



2020 Sustainability Goal Progress

Government Operations

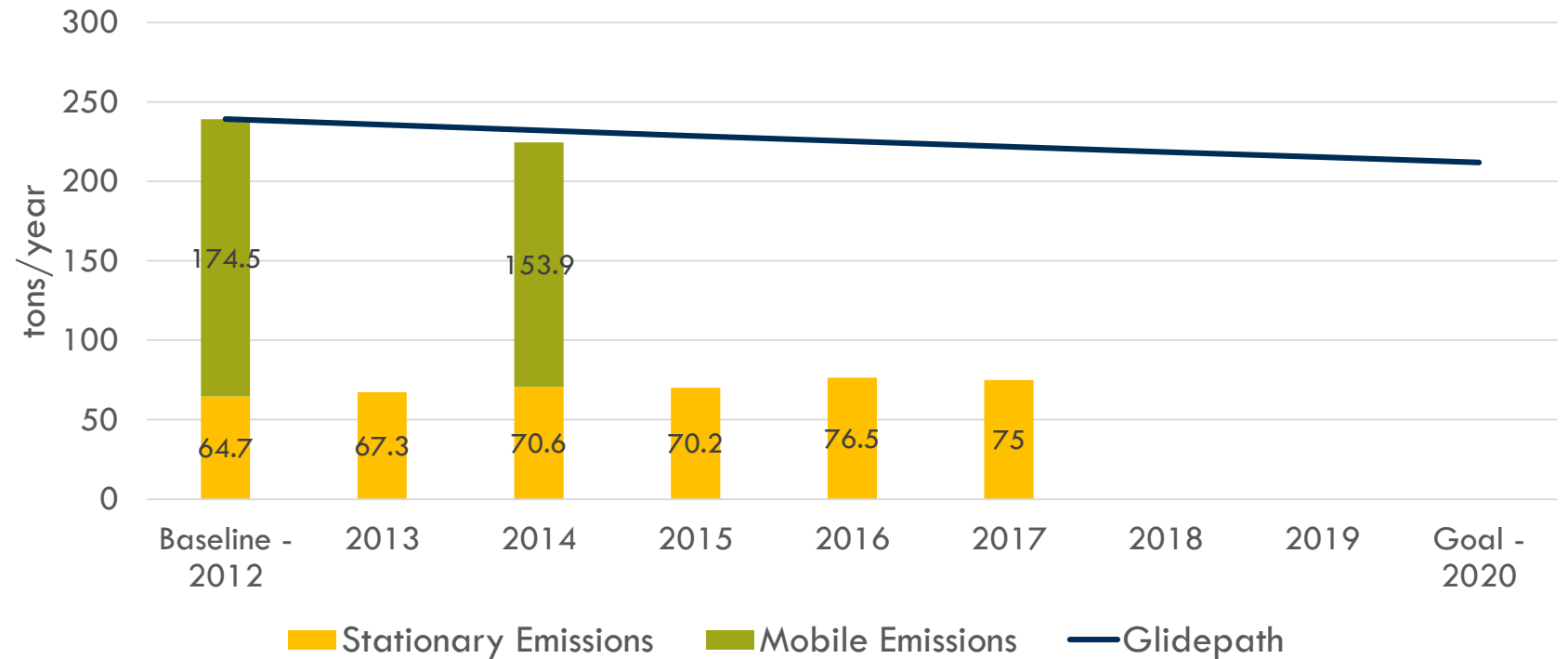


Love This Place.

