



Total Incidents Attended 2023/24

Incident Category

Incident Type

All

All

Rate of incidents: All FRS'

Reporting Year

2023/24

Region

All

Family Group

Remove LFB

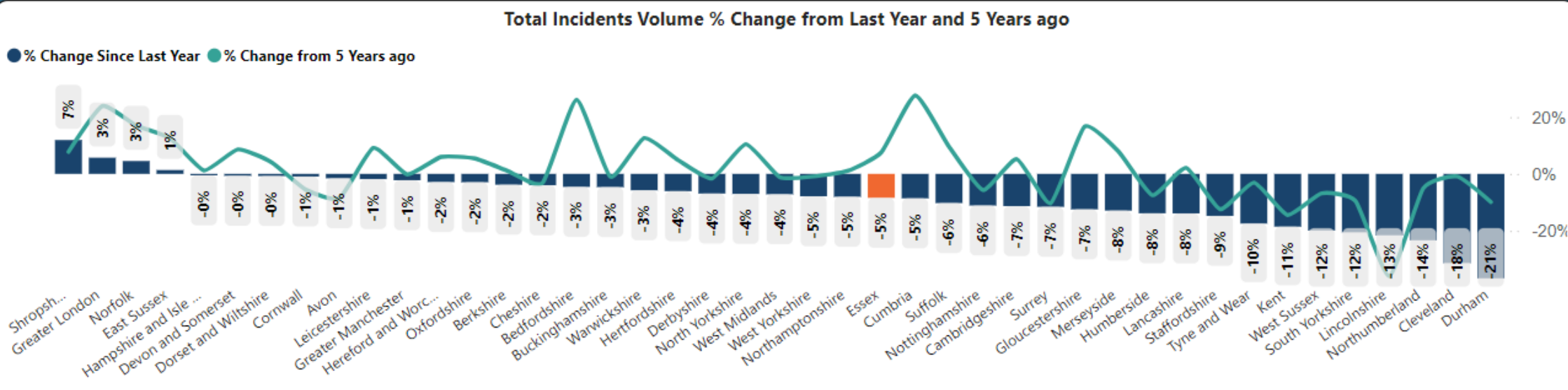
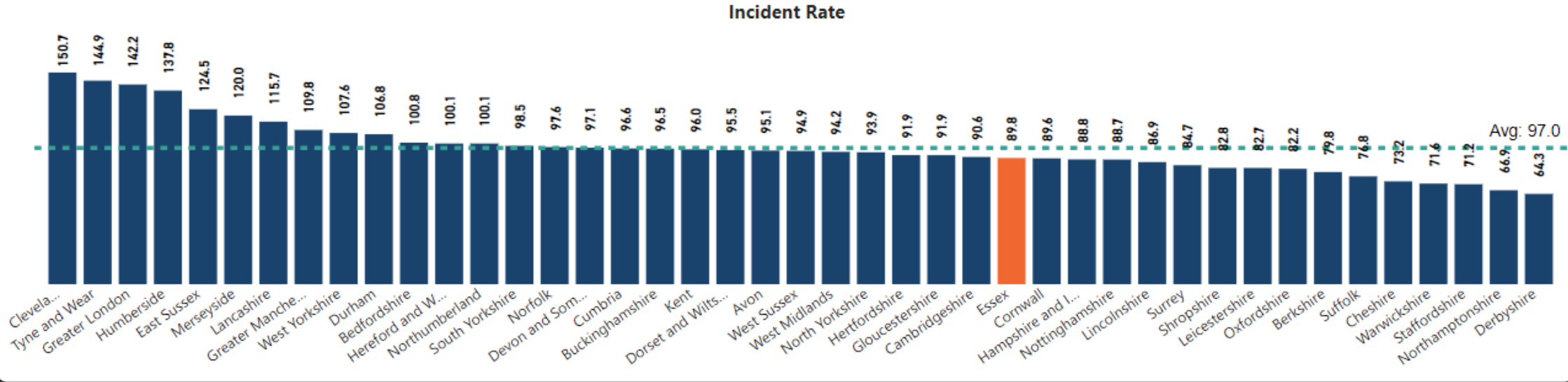
Yes

Rate/Volume

Rate

Volume

The incident rate per 10,000 population is calculated by dividing the total incidents by the total population for each FRS and multiplying by 10,000





Total Incidents Attended 2023/24

Incident Category: All | Incident Type: All

Rate of incidents: Family Group

Reporting Year: 2023/24

Region: All

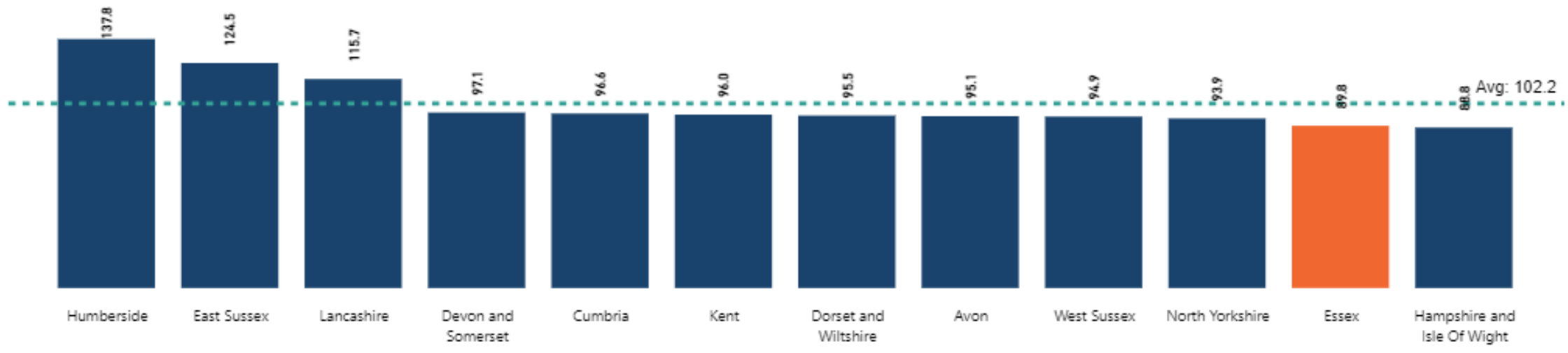
Family Group

Remove LFB: Yes

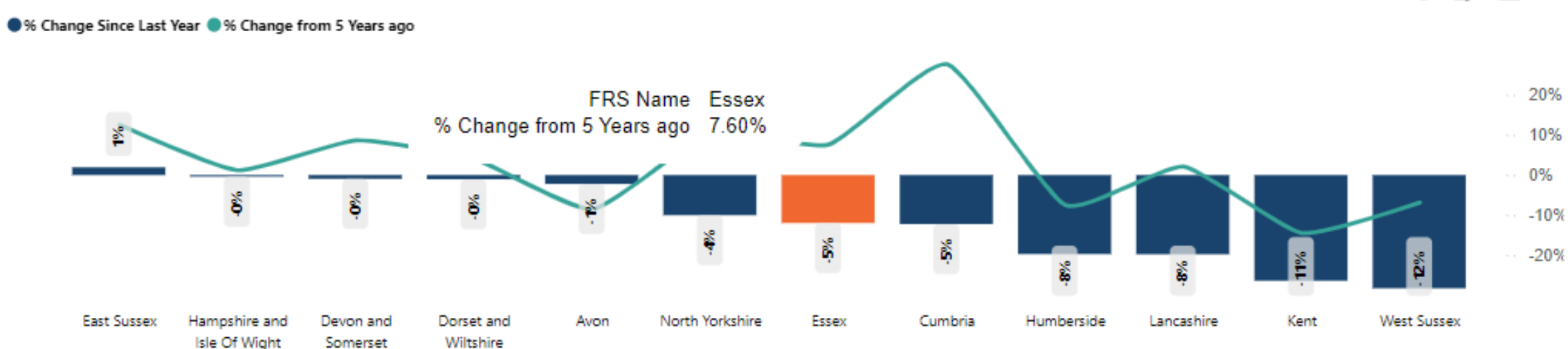
Rate/Volume: Rate Volume

The incident rate per 10,000 population is calculated by dividing the total incidents by the total population for each FRS and multiplying by 10,000

Incident Rate (Excluding Greater London)



Total Incidents Volume % Change from Last Year and 5 Years ago (Excluding Greater London)





Total Incidents Attended 2023/24

Incident Category

Incident Type

Primary Fires

All

Rate of primary fires: All FRS'

