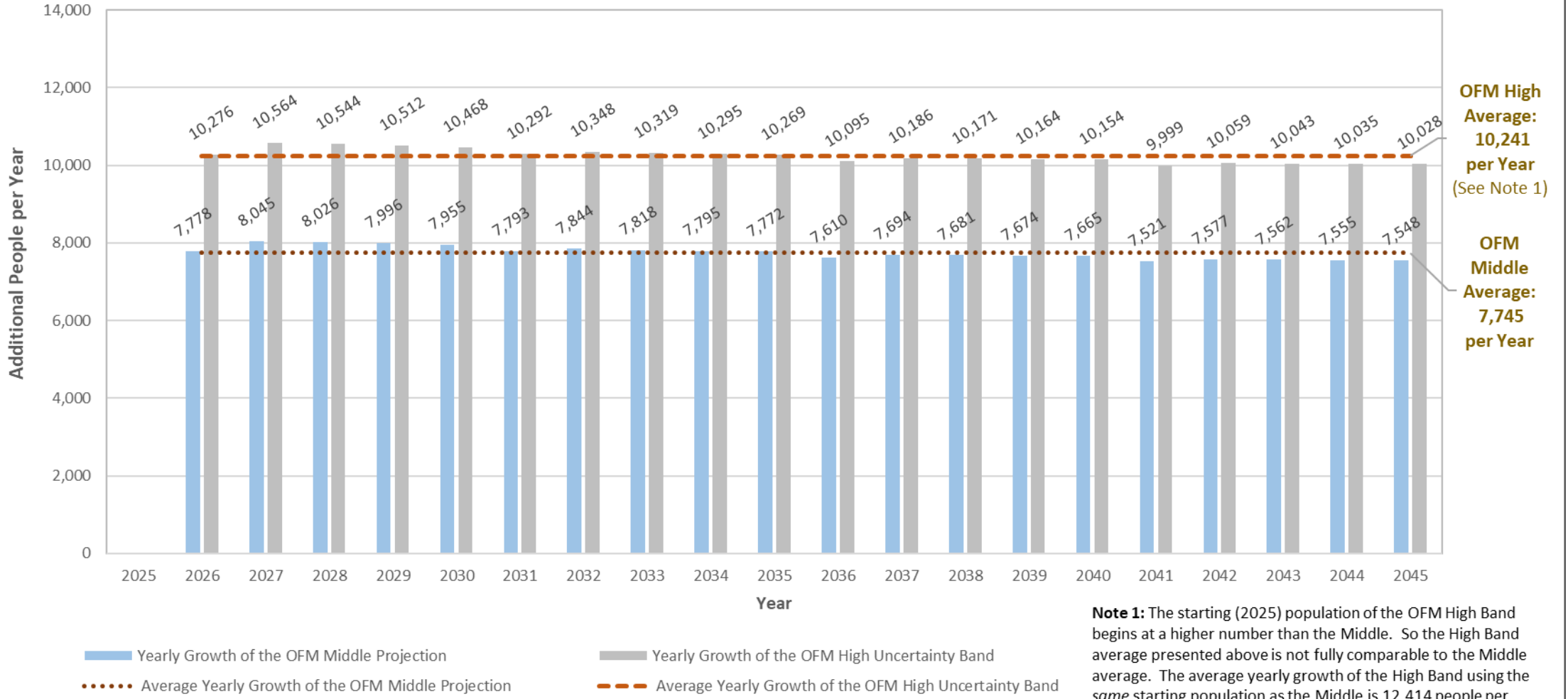
Yearly Population Growth from 2001 to 2022 with Averages

