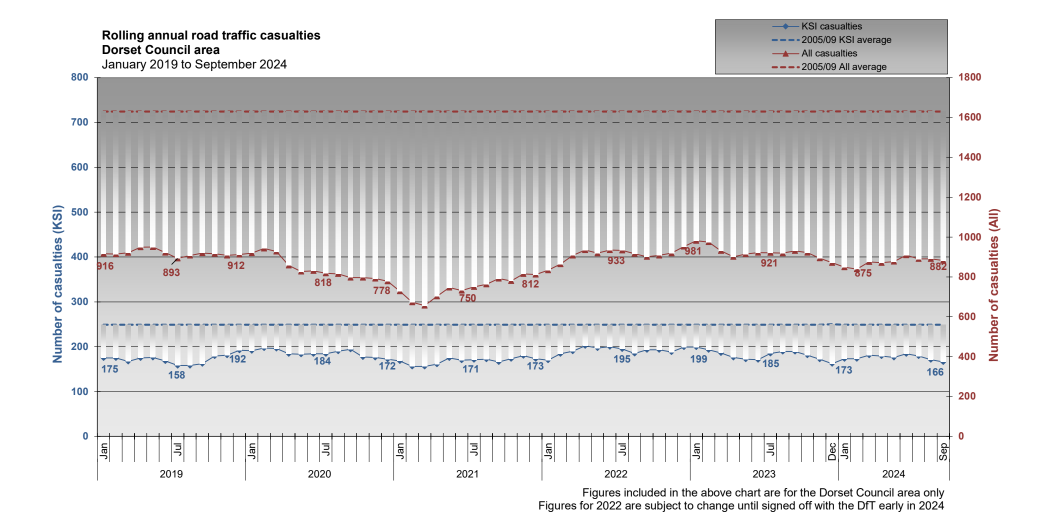
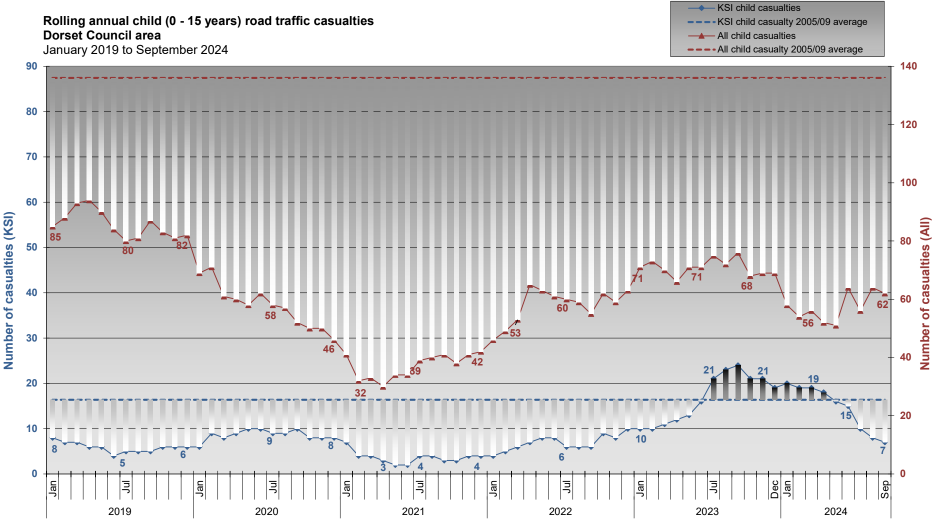


