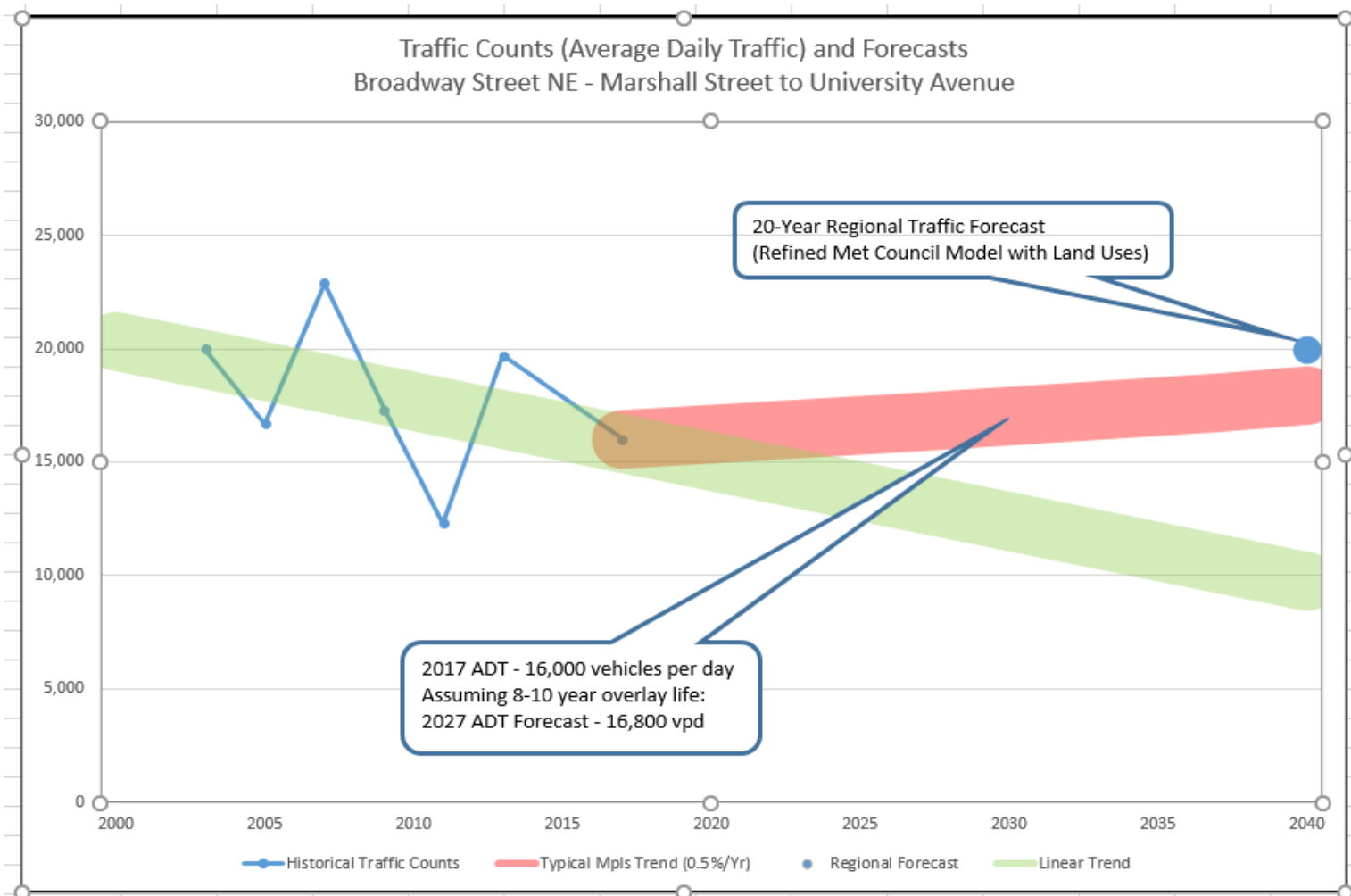


Traffic Counts (Average Daily Traffic) and Forecasts Broadway Street NE - Marshall Street to University Avenue

