



2020 Sustainability Goal Progress

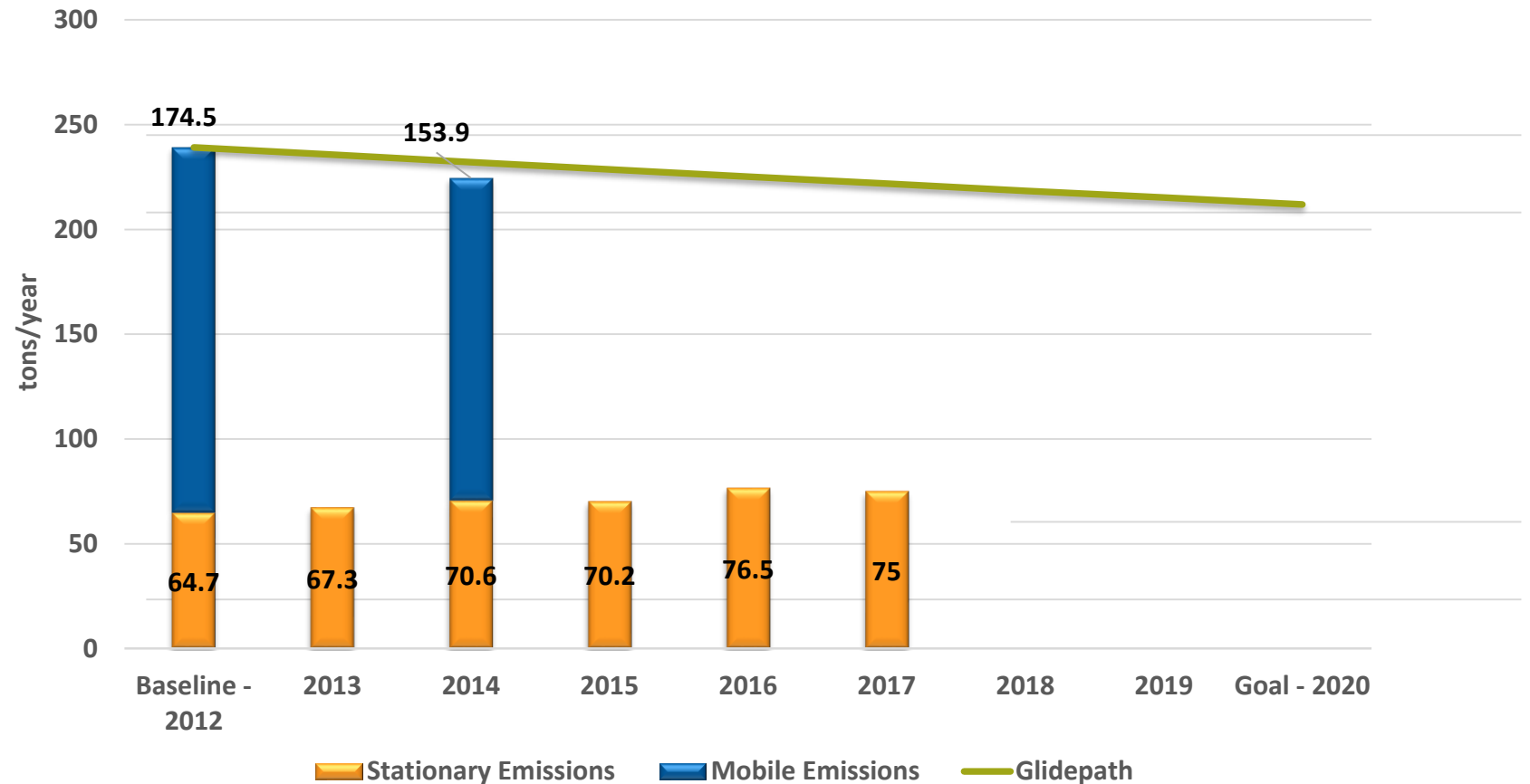
Government Operations Track

Air Quality

Government Operations



Reduce emissions of federal criteria pollutants by 1.5% per year below the baseline year of 2012.



