

Canterbury CCG and Local Authority - Alcohol & Liver Disease Profile

Indicators at ward level include:

- Emergency admission rates due to alcohol-specific conditions
- Emergency admission rates due to alcoholic liver disease
- Mortality rates for alcoholic liver disease

Indicators at a CCG/ Local Authority level include:

- Emergency admission rates due to alcohol-specific conditions
- All alcohol-specific admissions split by the number of individuals involved in the total number of admissions for that year
- Alcohol related* mortality
- Alcohol related* hospital admissions
- Mortality from chronic liver disease

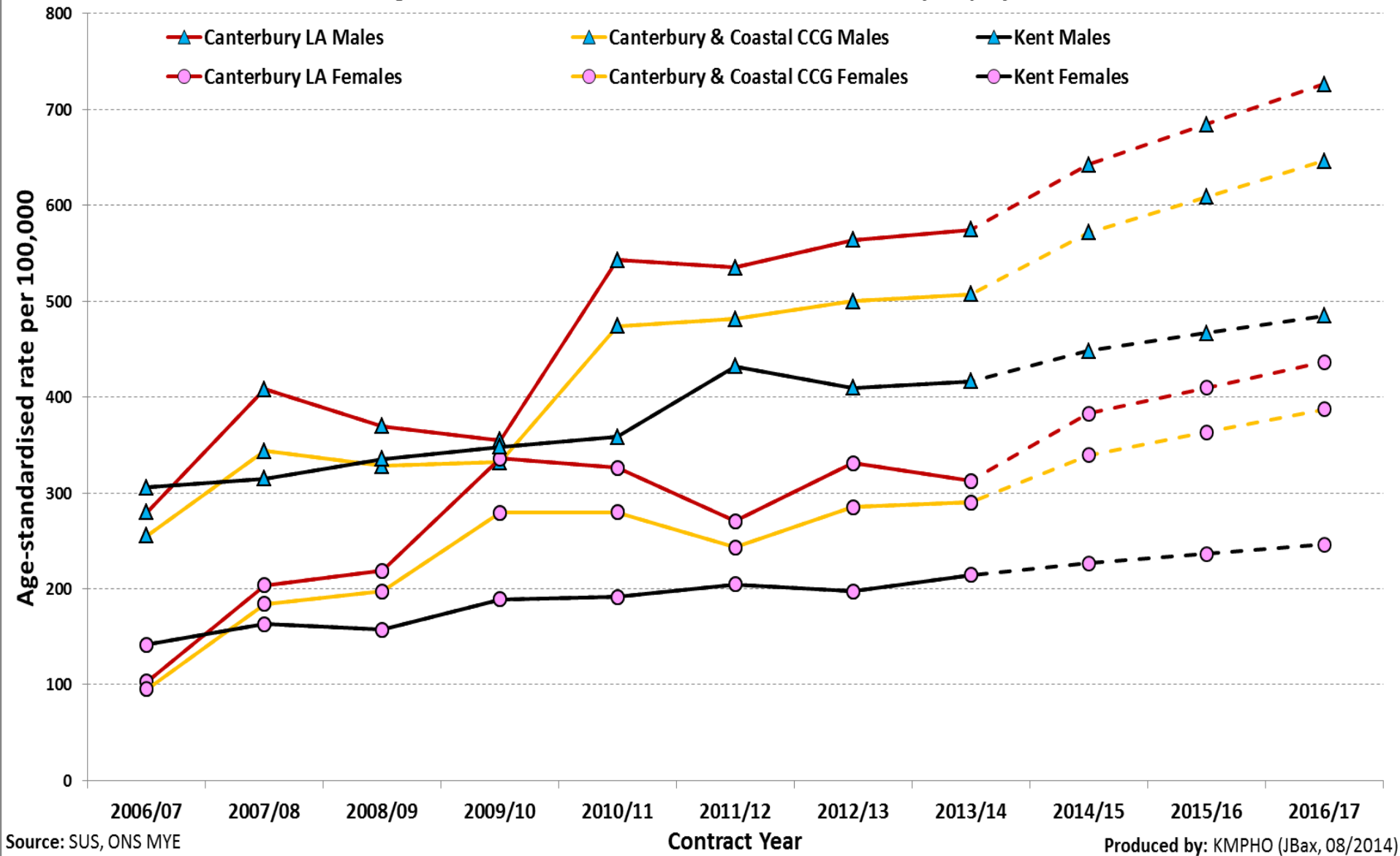
*alcohol related admissions are published in the Local Alcohol Profiles for England (LAPE) and use alcohol attributable fractions to calculate the number of hospital admissions which could be related to alcohol. (for example, 27% of assaults are estimated to be alcohol-related and therefore the alcohol-attributable fraction is 0.27).

For a better understanding of how these are calculated please visit:

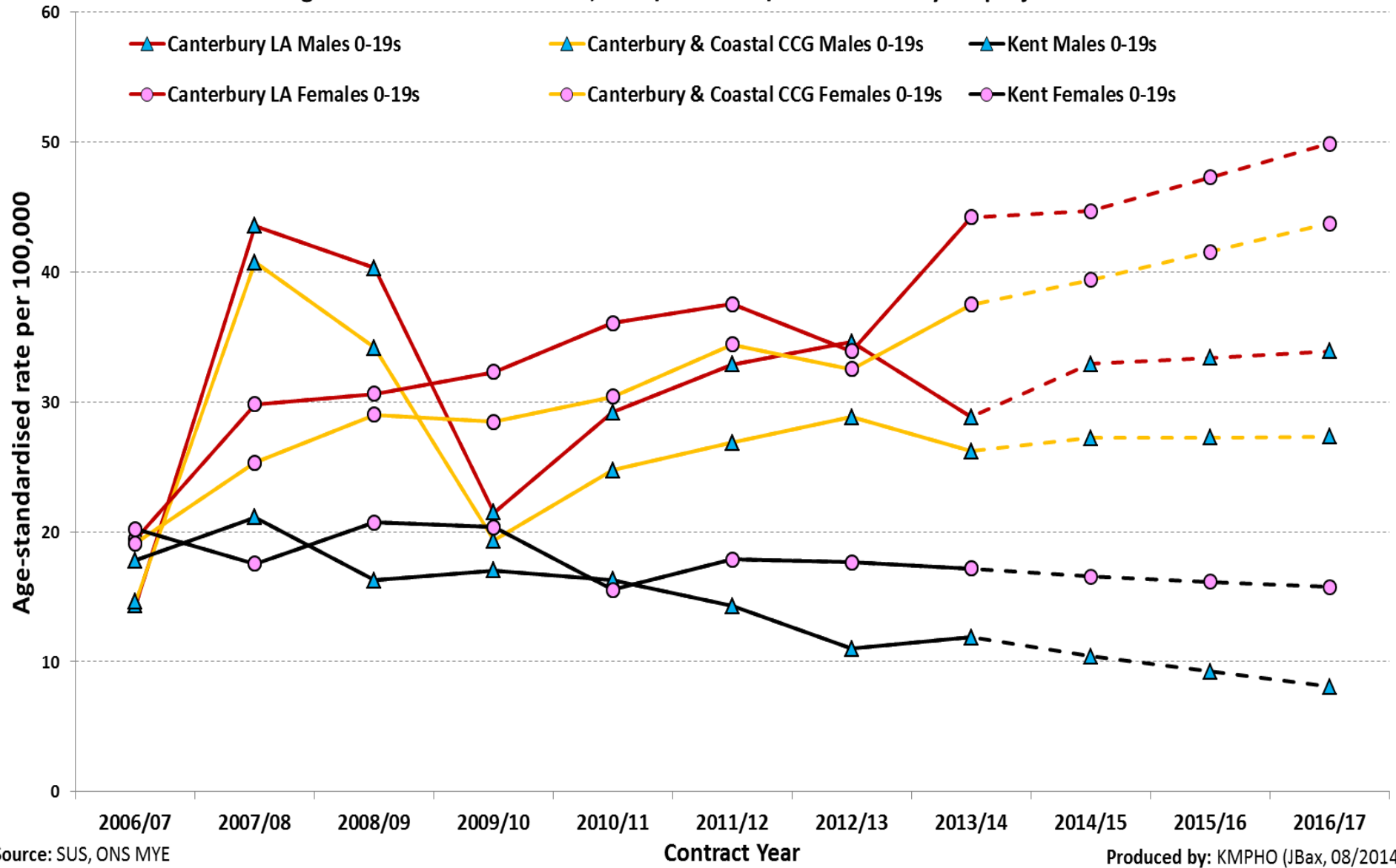
<https://publichealthmatters.blog.gov.uk/2014/01/15/understanding-alcohol-related-hospital-admissions/>

or alternatively visit the LAPE homepage; <http://www.lape.org.uk/index.html>

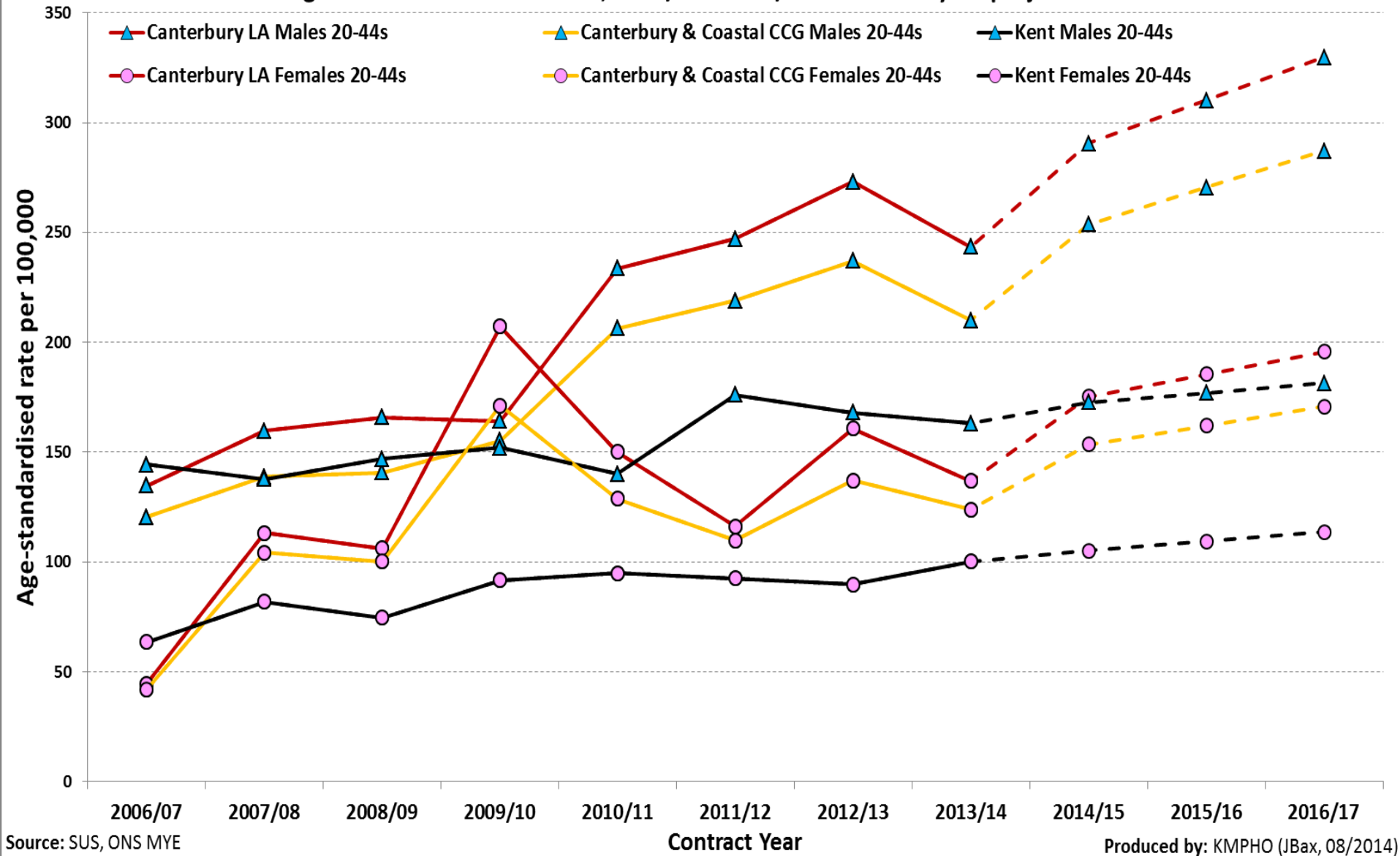
**Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury residents
of All Ages at LA & CCG level, 2006/07 - 2013/14 with three year projections**