Reporting Year

2023/24

Region

All

Family Group

Remove LFB

Yes

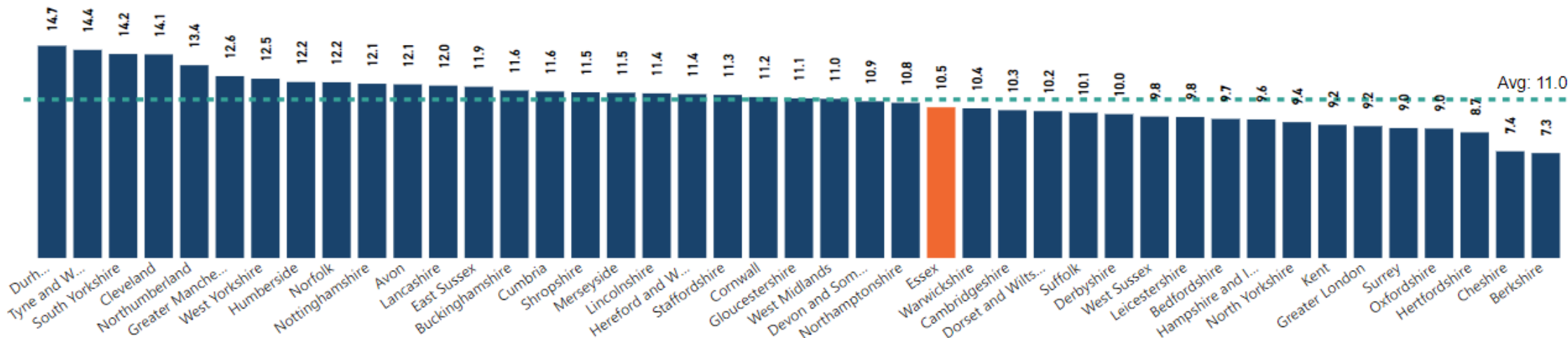
Rate/Volume

Rate

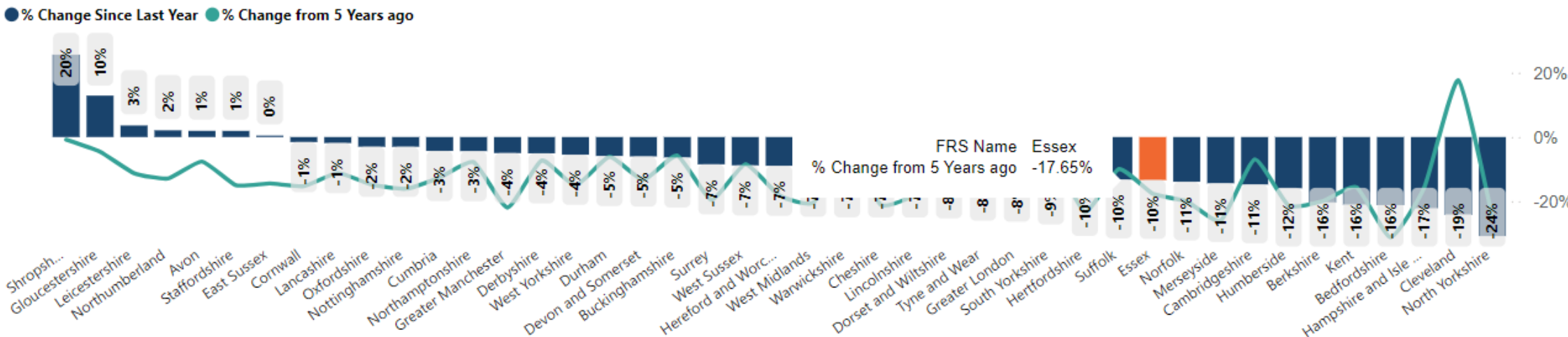
Volume

The incident rate per 10,000 population is calculated by dividing the total incidents by the total population for each FRS and multiplying by 10,000

Incident Rate



Total Incidents Volume % Change from Last Year and 5 Years ago





Total Incidents Attended 2023/24

Incident Category

Incident Type

Primary Fires

All

Rate of primary fires: Family Group

Reporting Year

2023/24

Region

All

Family Group

Remove LFB

Yes

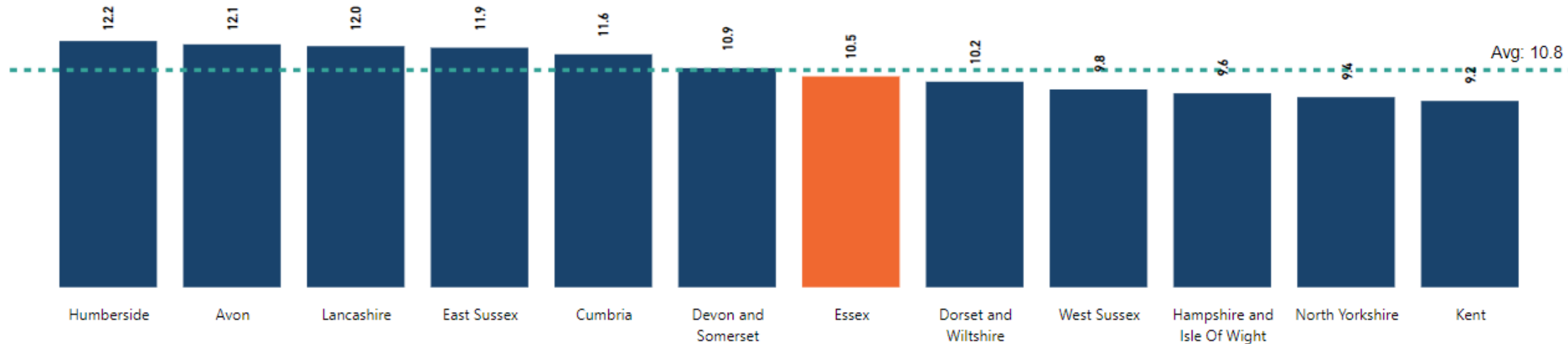
Rate/Volume

 Rate

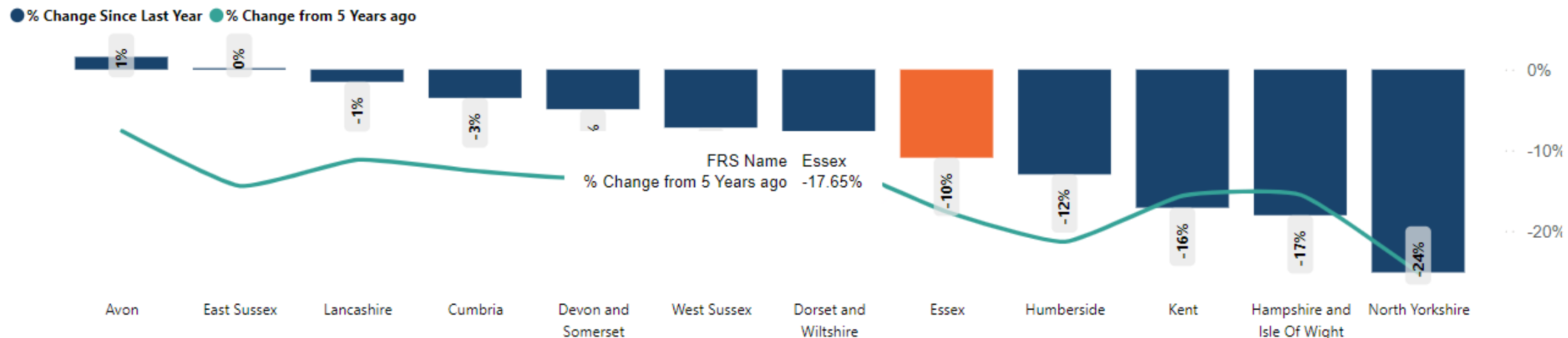
 Volume

The incident rate per 10,000 population is calculated by dividing the total incidents by the total population for each FRS and multiplying by 10,000

Incident Rate (Excluding Greater London)



Total Incidents Volume % Change from Last Year and 5 Years ago (Excluding Greater London)





Non Dwelling Fires Attended 2023/24

Rate of non-dwelling fires: All FRS'

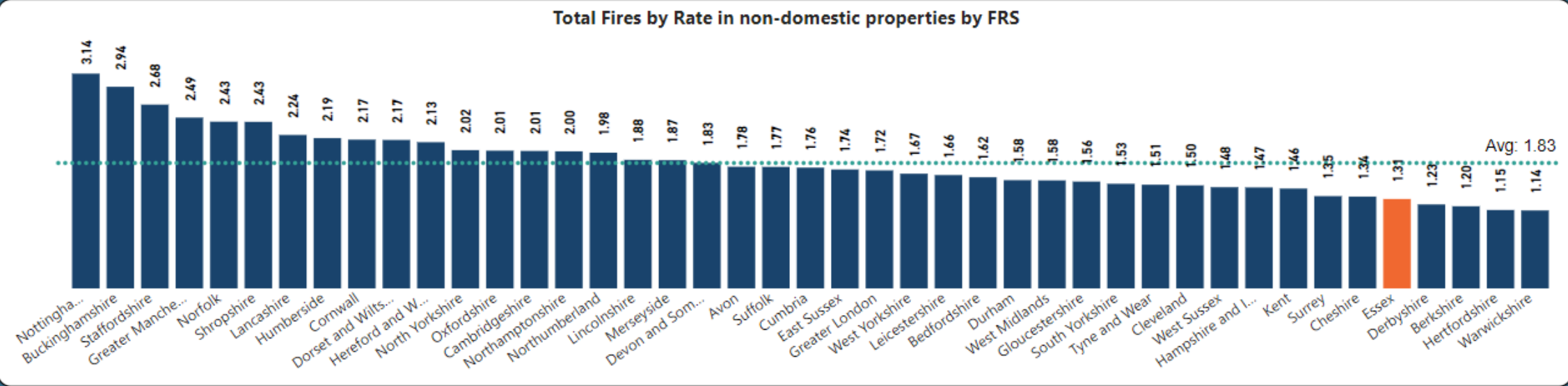
Reporting Year
2023/24

Region
All

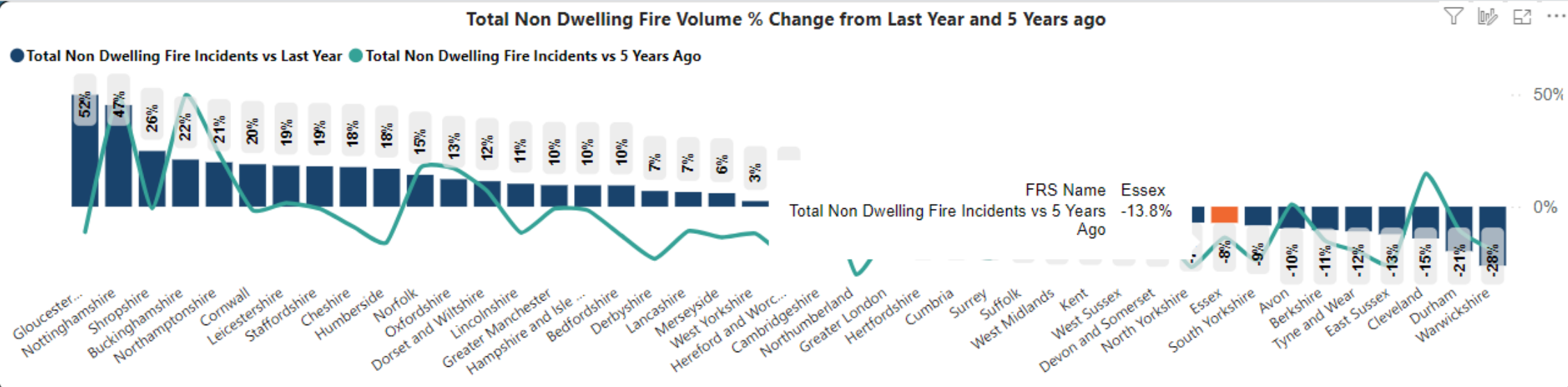
Family Group

Remove LFB
Yes

Rate/Volume
Rate



The incident rate per 10,000 population is calculated by dividing the total incidents by the total population for each FRS and multiplying by 10,000