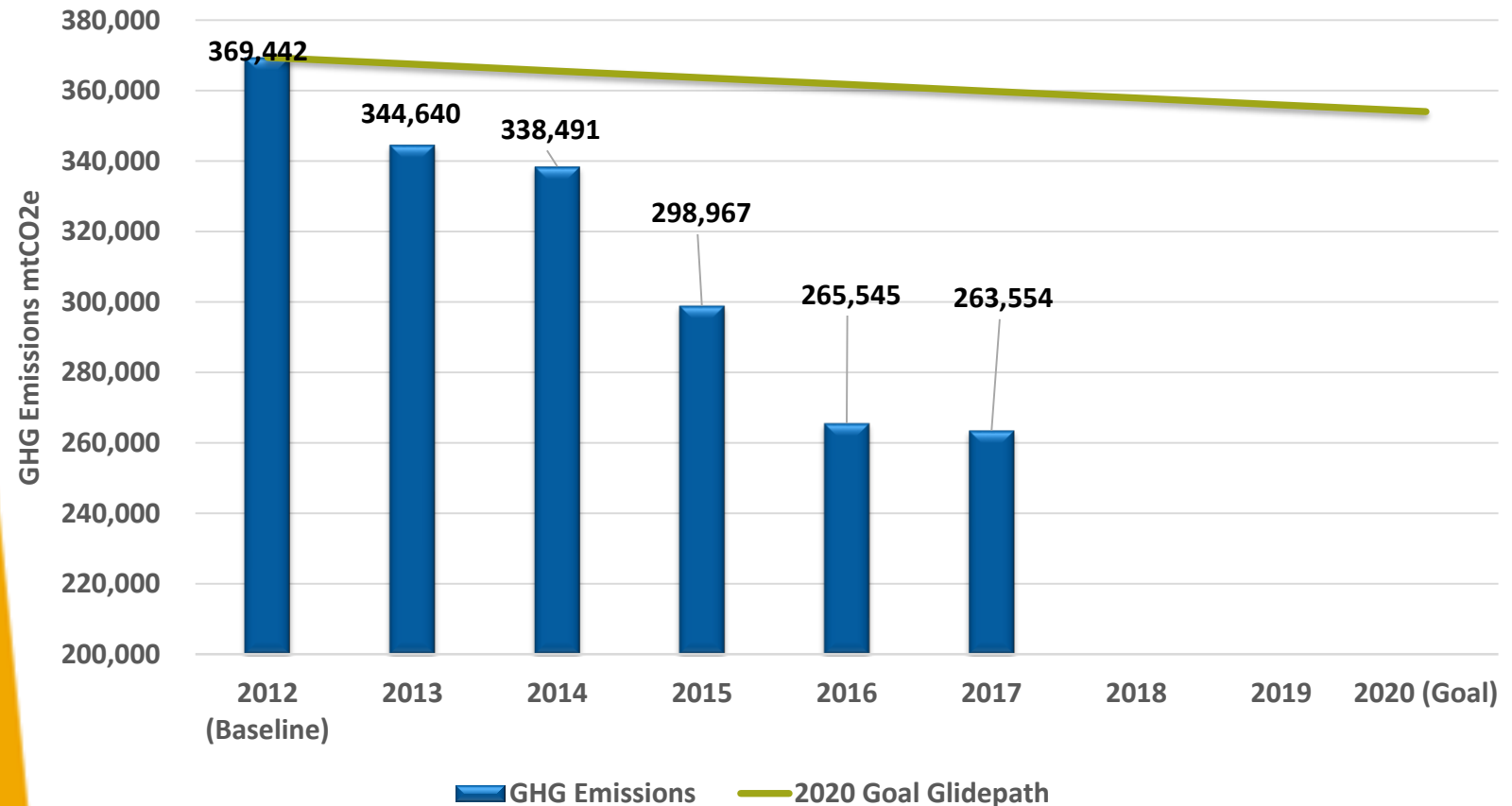
Note: Mobile emissions are predicted every-other year.

Climate

Government Operations



Reduce greenhouse gas emissions produced from City government and DIA actives to less than 345,000 mtCO₂e (less than 3% of the level of emissions that meet the Community Climate Goal).