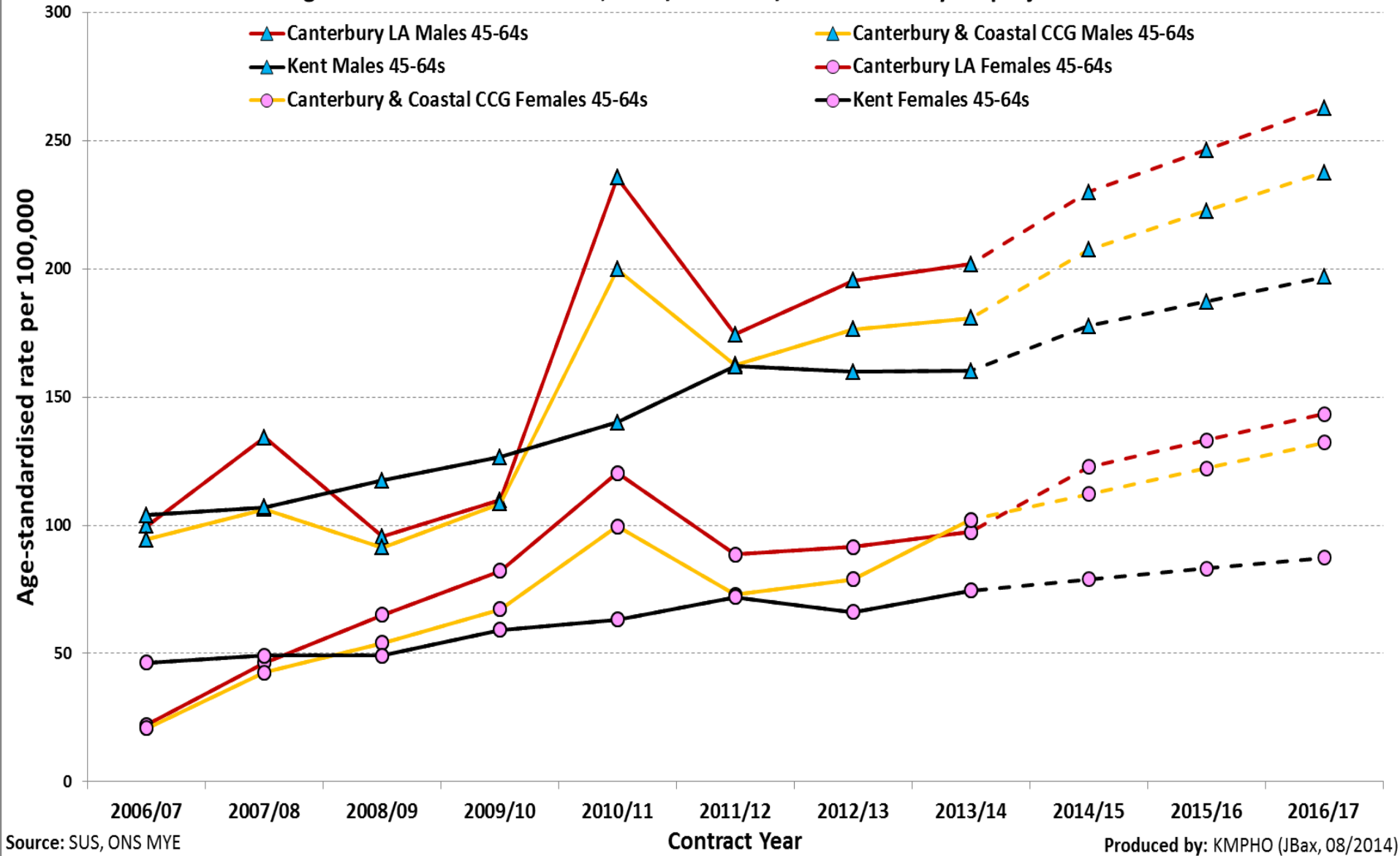
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury residents aged 0-19 at LA & CCG level, 2006/07 - 2013/14 with three year projections



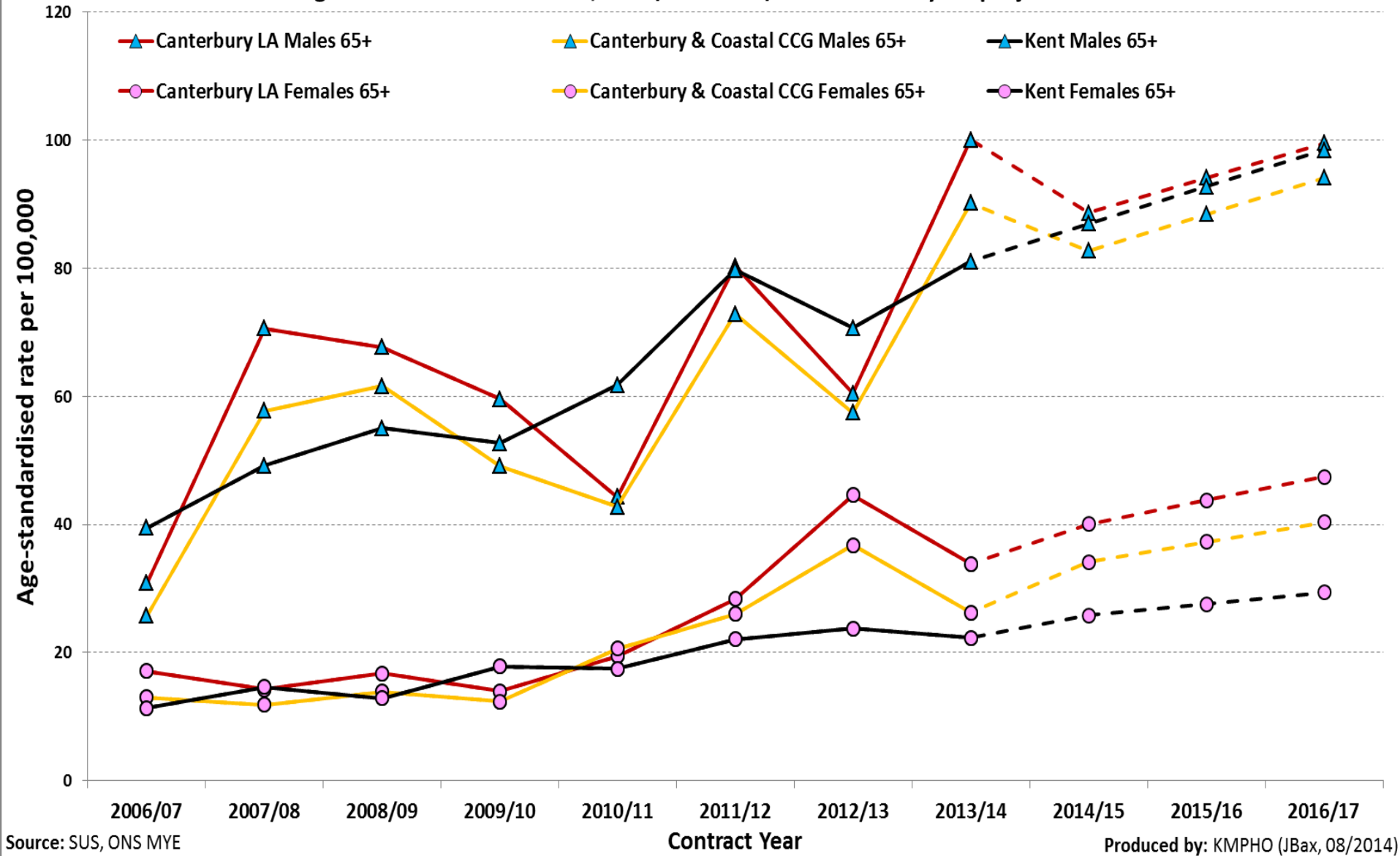
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury residents aged 20-44 at LA & CCG level, 2006/07 - 2013/14 with three year projections



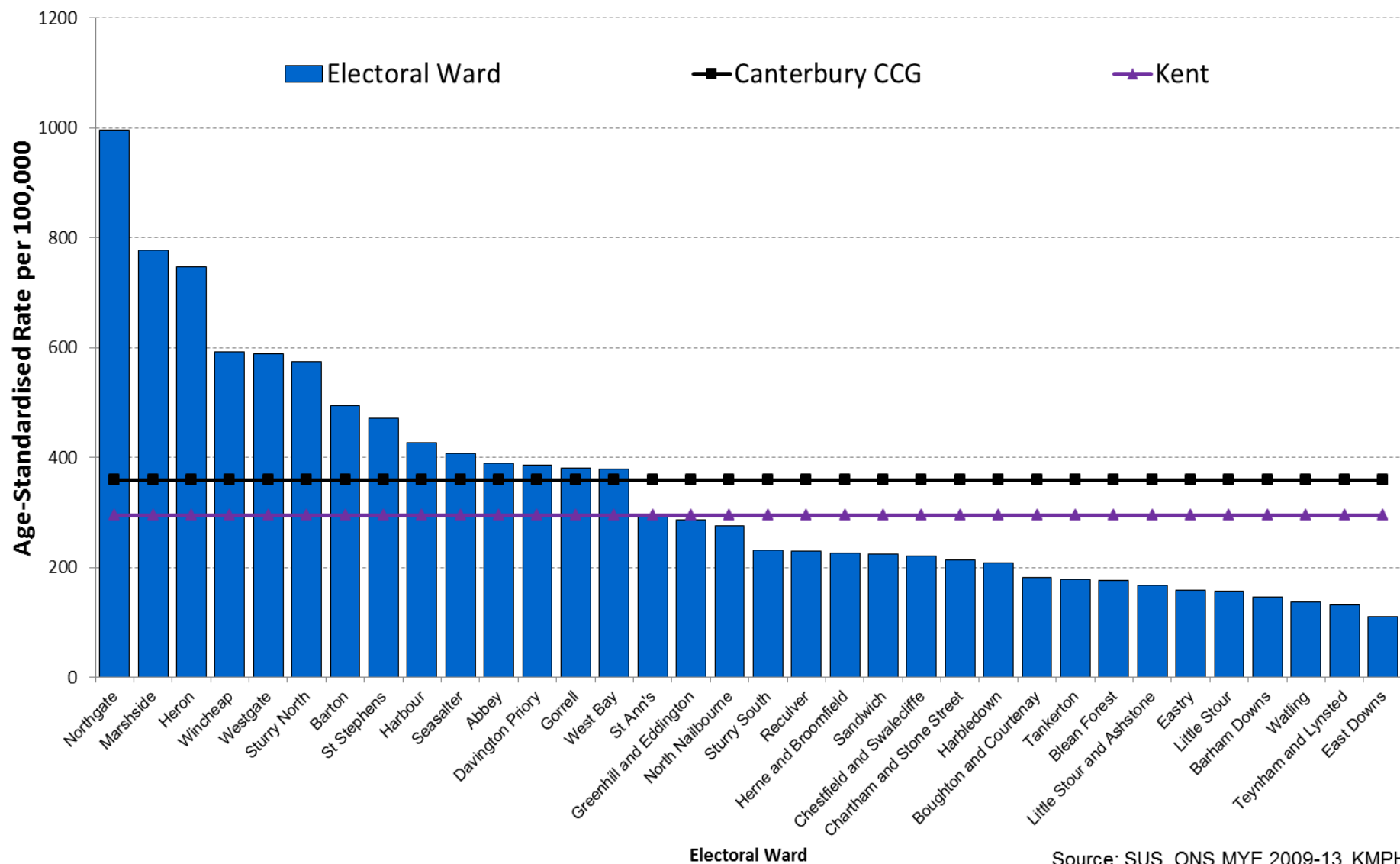
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury residents aged 45-64 at LA & CCG level, 2006/07 - 2013/14 with three year projections



Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury residents aged 65+ at LA & CCG level, 2006/07 - 2013/14 with three year projections

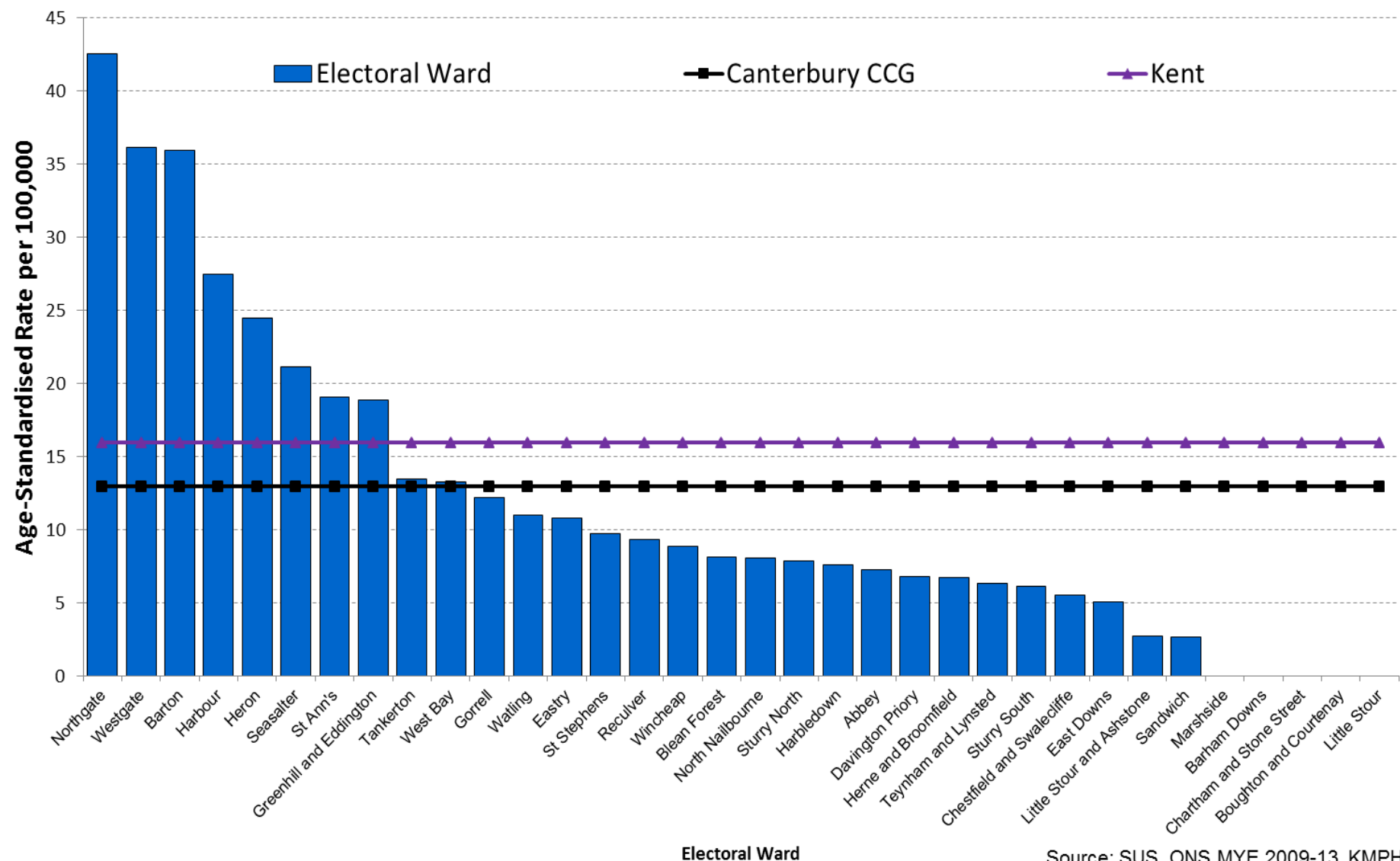


Age-standardised emergency admission rates in Canterbury CCG for Alcohol-specific conditions, 2009/10 - 2013/14 (5-Years), All ages, Persons