Air Quality



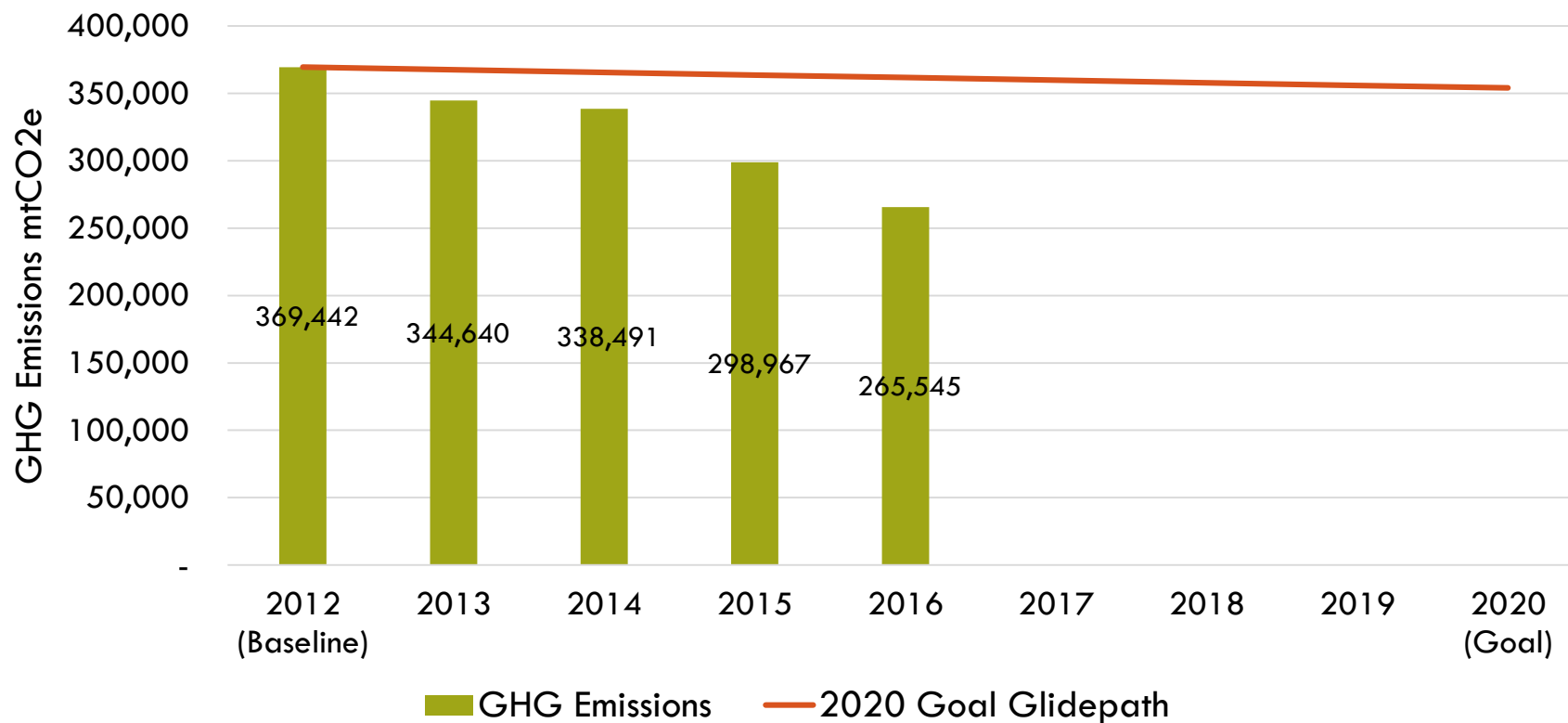
Reduce emissions of federal criteria pollutants by 1.5% per year below the baseline year of 2012.



Note: Mobile emissions are predicted every-other year.

