Latest data loaded

31 May 2023



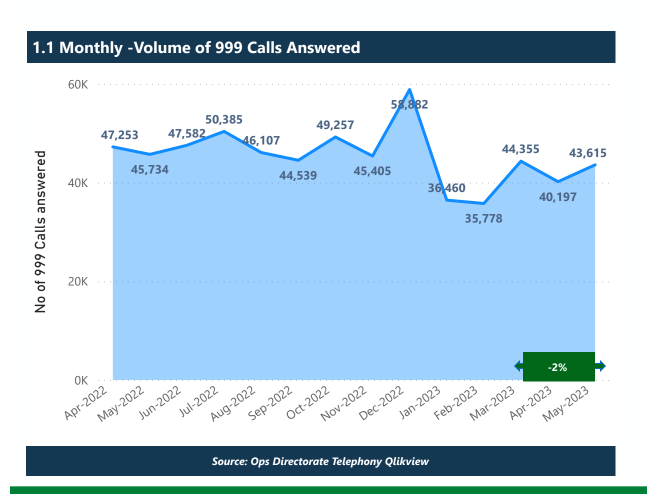


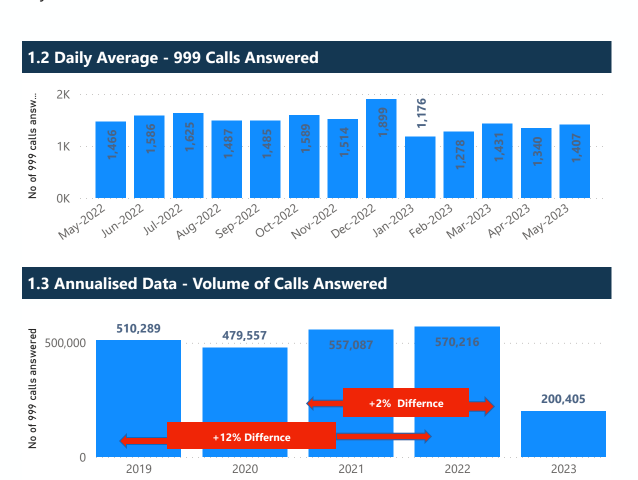


Performance Report | 999 calls demand



The number of 999 calls saw an 9% increase from April 2023 to May 2023. 999 calls are 8% lower in May 2023 as compared May 2022. The average number of 999 calls answered remains constant in May 2023 as compared to May 2022.









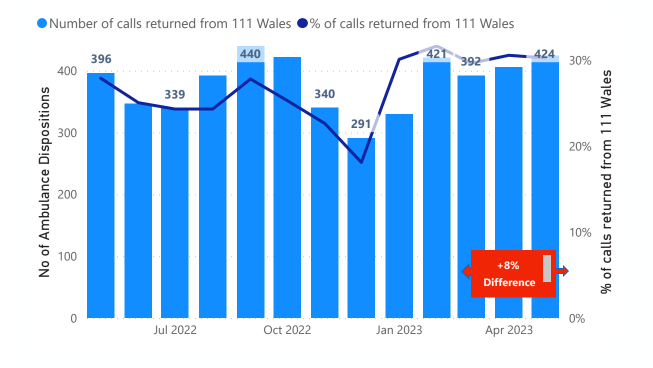


Performance Report | 111 Wales to 999 Transfers



Despite a downward trend for both the number and % calls returned until December 2023, the number and % calls returned from 111 Wales have been increasing since December. In May 2023, the number of calls returned is 7% higher than May 2022, with the % calls being 3% higher in May 2023.

2.1 Monthly - Calls returned from 111 Wales

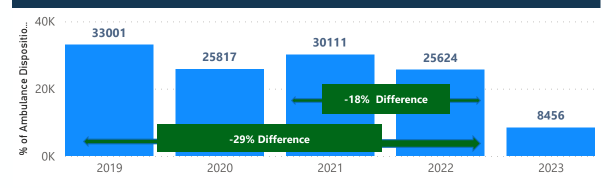


Source: AQI9ii Calls Returned from NHS Direct with an Outcome of "Ambulance Required"