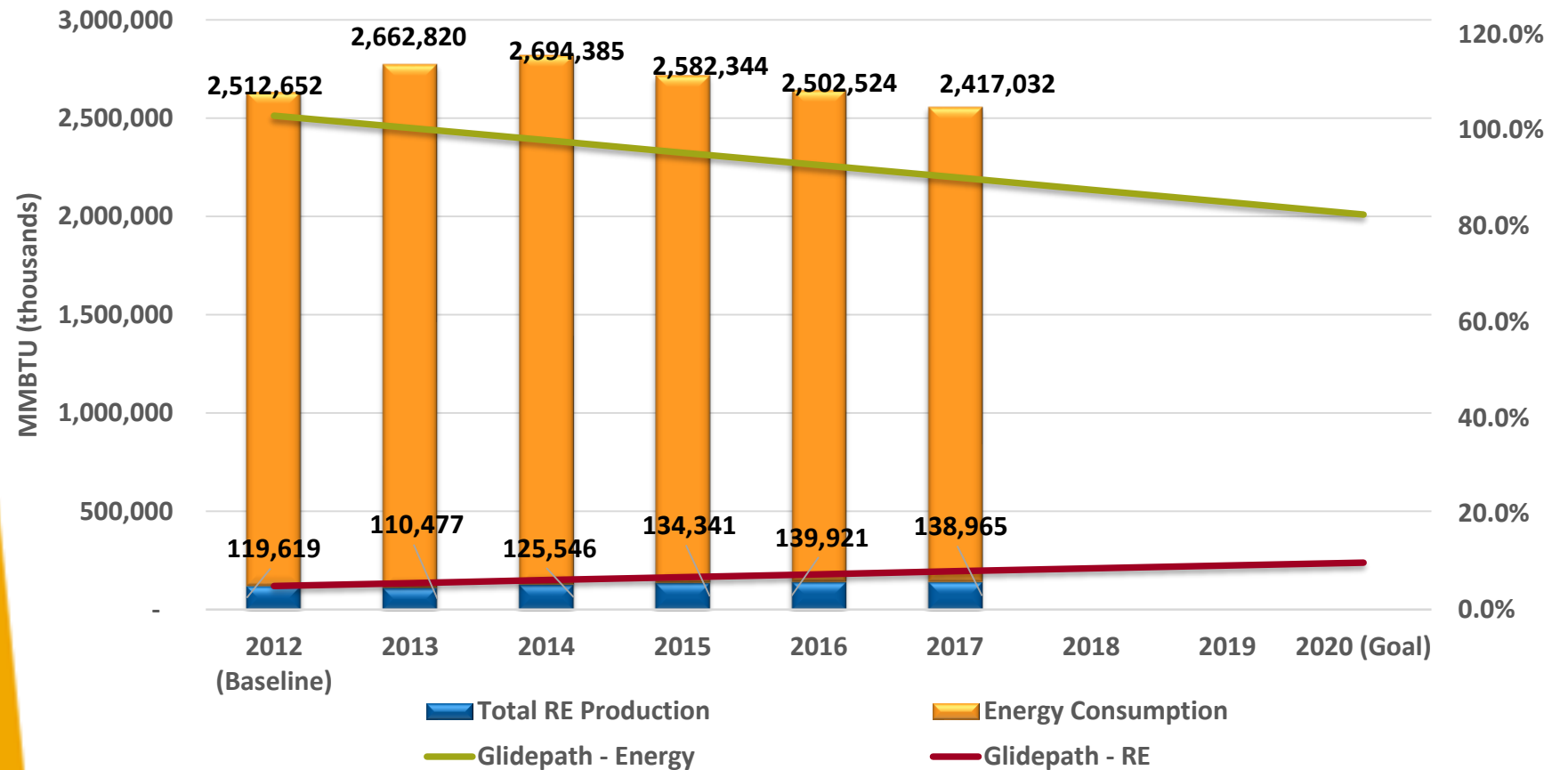


Energy

Government Operations



Reduce energy consumed in city-operated buildings and vehicles by 20% while doubling renewable energy (RE) produced from city facilities over the 2012 baseline.