Rolling Annual Road Traffic Casualties January 2019 to September 2024

KSI = Killed or Seriously Injured

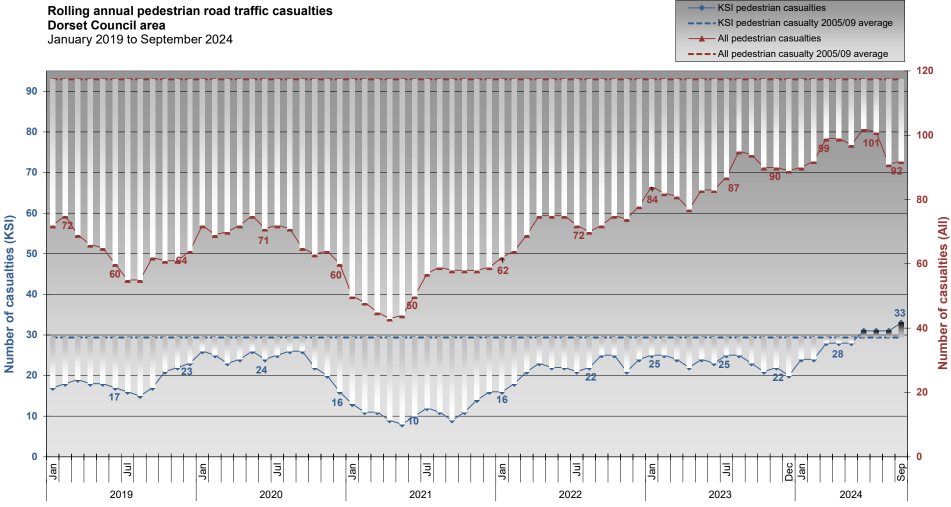




Figures included in the above chart are for the Dorset Council area only Figures for 2022 are subject to change until signed off with the DfT early in 2024

As child casualties are relatively low in number fluctuations can appear exaggerated.

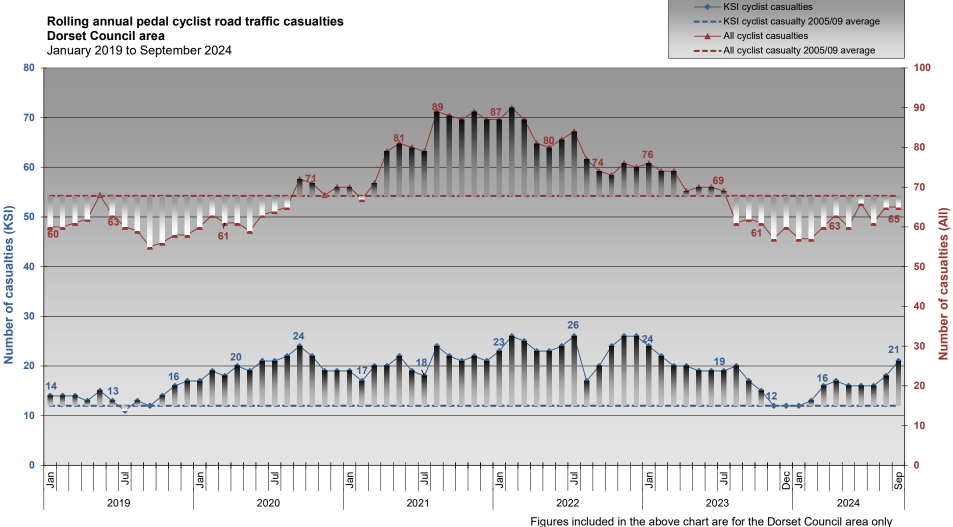
The majority of child casualties are car passengers and only a small proportion of child casualties both all and KSI occur when travelling to or from school.



Figures included in the above chart are for the Dorset Council area only Figures for 2022 are subject to change until signed off with the DfTearly in 2024

As pedestrian casualties are relatively low in number fluctuations can appear exaggerated.

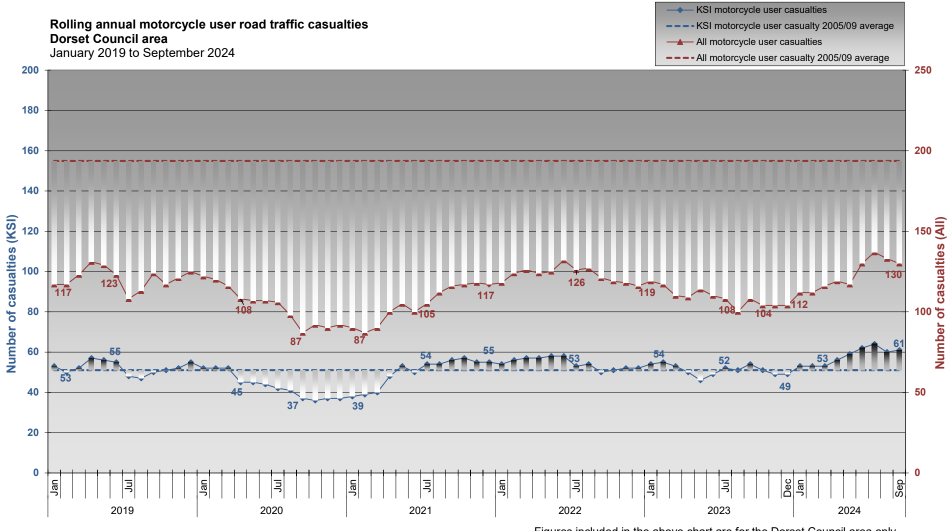
The majority of pedestrian casualties are adults.