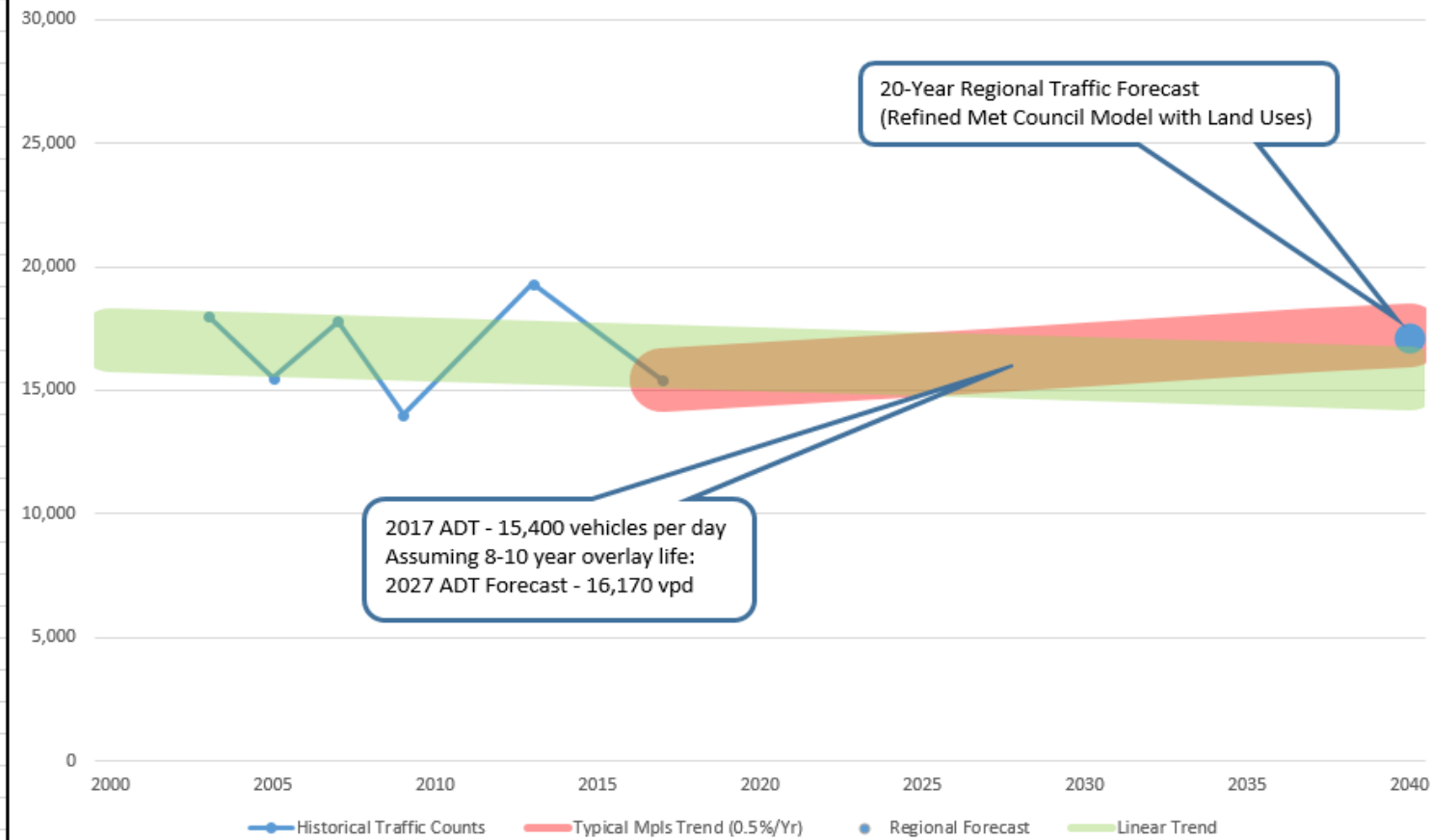


2017 ADT - 16,000 vehicles per day
Assuming 8-10 year overlay life:
2027 ADT Forecast - 16,800 vpd

20-Year Regional Traffic Forecast
(Refined Met Council Model with Land Uses)