2.2 Daily Average - Calls Returned from 111 Wales



2.3 Annualised Data - Total Calls Returned from 111 Wales



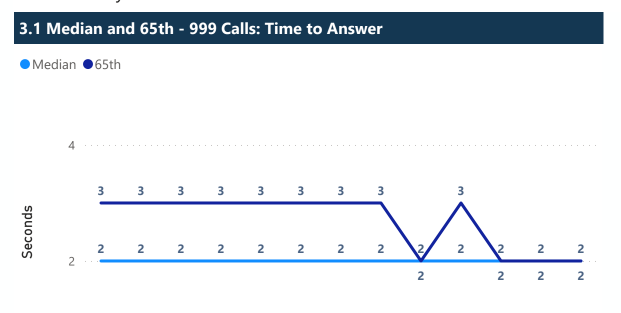






Performance Report | 999 call answer times

999 call answer times have remained constant. The 95th percentile showed a steady increase up to December 2022 and then reduced substantially from January 2023 onwards.







Source: AQI7ii 999 Calls: Time to Answer Median, 65th and 95th percentile (in seconds)

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NB. Ambulance indicator and performance data is published on the penultimate Thursday of the month with the exception of February 2023 when it is the last Thursday. As such only those in the public domain are shown on this slide.

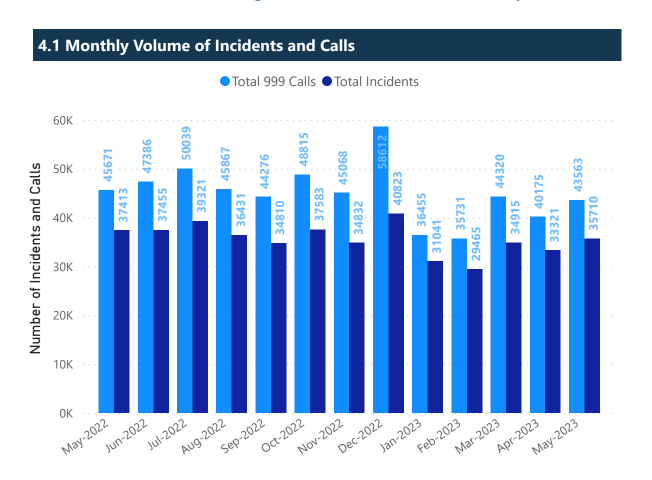
3.3 Call Abandonment - TBC

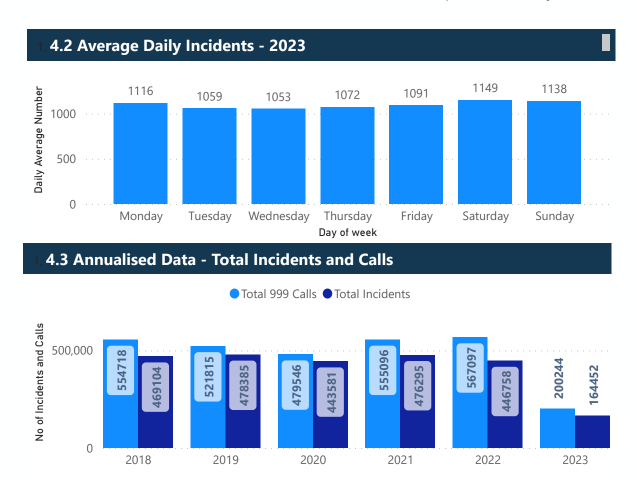


Performance Report | All incidents



There is an overall reducing trend in call and incidents. May 2023 saw a 5% reduction in calls and a 4% reduction in incidents compared to May 2022





Source: AQI5 Total number of incidents; Avg Daily Incidents - WAST SQL Data Academy

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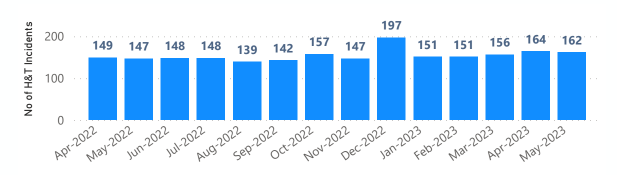
Performance Report | Hear and Treat



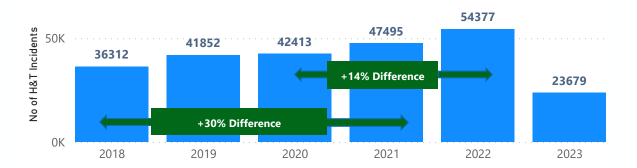
The number and % of Hear and Treat Incidents has an upward trend for the period shown. The number of Hear and Treat incidents May 2023 is 10% higher than that for the same period last year. The % of Hear and Treat against total incidents is 2% higher in May 2023, as compared to May 2022.