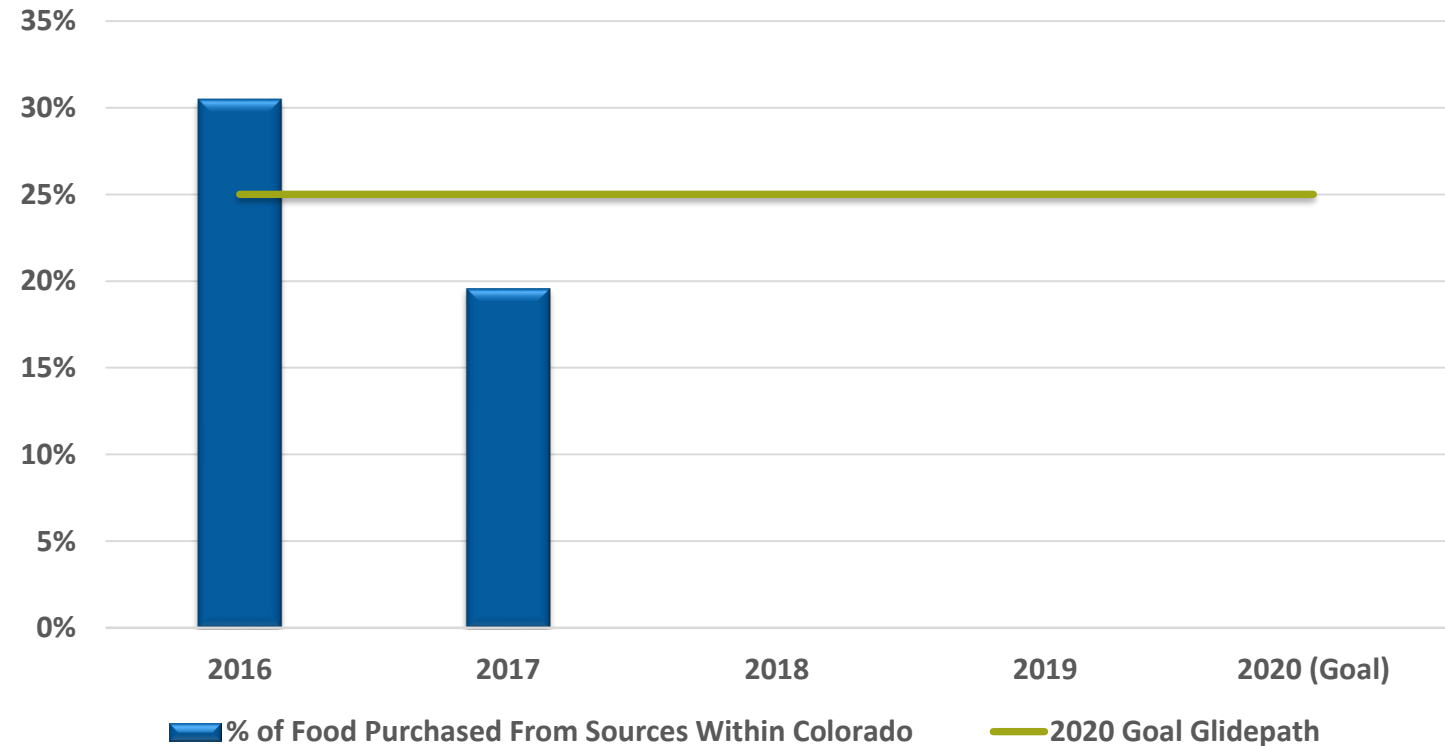


Food

Government Operations



Acquire at least 25% of food purchased through Denver's municipal government supply chain from sources that are produced (grown or processed) entirely within Colorado.



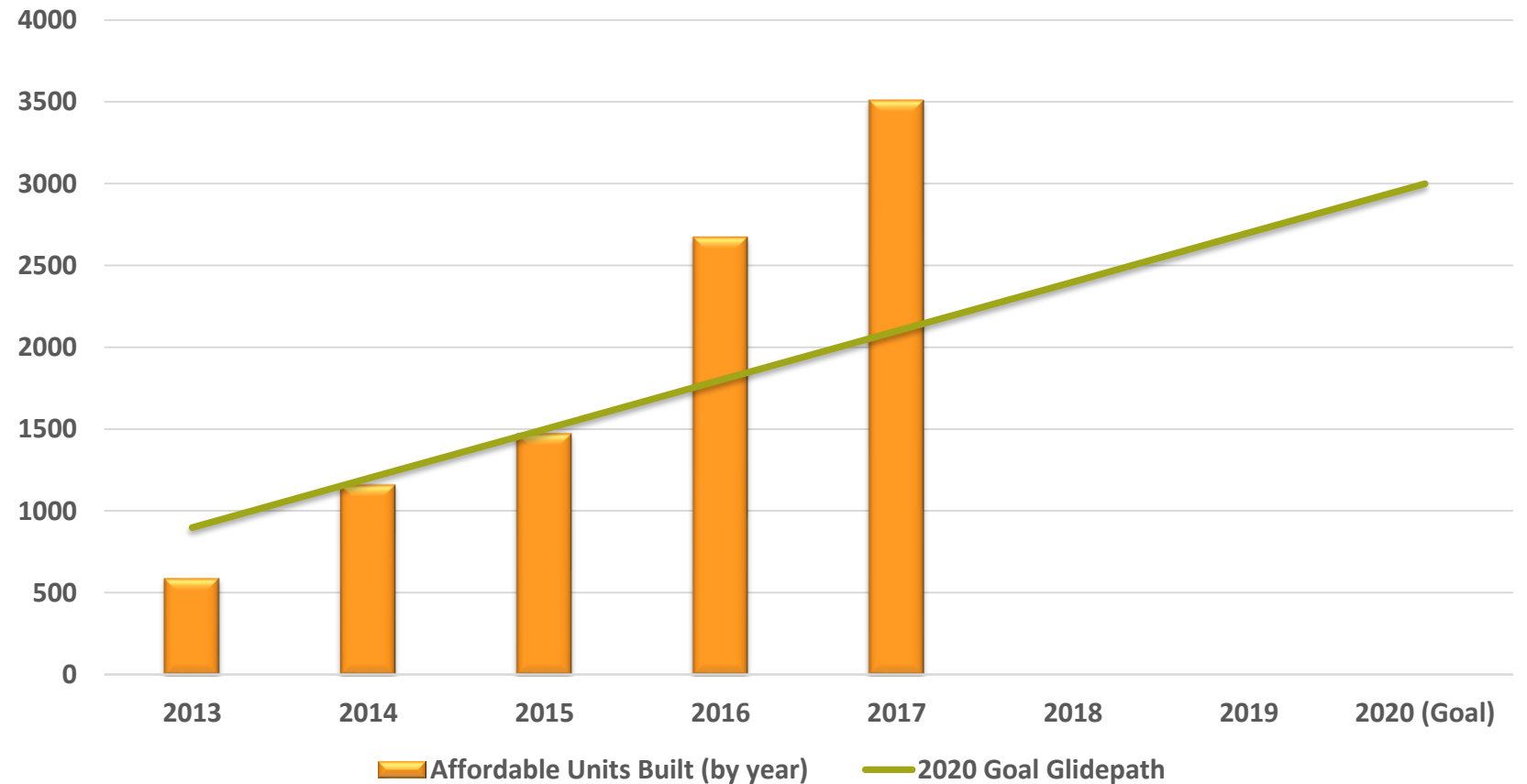
Notes: This goal was not able to be tracked until 2017. Data does not include catering services.