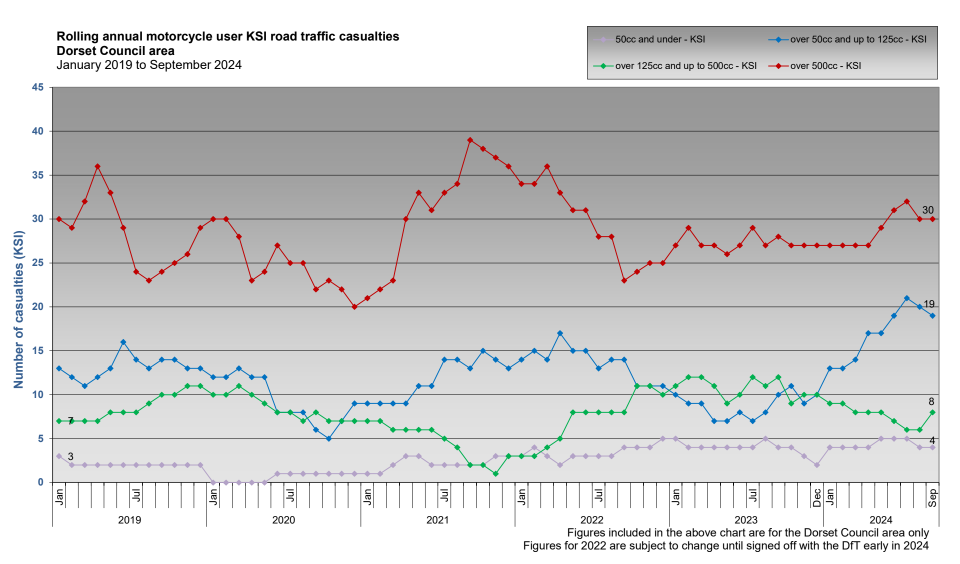
Figures for 2022 are subject to change until signed off with the DfTearly in 2024
As cyclist casualties are relatively low in number short term increase and decreases can appear exaggerated.

Cyclist casualties are the only road user group to have consistently risen above the 2005/9 average for both all and KSI casualties; this is also the case regionally and nationally. An increase in the number of cycle journies is cited as one of the possible reasons for this increase.

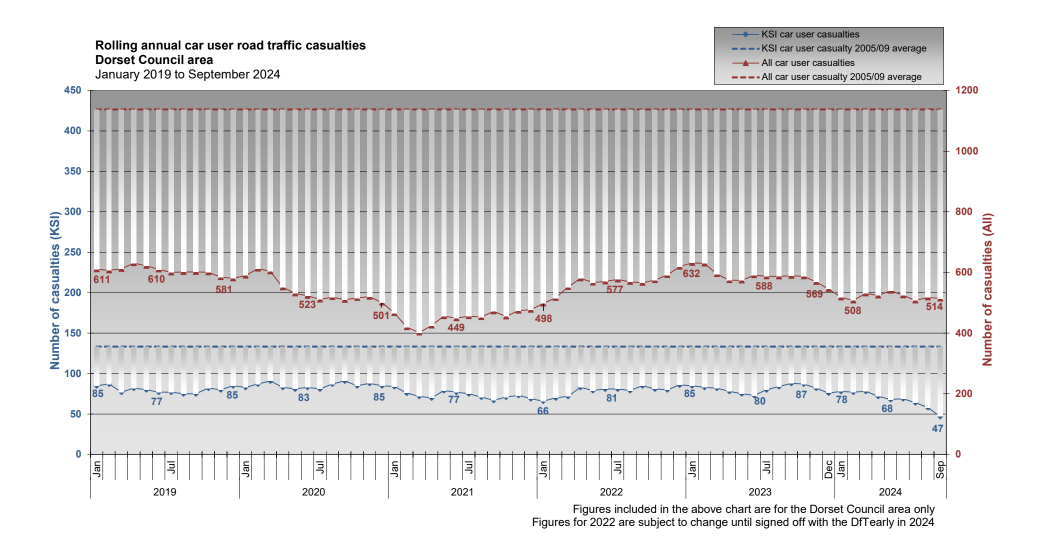
The majority of cyclist casualties are adults.

