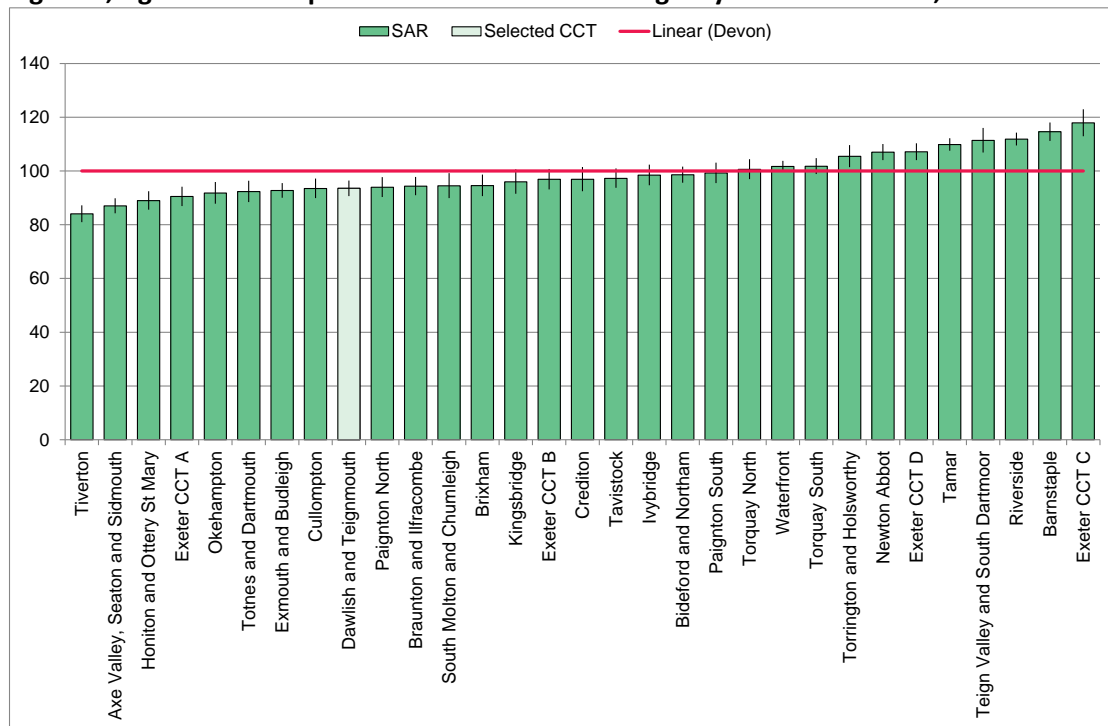
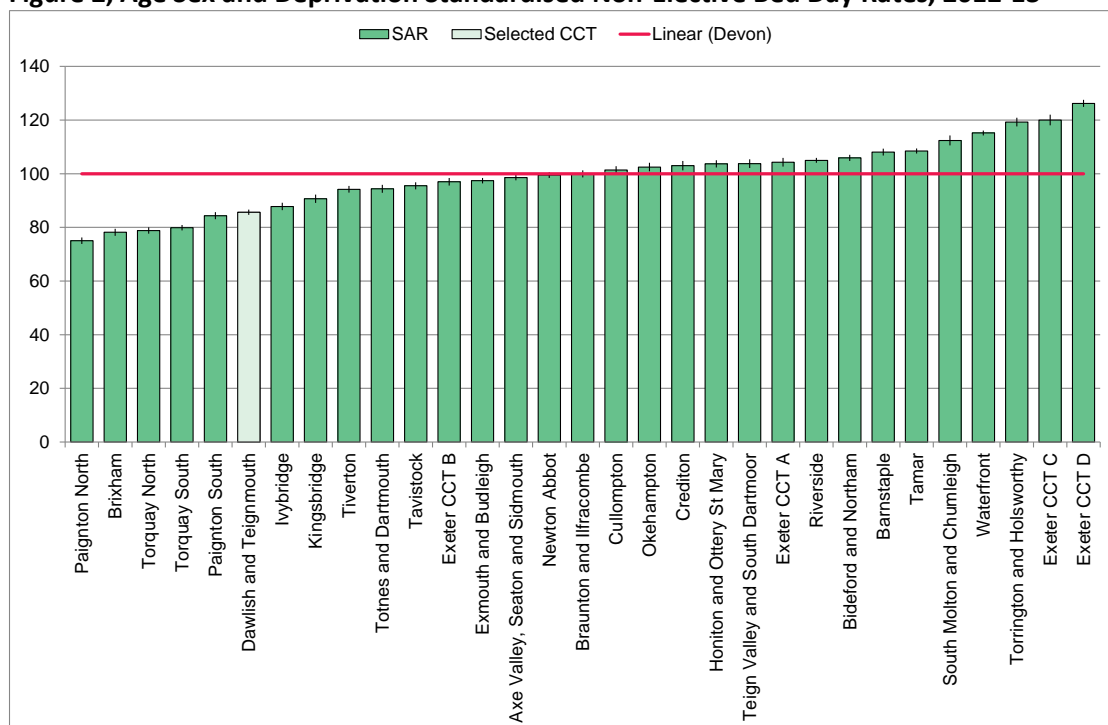