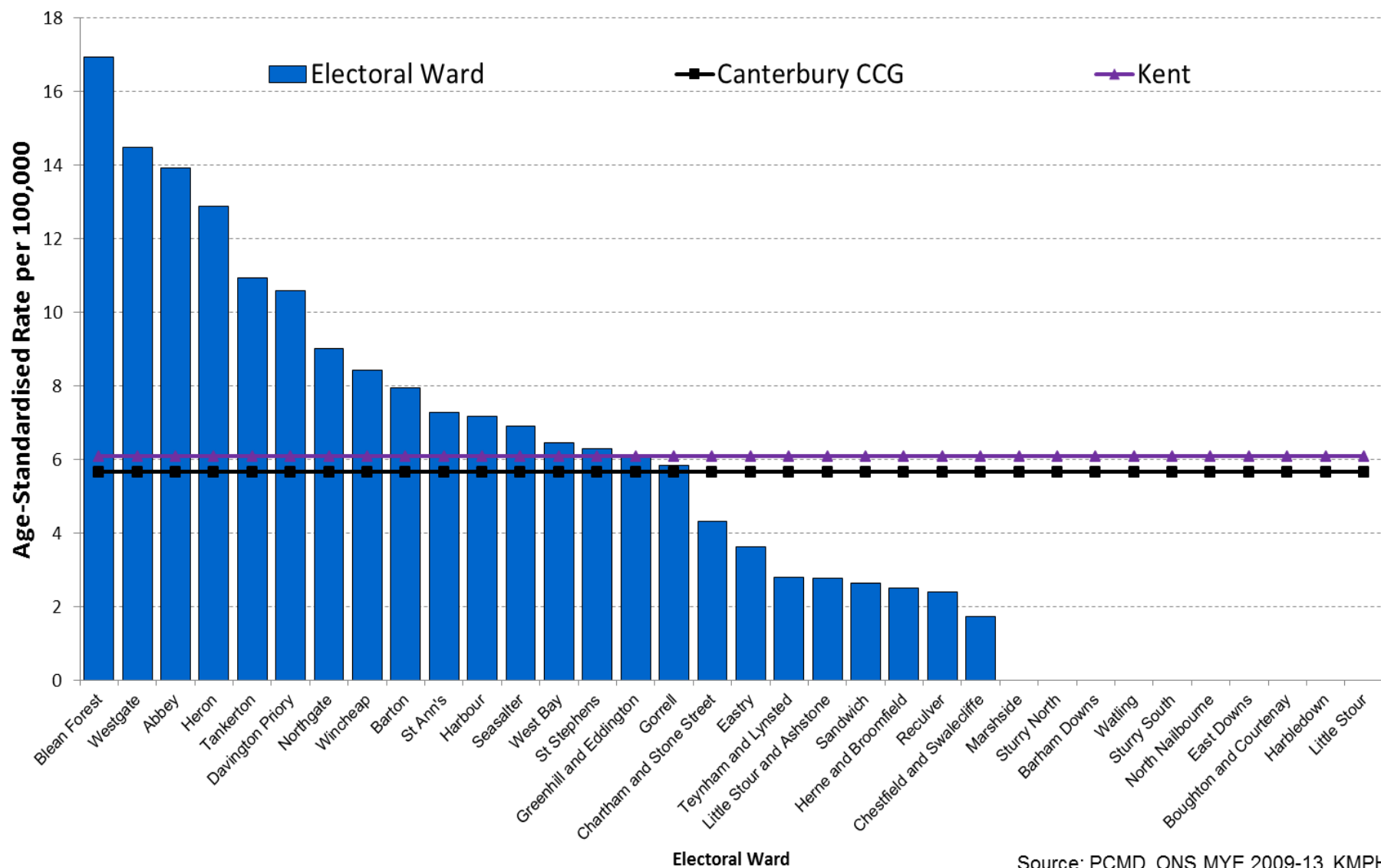


Source: SUS, ONS MYE 2009-13, KMPHO

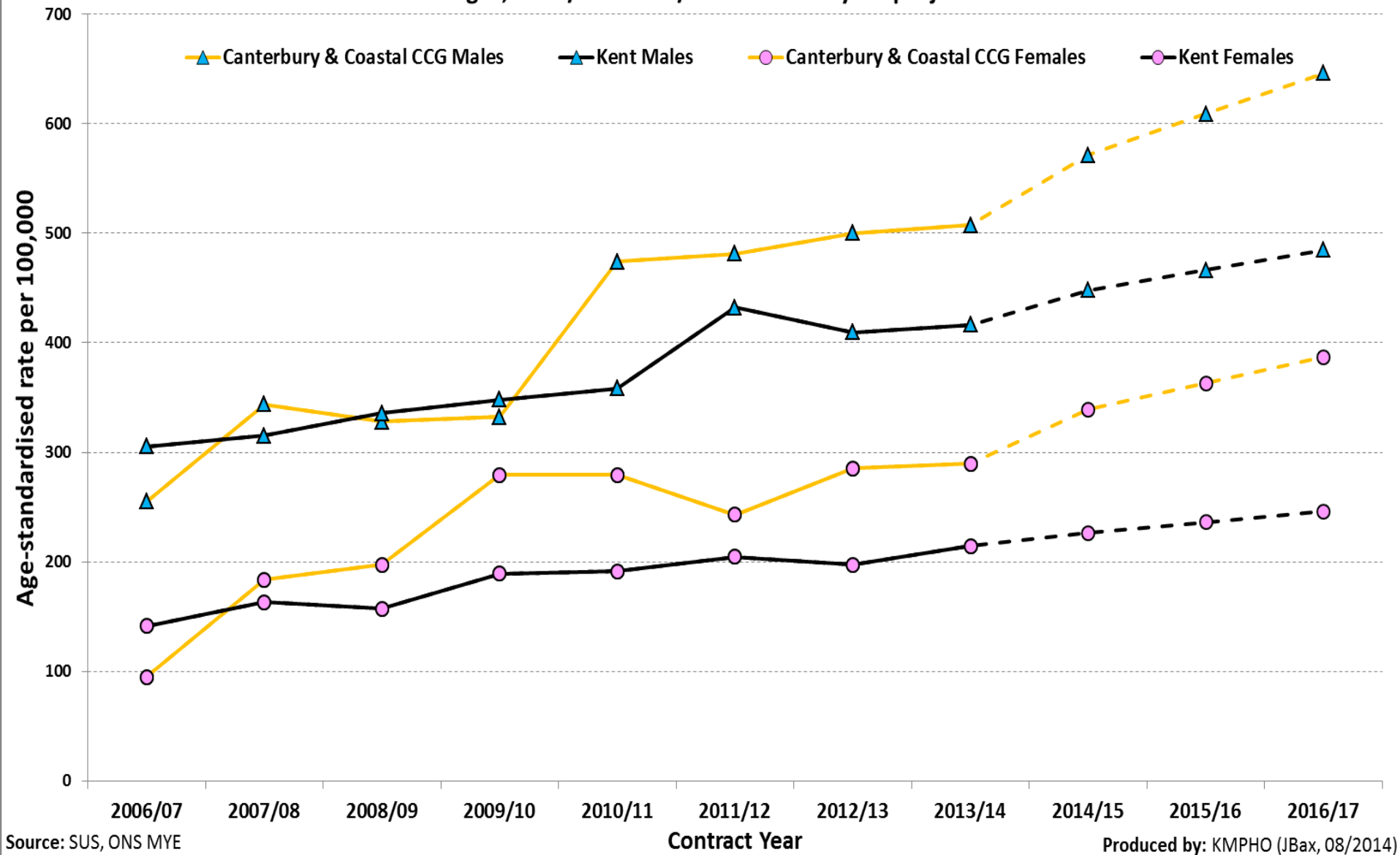
Age-standardised emergency admission rates in Canterbury CCG for Liver Disease (Primary Diagnosis= K70), 2009/10 - 2013/14 (5-Years), All ages, Persons



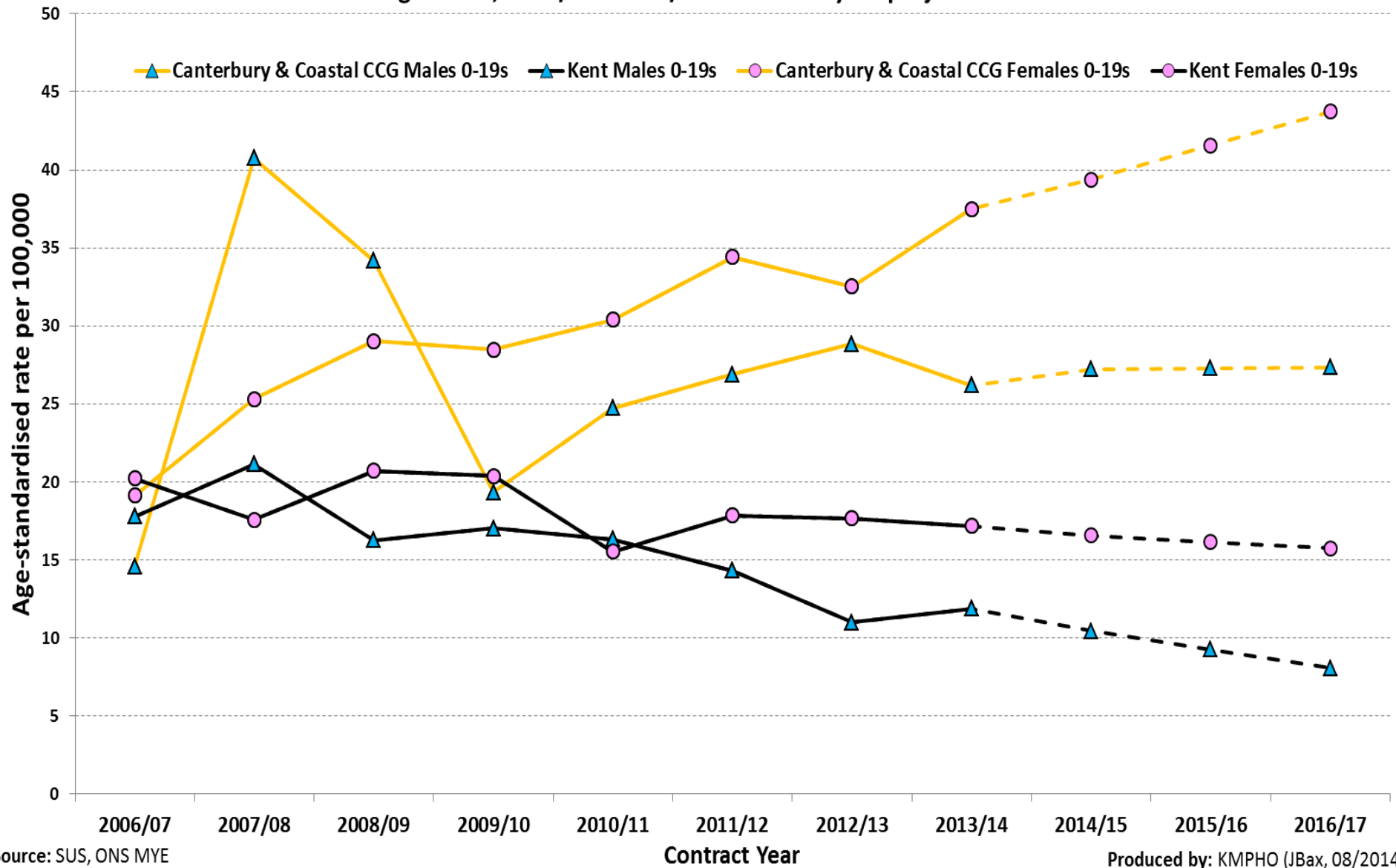
Age-standardised mortality rates in Canterbury CCG for Liver Disease, 2009/10 - 2013/14 (5-Years), All ages, Persons



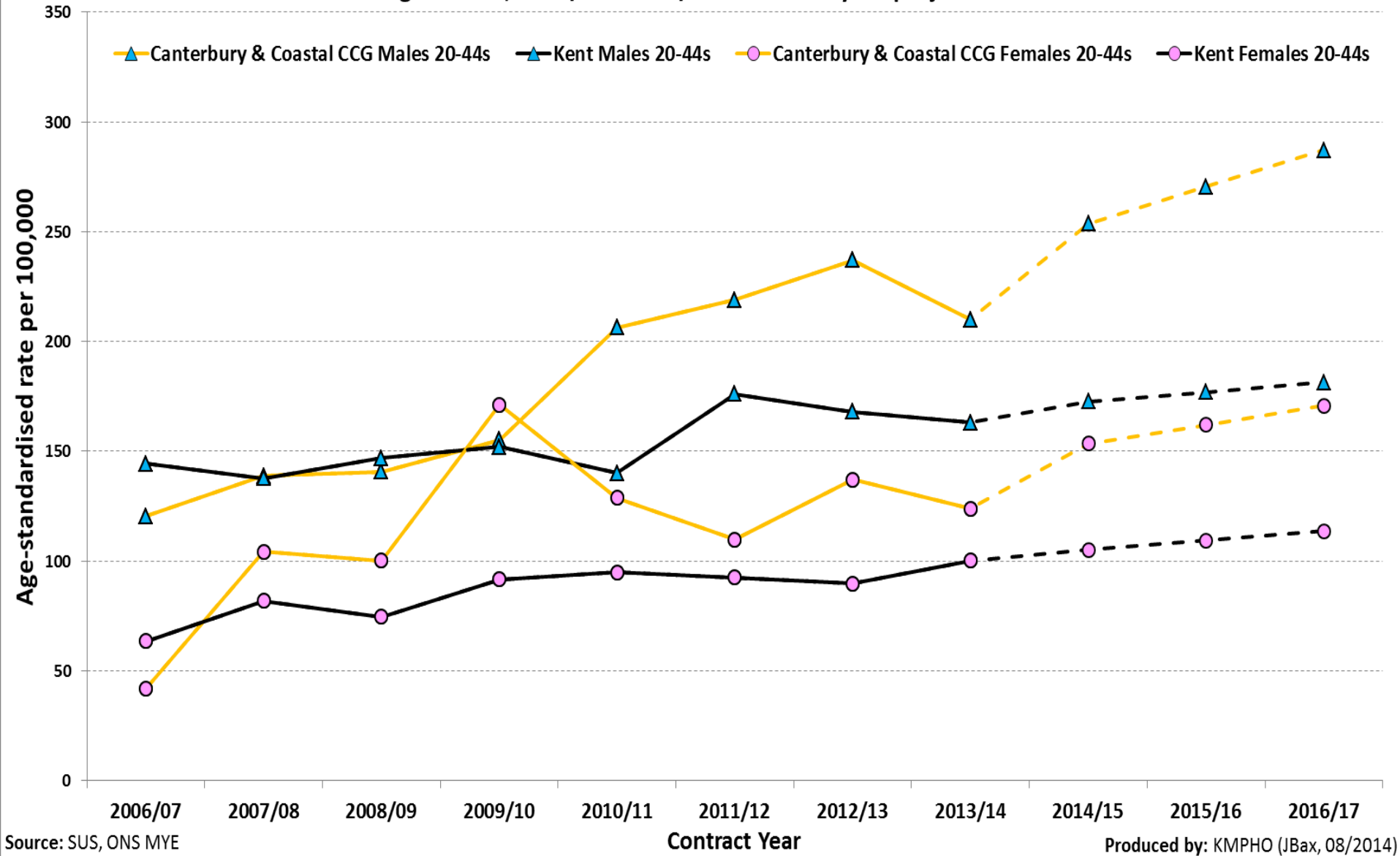
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury & Coastal CCG residents of All Ages, 2006/07 - 2013/14 with three year projections



