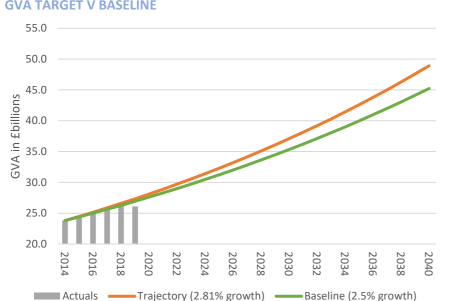
Sources:

Baseline: Current trend without Devolution Deal interventions Outturn data source: GVA and Jobs - Office of National Statistics (ONS); Housing - Council Annual Monitoring Reports/CambridgeshireInsights.

TRANSPORT AND INFRASTRUCTURE COMMITTEE

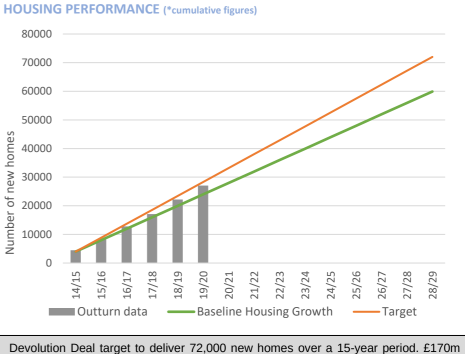
COMBINED AUTHORITY PERFORMANCE DASHBOARD **DEVOLUTION DEAL TRAJECTORY**



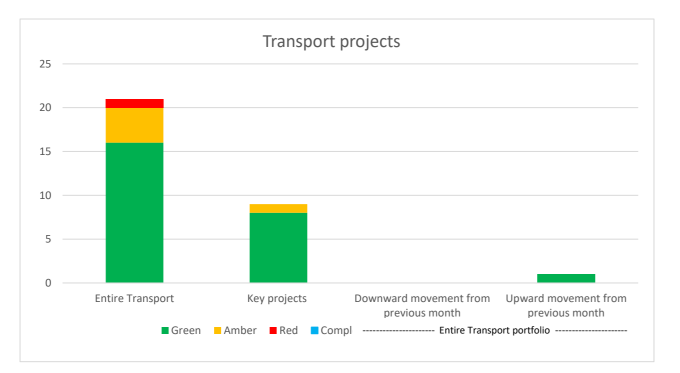
This has been updated in line with National Reporting standards. The CPCA Devolution Deal committed to doubling GVA over 25 years with 2014 as the baseline. To achieve this target the CPIER identified the region would require annual growth of 0.31% on top of the 2.5% baseline growth.

JOBS TRAJECTORY V BASELINE 800,000 750,000 700,000 650,000 600,000 All jobs 550,000 500,000 450.000 qu ž 400,000 2016 2018 2020 2022 2024 2026 2028 2030 2036 2038 2040 2042 2032 2034 Outturn data Jobs Baseline Jobs Target -

Target is derived through the CPIER by the GL Hearn report with a high growth scenario of 9,400 additional job growth per annum and a baseline of 4,338 jobs per annum.



Combined Authority Transport Project Profile



Transport Key Project Breakdown	
Project name	RAG status
A141 Huntingdon Northern Bypass SOBC	Green
A47 Dualling	Green
Bus Reform Task Force	Green
Cambridge South Station	Green
King's Dyke Level Crossing	Green
Regeneration of Fenland Stations	Green
Soham Station	Green
Wisbech Rail	Green
A10 OBC	Amber
*Project RAG status as at end of December 2021	

GVA TARGET V BASELINE

Appendix 1

affordable homes programme is expected to deliver over 2,500 additional homes.

*Project RAG status as at end of December 2021

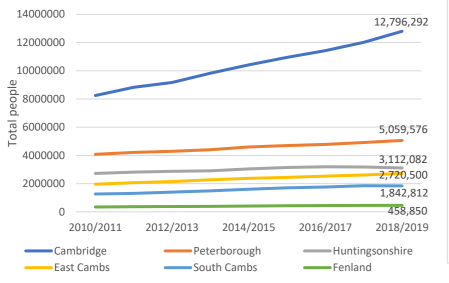
Sources:

CambridgeshireInsight (2018)

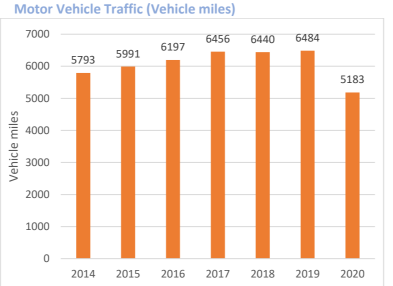
Net Zero Cambridgeshire (2019)

Cambridgeshire City Council Traffic Monitoring Report (2018)

Department for Transport (2020)

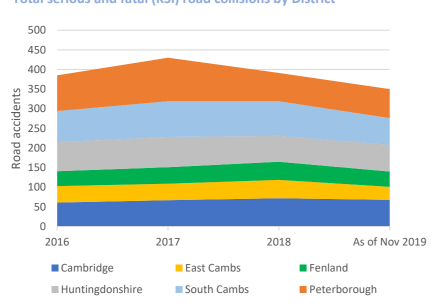


Entries and Exits across all train stations by District



TRANSPORT METRIC REPORTING

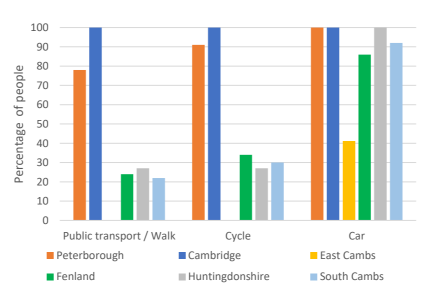
1.87m growth in station usage from 2016/17 to 2018/19



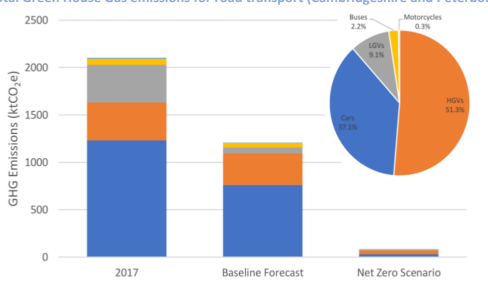
Total serious and fatal (KSI) road collisions by District

20% decrease in motor vehicle traffic from 2019-2020

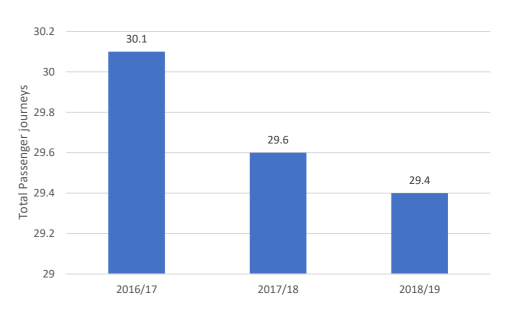
Within 30 mins travel of major employment centres (2017)



Total Green House Gas emissions for road transport (Cambridgeshire and Peterborough)



*Emissions in 2050 for the baseline projection and emissions in 2050 for the net zero scenario 97% of transport emissions from road traffic; the major contribution from traffic on A-roads



9% reduction in serious and fatal road collisions from 2017 to 2018

>95% of residents within 30 mins of a major employment centre

3% decrease in bus usage from 2016/17 to 2018/19

Passenger journeys on local bus services (Cambridgeshire and Peterborough)