Clark County, Washington



Projected Yearly Population Growth from 2025 to 2045 with Averages

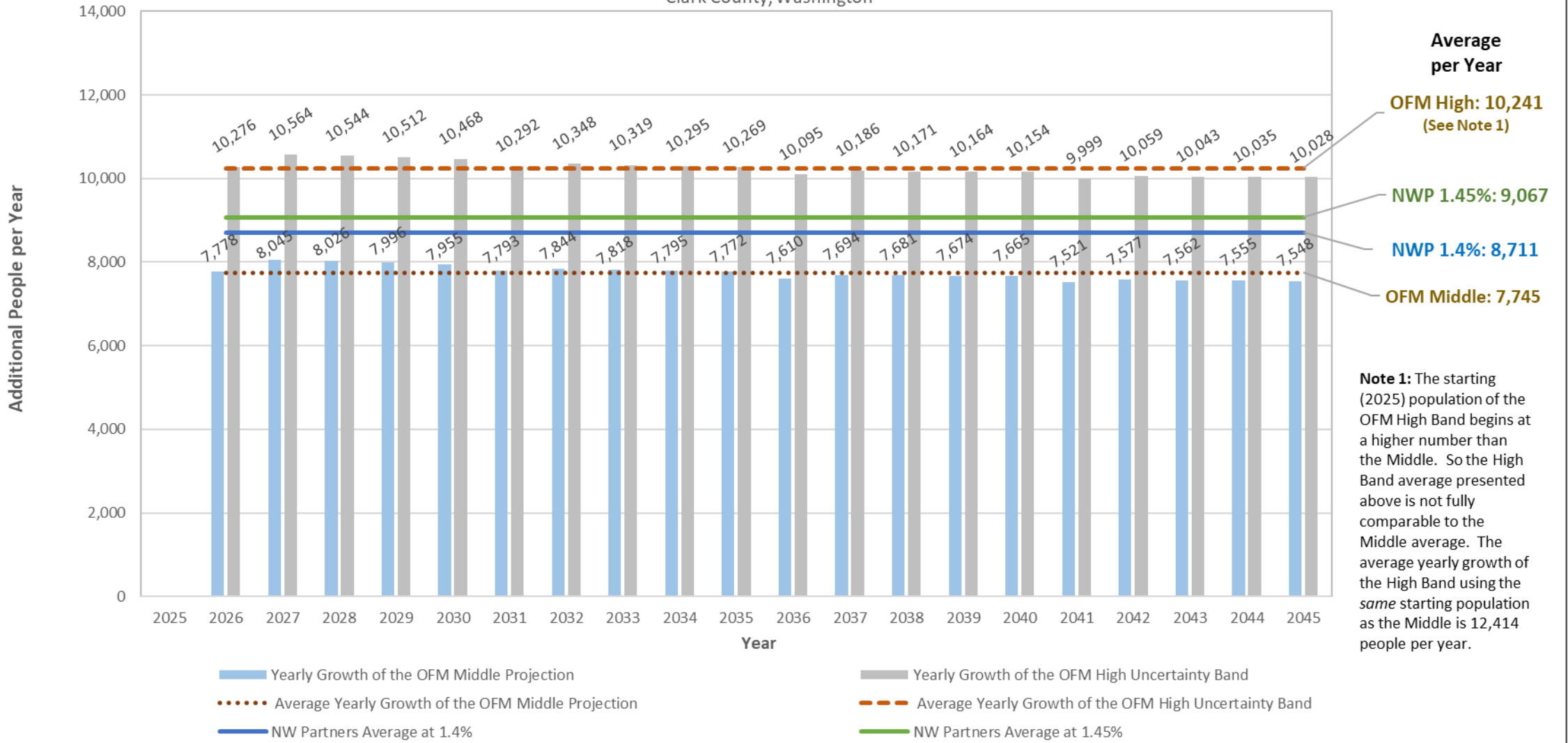
Data Source: Washington OFM 2022 Middle and High Series
Clark County, Washington



Note 1: The starting (2025) population of the OFM High Band begins at a higher number than the Middle. So the High Band average presented above is not fully comparable to the Middle average. The average yearly growth of the High Band using the *same* starting population as the Middle is 12,414 people per year.