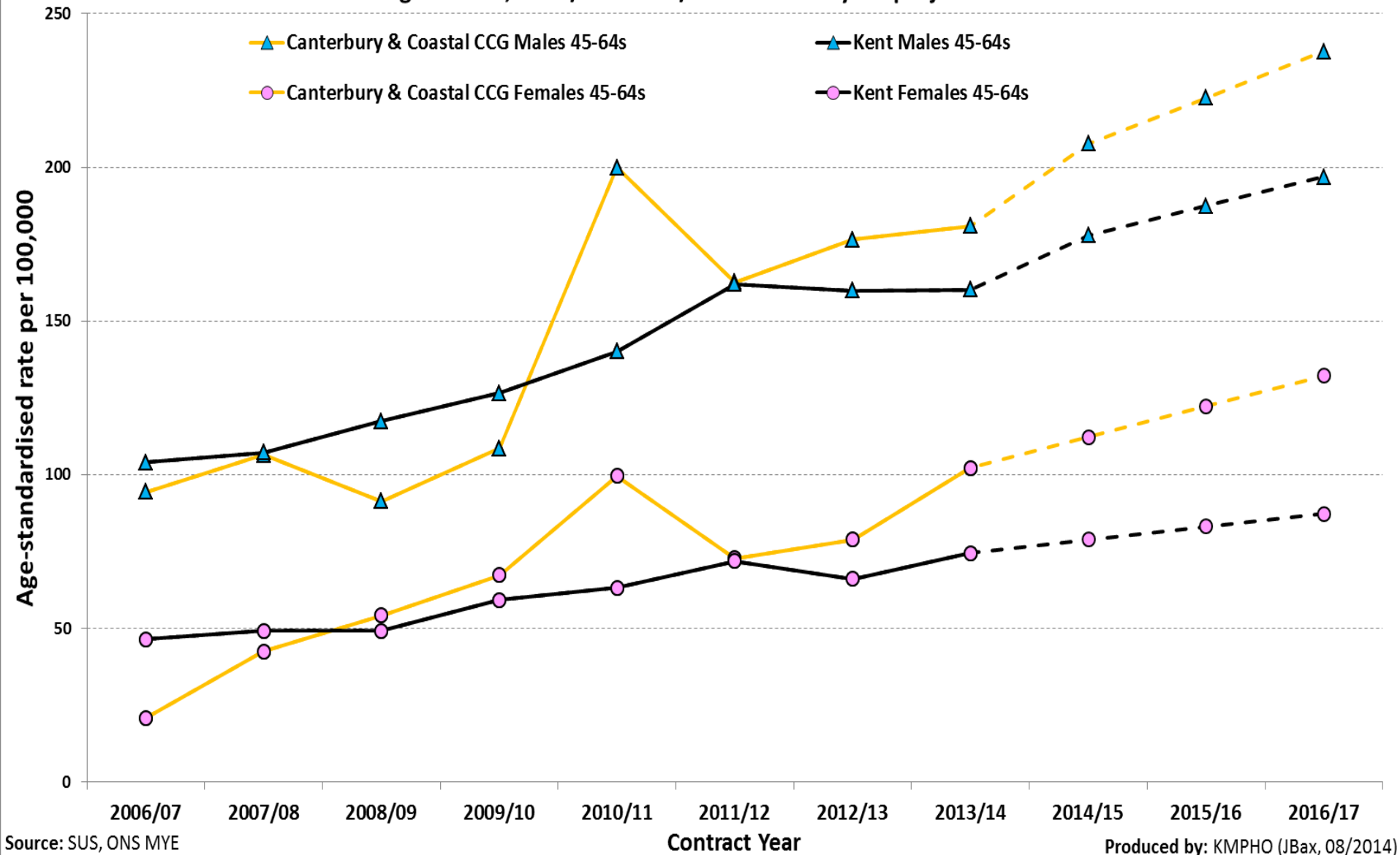
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury & Coastal CCG residents aged 0-19, 2006/07 - 2013/14 with three year projections



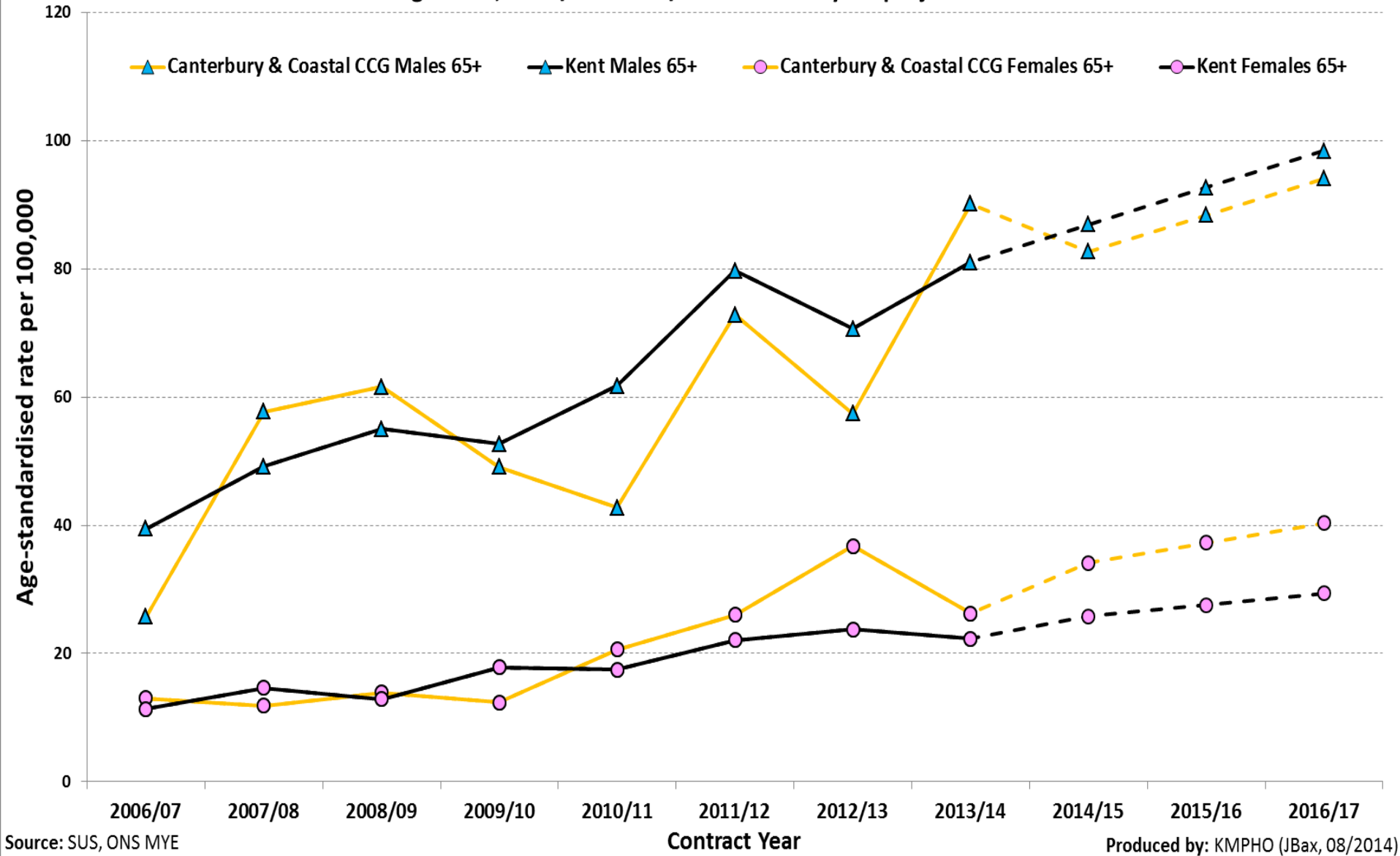
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury & Coastal CCG residents aged 20-44, 2006/07 - 2013/14 with three year projections



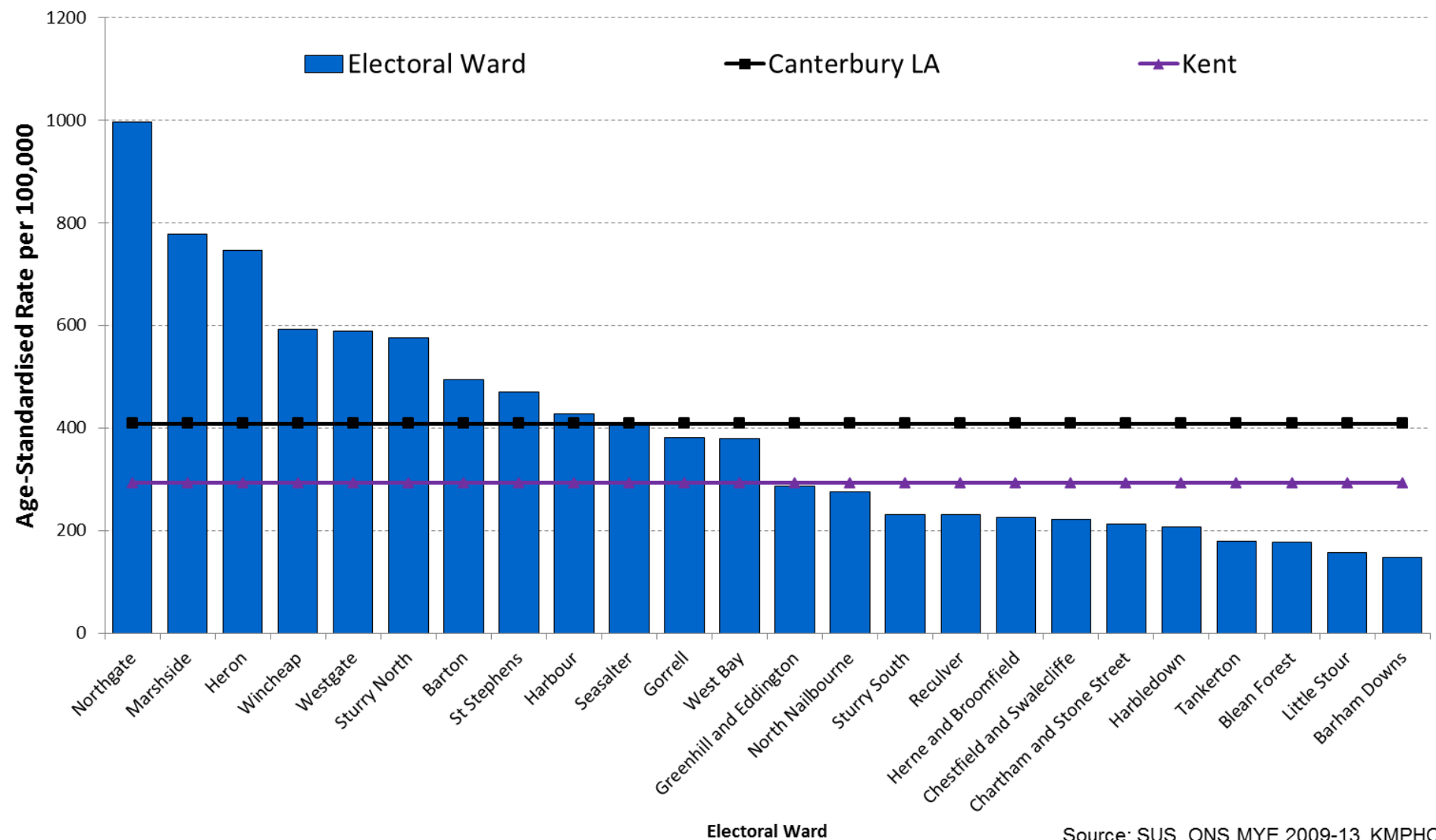
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury & Coastal CCG residents aged 45-64, 2006/07 - 2013/14 with three year projections



Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury & Coastal CCG residents aged 65+, 2006/07 - 2013/14 with three year projections