Climate

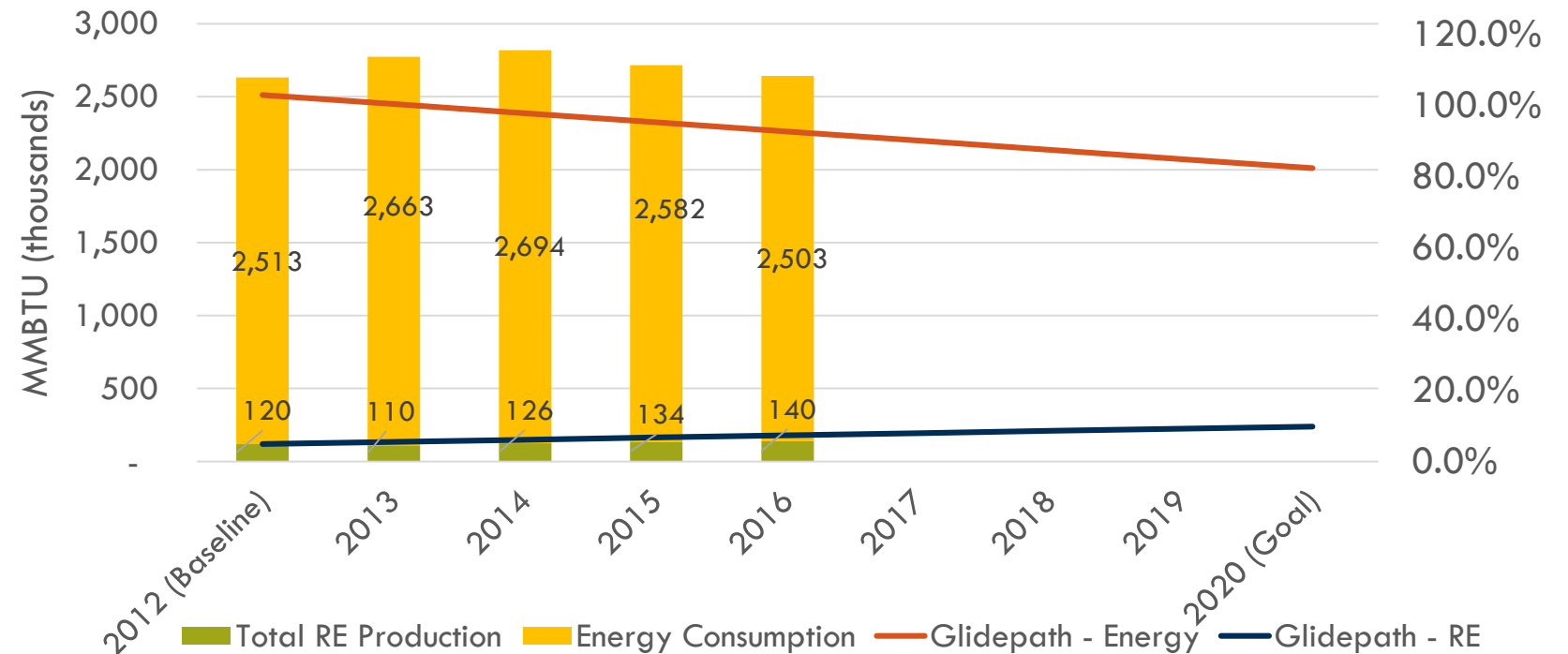
Reduce greenhouse gas emissions produced from City government and DIA actives to less than 345,000 mtCO₂e (less than 3% of the level of emissions that meet the Community Climate Goal).