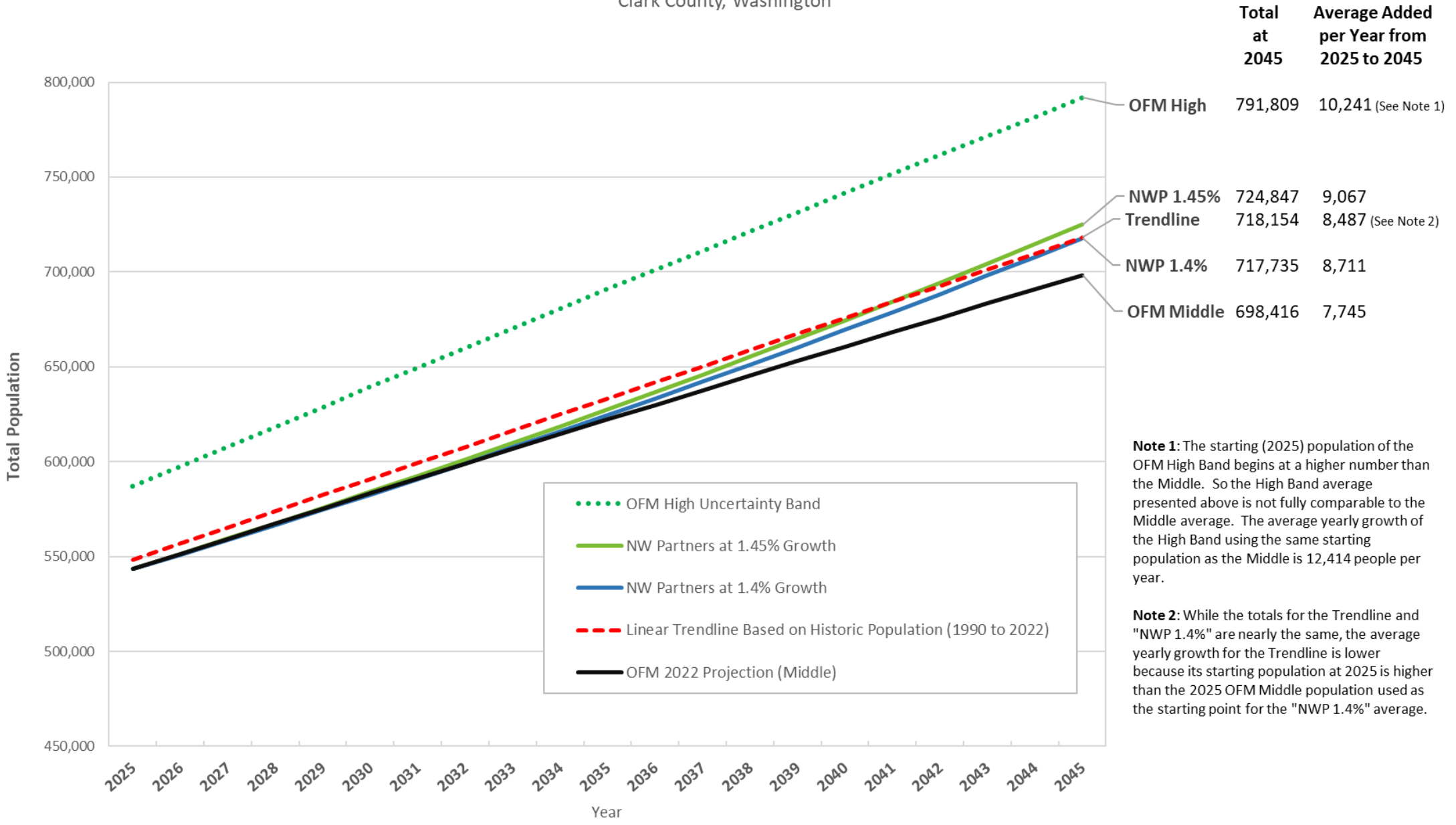
Projected Yearly Population Growth from 2025 to 2045 with Averages from NW Partners