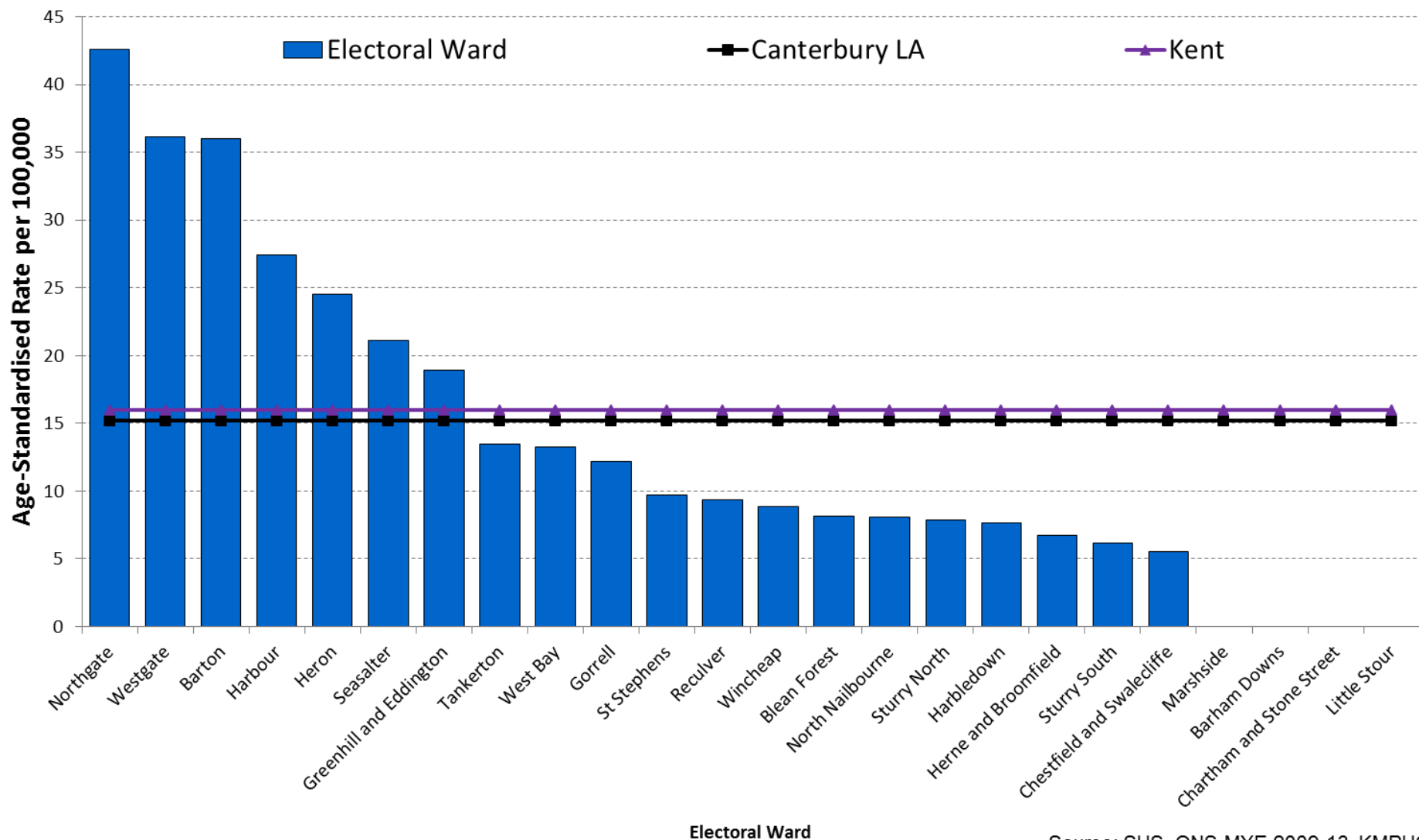


Age-standardised emergency admission rates in Canterbury LA for Alcohol-specific conditions, 2009/10 - 2013/14 (5-Years), All ages, Persons

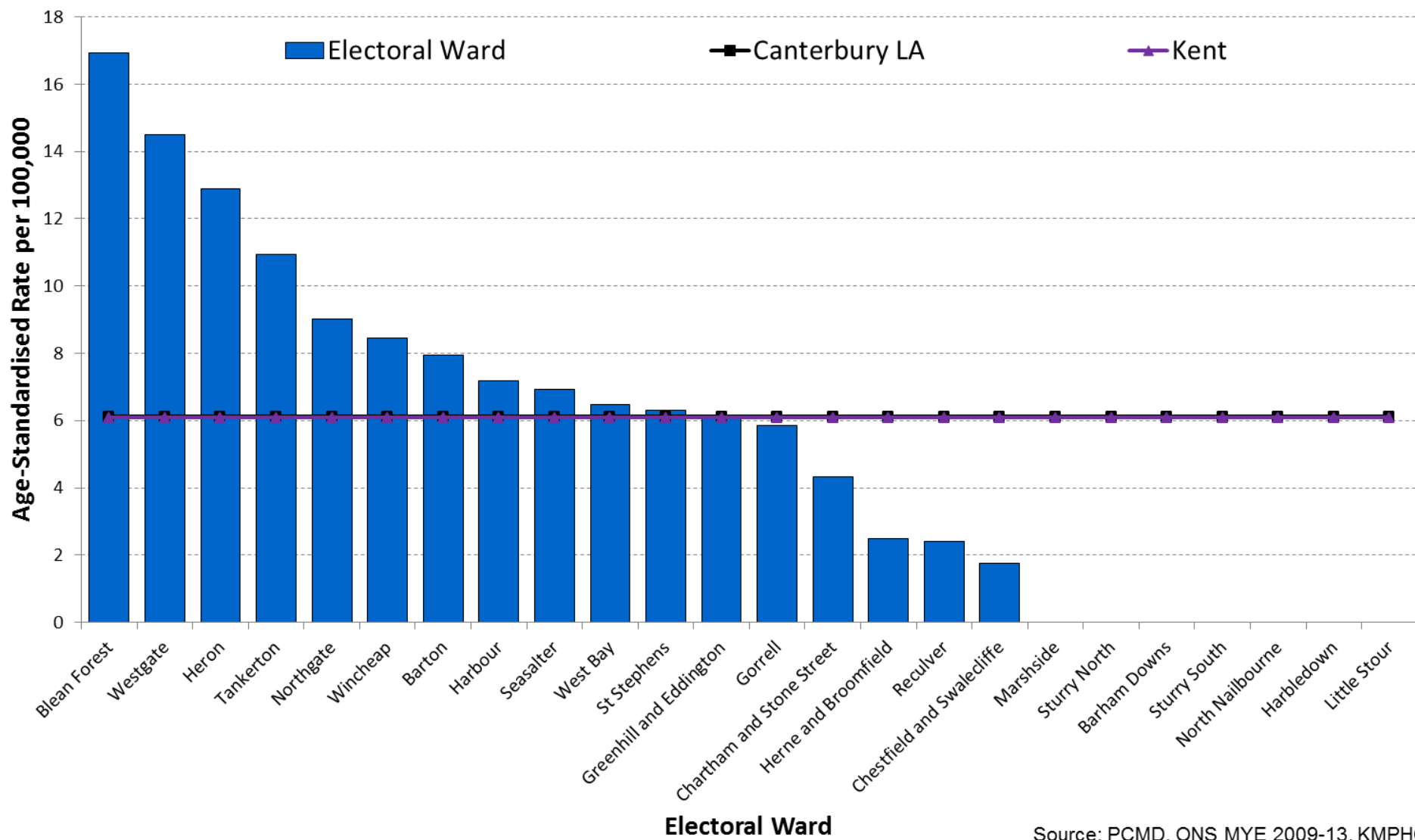


Source: SUS, ONS MYE 2009-13, KMPHO

Age-standardised emergency admission rates in Canterbury LA for Liver Disease (Primary Diagnosis= K70), 2009/10 - 2013/14 (5-Years), All ages, Persons

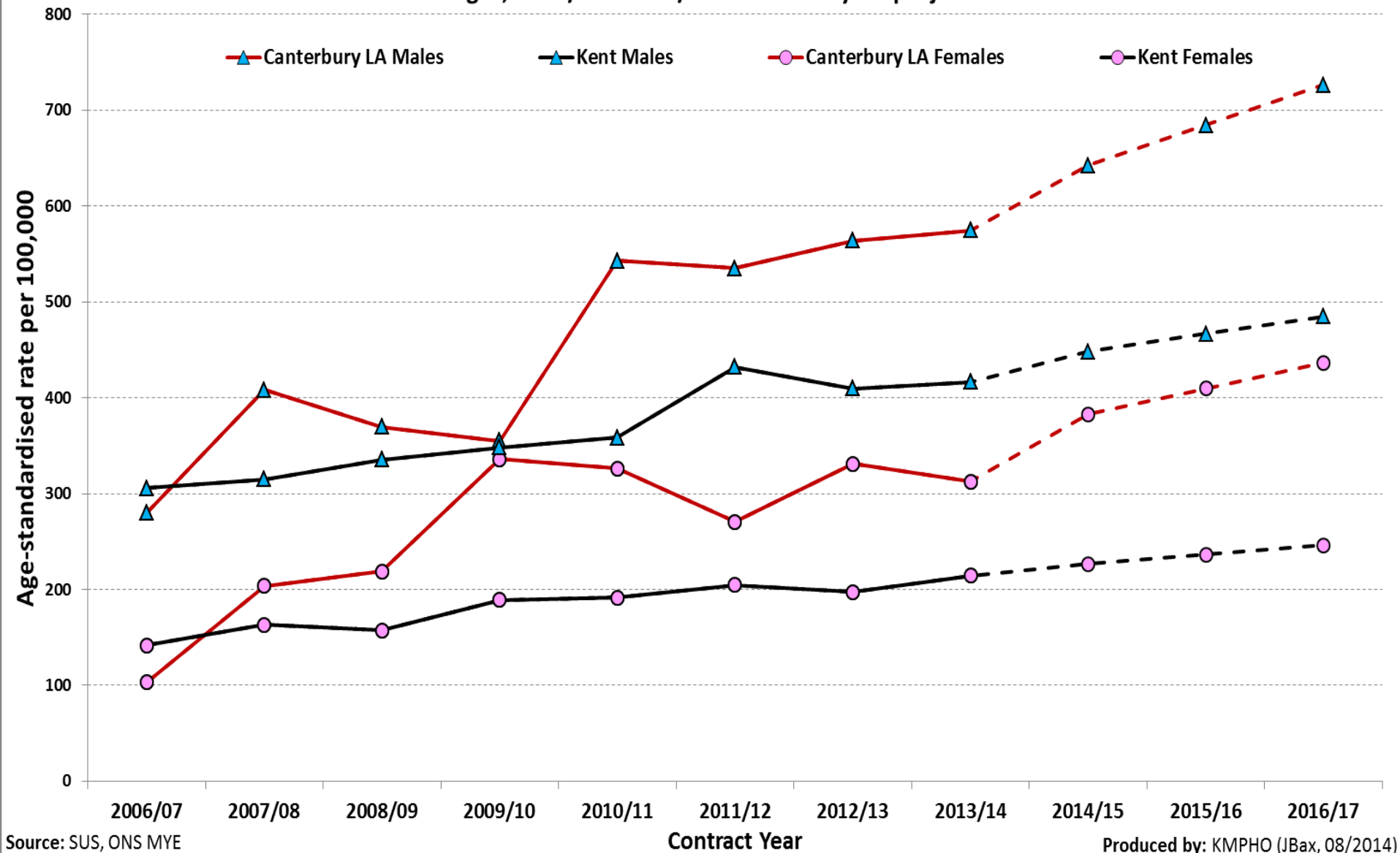


Age-standardised mortality rates in Canterbury LA for Liver Disease, 2009/10 - 2013/14 (5-Years), All ages, Persons