Energy



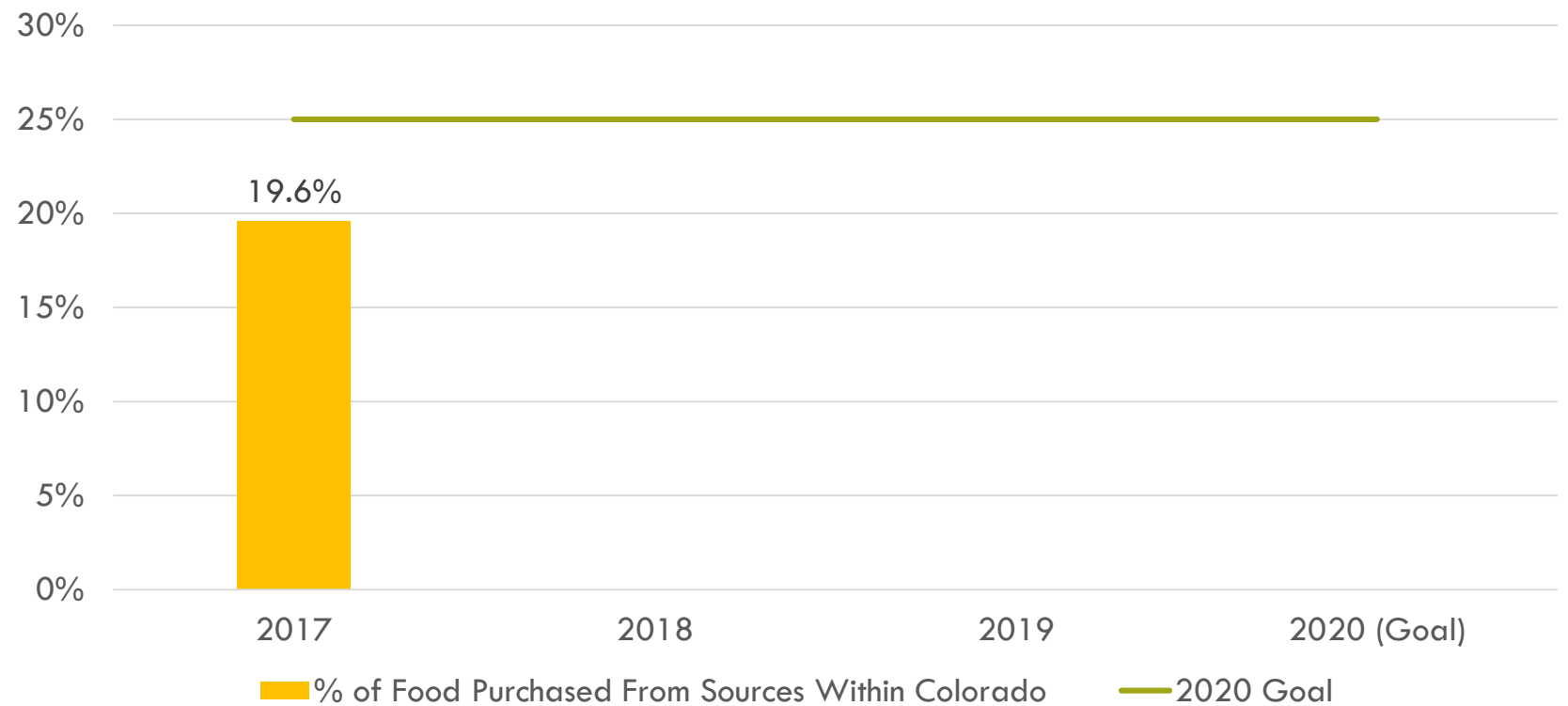
Reduce energy consumed in city-operated buildings and vehicles by 20% while doubling renewable energy (RE) produced from city facilities over the 2012 baseline.



Food



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.