Non Dwelling Fires Attended 2023/24

Rate of non-dwelling fires: Family Group

Reporting Year

2023/24

Region

All



Family Group

Remove LFB

Yes

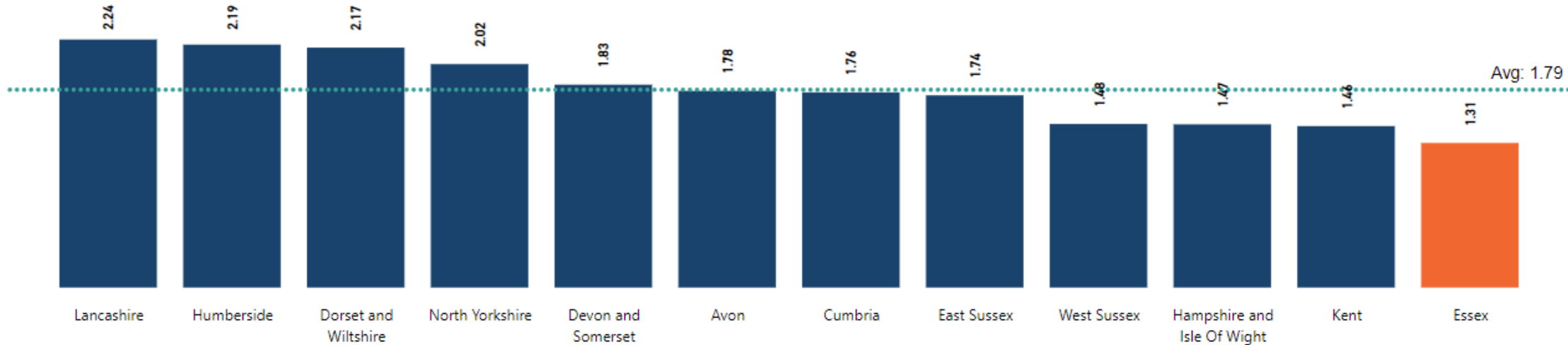
Rate/Volume

Rate

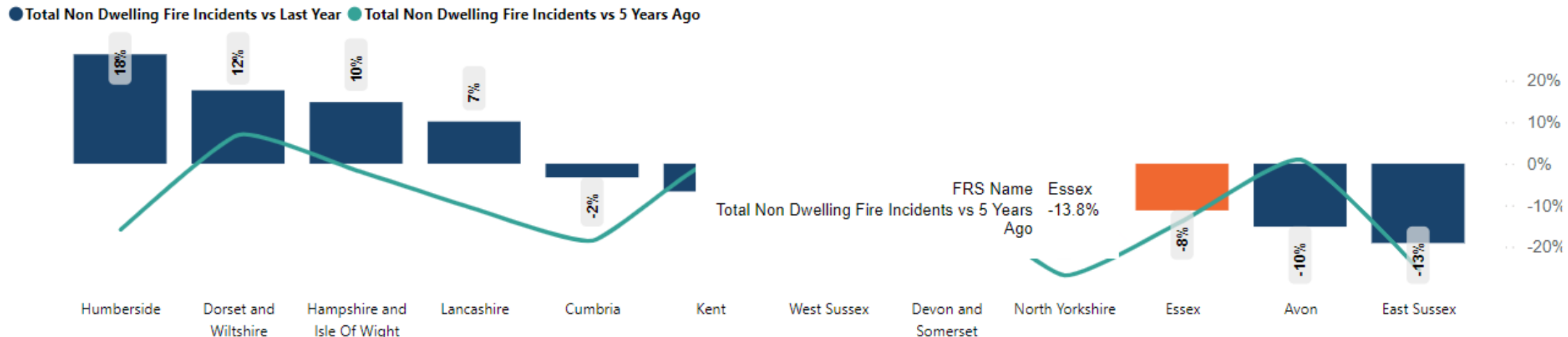
Volume

The incident rate per 10,000 population is calculated by dividing the total incidents by the total population for each FRS and multiplying by 10,000

Total Fires by Rate in non-domestic properties by FRS (Excluding Greater London)



Total Non Dwelling Fire Volume % Change from Last Year and 5 Years ago (Excluding Greater London)





Deliberate Fires Fires Attended 2023/24

Rate of deliberate fires: All FRS'

Reporting Year
2023/24

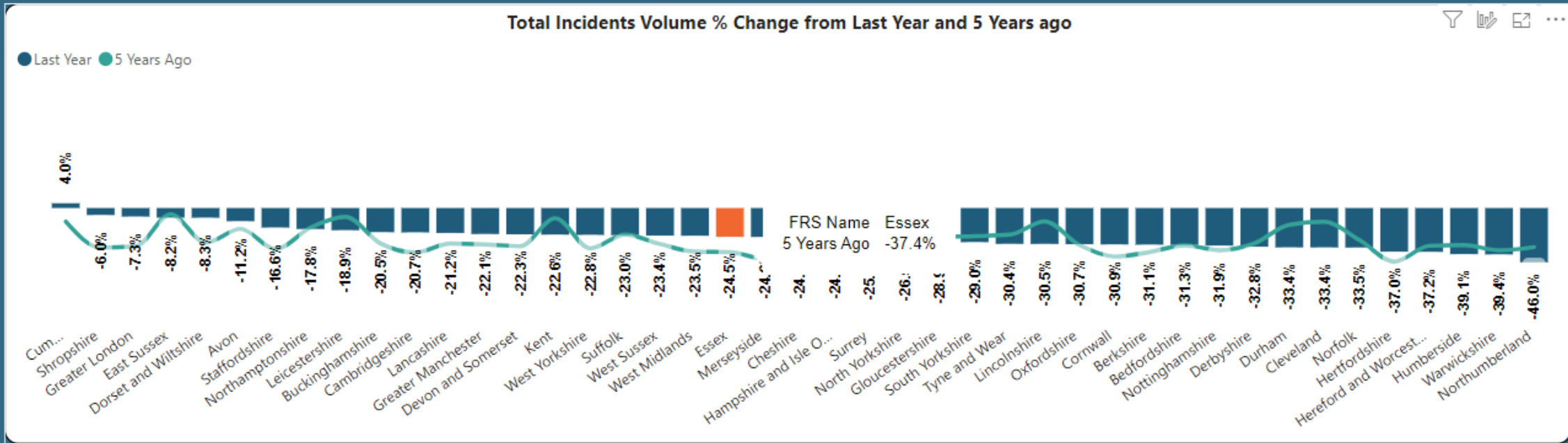
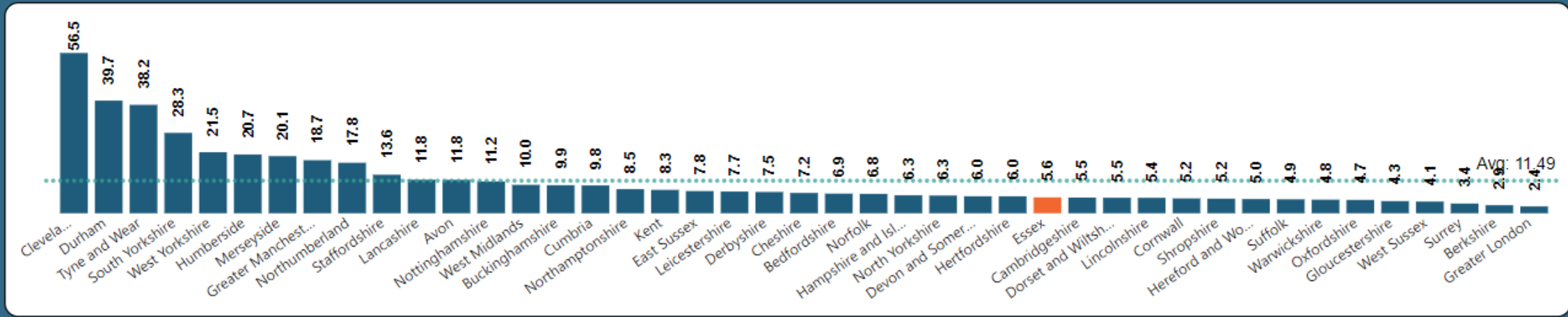
Region
All

Family Group

Remove LFB
Yes

Rate/Volume
Rate

The incident rate per 10,000 population is calculated by dividing the total incidents by the total population for each FRS and multiplying by 10,000





