Culture and Communities Scrutiny 16.12.2021

Overview of crime and antisocial behavior statistics

Marion Walker
Head of Stronger Communities

marion_walker@middlesbrough.gov.uk





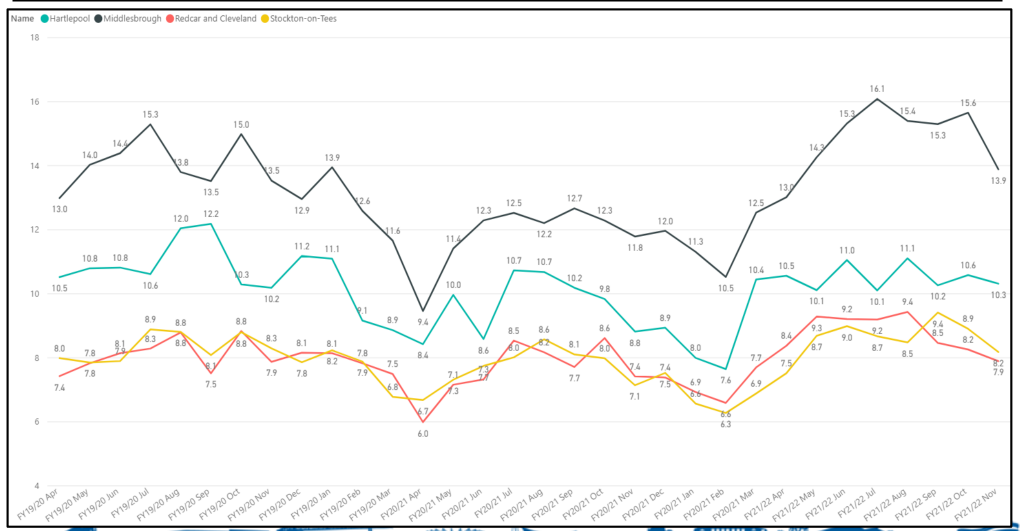
About the Data

The information in this report is based of data from Cleveland police and shows Crime and ASB for:

- Cleveland Local Authority rate comparisons
- Middlesbrough Wards total numbers
- Middlesbrough Wards rates



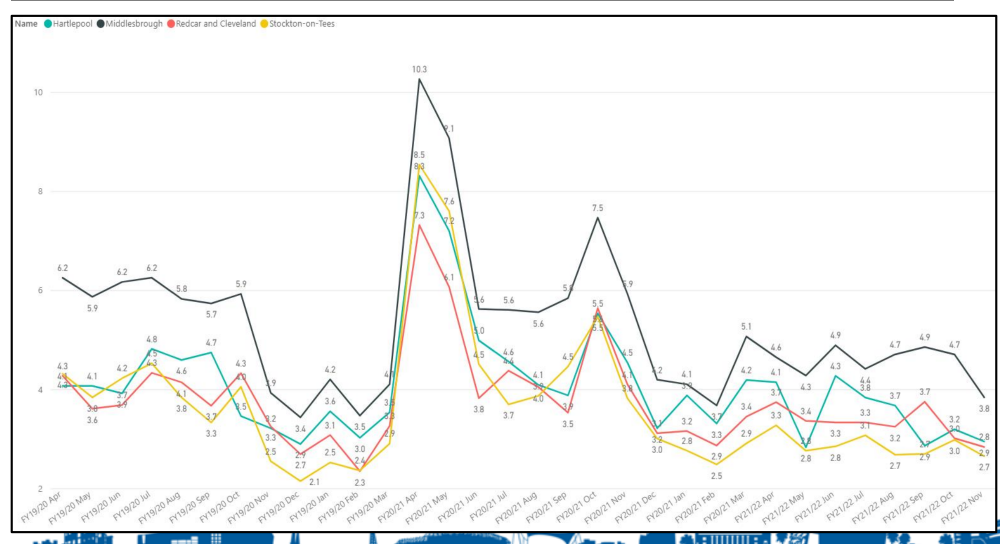
Local Authority Comparison - Crime Rate



Crime rates for Middlesbrough in 2019 and 2020 remained close to the other LA's.