• No of Hear and Treat • % Hear and Treat 6K 4872 4872 4838 4924 5013 4838 4924 5013 14% No of H&IT 12% 12%





5.3 Annualised Data - Number of Hear and Treat Incidents



Source: AQI10i Number of calls ended following WAST telephone assessment (Hear and Treat)

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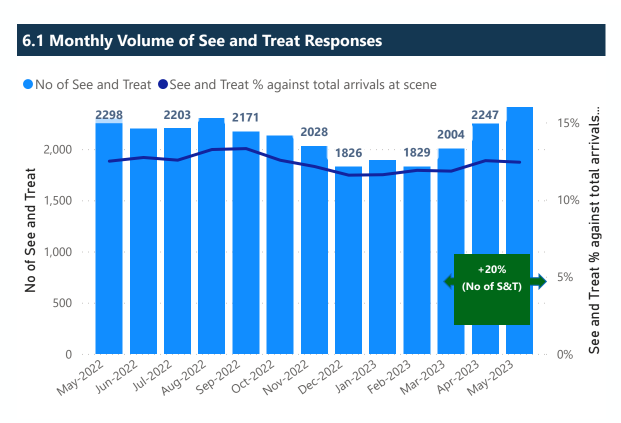


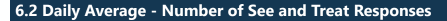


Performance Report | See and Treat



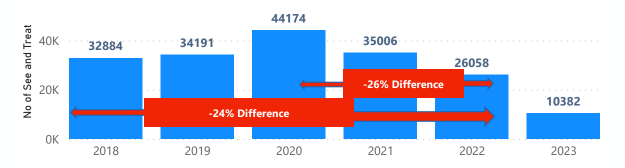
See and Treat levels are relatively static over the period, whilst there was a dip in the number over the winter of 2022/23, numbers are now returning to historical norms. May 2023 shows the highest number of See and Treat incidents for the period shown and is 5% higher than May 2022. The % of See and Treat Incidents in May 2023 is consistent with the same period last year.







6.3 Annualised Data - Number of See and Treat Responses



Source: AQI19i Total Number of Incidents where an Ambulance Resource Attended Scene

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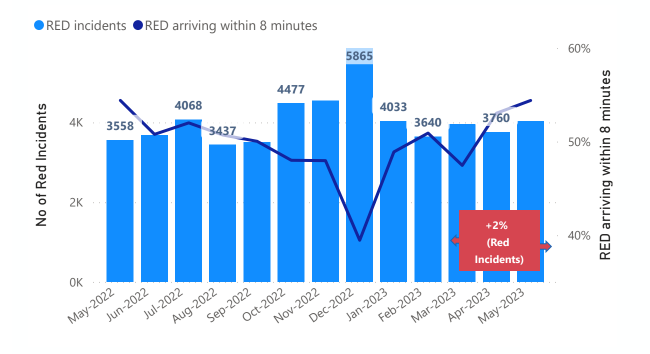


Performance Report | RED incidents

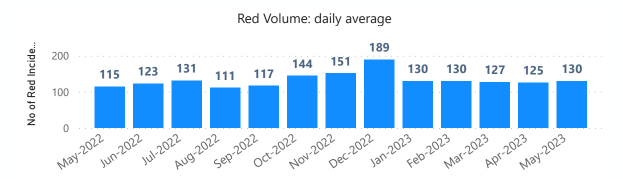


Since December 2022, there is a downward trend of the number red incidents, whilst the 8 minute % performance has been steadily increasing. The number of red incidents in May 2023 was 13% higher as compared to May 2022, although the 8 min % performance was consistent for the same time period.

7.1 Monthly Volume of Red Incidents and Red % Performance

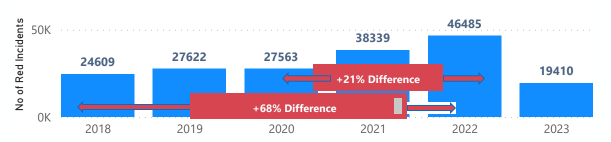


7.2 Daily Average - Red Volume



7.3 Annualised Data - Volume of Red Incidents and Red 8 min %

Volume of Red incidents and Red 8 min %in the 12 months to current month



Source: AQI11 Number of RED category incidents resulting in an emergency response

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Performance Report | RED incident response time



Despite seeing red median and 65th peak to a all-time high in December 2022, red median and 65th has been slowly reducing throughout the time period reported. Red Median in May 2023 was the lowest it had been for the period reported and was 5% lower than May 2022. The longest red in was also at its lowest in May 2023, for the period reported.