Deliberate Fires Fires Attended 2023/24

Rate of deliberate fires: Family Group

Reporting Year

2023/24

Region

All

Family Group

Remove LFB

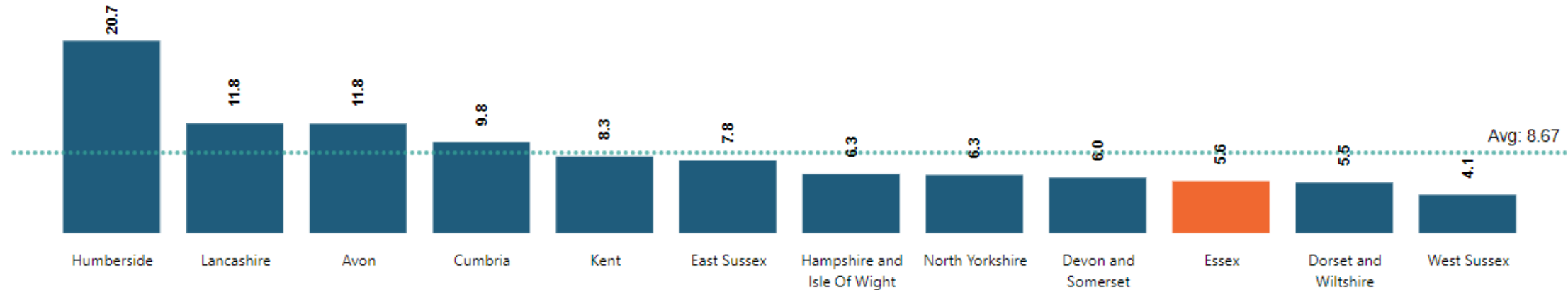
Yes

Rate/Volume

Rate

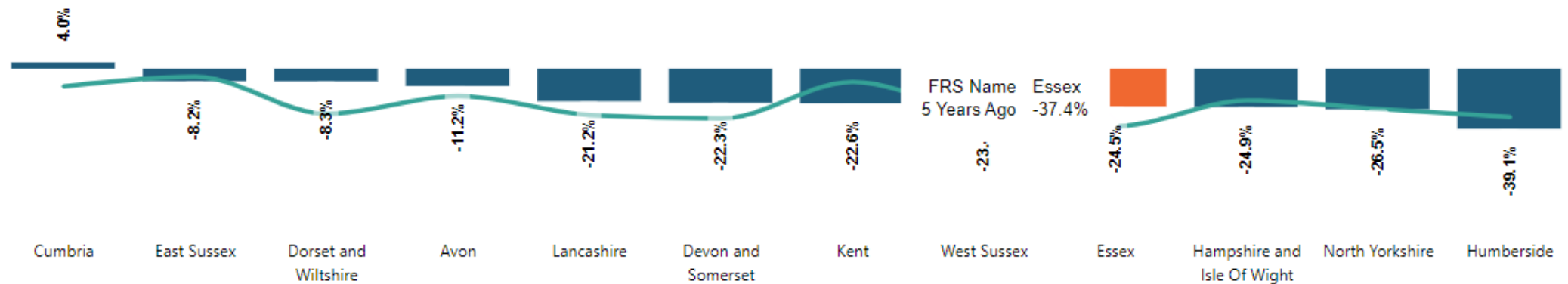
Volume

The incident rate per 10,000 population is calculated by dividing the total incidents by the total population for each FRS and multiplying by 10,000



Total Incidents Volume % Change from Last Year and 5 Years ago

● Last Year ● 5 Years Ago





Fire Fatalities & Casualties by Property Type 2023/24

Number of fire casualties: All FRS'

Chart Type

Casualty - Volume

Reporting Year

2023/24

Region

All

Family Group

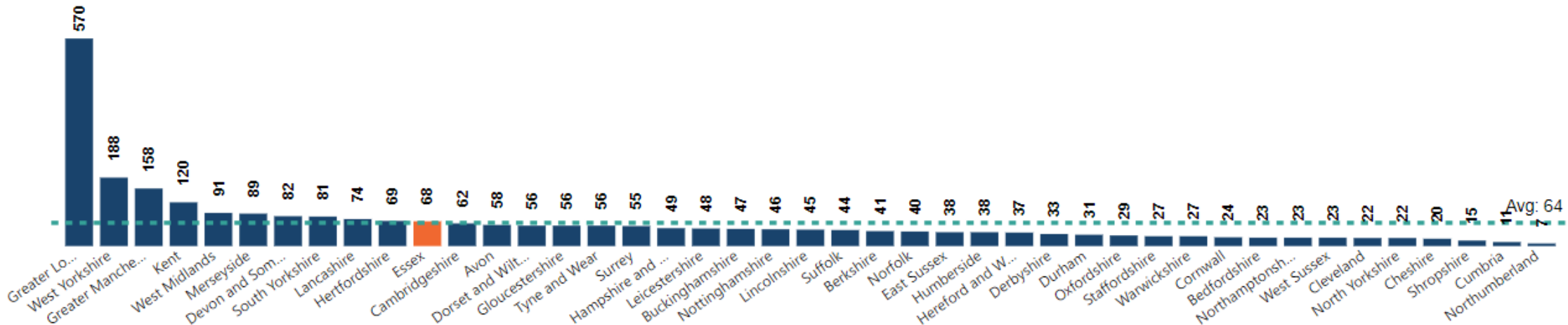
Remove LFB

Yes

Property Type

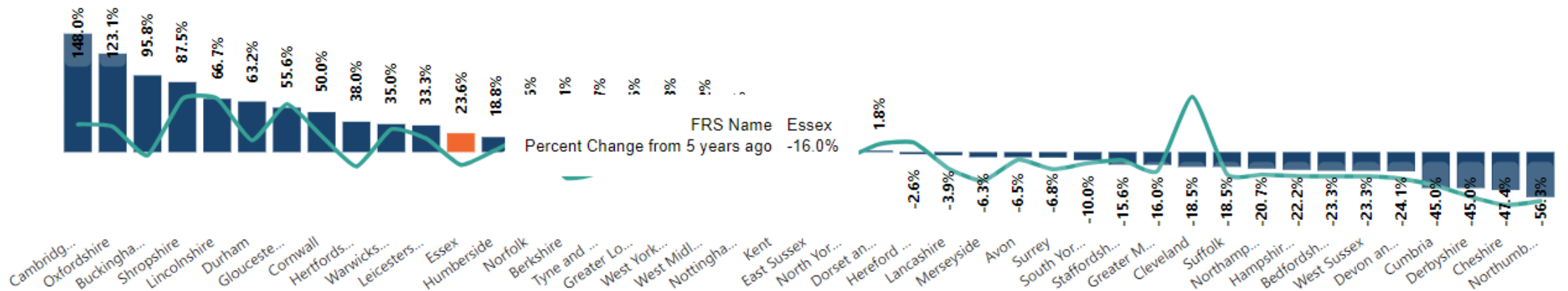
All

All Fire Related Casualties by Volume : All Property Types



% Change from Last Year and 5 Years ago

● % Change from Last year ● Percent Change from 5 years ago



The charts above show the number of deliberate fires attended by fire and rescue services by number of incidents and rate of incidents per 10,000 population. <https://www.gov.uk/government/statistical-data-sets/fire-statistics-data-tables#fatalities-and-casualties>



Chart Type

Casualty - Volume

Fire Fatalities & Casualties by Property Type 2023/24

Number of fire casualties: Family Group

Reporting Year

2023/24

Region

All



Family Group

Remove LFB

Yes

Property Type

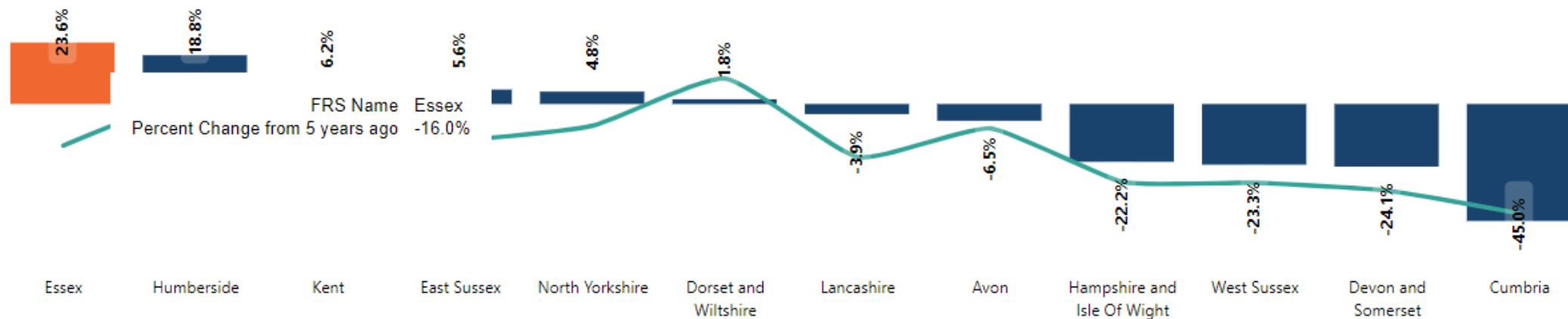
All

All Fire Related Casualties by Volume : All Property Types (Excluding Greater London)



% Change from Last Year and 5 Years ago (Excluding Greater London)

● % Change from Last year ● Percent Change from 5 years ago





Fire Fatalities & Casualties by Property Type 2023/24

Chart Type

Casualty - Rate

Rate of fire casualties: All FRS'