## Complex Care Team Non-Elective Activity Monitoring Report Dawlish and Teignmouth CCT, 2012-13

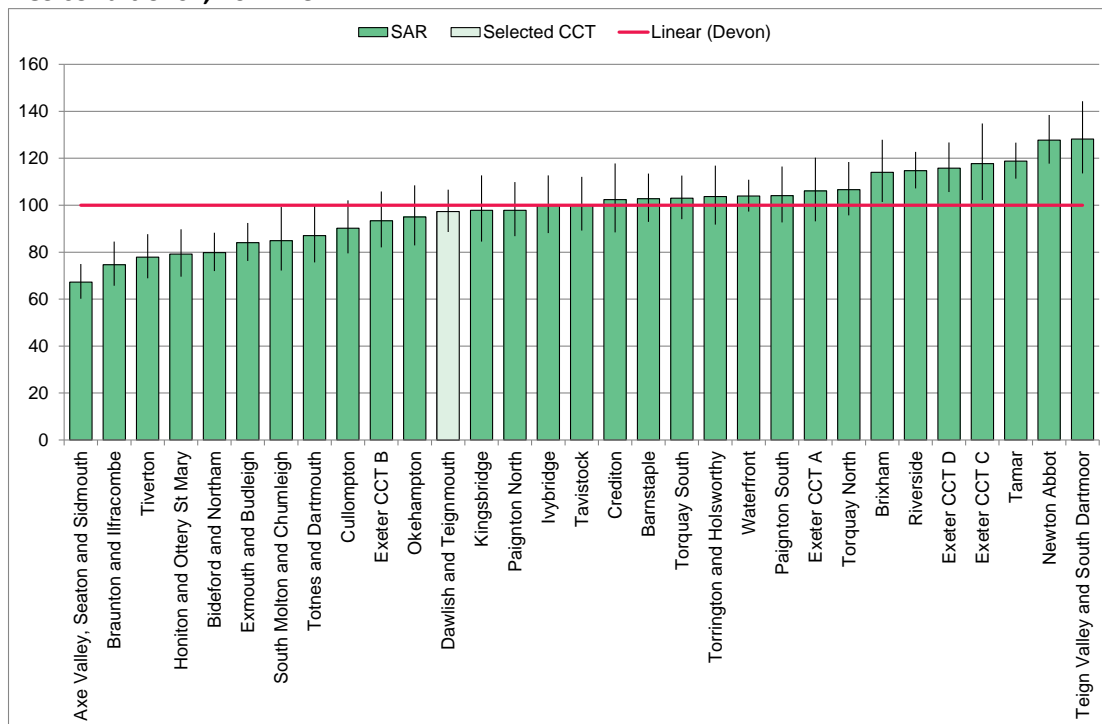
**Figure 1, Age Sex and Deprivation Standardised Emergency Admission Rates, 2012-13**