8.1 Median and 65th Percentile Red Response Time (Minutes)



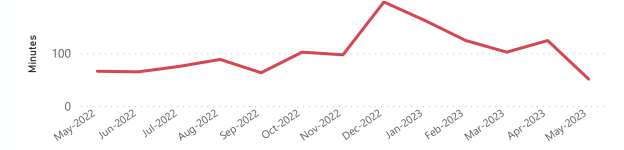


Source: AQI11 Red Category Median, 65th and 95th Response Minutes

8.2 95th Percentile Red Response Time (Minutes)



8.3 Longest Red



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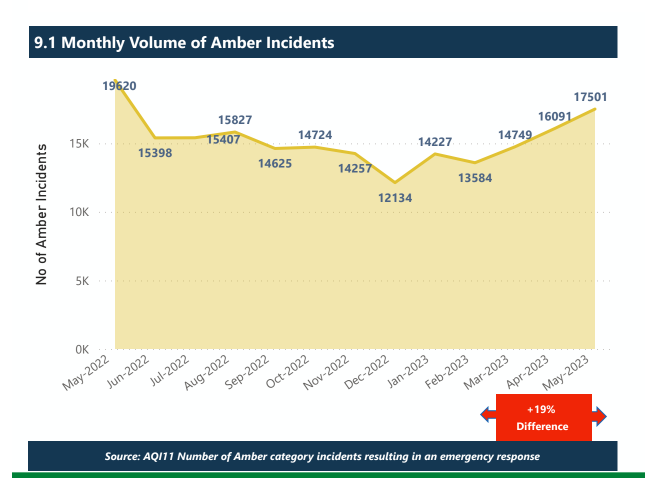


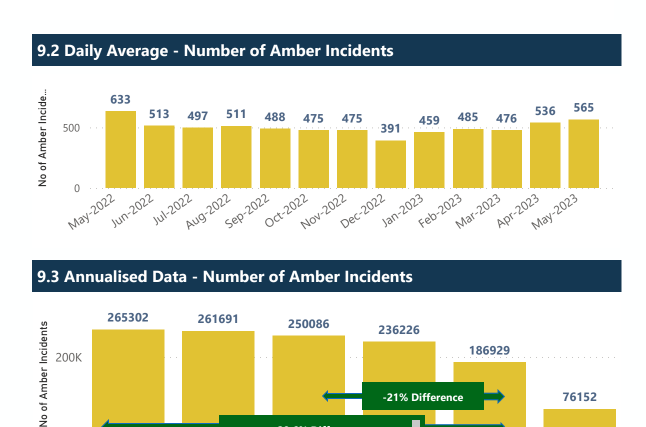


Performance Report | AMBER incidents



Despite the number of amber incidents being on a upward trend since December 2022, the number of amber incidents in May 2023 was 13% lower than May 2022. The daily average has seen an increase since December 2022. The daily average in May 2023 is 11% lower than May 2022.





-28.6% Difference

2020

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0K

2018





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2019



2022

76152

2023

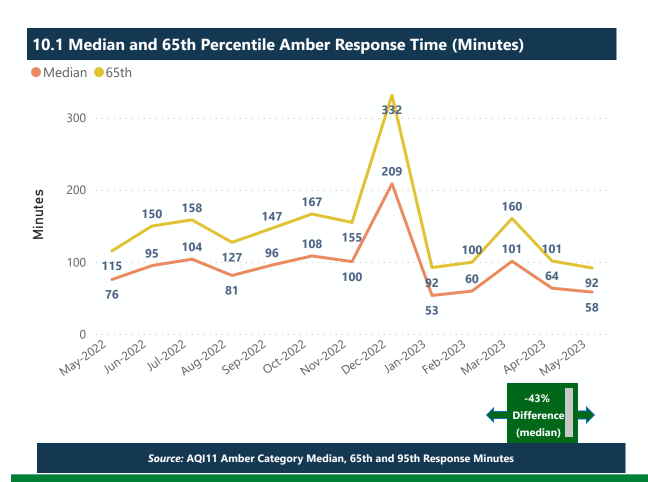
-21% Difference

2021

Performance Report | AMBER incident response times



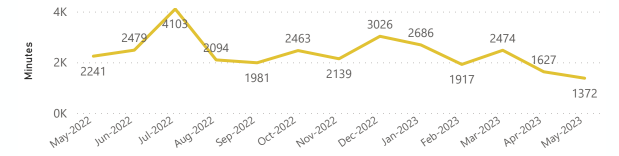
Amber Median in May 2023 was 17 minutes lower than 2022, Amber 65th was 23 minutes and Amber 95th was 59 minutes lower in May 2023 as compared to May 2022.