Reporting Year

2023/24

Region

All

Family Group

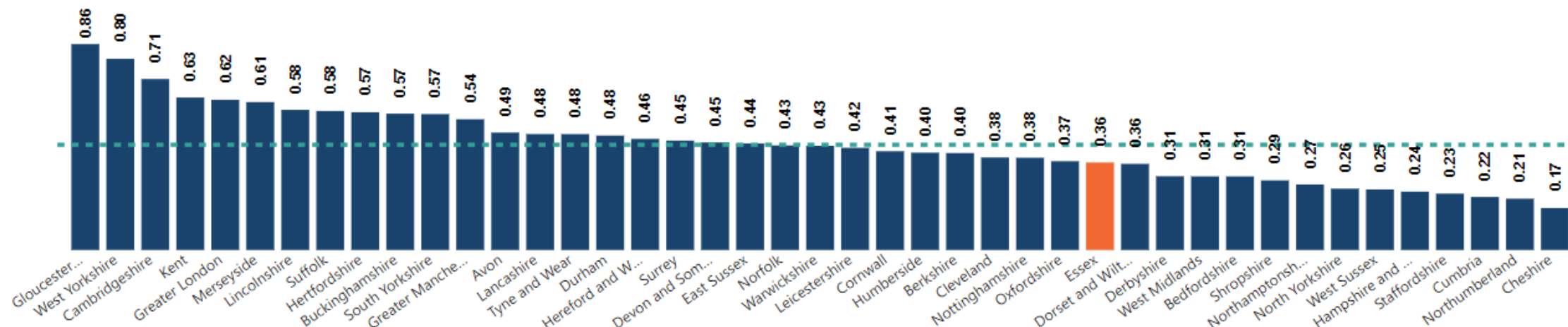
Remove LFB

Yes

Property Type

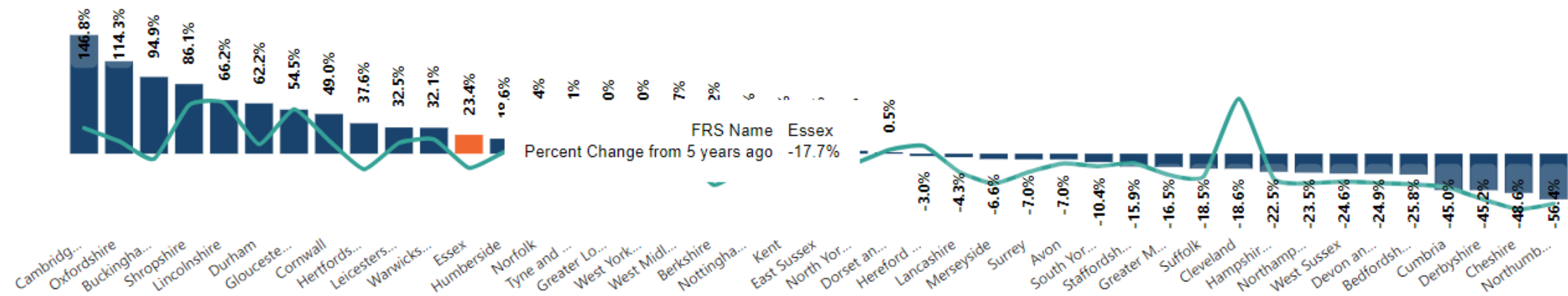
All

All Fire Related Casualties by Rate : All Property Types



% Change from Last Year and 5 Years ago

■ % Change from Last year ● Percent Change from 5 years ago



The charts above show the number of deliberate fires attended by fire and rescue services by number of incidents and rate of incidents per 10,000 population. <https://www.gov.uk/government/statistical-data-sets/fire-statistics-data-tables#fatalities-and-casualties>



Chart Type

Casualty - Rate

Fire Fatalities & Casualties by Property Type 2023/24

Rate of fire casualties: Family Group

Reporting Year

2023/24

Region

All

Family Group

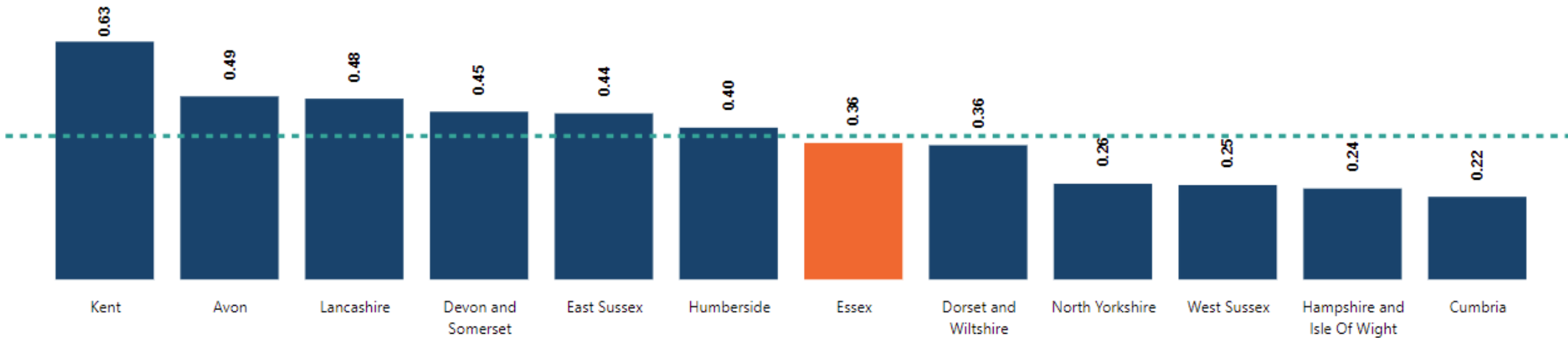
Remove LFB

Yes

Property Type

All

All Fire Related Casualties by Rate : All Property Types (Excluding Greater London)



% Change from Last Year and 5 Years ago (Excluding Greater London)

● % Change from Last year ● Percent Change from 5 years ago

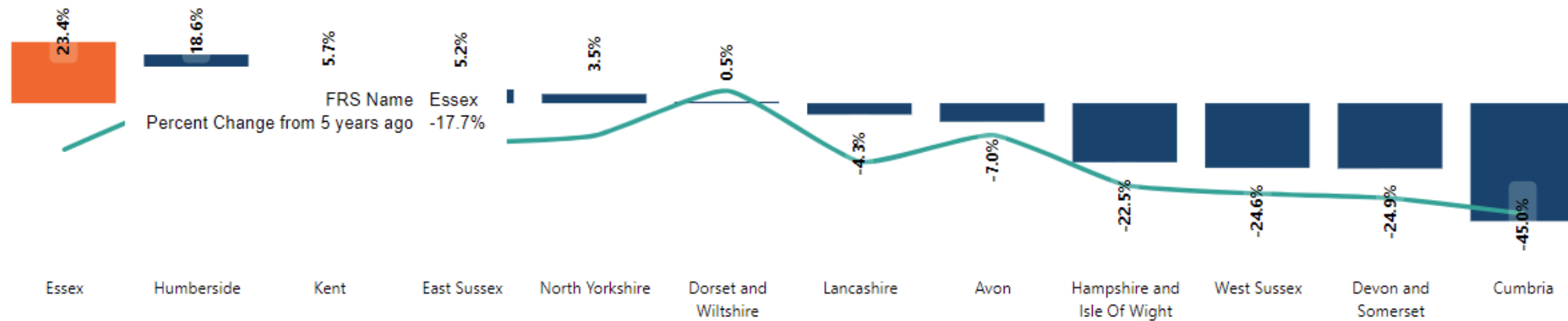




Chart Type

Fatality - Volume

Fire Fatalities & Casualties by Property Type 2023/24

Number of fire fatalities: All FRS'

Reporting Year

2023/24

Region

All

Family Group

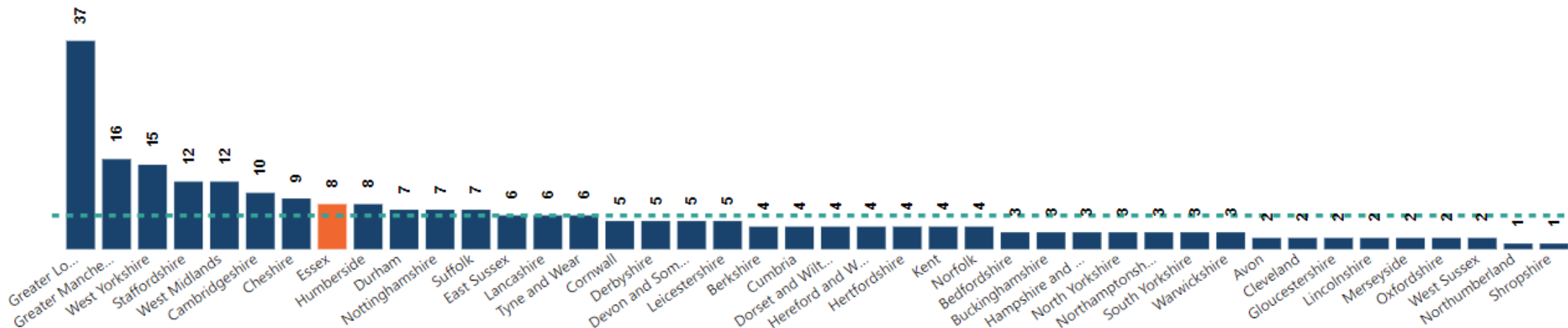
Remove LFB

Yes

Property Type

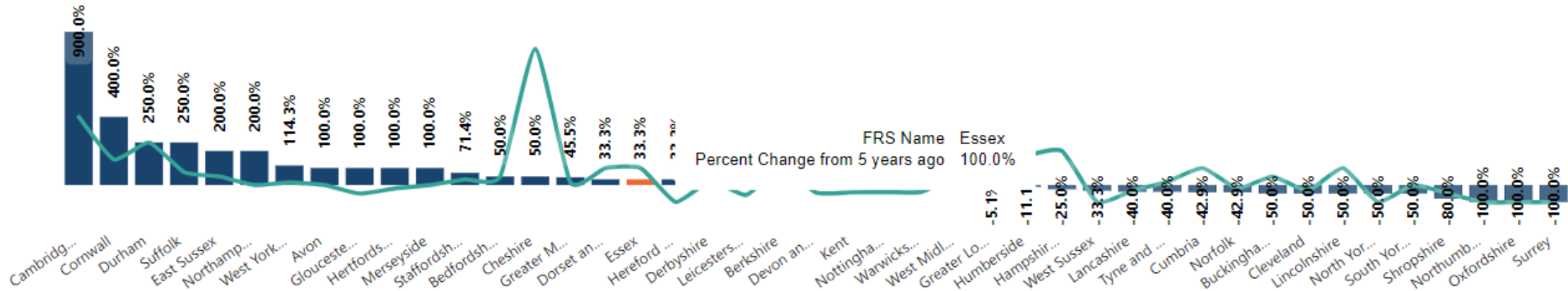
All

All Fire Related Fatalities by Volume : All Property Types



% Change from Last Year and 5 Years ago

● % Change from Last year ● Percent Change from 5 years ago



The charts above show the number of deliberate fires attended by fire and rescue services by number of incidents and rate of incidents per 10,000 population.