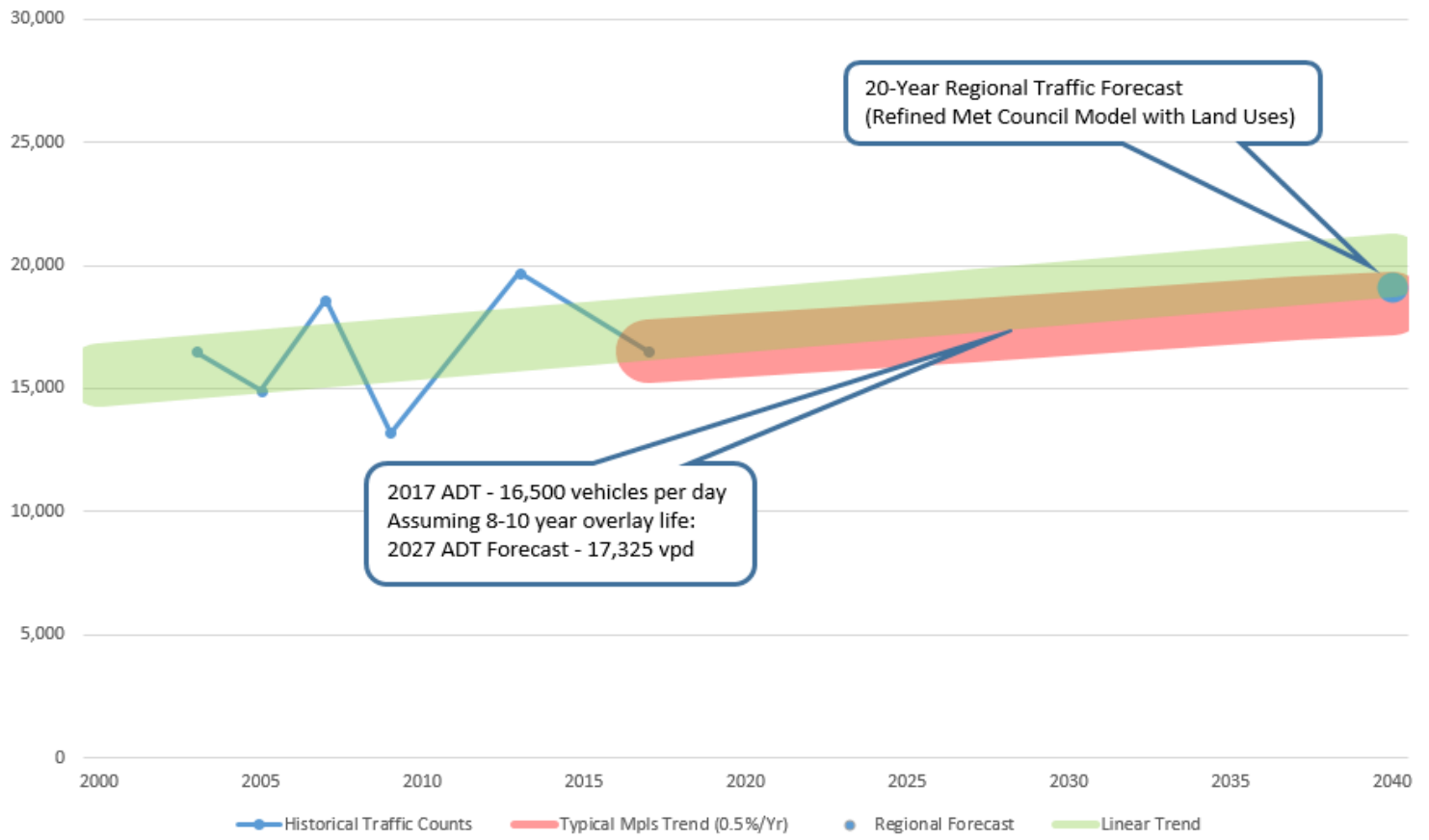
Count Station located between 2nd & 3rd Streets NE

Traffic Counts (Average Daily Traffic) and Forecasts Broadway Street NE - University Avenue to Monroe Street