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Performance Report | GREEN incidents



May 2023 saw a 12% increase as compared from the previous month, but is 8% lower than May 2022. The daily average has reduced throughout the period, with May 2023 being 5 green incidents higher than the previous month before.

11.1 Monthly Volume of Green Incidents 1642 1595 1579 1678 1,500 1371 1361 1336 1225 No of Green Incidents 1225 1186 964





11.3 Annualised Data - Number of Green Incidents



Source: AQI11 Number of Green category incidents resulting in an emergency response

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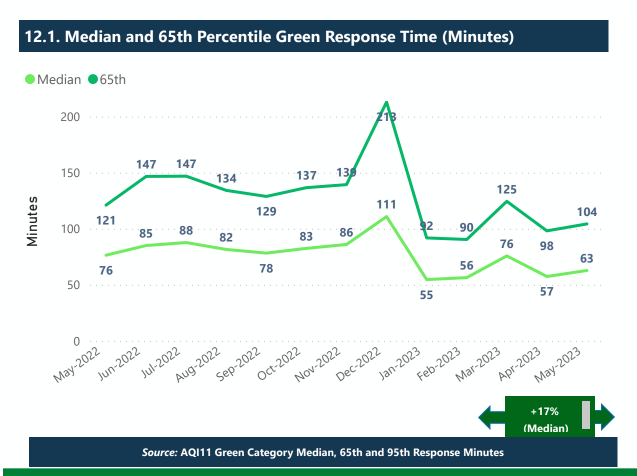


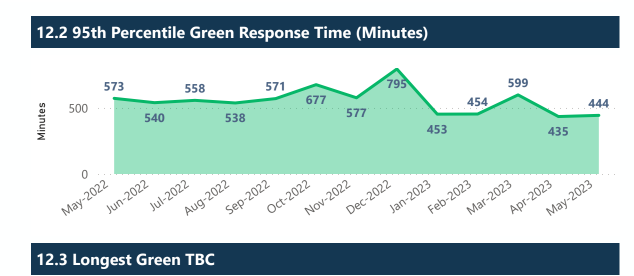


Performance Report | GREEN incident response times



Green median has been reducing overall throughout the time period shown, despite spike in December 2022. Green Median in May 2023 is 13 minutes lower than May 2022. Green 65th is 17 minutes and Green 95th is 129 minutes lower in May 2023 as compared to May 2022.











Performance Report | Transported to Tier 1 site

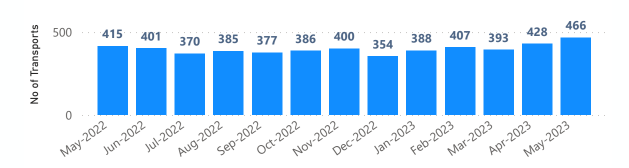


The number of incidents transported to Tier 1 sites has been steadily increasing since February 2023. In May 2023, the number of incidents transported to Tier 1 sites was 12% higher than May 2022. The daily number of incidents was 51 incidents (11%) higher in May 2023 as compared to May 2022.

13.1 Monthly Volume of Transport to Major ED Units



13.2 Daily Average - Number of Transport to Major ED Units



13.3 Annualised Data - No of Transport to Major ED Units



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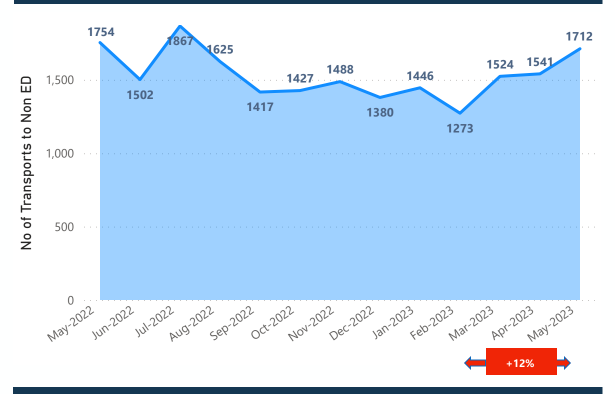