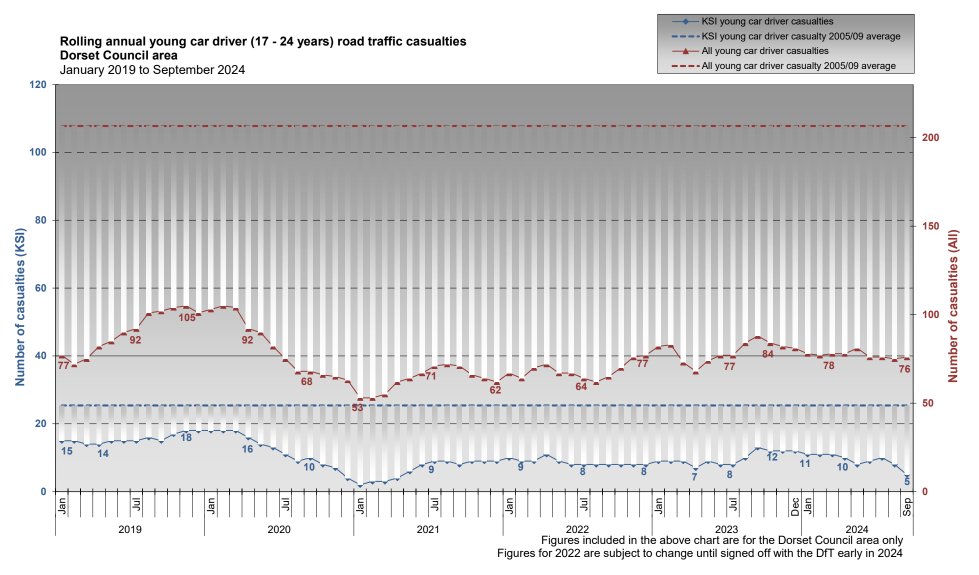


Figures included in the above chart are for the Dorset Council area only Figures for 2022 are subject to change until signed off with the DfT early in 2024

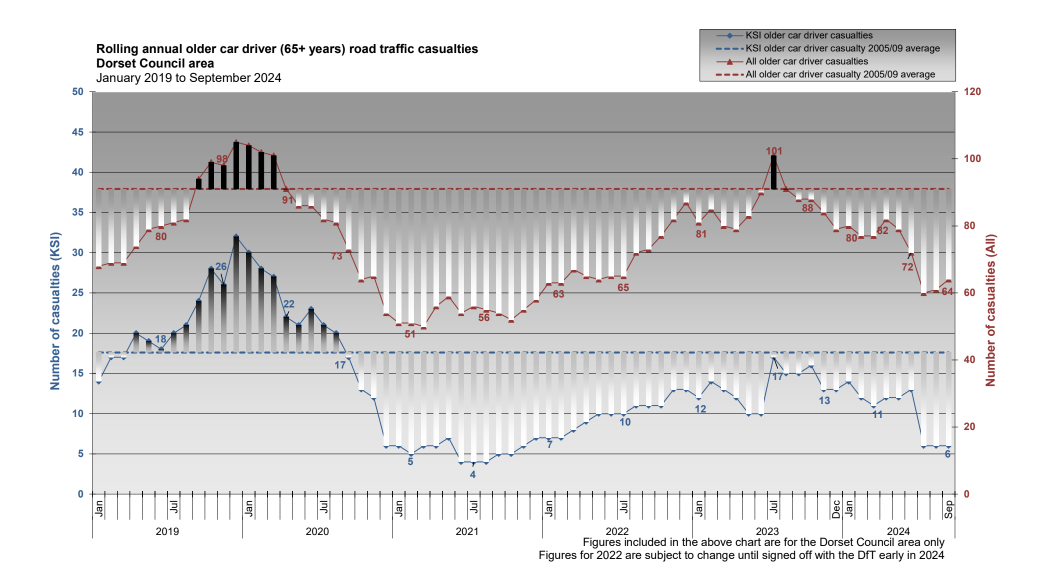


The number of motorcycle KSI casualties is relatively speaking low, short term increases and decreases can appear exagerated particularly for the lower cc ratings.





Short term increases and decrease appear more exaggerated for KSI than all casualties due to the lower numbers.



As older car driver casualties are relatively low in number short term increases and decreases can appear exaggerated.