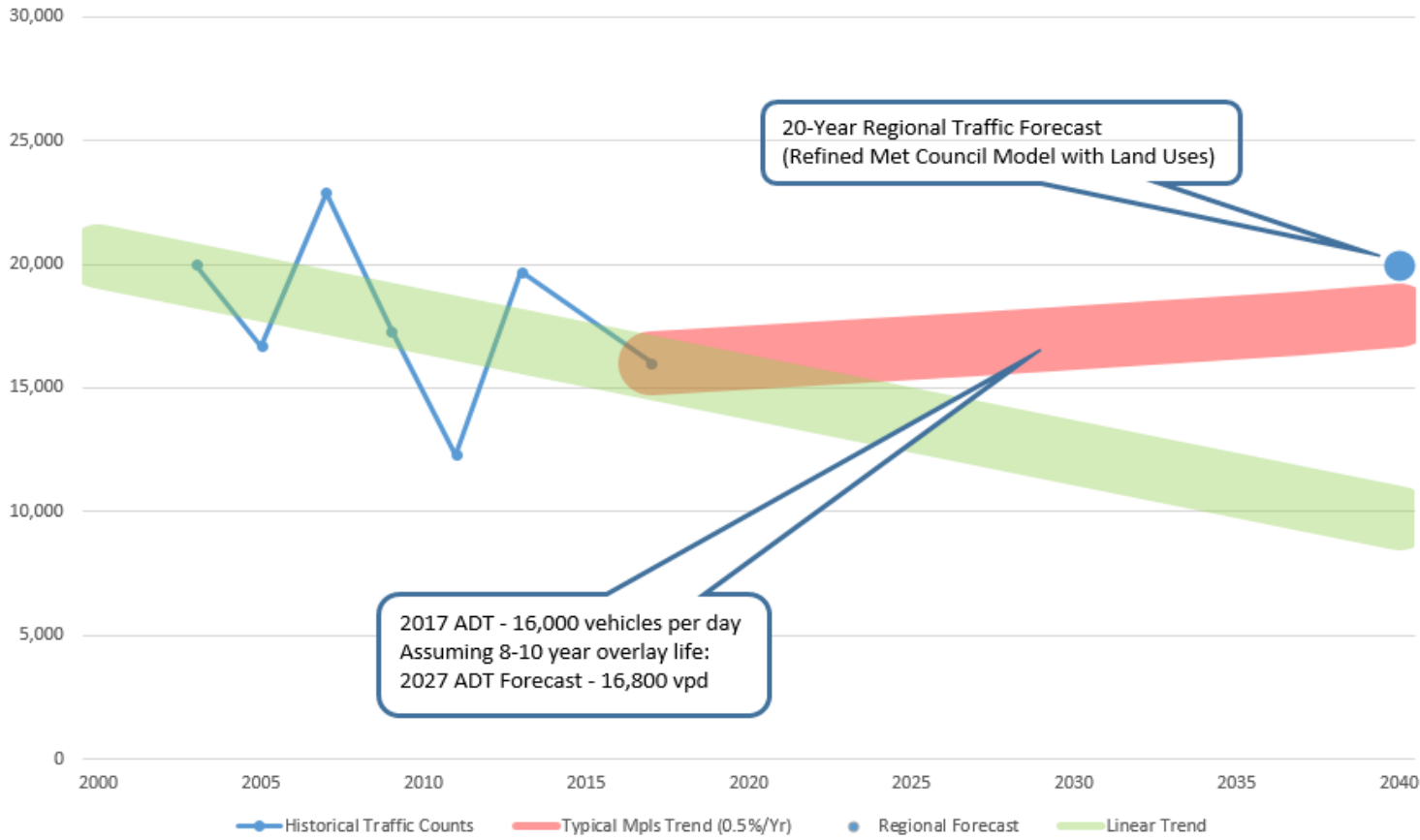
Count Station is located just east of 6th Street

Traffic Counts (Average Daily Traffic) and Forecasts Broadway Street NE - Monroe Street to Tyler Street