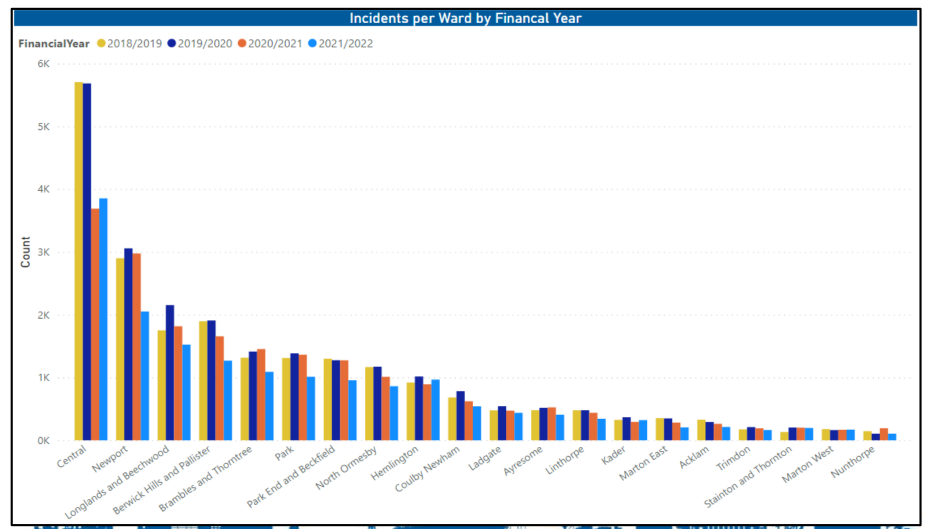
However looking at the start of 2021 the crime rate has climbed further away from the other LA's as the year is progressing.

Local Authority Comparison - ASB Rate



ASB is at its lowest in 3 years however, Middlesbrough it still higher than the other LA's

Middlesbrough - Ward Analysis - Crime



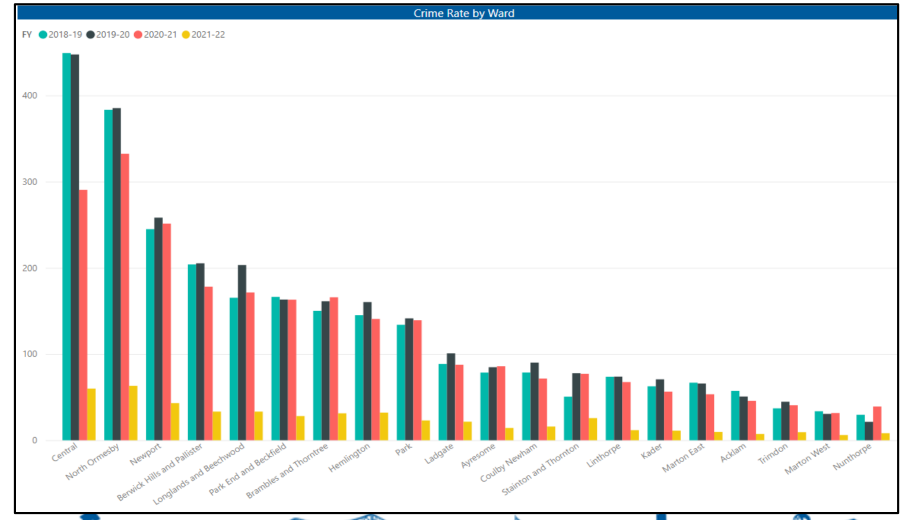
Crime totals per ward show that nearly all wards (excluding Brambles & Thorntree, Park end & Beckfield, and Ayresome) saw a decrease in crime from 2019-2020.

We can also see that some wards such as Hemlington, Ladgate, Kader, and Central have already recorded more crimes, or are nearly higher than 2020.