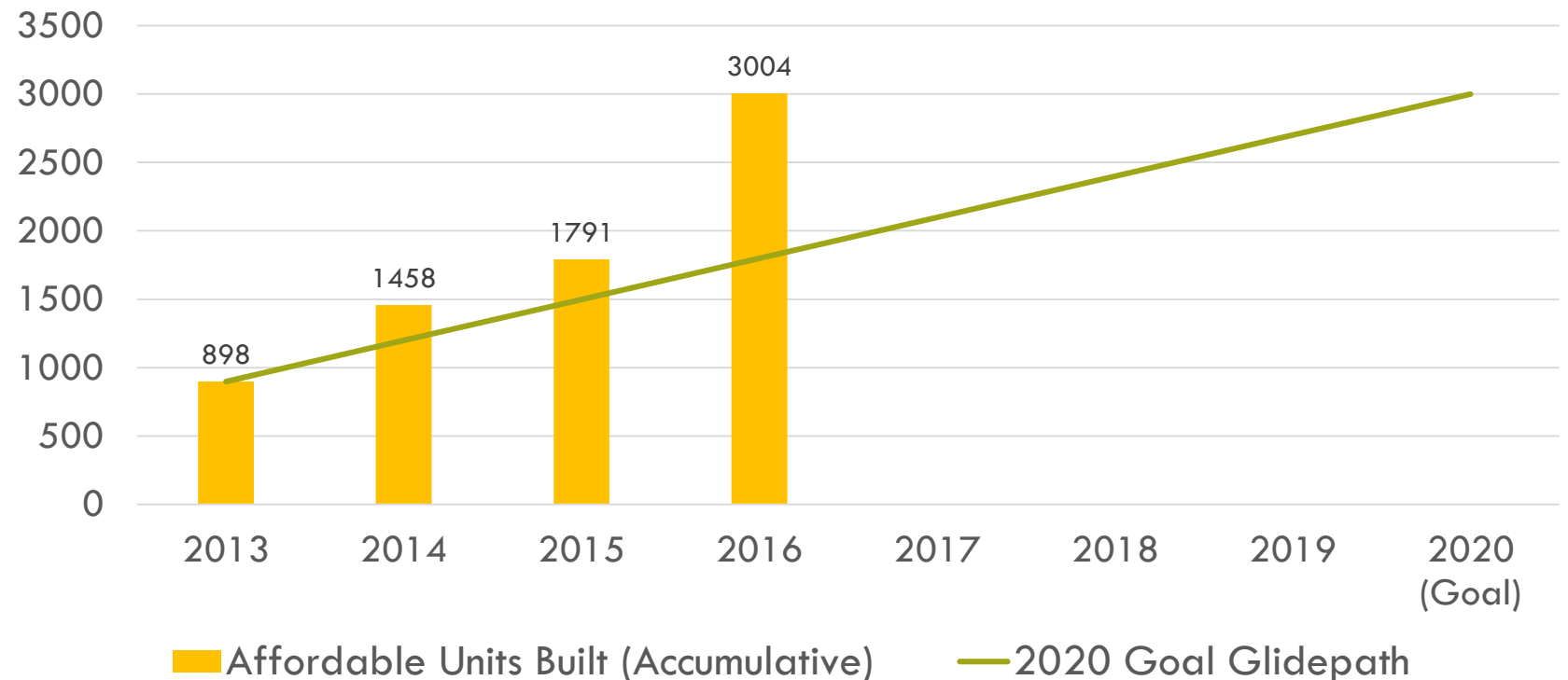


Notes: This goal was not able to be tracked until 2017. Data does not include catering services.