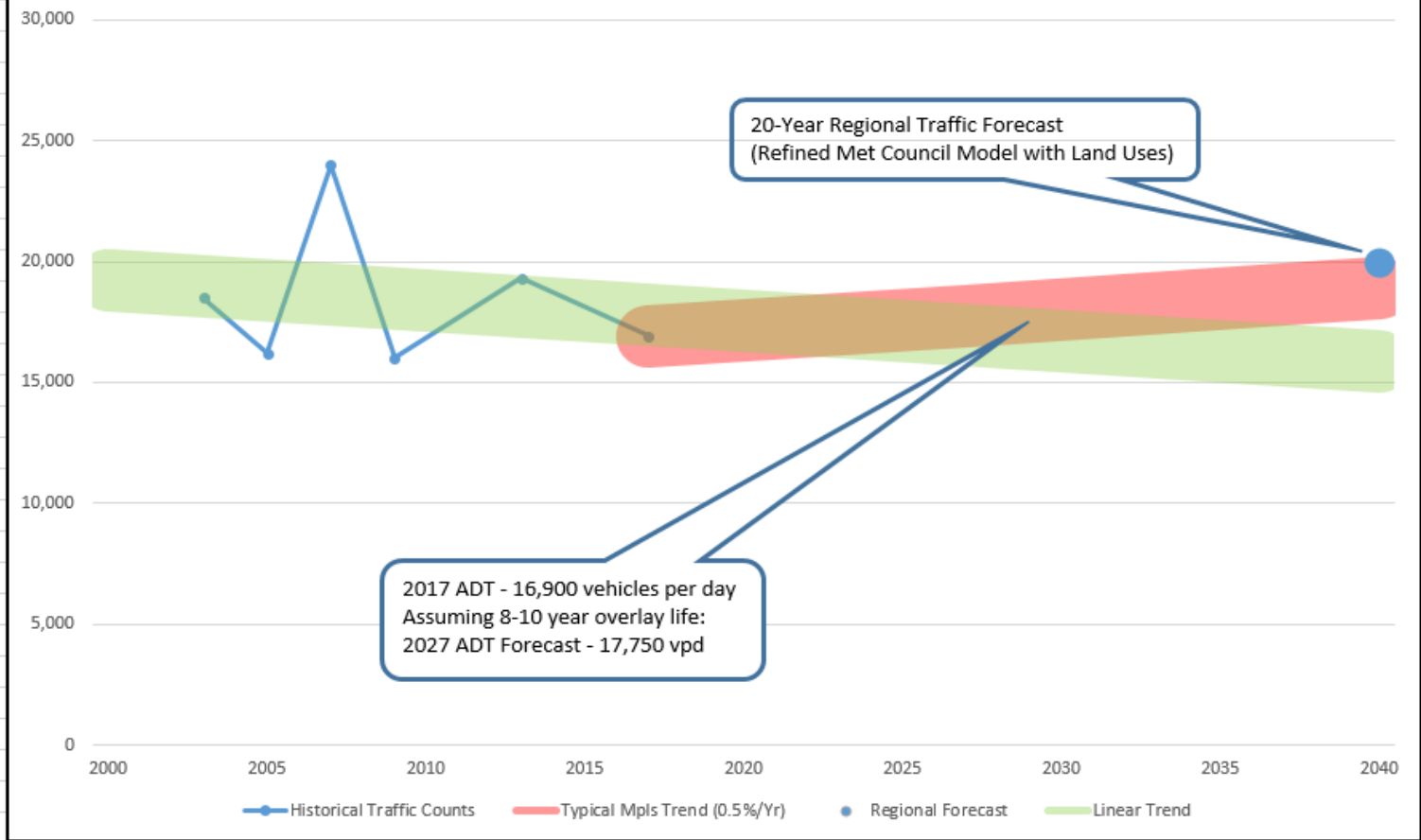
Count Station is located just east of Tyler Street

Traffic Counts (Average Daily Traffic) and Forecasts Broadway Street NE - Tyler Street to Buchanan Street



Count Station is located between Tyler Street and Polk Street

Traffic Counts (Average Daily Traffic) and Forecasts Broadway Street NE - Buchanan Street to Cleveland Street