Housing

Government Operations



Develop at least 3,000 80% AMI Housing Units, while siting at least 75% of them within half a mile of a light rail station or a quarter of a mile from an enhanced bus corridor.

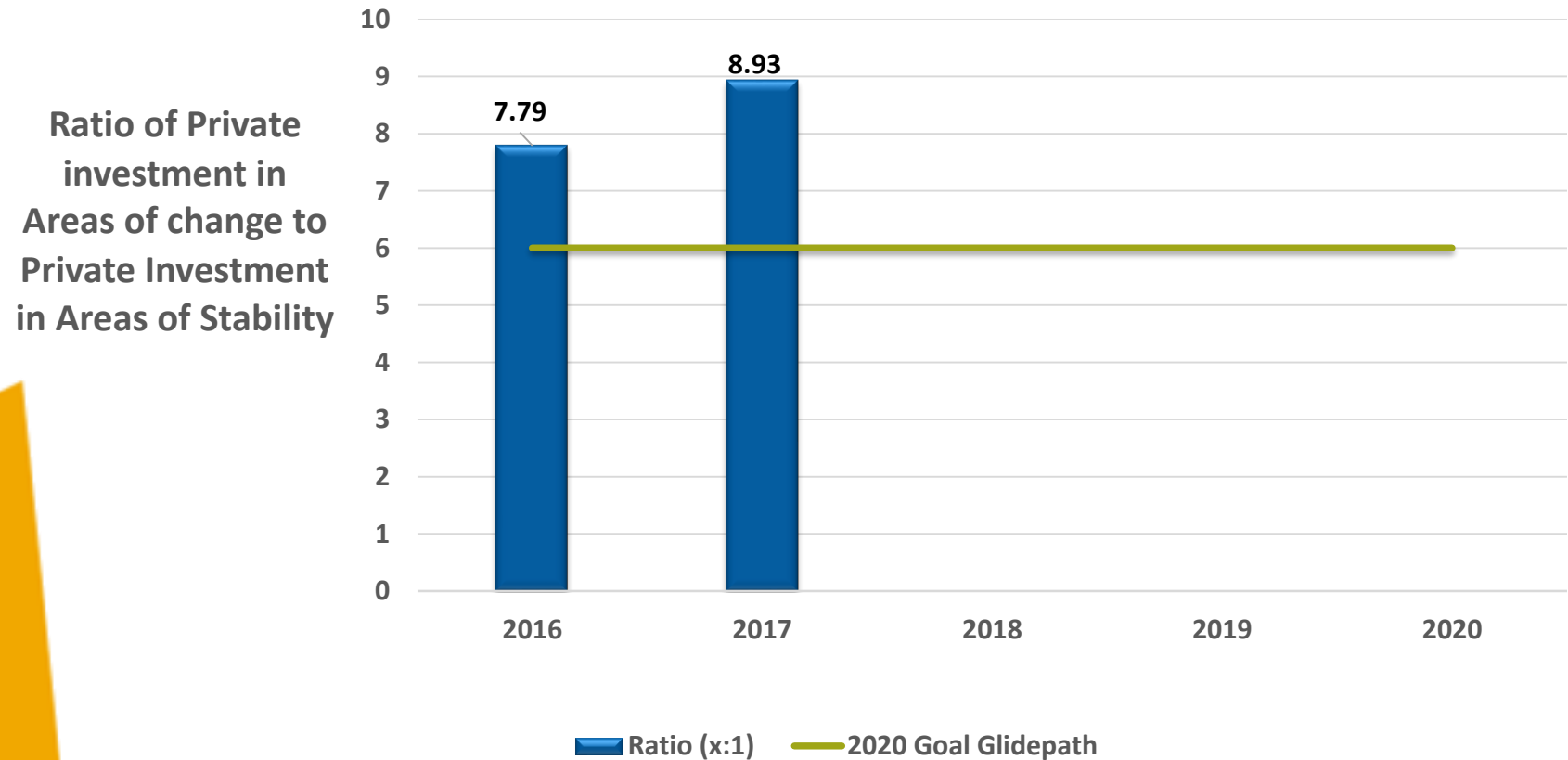


Land Use