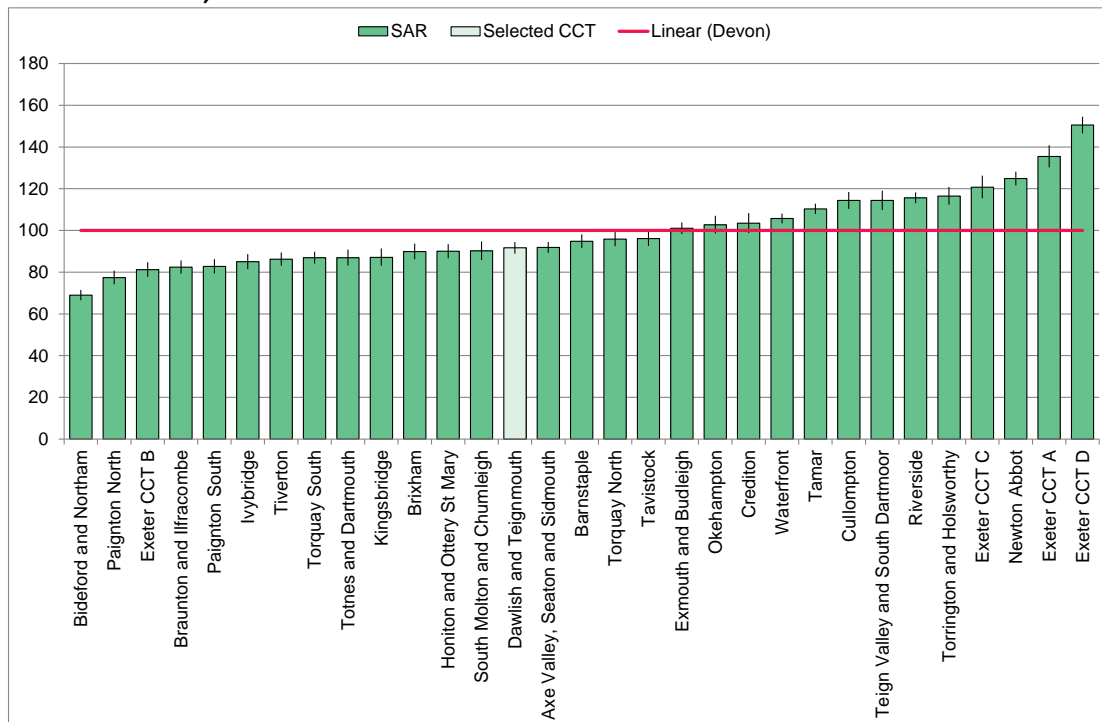
**Figure 2, Age Sex and Deprivation Standardised Non-Elective Bed Day Rates, 2012-13**