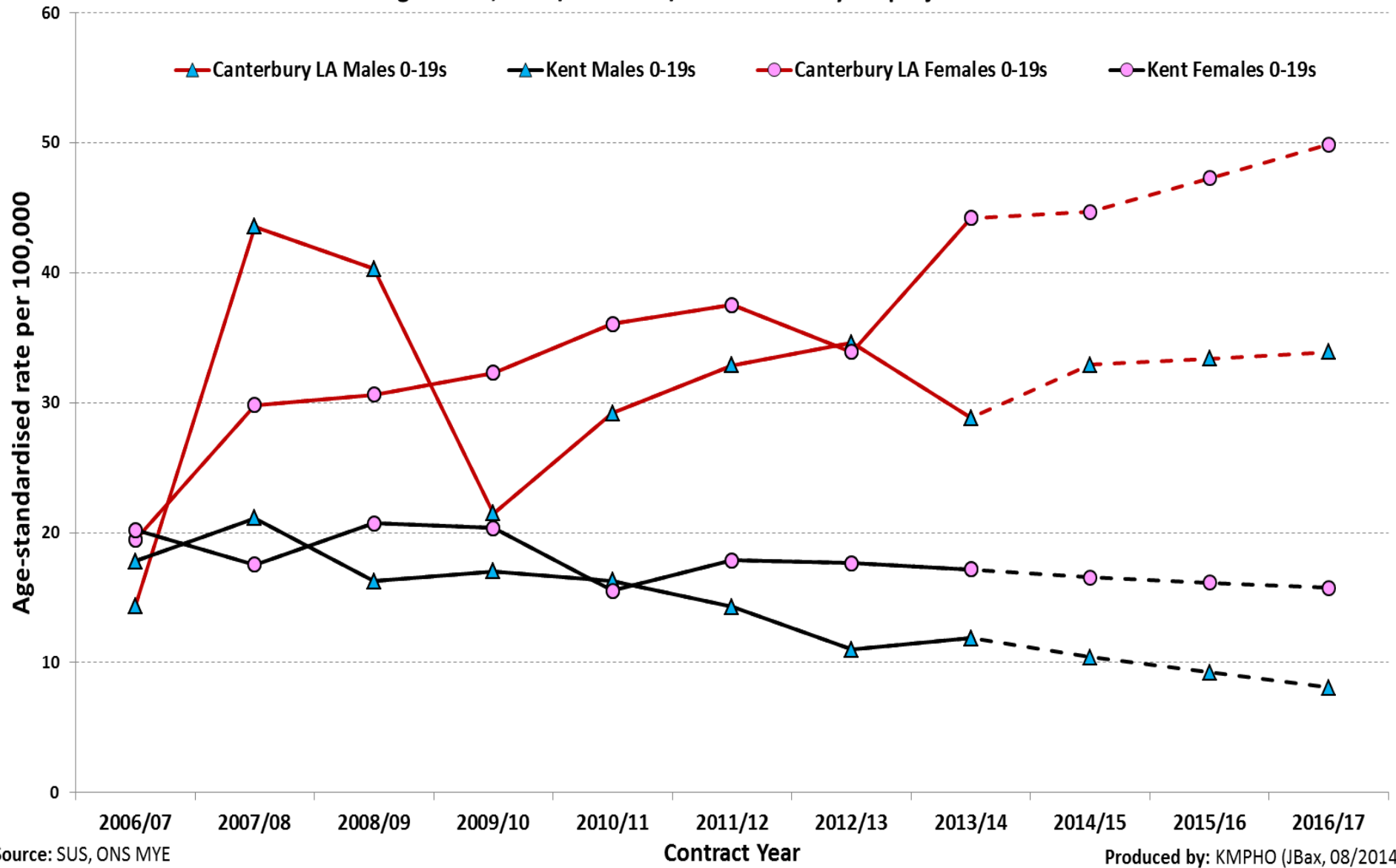


Source: PCMD, ONS MYE 2009-13, KMPHO

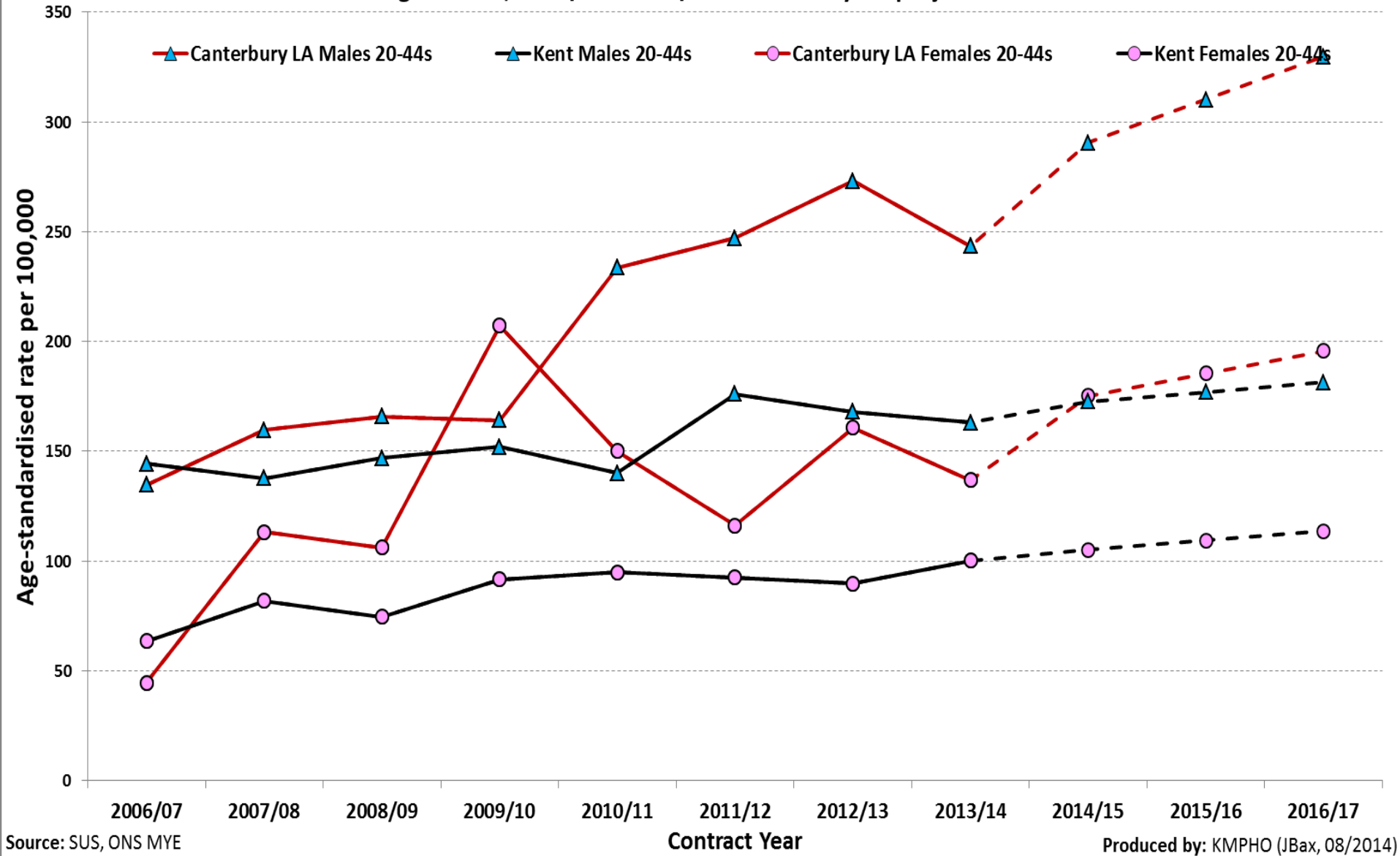
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury LA residents of All Ages, 2006/07 - 2013/14 with three year projections



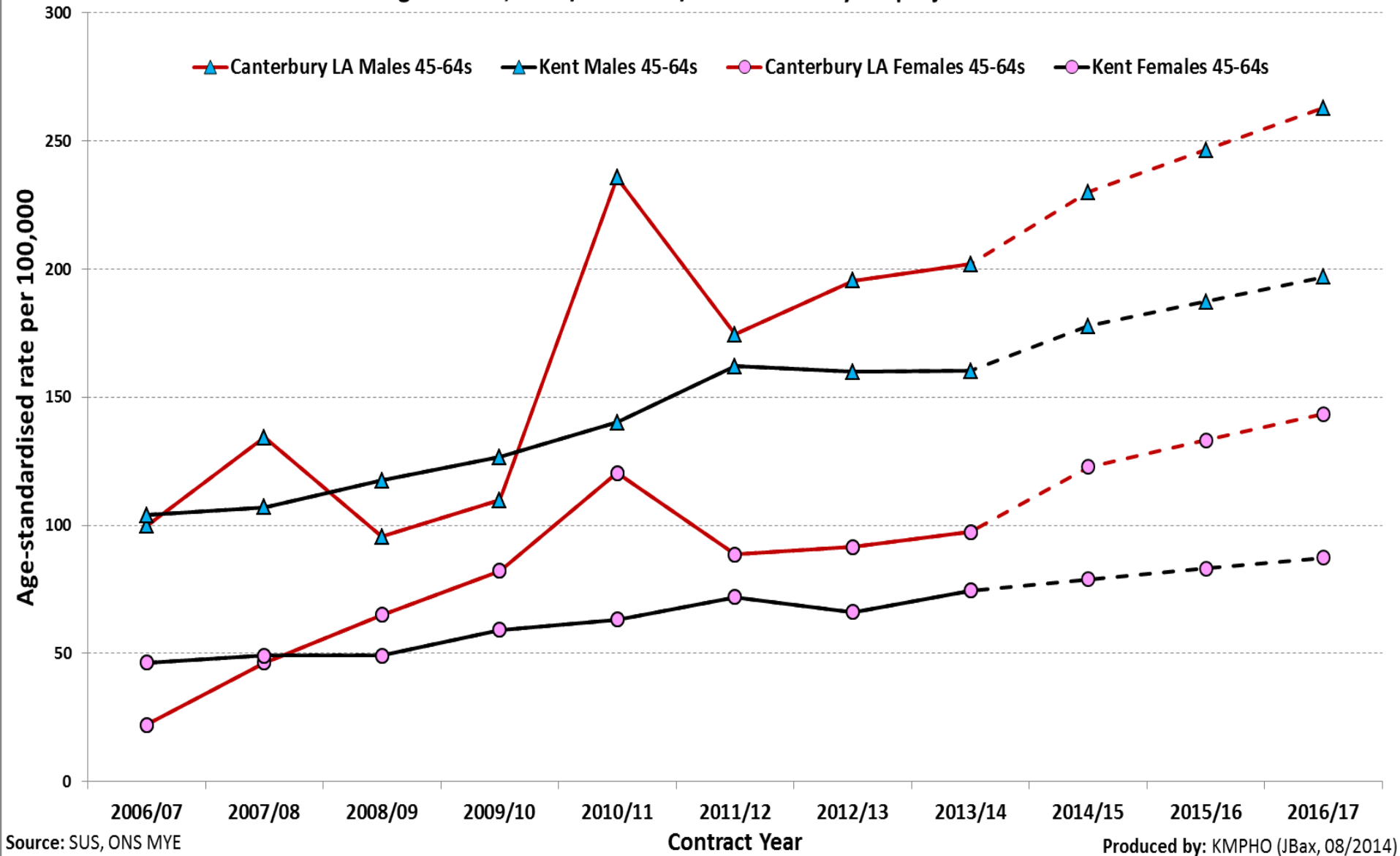
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury LA residents aged 0-19, 2006/07 - 2013/14 with three year projections



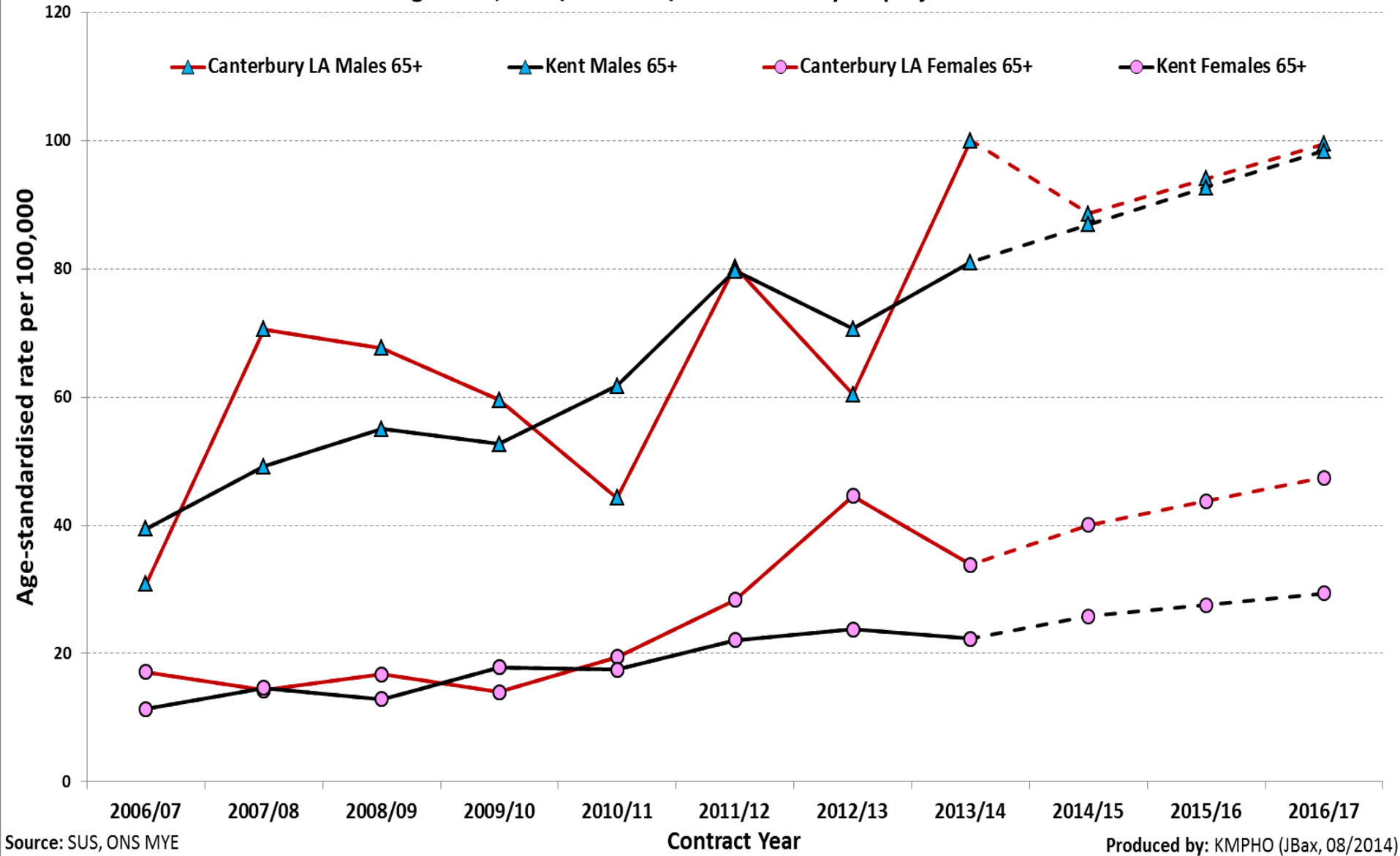
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury LA residents aged 20-44, 2006/07 - 2013/14 with three year projections