<https://www.gov.uk/government/statistical-data-sets/fire-statistics-data-tables#fatalities-and-casualties>



Chart Type

Fatality - Rate

Fire Fatalities & Casualties by Property Type 2023/24

Rate of fire fatalities: All FRS'

Reporting Year

2023/24

Region

All

Family Group

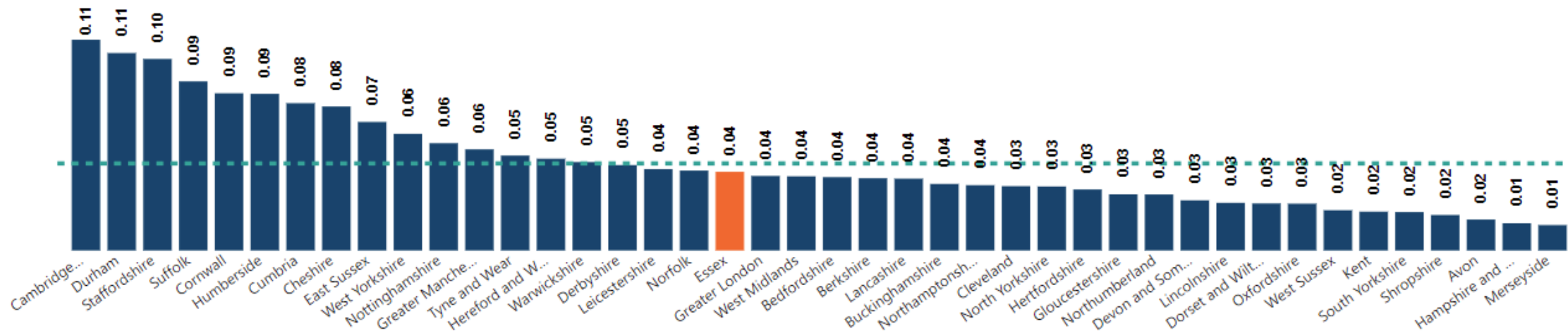
Remove LFB

Yes

Property Type

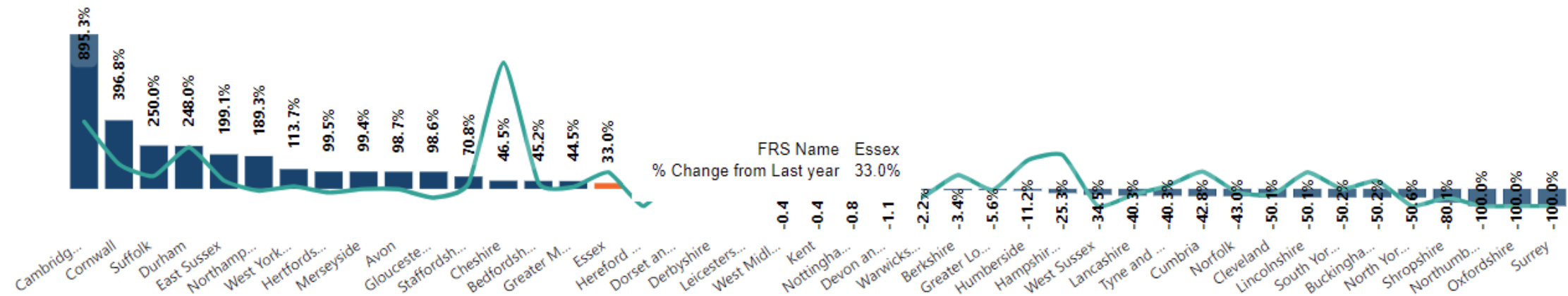
All

All Fire Related Fatalities by Rate : All Property Types



% Change from Last Year and 5 Years ago

■ % Change from Last year ● Percent Change from 5 years ago



The charts above show the number of deliberate fires attended by fire and rescue services by number of incidents and rate of incidents per 10,000 population.

<https://www.gov.uk/government/statistical-data-sets/fire-statistics-data-tables#fatalities-and-casualties>



Chart Type

Fatality - Rate

Fire Fatalities & Casualties by Property Type 2023/24

Rate of fire fatalities: Family Group

Reporting Year

2023/24

Region

All

Family Group

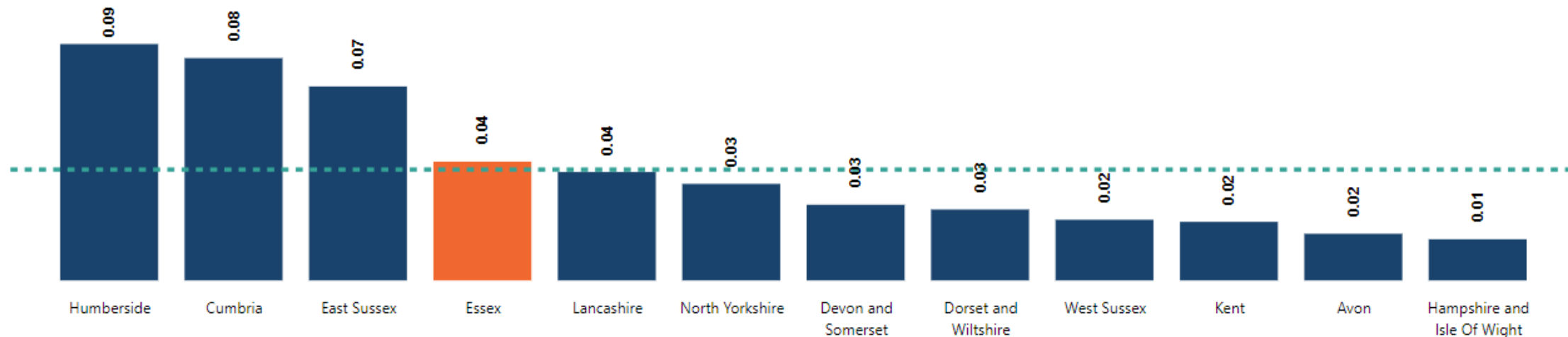
Remove LFB

Yes

Property Type

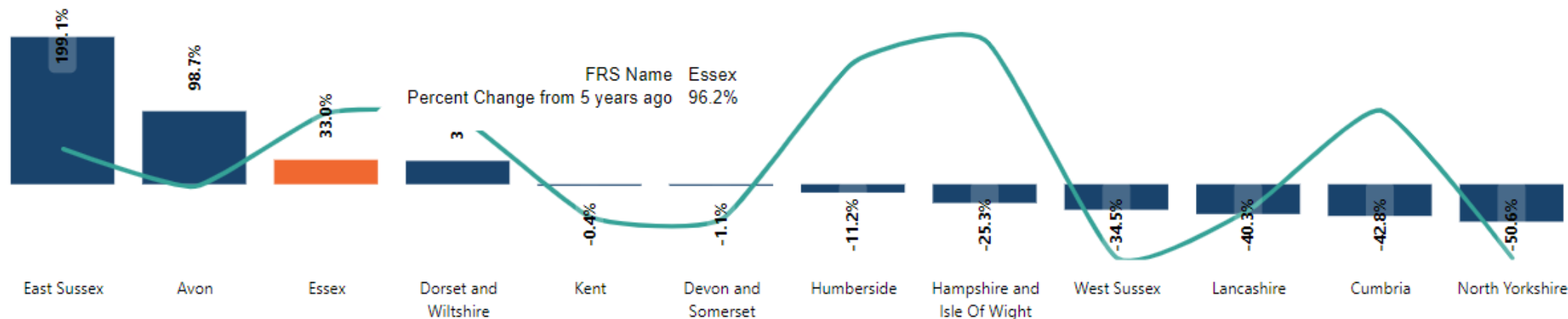
All

All Fire Related Fatalities by Rate : All Property Types (Excluding Greater London)



% Change from Last Year and 5 Years ago (Excluding Greater London)

● % Change from Last year ● Percent Change from 5 years ago



The charts above show the number of deliberate fires attended by fire and rescue services by number of incidents and rate of incidents per 10,000 population.