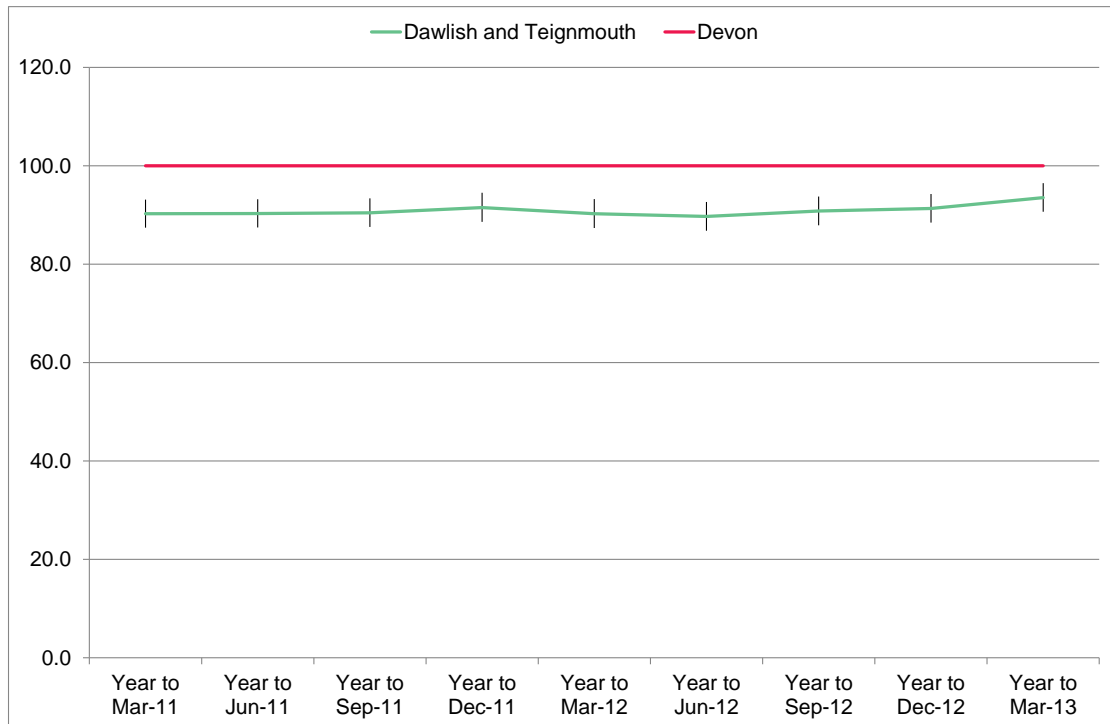
**Figure 3, Age Sex and Deprivation Standardised Emergency Admission Rates for selected ACS conditions\*, 2012-13**



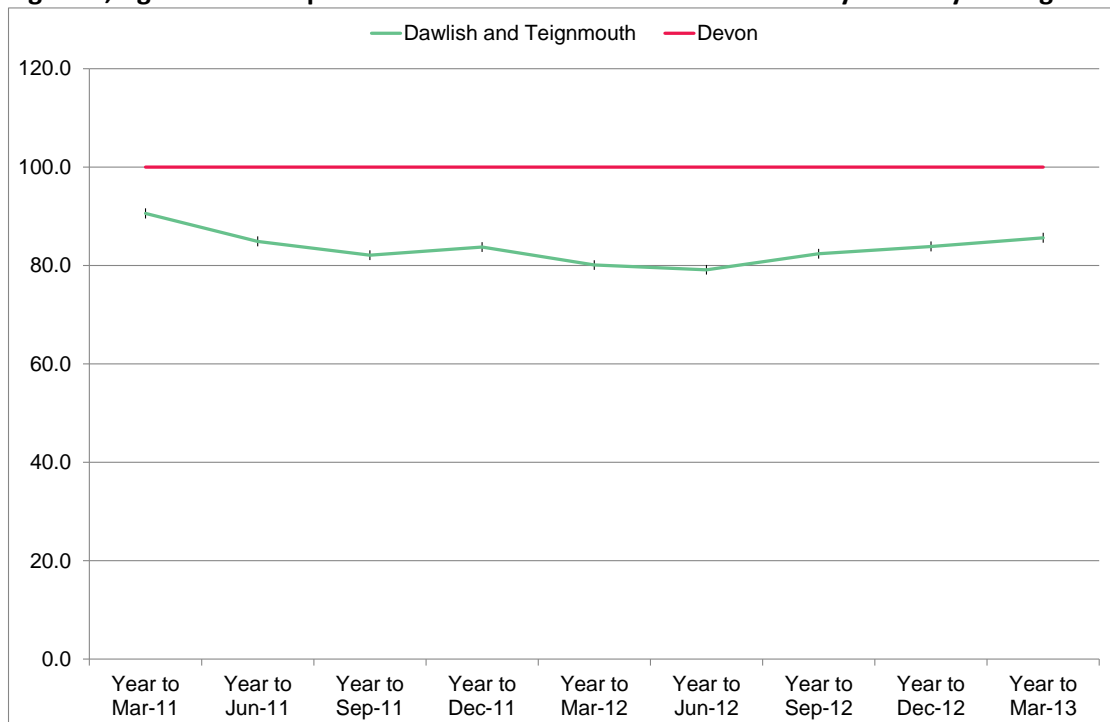
**Figure 4 Age Sex and Deprivation Standardised Non-Elective Bed Day Rates for selected ACS conditions\*, 2012-13**