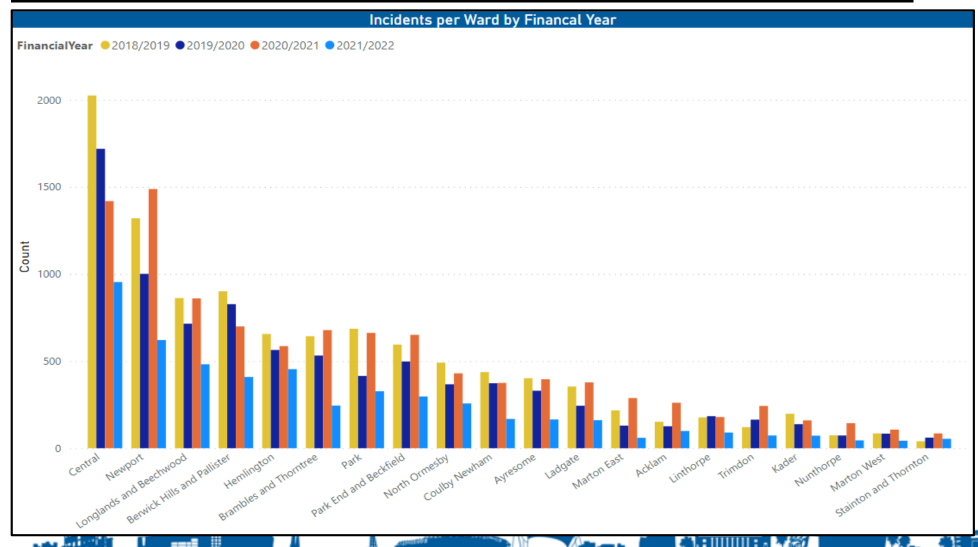
Middlesbrough - Ward Analysis - Crime Rate



The 2021 figure is not fully complete so it is expected that they will be lower.

A decrease from 2019 to 2020 is evident. However looking from 2018-2020 ward such as Newport, Park End & Beckfield, Brambles & Thorntree, and Park either increase or remained at a similar rate.

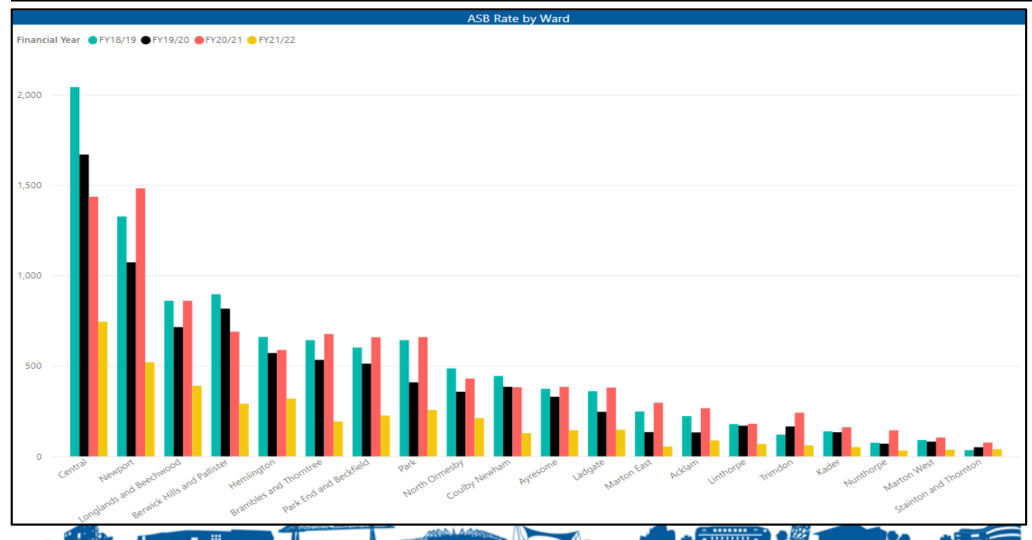
Middlesbrough - Ward Analysis - ASB



ASB increased in 17/20 wards from 2019-2020. This was expected due to an increase in ASB during COVID and the breach of lockdown rules.

However ASB in all wards so far in 2021 has remained lower than both 2019 and 2020.

Middlesbrough - Ward Analysis - ASB Rate



When looking at the ASB rate the only slight difference is that Park End & Beckfield comes higher than Park ward.

This is due to less ASB occurring in the ward and a smaller population.

END

