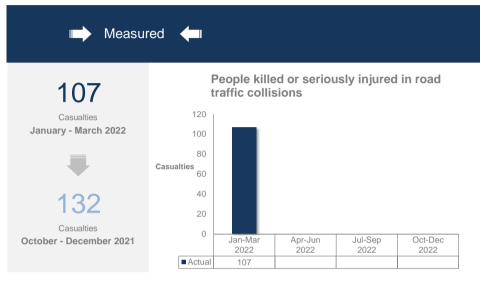


# People killed or seriously injured in road traffic collisions

Data is reported by calendar year, with 3 month (1 quarter) lag. Revisions in previously reported data can sometimes occur when the reported severity of an injury can increase or decrease (for example an injury may worsen over time or an unreported injury is later found). Subsequent quarter cumulative totals may include revised figures from previous quarters.

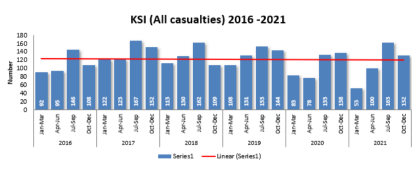


#### About the latest performance

This figure is lower than the Q4 figure of 2021. It appears that traffic flow figures seem to be returning to normal following the Covid restrictions. However, analysis of the collision & casualty data does not indicate any clear commonality or pattern. The overall KSI's are mirrored across all user groups such as car drivers, motorcyclists, pedestrians etc

## Further details

Please note: Quarter totals may be revised when official figures are released by the Department for Transport.



KSI (All casualties) 2016-2021



### About the target

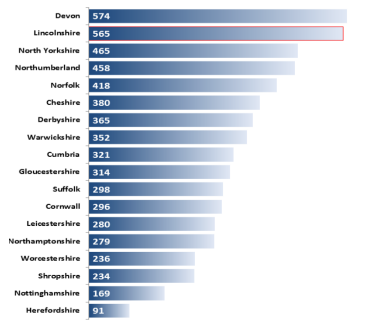
It is not appropriate to set a target for this measure however the Lincolnshire Road Safety Partnership want to see a 20% reduction over 10 years from the 2010/2012 annual average.

### About the target range

A target range is not applicable as this is a contextual measure.

#### About benchmarking

The Department for Transport publish data which allow comparisons to be made with other Councils. Comparison has been made against the CIPFA group of local authorities. The Chartered Institute of Public Finance and Accountancy (CIPFA) facilitates benchmarking services to enable Local Authority performance to be monitored against other similar local authorities. We benchmark against other Local Authorities within our CIPFA Group of 16 authorities.

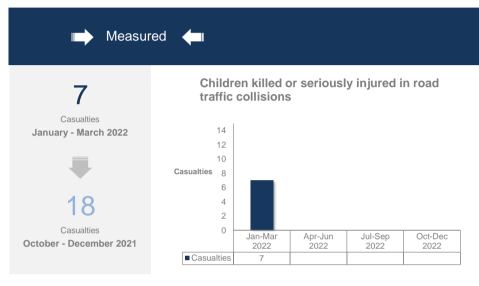


## KSI Casualties Comparison 2017



## Children killed or seriously injured in road traffic collisions

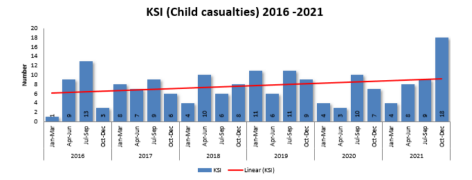
Data is reported by calendar year, with 3 month (1 quarter) lag. Revisions in previously reported data can sometimes occur when the reported severity of an injury can increase or decrease (for example an injury may worsen over time or an unreported injury is later found). Subsequent quarter cumulative totals may include revised figures from previous quarters.



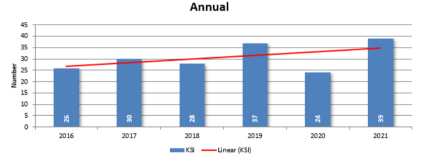
About the latest performance

This figure is lower than the Q4 figure of 2021. It appears that traffic flow figures seem to be returning to normal following the Covid restrictions. However, analysis of collision & casualty data does not indicate any clear commonality or pattern regarding child KSI's.

Further details



KSI (Child casualties) 2016-2021



#### About the target

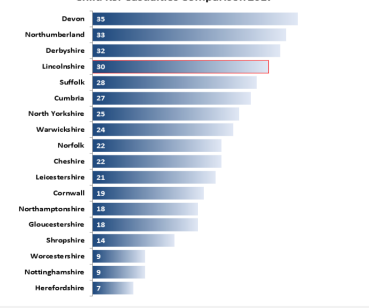
It is not appropriate to set a target for this measure however the Lincolnshire Road Safety Partnership want to see a 20% reduction over 10 years from the 2010/2012 annual average.

## About the target range

A target range is not applicable as this is a contextual measure.

## About benchmarking

The Department for Transport publish data which allow comparisons to be made with other Councils. Comparison has been made against the CIPFA group of local authorities. The Chartered Institute of Public Finance and Accountancy (CIPFA) facilitates benchmarking services to enable Local Authority performance to be monitored against other similar local authorities. We benchmark against other Local Authorities within our CIPFA Group of 16 authorities.



Child KSI Casualties Comparison 2017