Government Operations



Achieve an average ratio of 6:1 between private investment in Areas of Change and private investment in Areas of Stability between 2012 and 2020.

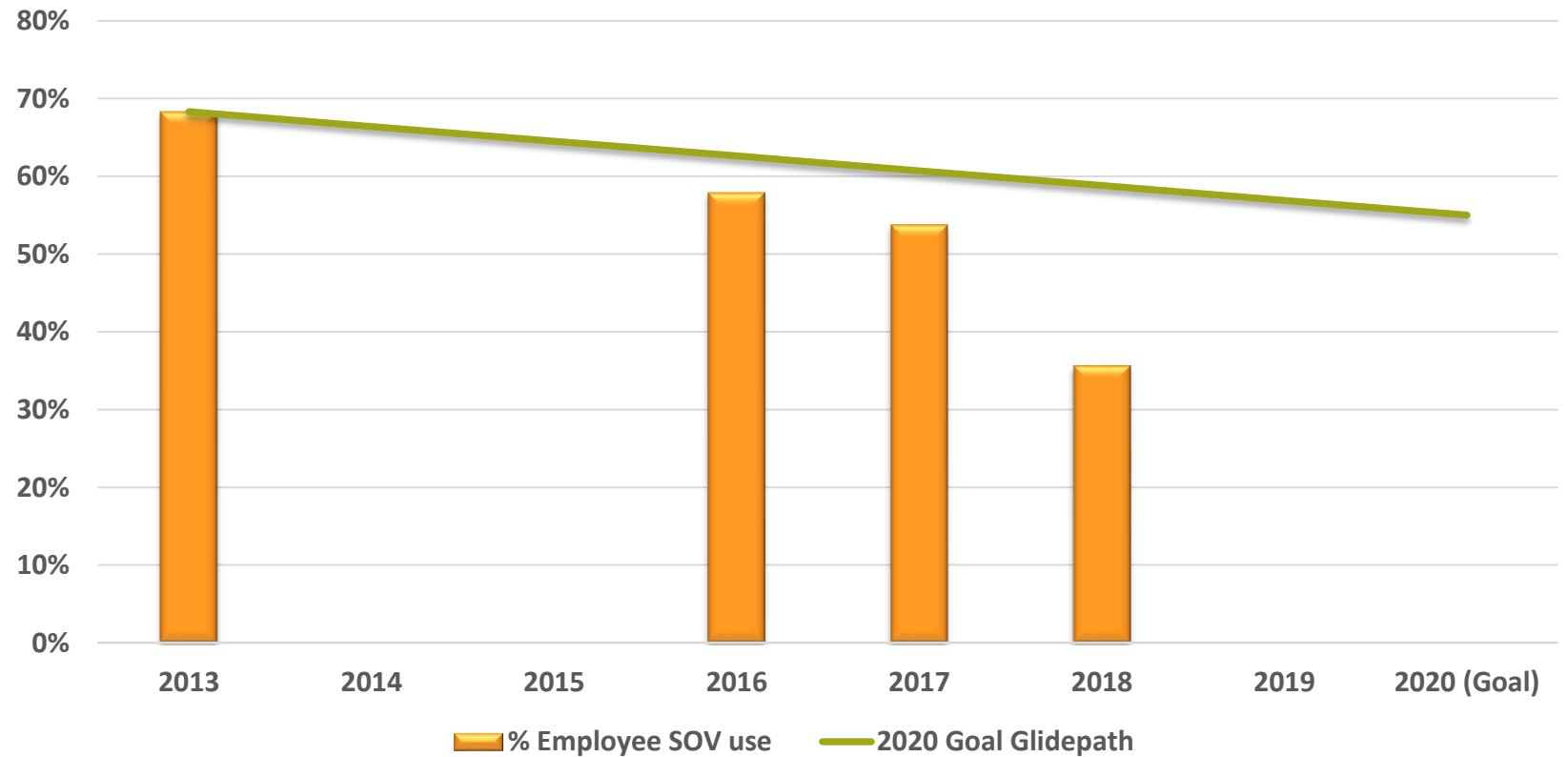


Note: Previous goal was revised in 2016.