Performance Report | Transported to non-Tier 1 site



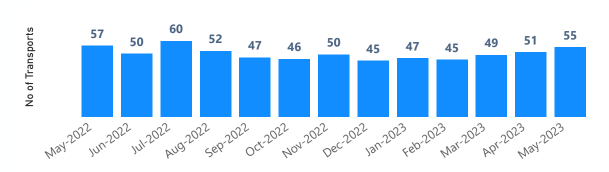
The number of incidents transported to non Tier 1 sites has reduced throughout the period until February 2023. Since February 2023, there has been a 34% increase in the number of incidents transported to non Tier 1 sites. Despite this increase, May 2023 was 2% lower than May 2022. The daily average has remained constant, with May 2023 being 2 incidents lower than May 2022.

14.1 Monthly Volume of Transport to non Major ED

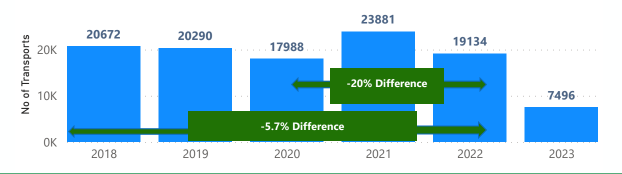


Source: AQI19ii Total number of patients conveyed to hospital by type / AQI19ii Tier 1 Major A&E Units

14.2 Daily Average - Transport to Non Major ED



14.3 Annualised Data - Transport to Non Major ED



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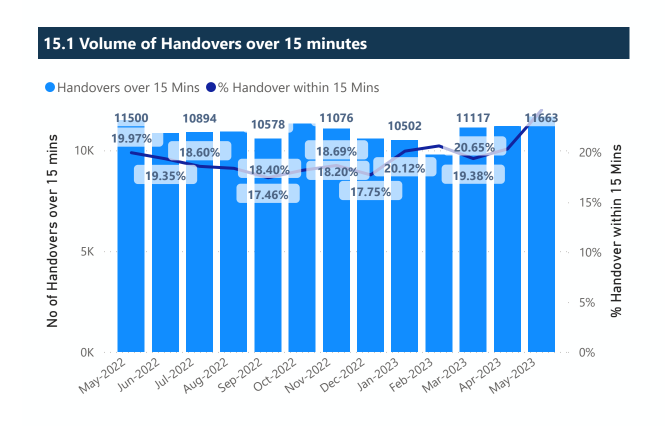




Performance Report | Handover delays over 15-minutes



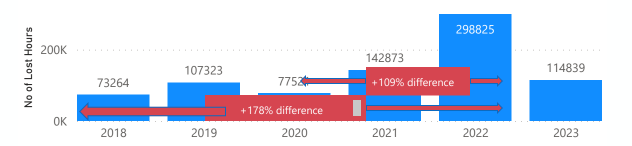
The number of handovers over 15 mins in May 2023 is 1% higher as compared to May 2022, The % of handovers within 15 minutes in May 2023 is 5% higher, compared to May 2022. For lost hours, May 2023 was 8% lower than May 2022.







15.3 Hours Lost for handovers over 15 minutes



Source: AQI20i Total Number of Handovers / AQI20i Number of Notification to Handover within 15 minutes

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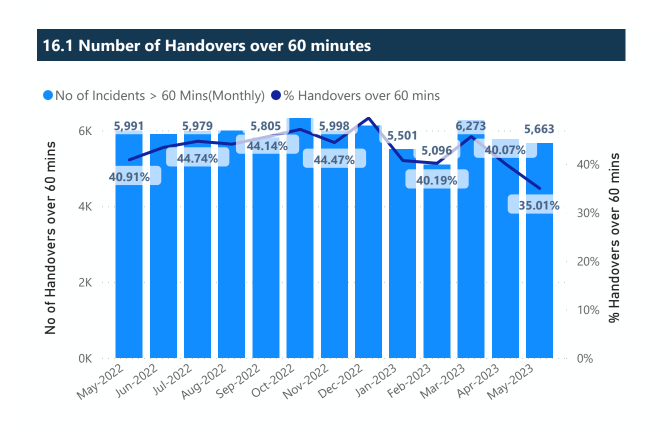




Performance Report | Handover delays over 60-minutes



The number and % of handovers over 60 minutes has remained constant throughout the period shown. The number and % of handovers over 60 minutes is 5% lower in May 2023 as compared to May 2022. Lost hours was 10% lower in May 2023, as compared to May 2022.