Housing

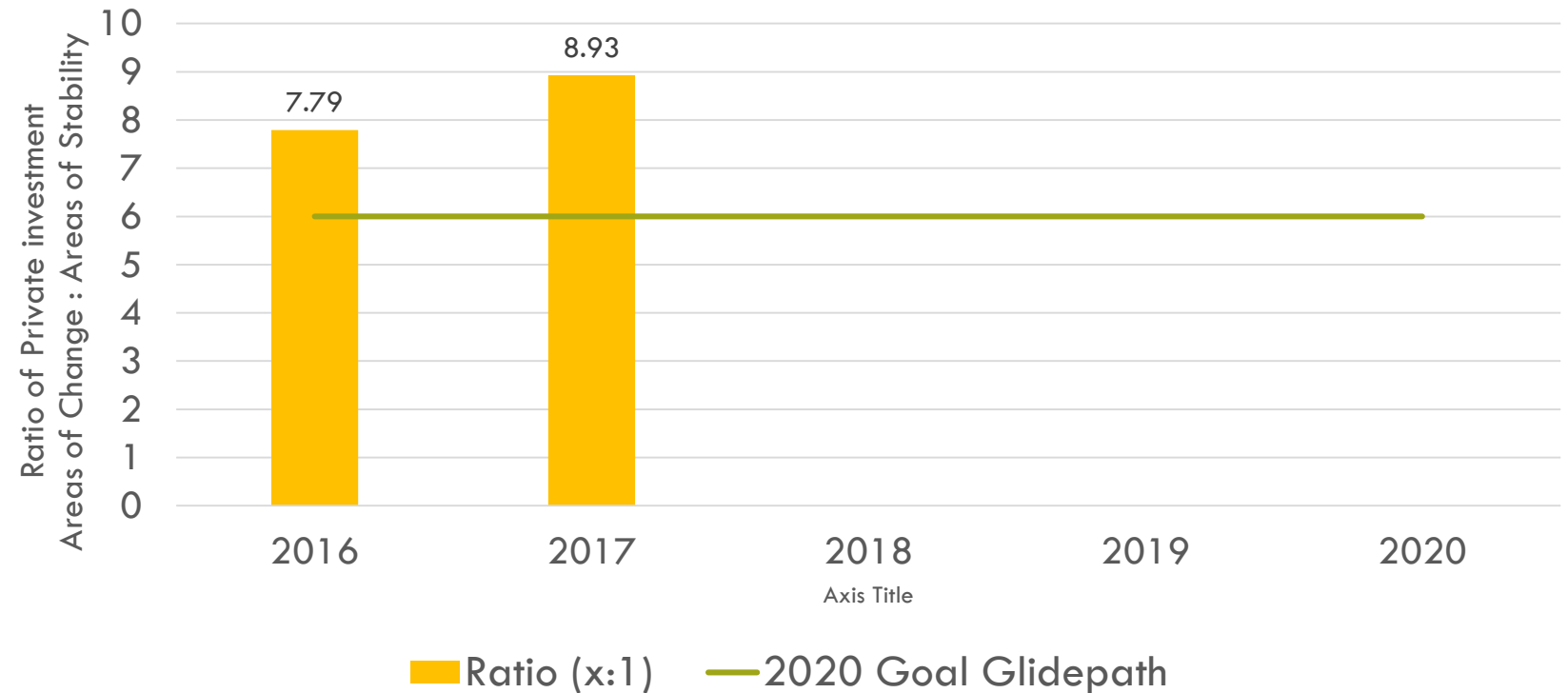


Develop at least 3,000 80% AMI Housing Units, while siting at least 75% of them within half a mile of a light rail station or a quarter of a mile from an enhanced bus corridor.



Land Use

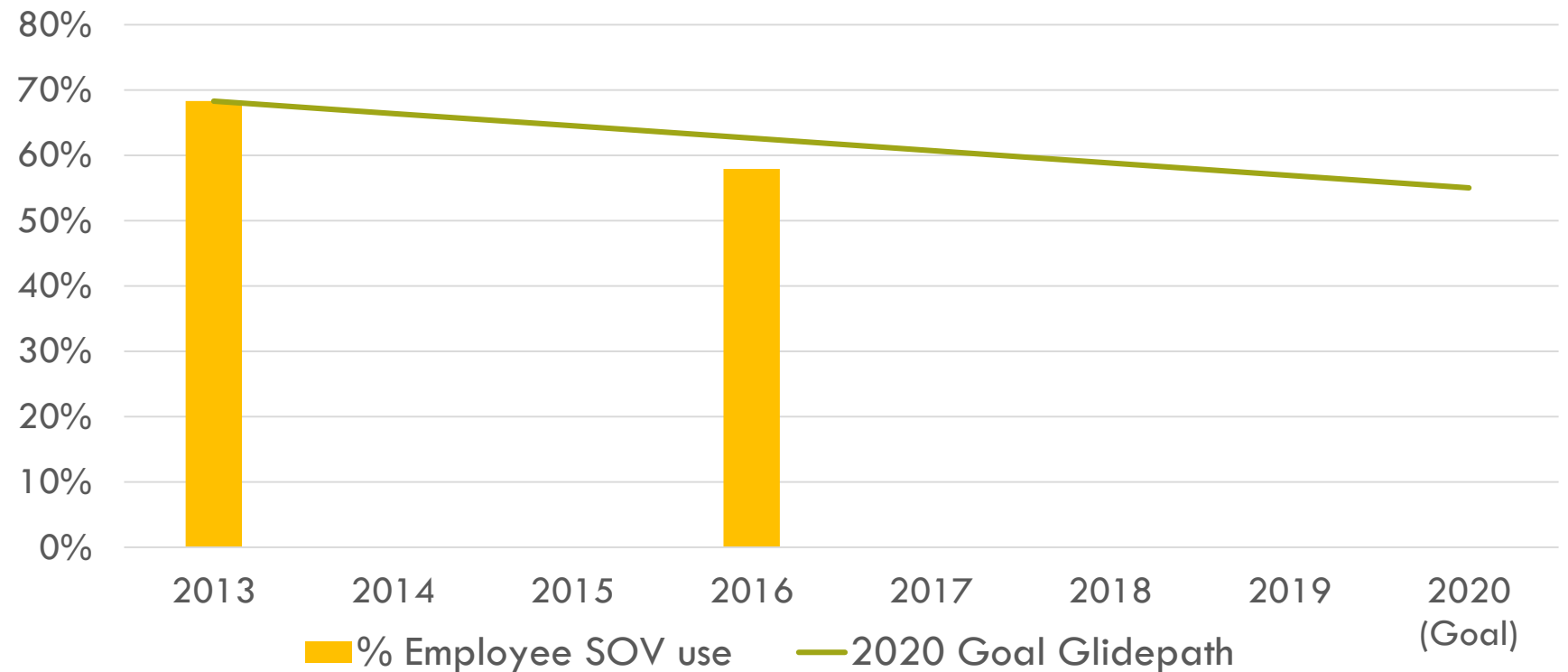
Achieve an average ratio of 6:1 between private investment in Areas of Change and private investment in Areas of Stability between 2012 and 2020.