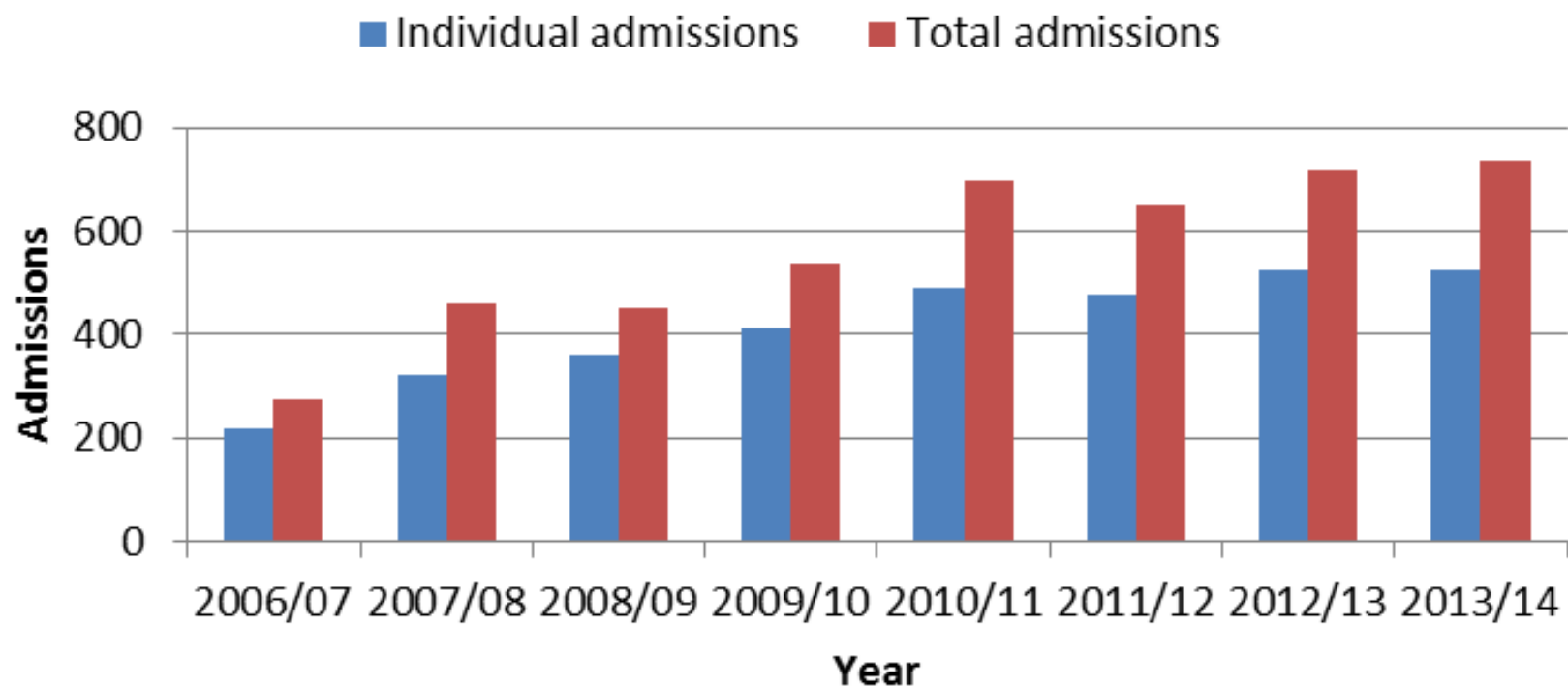
Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury LA residents aged 45-64, 2006/07 - 2013/14 with three year projections



Trends in directly age-standardised emergency alcohol specific admissions to hospital for Canterbury LA residents aged 65+, 2006/07 - 2013/14 with three year projections

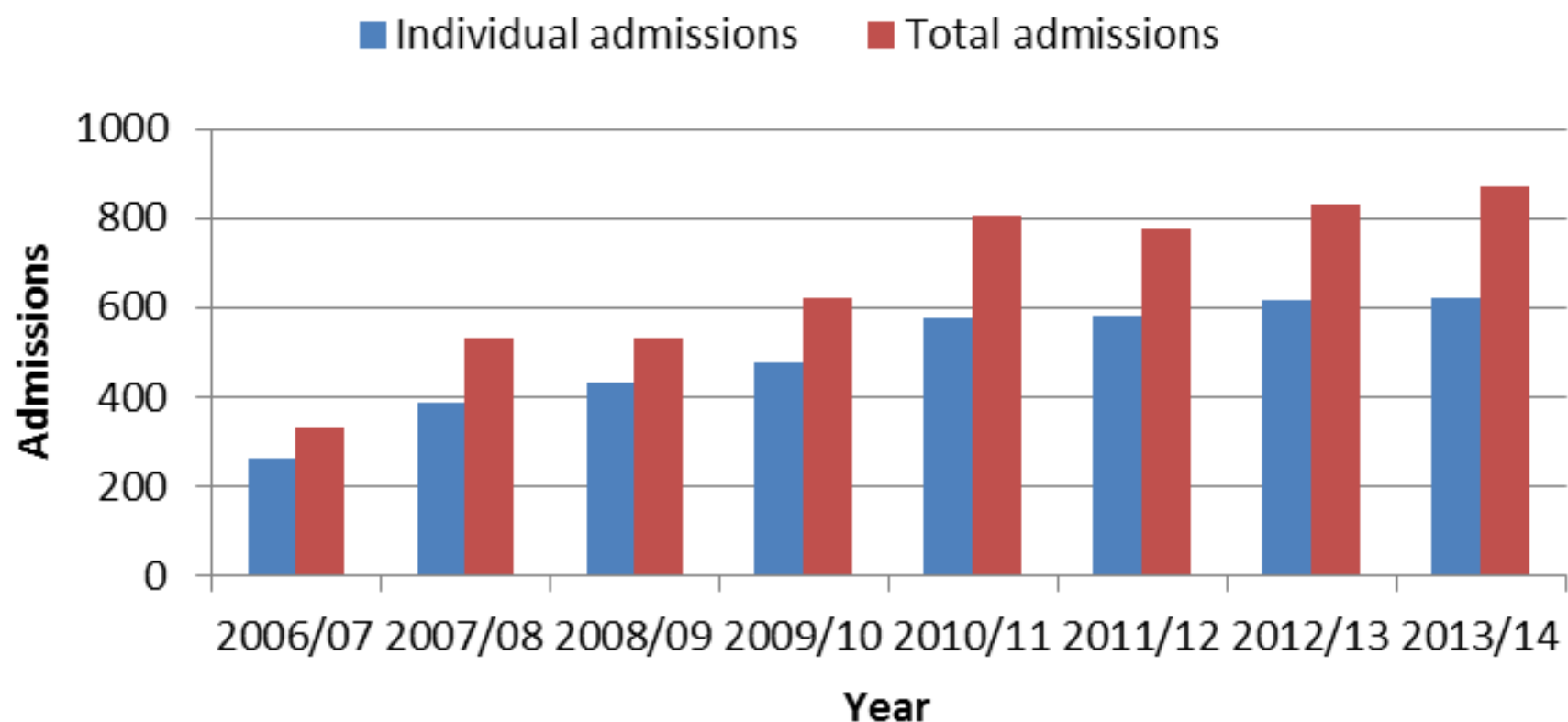


Alcohol specific admissions for all ages Canterbury District



Source: SUS, KMPHO

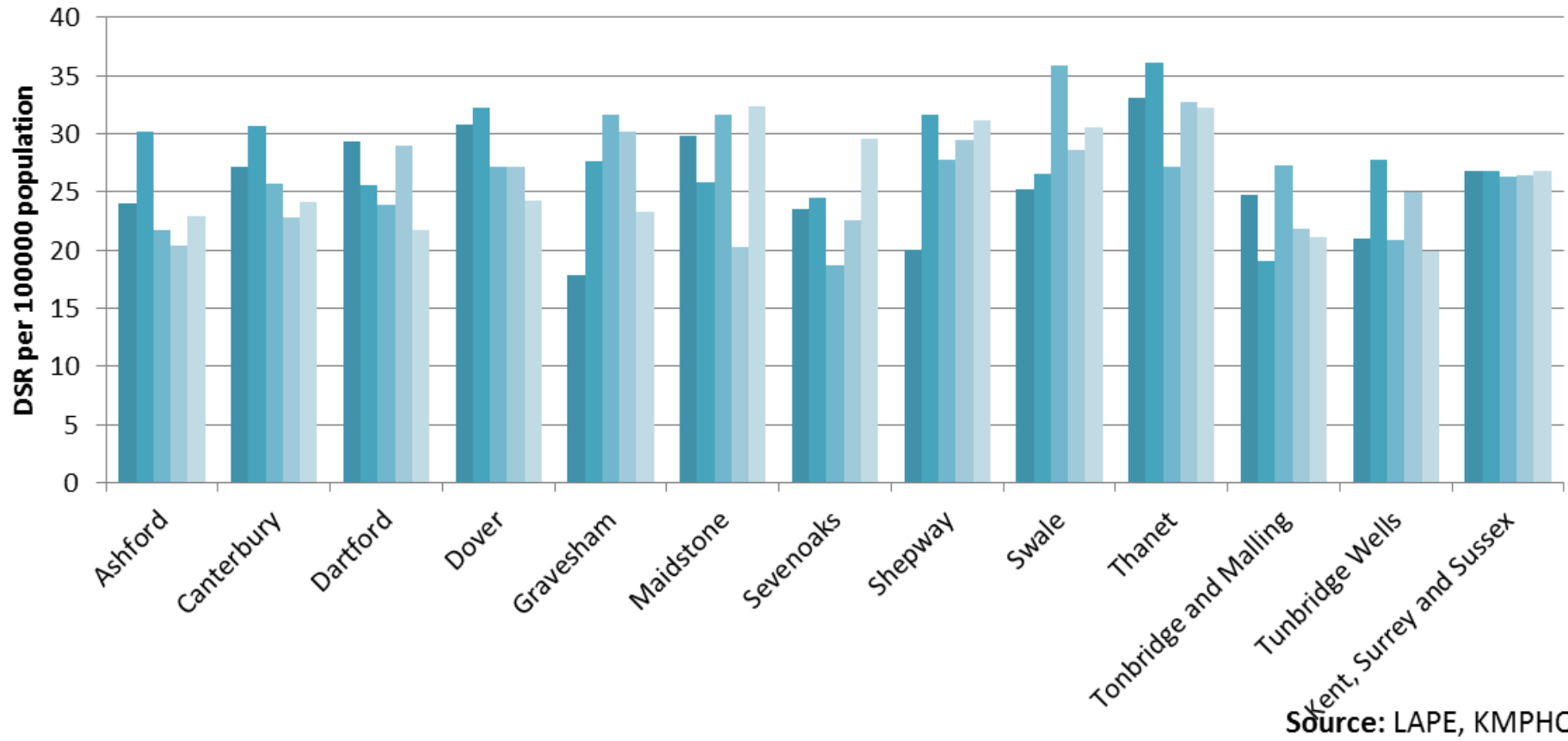
Alcohol specific admissions for all ages Canterbury & Coastal CCG