Mobility

Government Operations

Provide incentives and other programs to City Employees so that no more than 55% of these employee commute in single-occupant vehicles (SOVs).



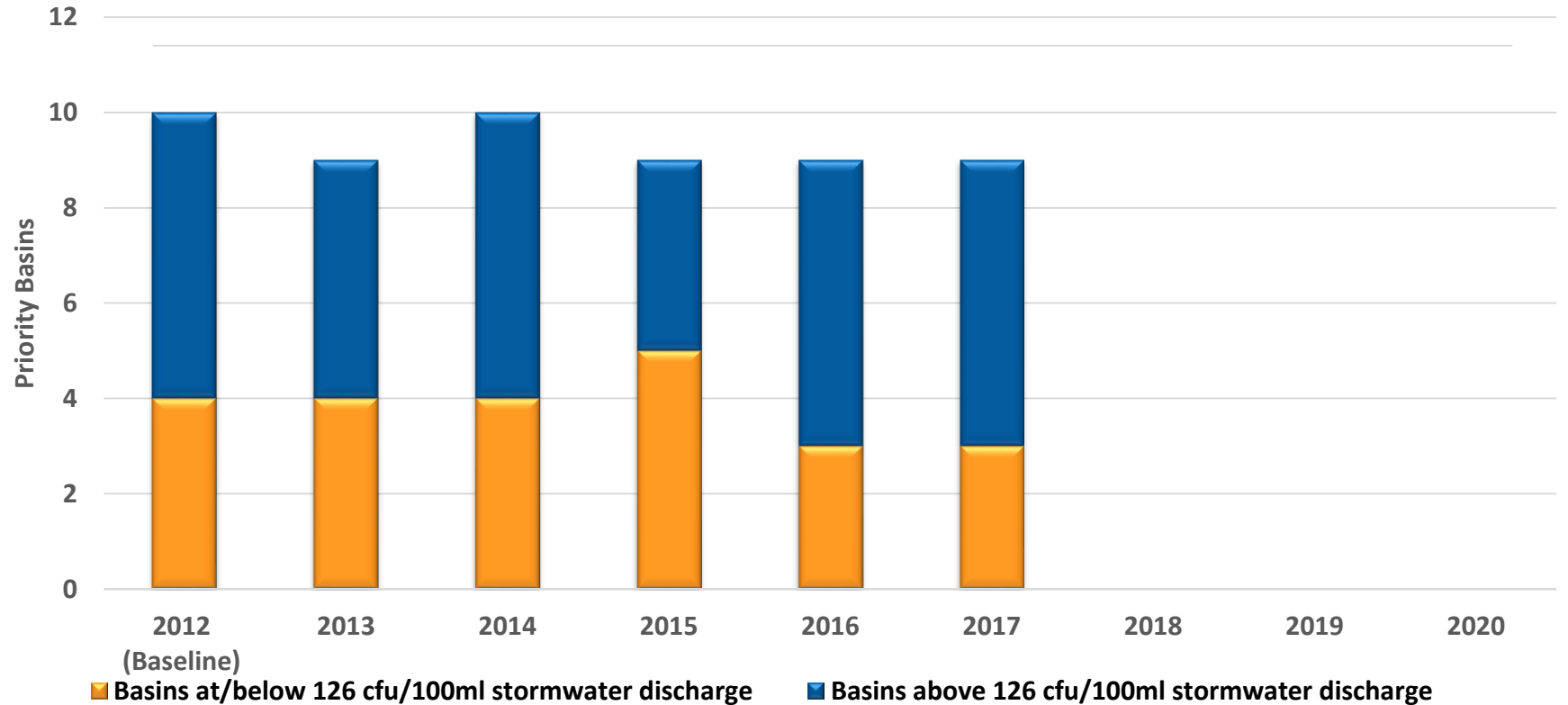
Note: Data was not collected in 2014 and 2015

Water Quality

Government Operations



Achieve and maintain 100% compliance with existing and future MS4 permit requirements and reduce storm water outfall E. coli dry weather discharges in priority S. Platte river basins under current permit to 126 cfu/100ml.