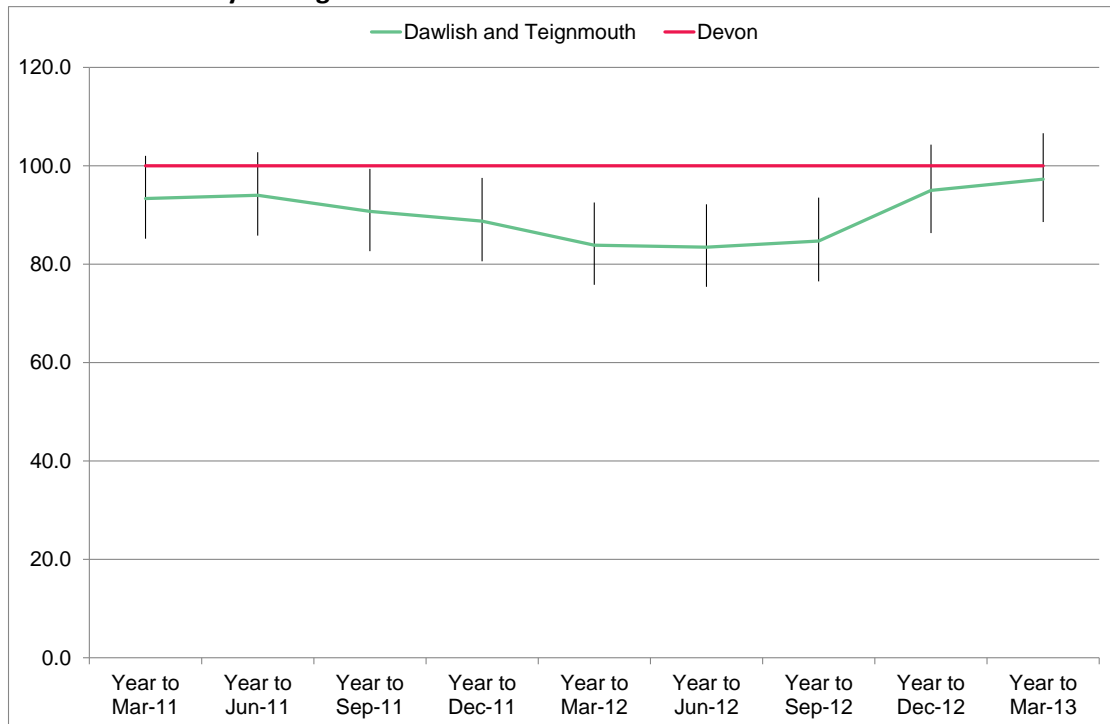
**Figure 5, Age Sex and Deprivation Standardised Emergency Admission Rates by Rolling Year**