<https://www.gov.uk/government/statistical-data-sets/fire-statistics-data-tables#fatalities-and-casualties>

2023/24 data upto and including Q4



Total Incidents Attended 2023/24

Incident Category

Incident Type

False Alarm

All

Rate of false alarms: All FRS'

Reporting Year

2023/24

Region

All

Family Group

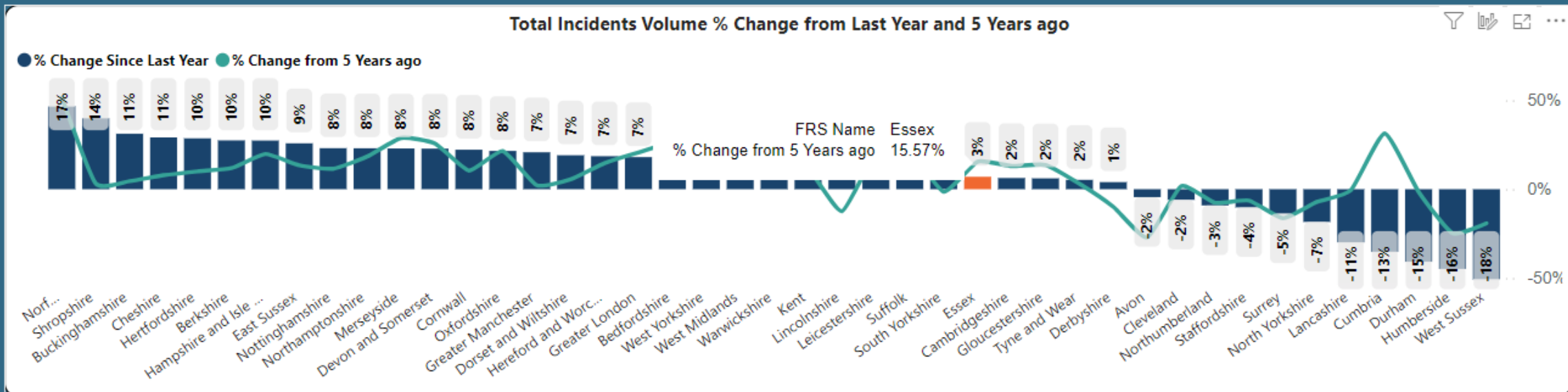
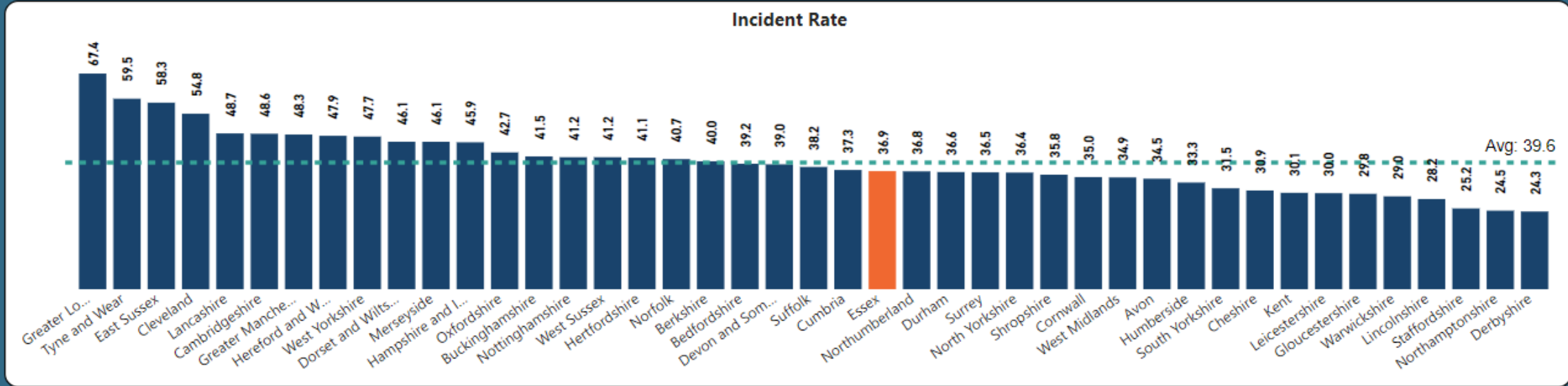
Remove LFB

Yes

Filter icons

● Rate
○ Volume

The incident rate per 10,000 population is calculated by dividing the total incidents by the total population for each FRS and multiplying by 10,000





Total Incidents Attended 2023/24

Incident Category

Incident Type

False Alarm

All

Rate of false alarms: Family group

Reporting Year

2023/24

Region

All



Family Group

Remove LFB

Yes

Rate/Volume

 Rate

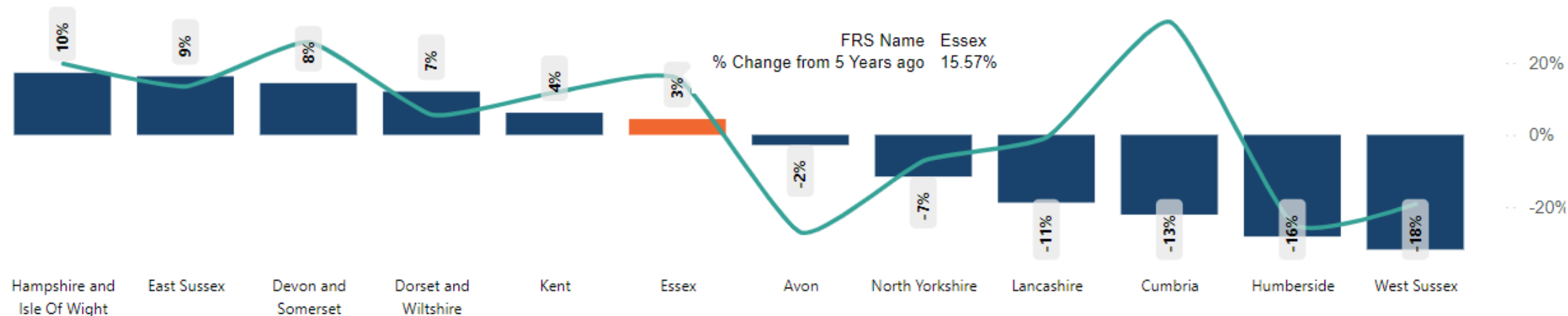
 Volume

The incident rate per 10,000 population is calculated by dividing the total incidents by the total population for each FRS and multiplying by 10,000

Incident Rate (Excluding Greater London)



Total Incidents Volume % Change from Last Year and 5 Years ago (Excluding Greater London)

 % Change Since Last Year
 % Change from 5 Years ago




Non Fire Incidents Attended 2023/24

Rate of non-fire incidents: All FRS'