Notes: Priority storm drainage basin S-242-E was reclassified as a stream in 2013 and was not included in subsequent analyses. N-69-E was identified as a priority storm drainage basin in 2014. N-69-E was dry in subsequent years and thus was not included in the analyses.

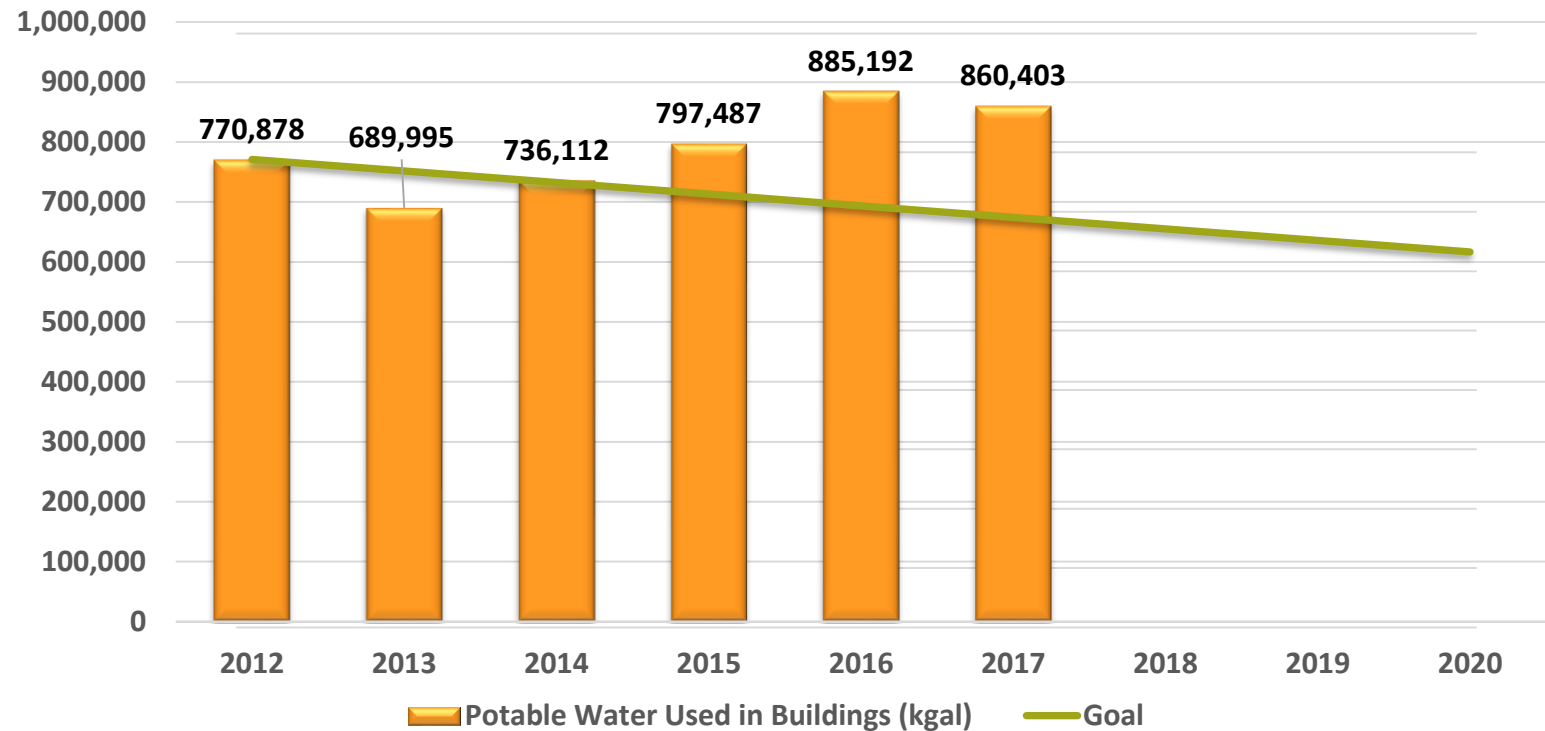
Water Quantity

Government Operations



Reduce use of potable water for irrigation of parks and golf courses by 22% to an 18 gpsf average and reduce use of potable water in city buildings by 15% over the 2012 baseline.

Potable Water Used in City Buildings [kgal]



Water Quantity

Government Operations



Reduce use of potable water for irrigation of parks and golf courses by 22% to an 18 gpsf average and reduce use of potable water in city buildings by 15% over the 2012 baseline.

Potable Water Used for Park Irrigation [gpsf]