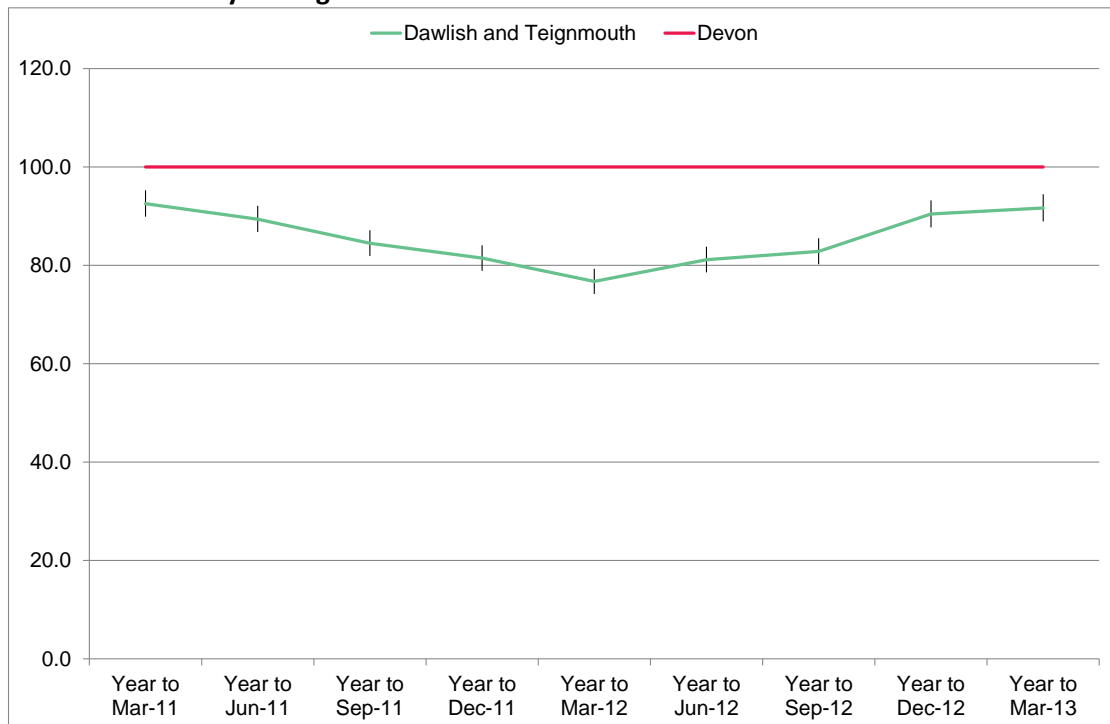
**Figure 6, Age Sex and Deprivation Standardised Non-Elective Bed Day Rates by Rolling Year**



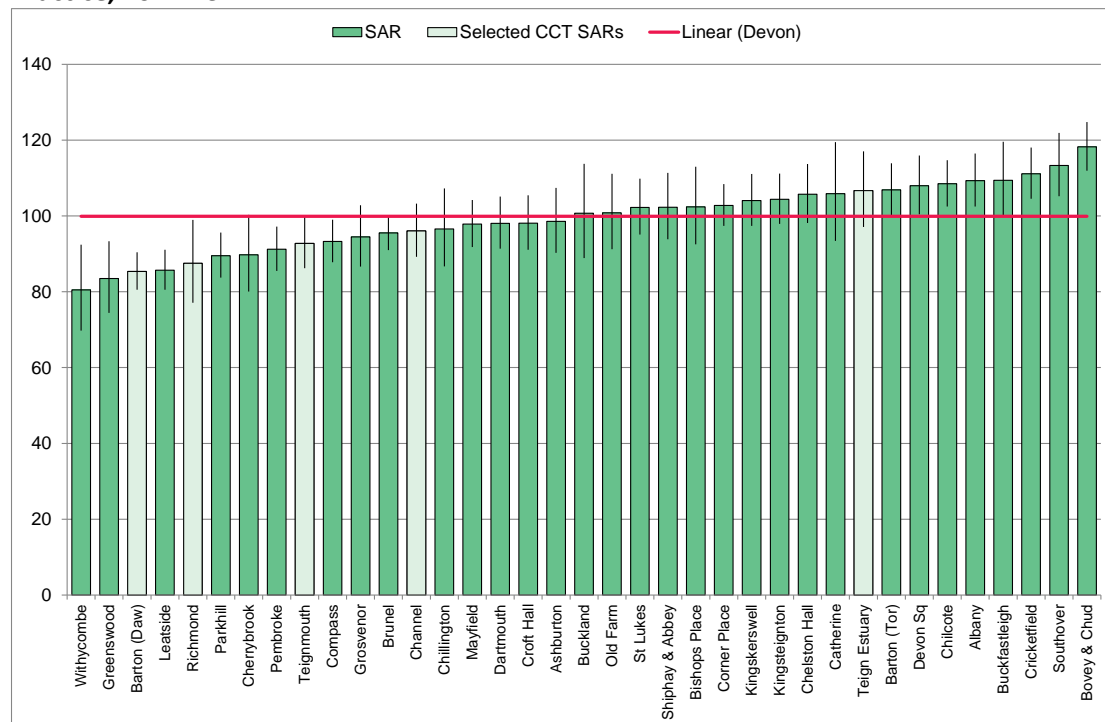
**Figure 7, Age Sex and Deprivation Standardised Emergency Admission Rates for selected ACS conditions\* by Rolling Year**