Data Source: Washington OFM 2022 Middle and High Series
Clark County, Washington



Comparison of 2025 - 2045 Total Population Graphs and per Year Growth Averages

Clark County, Washington

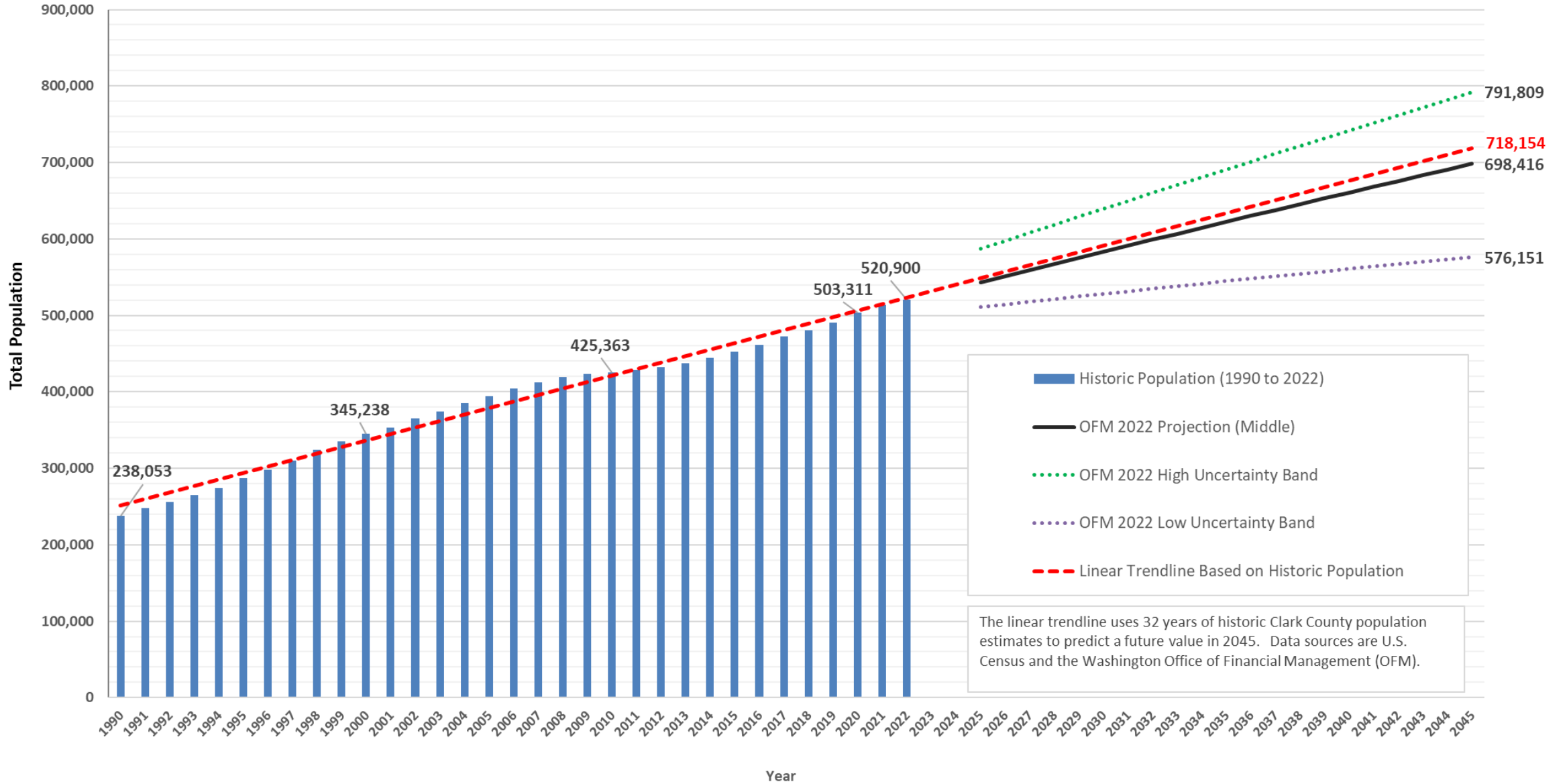


Note 1: The starting (2025) population of the OFM High Band begins at a higher number than the Middle. So the High Band average presented above is not fully comparable to the Middle average. The average yearly growth of the High Band using the same starting population as the Middle is 12,414 people per year.

Note 2: While the totals for the Trendline and "NWP 1.4%" are nearly the same, the average yearly growth for the Trendline is lower because its starting population at 2025 is higher than the 2025 OFM Middle population used as the starting point for the "NWP 1.4%" average.

Historic Population and Linear Trendline Forecast in Clark County

along with OFM Projected Low, Middle, and High



Slide 1: Introduces the linear **trendline** (based on historic population and then projected forward).

Slide 2: Similar to slide 1, but uses five year increments and shows the OFM's low, medium, and high as columns instead of lines.

Slide 3: Shows the **last 20 years** of actual yearly growth along with **averages** for a 7-year period, as noted by Eric Golemo, and for a 21-year period, which is more like the 20-year OFM projection period.

Slide 4: Shows **projected** yearly population growth and yearly averages of the OFM medium and high series out to 2045. (Intended for comparison with slide 3)

Slide 5: Same slide as slide 4, but adds the yearly growth averages of the **NW Partners** 1.4% and 1.45% proposals.

Slide 6: Offers the same averages as shown in slide 5, but puts them alongside the different projected **total population line graphs**. It also includes the trendline based on historic growth.