Source: SUS, KMPHO

Alcohol related mortality - females

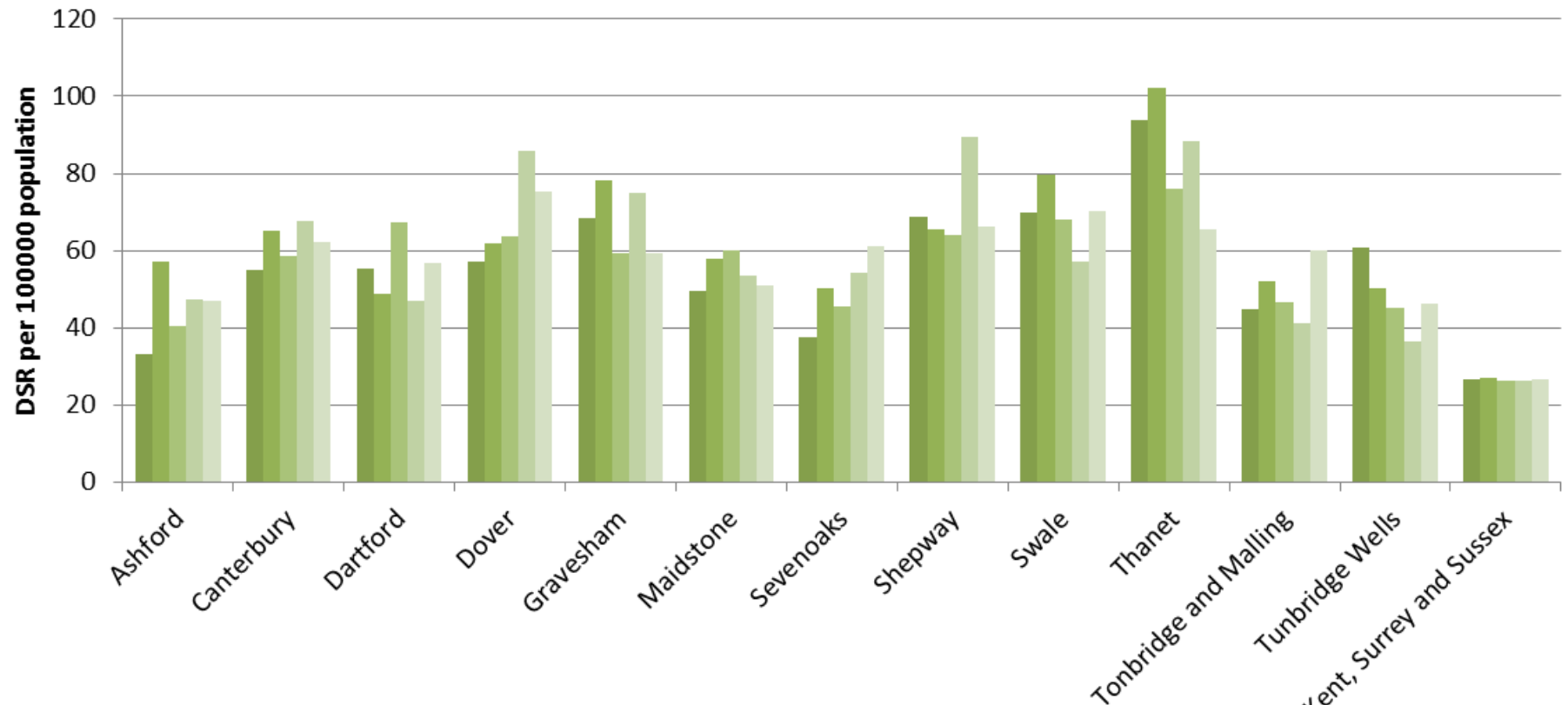
■ 2008 ■ 2009 ■ 2010 ■ 2011 ■ 2012



Source: LAPE, KMPHO

Alcohol related mortality - males

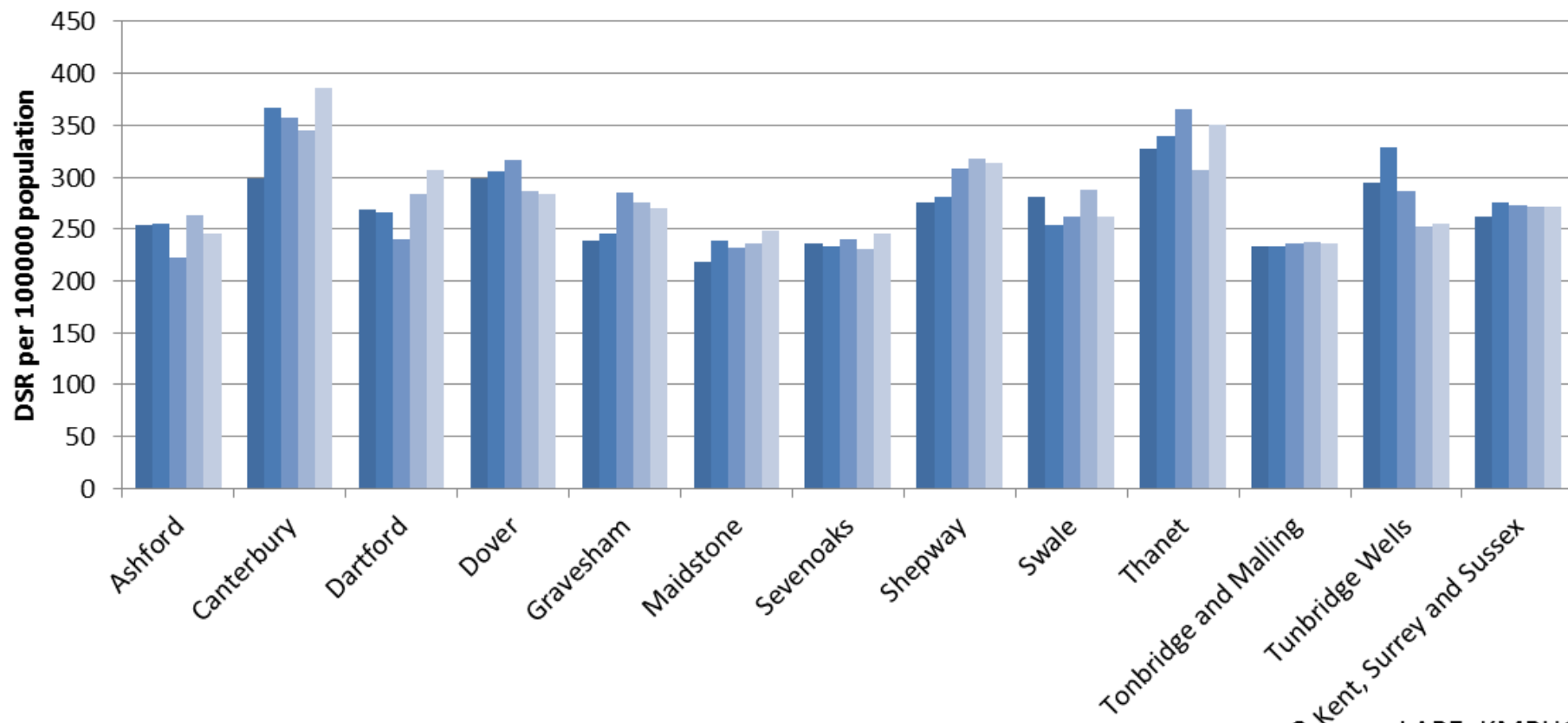
2008 2009 2010 2011 2012



Source: LAPE, KMPHO

Alcohol related hospital admission - females

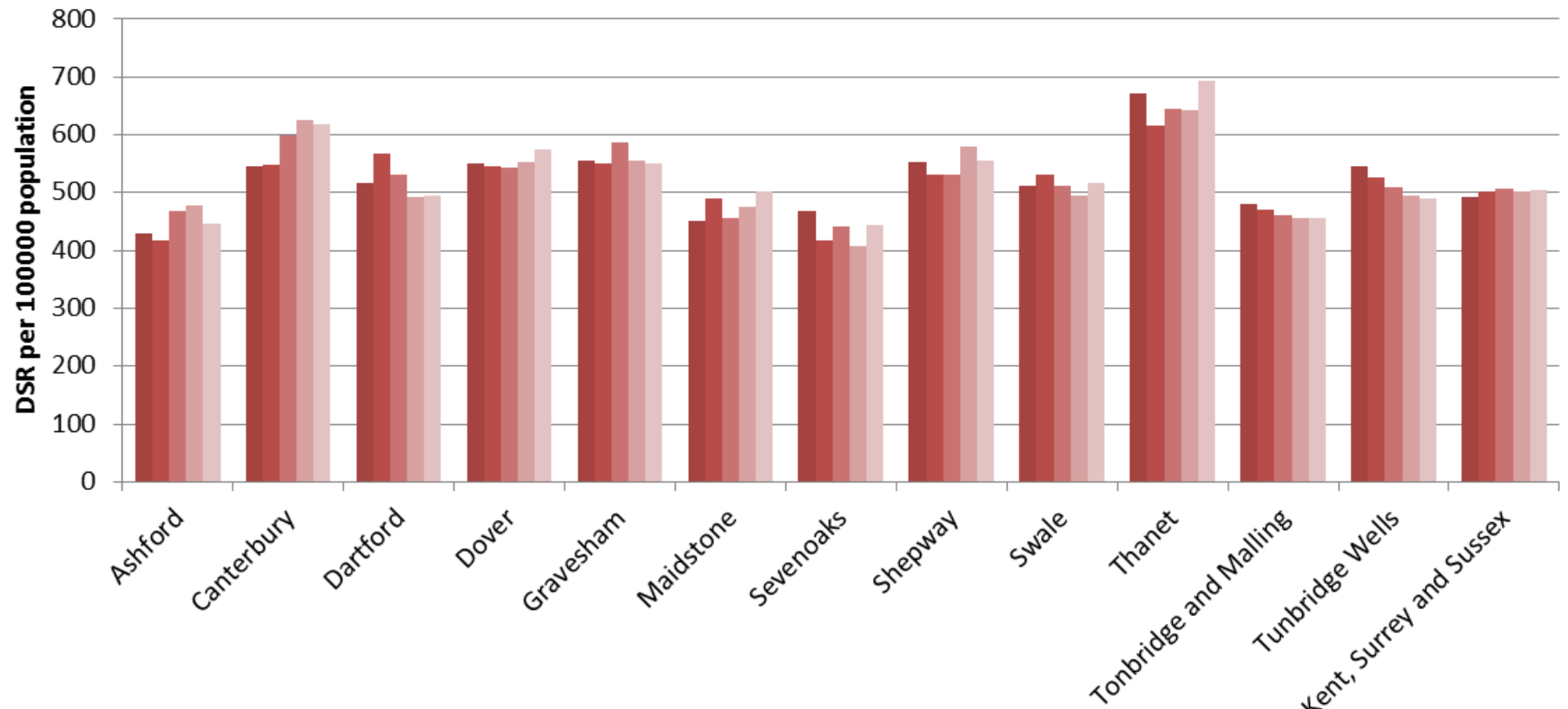
2008 2009 2010 2011 2012



Source: LAPE, KMPHO

Alcohol related hospital admission - males

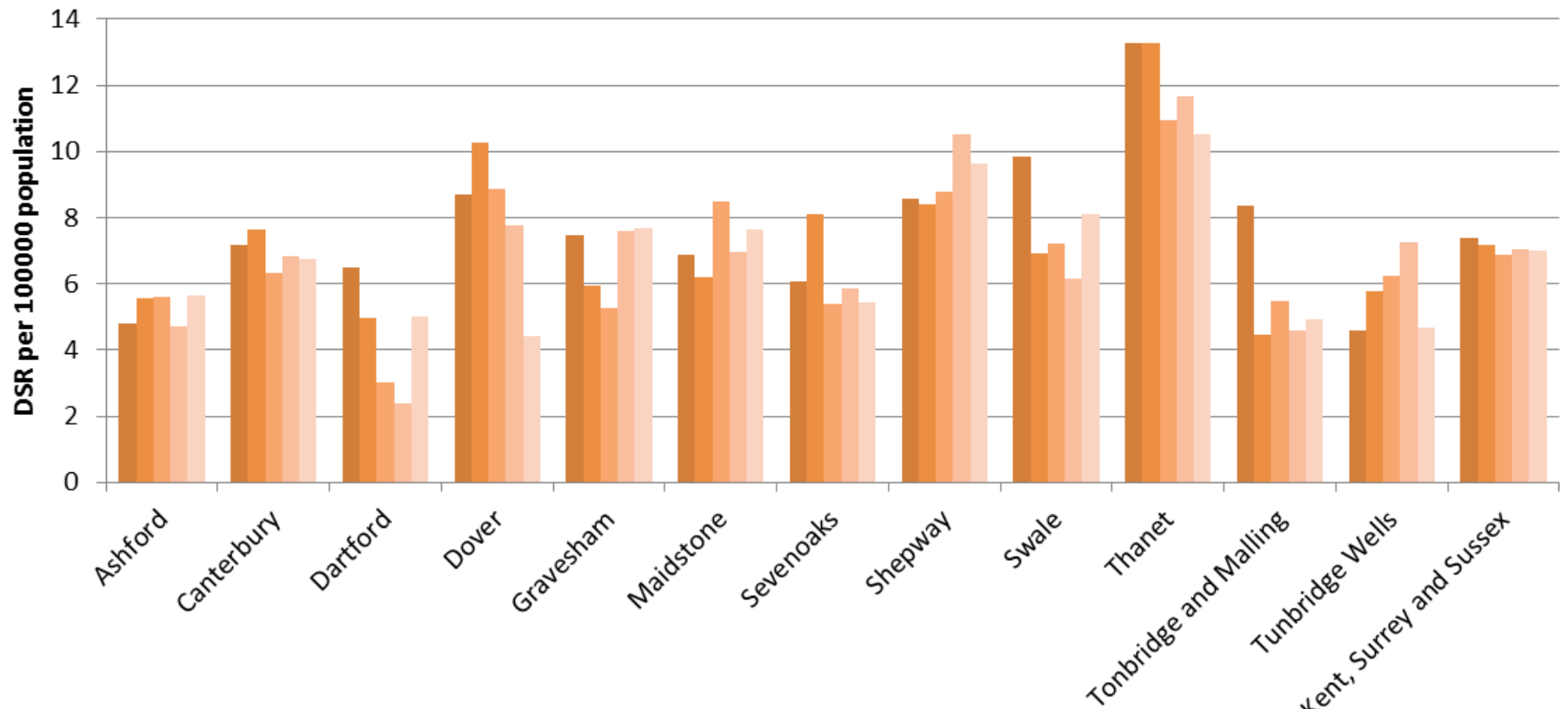
2008 2009 2010 2011 2012



Source: LAPE, KMPHO

Mortality from chronic liver disease - females

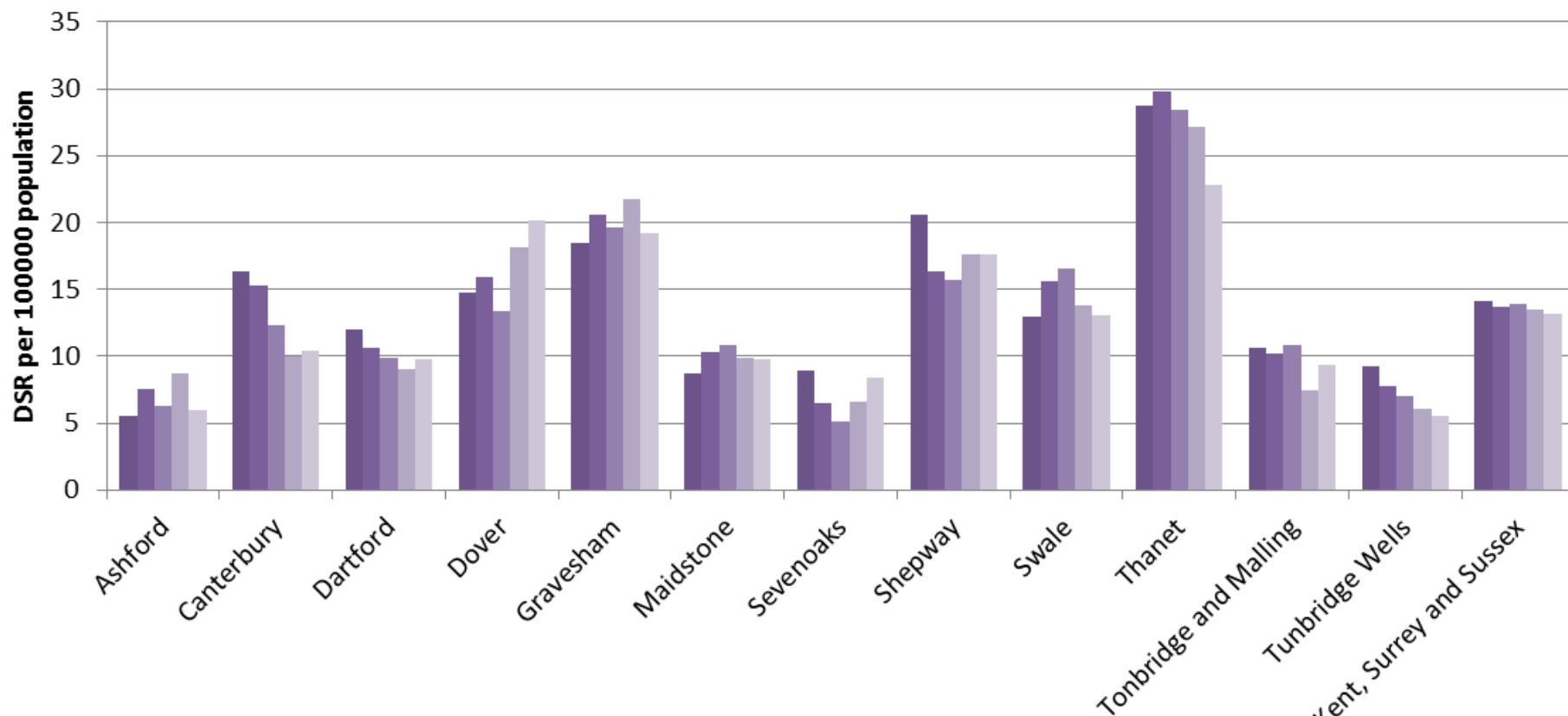
2008 2009 2010 2011 2012



Source: LAPE, KMPHO

Mortality from chronic liver disease - males

■ 2008 ■ 2009 ■ 2010 ■ 2011 ■ 2012



Source: LAPE, KMPHO