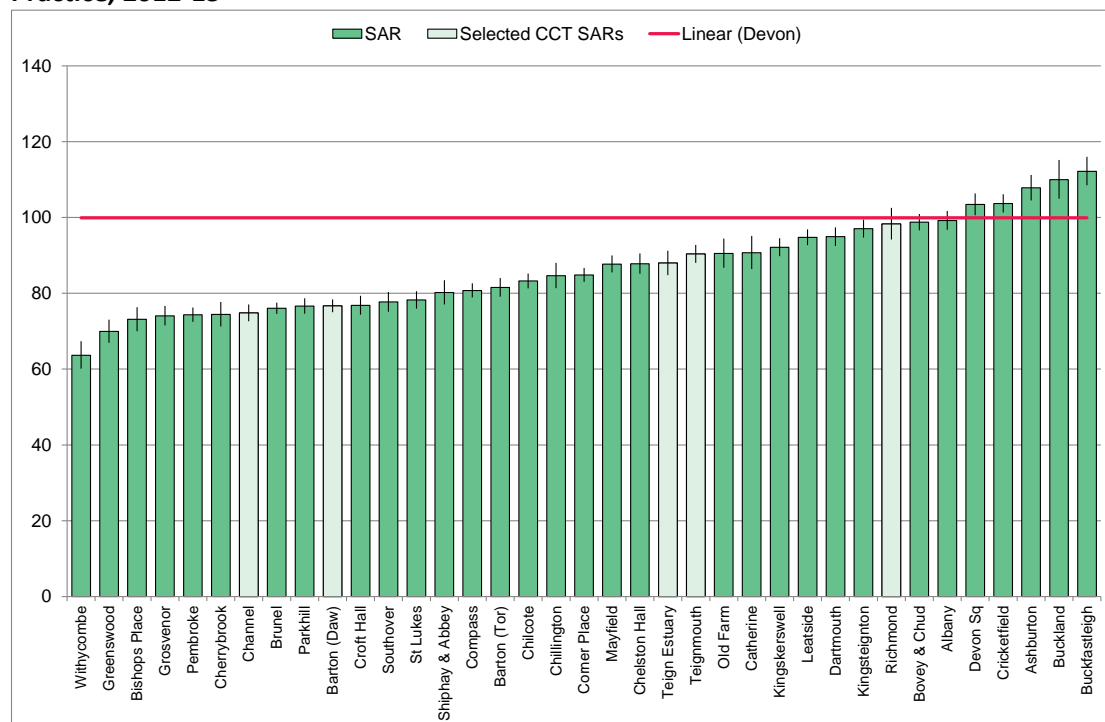
**Figure 8, Age Sex and Deprivation Standardised Non-Elective Bed Day Rates for selected ACS conditions\* by Rolling Year**



**Figure 9, Age Sex and Deprivation Standardised Emergency Admission Rates by GP Practice, 2012-13**



**Figure 10, Age Sex and Deprivation Standardised Non-Elective Bed Day Rates by GP Practice, 2012-13**



**Notes** These rates have been standardised to control for the effects of age, sex and deprivation, which all strongly influence admission rates for these conditions. This allows for more meaningful and direct comparisons between teams in different areas with different demographic structures and levels of healthcare need. The Devon, Plymouth and Torbay average is standardised to 100. Non-elective bed days exclude births and maternity.

\*This report displays standardised admission rates for a selection of Ambulatory Care Sensitive (ACS) conditions amenable to the actions of CCTs. The conditions included are Diabetes complications, CHD, Angina, COPD, Asthma, Dehydration and gastroenteritis, Cellulitis, Influenza and Pneumonia.