Incident Type

All

Reporting Year

2023/24

Region

All

Family Group

Remove LFB

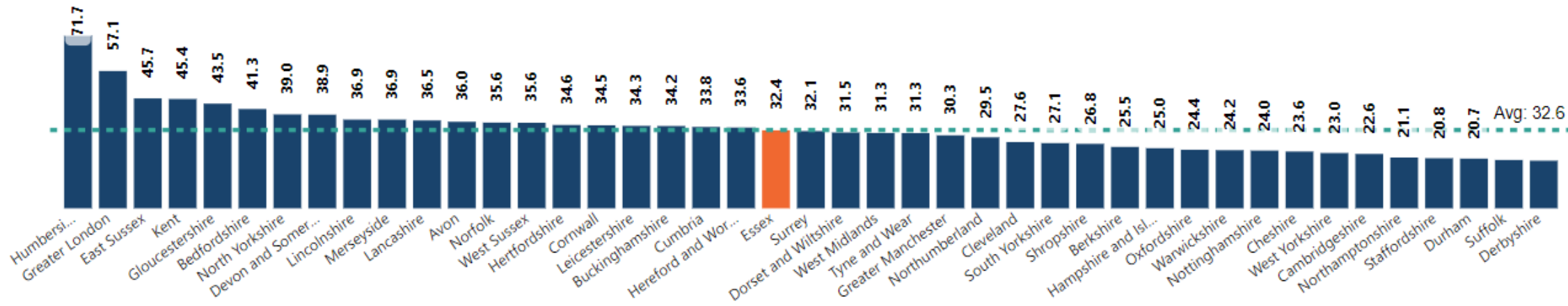
Yes

Rate/Volume

Rate

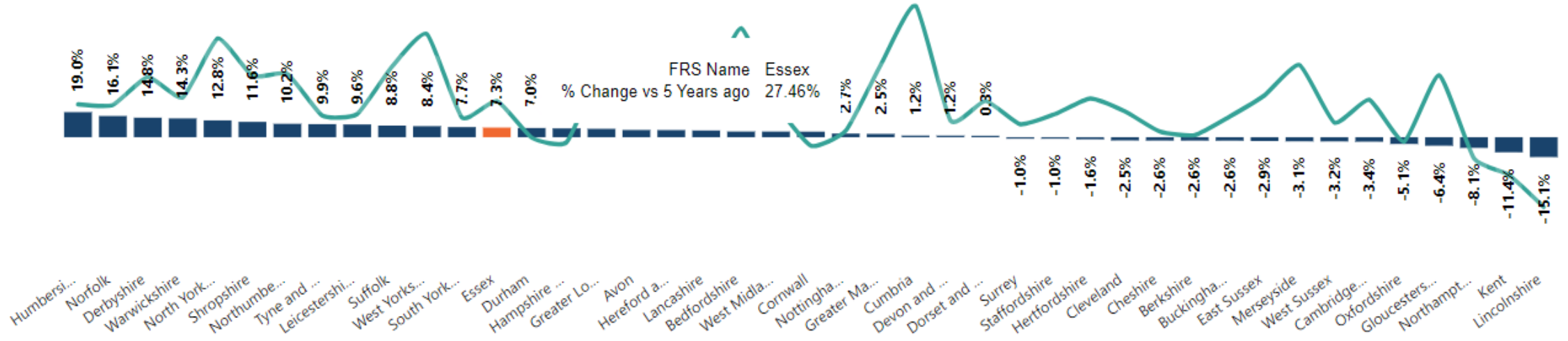
Volume

Non Fire Incidents by Rate: All Incident Types



% Change from Last Year and 5 Years ago

● % Change vs Last Year ● % Change vs 5 Years ago





Non Fire Incidents Attended 2023/24

Rate of non-fire incidents: Family Group

Incident Type

All

Reporting Year

2023/24

Region

All

Family Group

Remove LFB

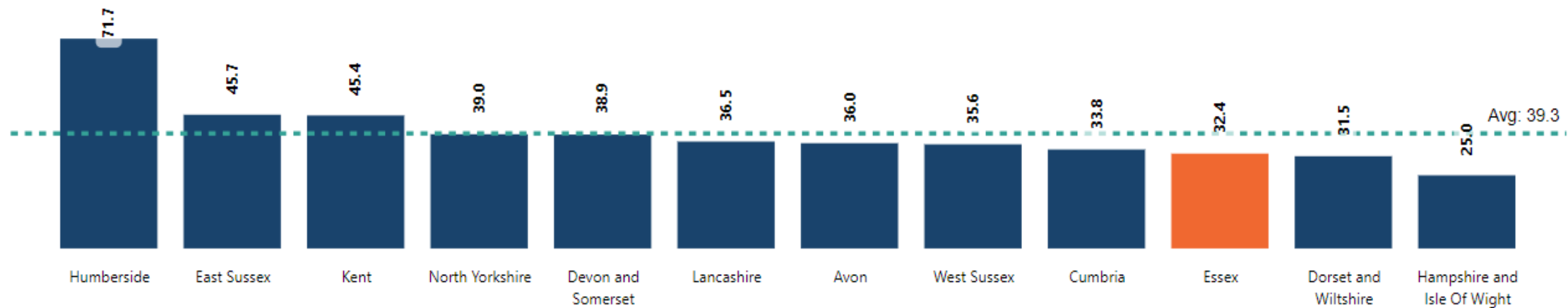
Yes

Rate/Volume

Rate

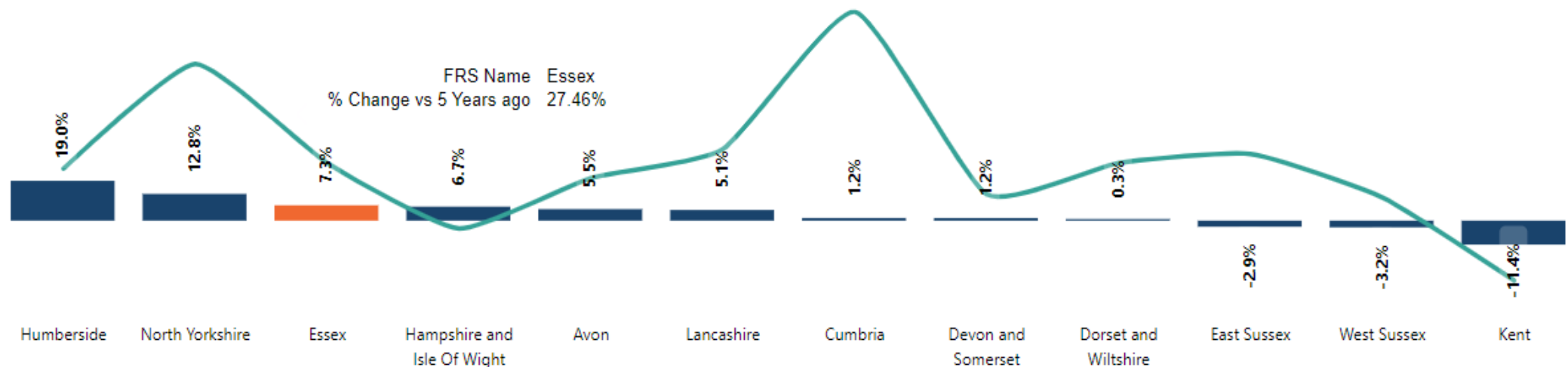
Volume

Non Fire Incidents by Rate: All Incident Types (Excluding Greater London)



% Change from Last Year and 5 Years ago (Excluding Greater London)

% Change vs Last Year % Change vs 5 Years ago





Average Response Times to Fires 2023/24

Chart Type: Overall Response

Fire Type: Primary

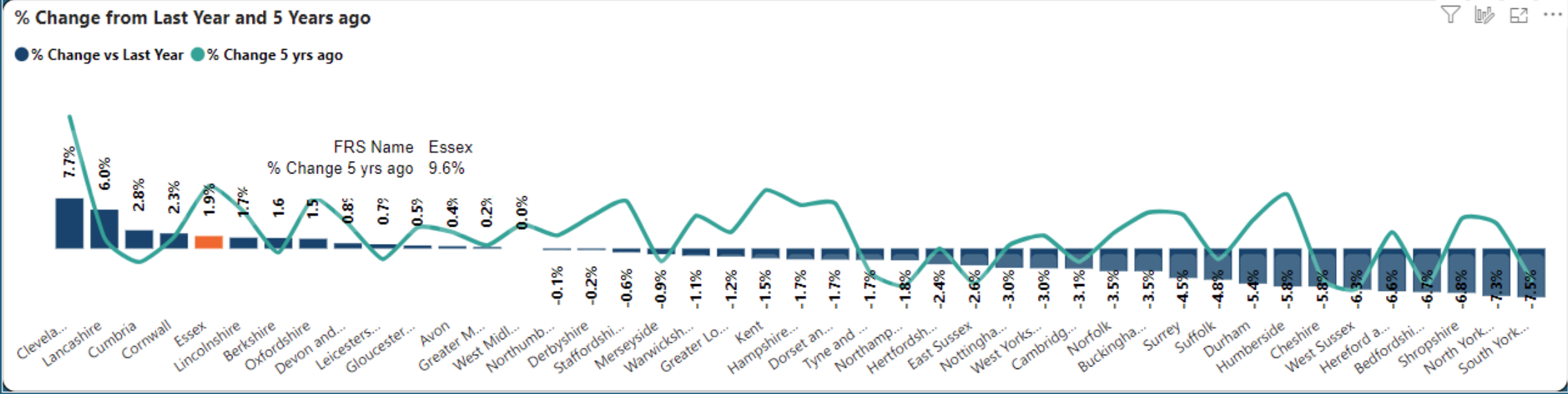
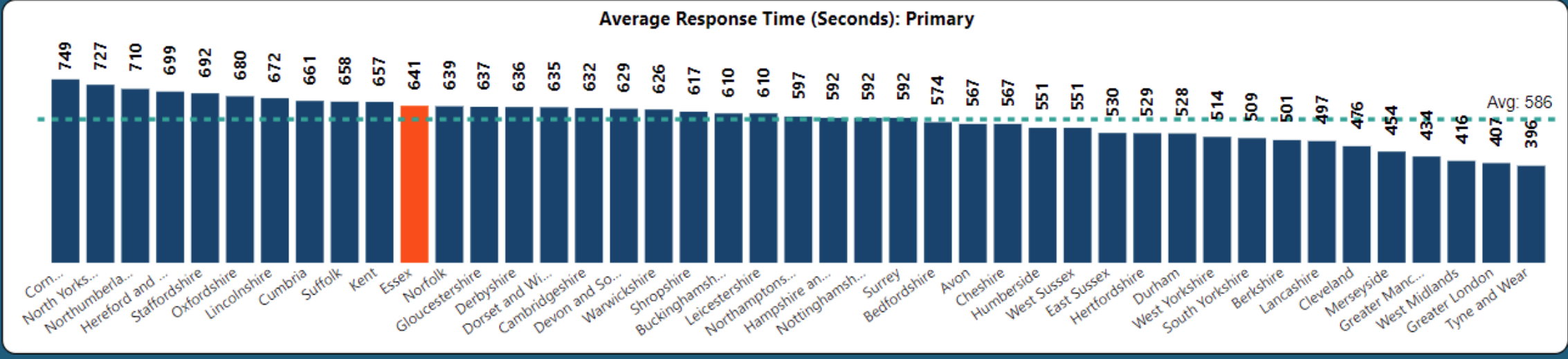
Average response time to primary fires: All FRS'

Reporting Year: 2023/24

Region: All

Family Group:

Remove LFB:



The charts above show the average response times in seconds for fires attended by incident type <https://www.gov.uk/government/statistical-data-sets/fire-statistics-data-tables#response-times>



Average Response Times to Fires 2023/24

Average response time to primary fires: Family group

Chart Type

Overall Response

Fire Type

Primary

Reporting Year

2023/24

Region

All

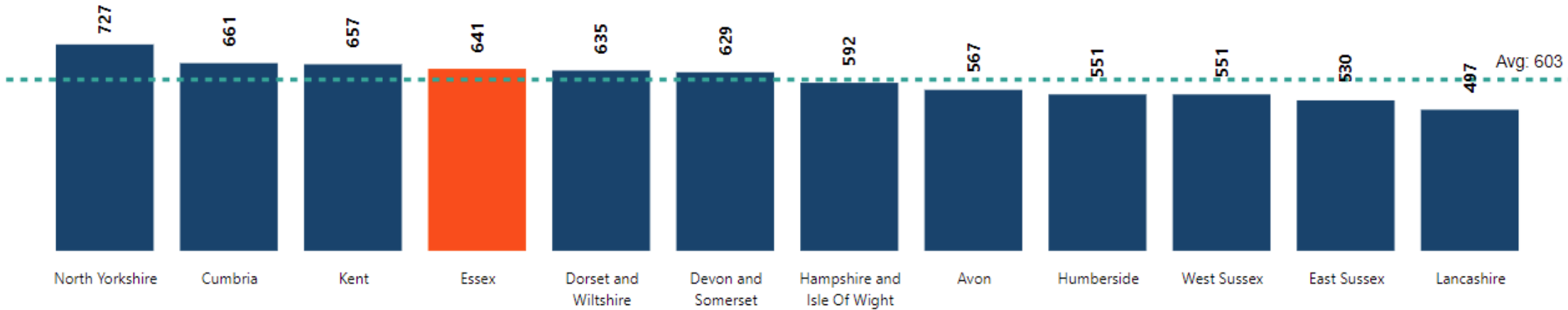


Family Group

Remove LFB

Yes

Average Response Time (Seconds): Primary (Excluding Greater London)



% Change from Last Year and 5 Years ago (Excluding Greater London)

● % Change vs Last Year ● % Change 5 yrs ago