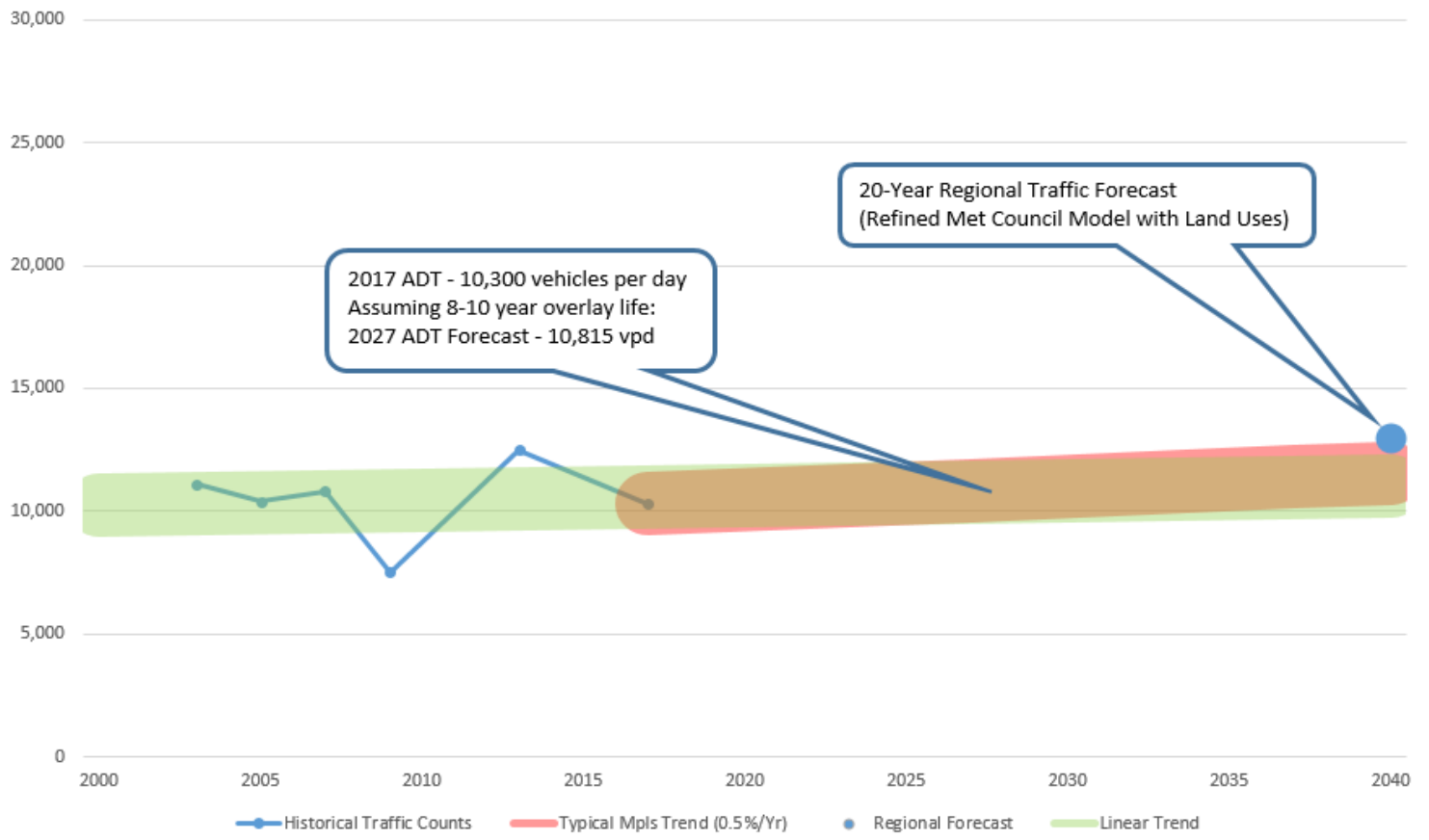


2017 ADT - 16,900 vehicles per day
 Assuming 8-10 year overlay life:
 2027 ADT Forecast - 17,750 vpd

20-Year Regional Traffic Forecast
 (Refined Met Council Model with Land Uses)

Count Station is located between Johnson Street and CSAH-88 (New Brighton Boulevard)

Traffic Counts (Average Daily Traffic) and Forecasts Broadway Street NE - Cleveland Street to Stinson Boulevard



Count Station is located just east of Cleveland Street