Note: Previous goal was revised in 2016.

Mobility

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

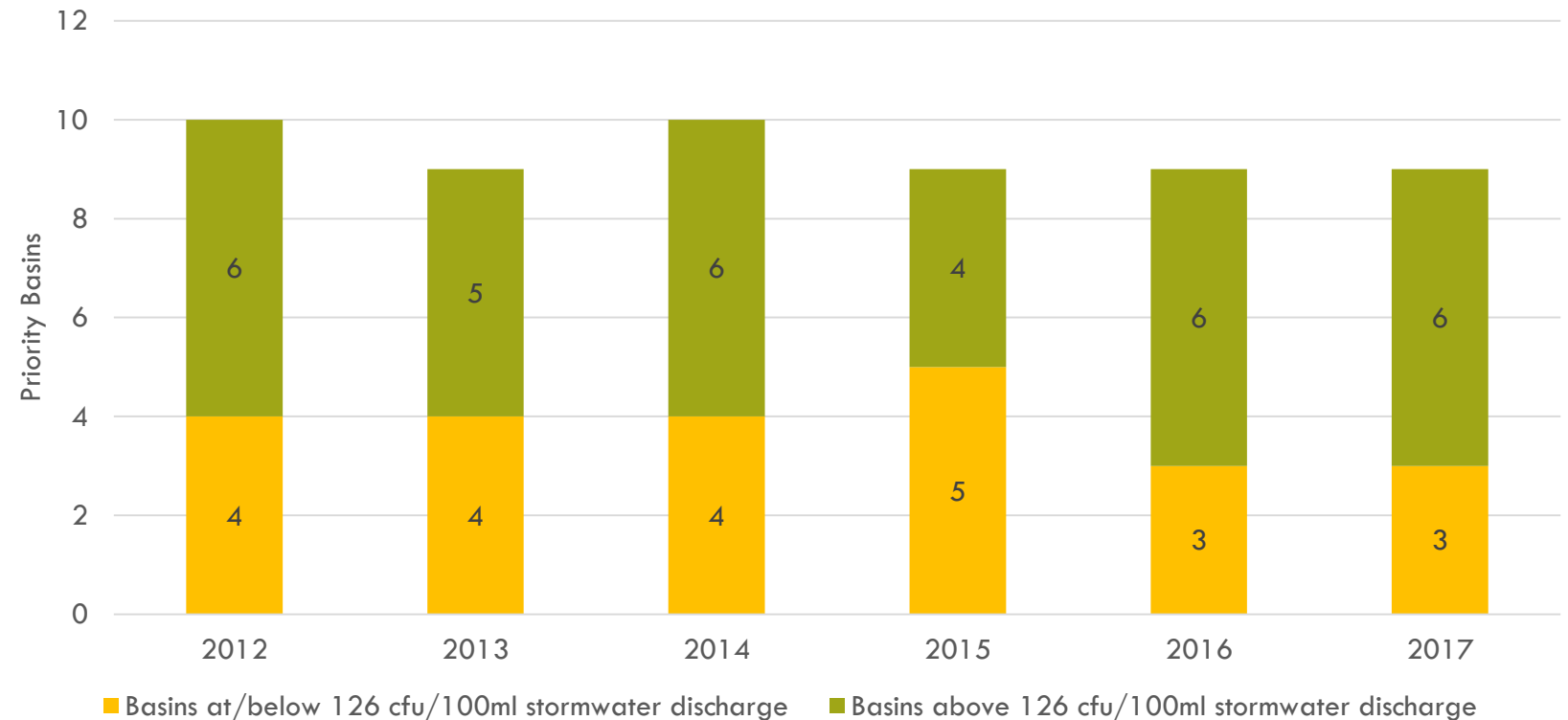


Note: Data was not collected in 2014 and 2015

Water Quality



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.



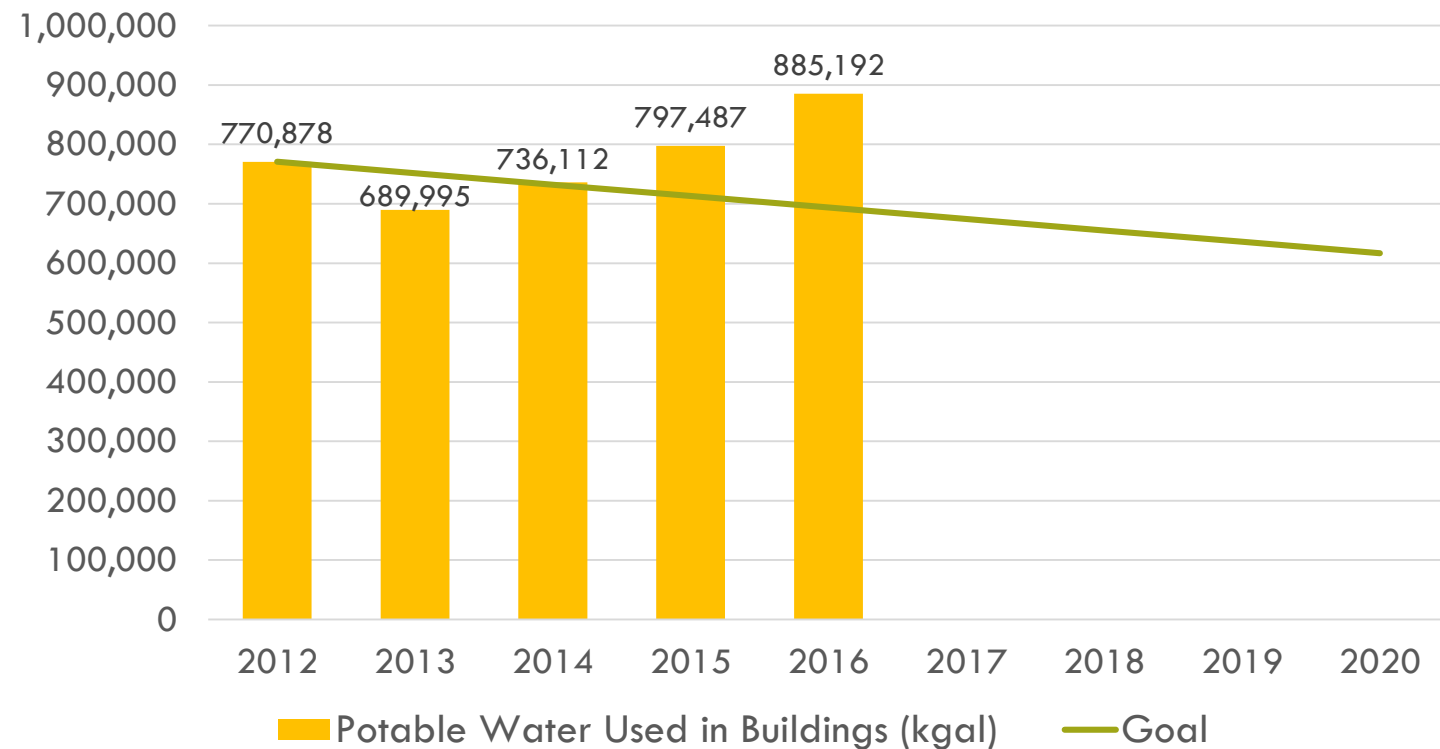
Notes: Priority storm drainage basin S-242-E was reclassified as a stream in 2013 and was not included in subsequent analyses. N-69-E was identified as a priority storm drainage basin in 2014. N-69-E was dry in subsequent years and thus was not included in the analyses.

Water Quantity



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



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.