2021

+227% difference

Source: Welsh Ambulance Services NHS Trust Data Academy SQL

2019

2020

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2023

2022

Performance Report | Handover delays over 4-hours



There was a 37% decrease in the number of delays over 4 hours and a 43% decrease in lost hours from March 2023 to May 2023. The number of delays over 4 hours is 17% lower in May 2023 as compared with May 2022, and a 10% reduction in lost hours for the same period.

17.1 Number of Handovers over 4 Hours 2,275 2 5 2,121 No of Handovers over 4 Hours 2,003 950 2K 2,096 2.050 1,860 1,577 1,588



Source: Welsh Ambulance Services NHS Trust Data Academy SQL





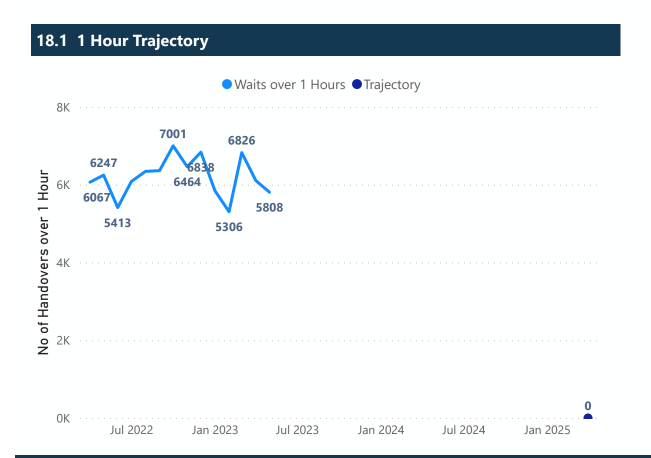


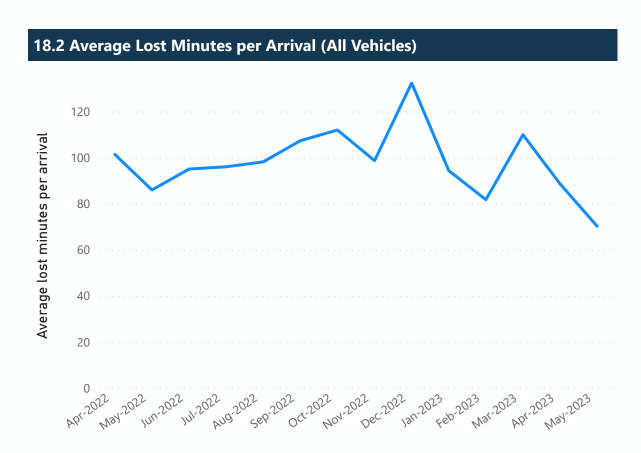
Performance Report | Trajectory





The number of handovers over 1 hour for May 2023 is lower (5808) than May 2022 (6247). Average lost minutes per arrival for May 2023 is lower (70 mins) than May 2022 (86 mins). HB are expected to eradicate all handovers over 1 hours by the end of April 2025





Source: 4 hour Trajectory - Hospital Handover Delays by Time Band delays . Please note that numbers of delays may be duplicated here as they may fall in several time bands Average Lost Minutes - Welsh Ambulance Services NHS Trust Data Academy SQL







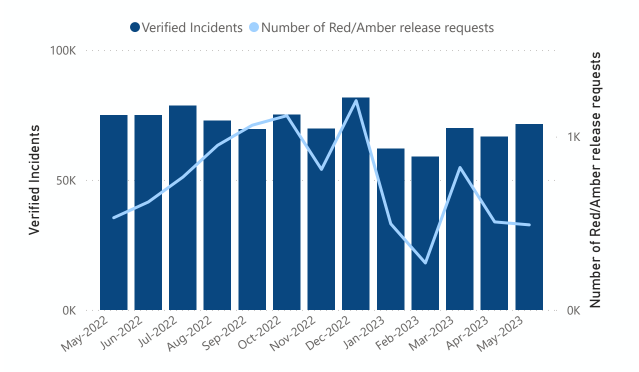
Performance Report | RED/AMBER release requests



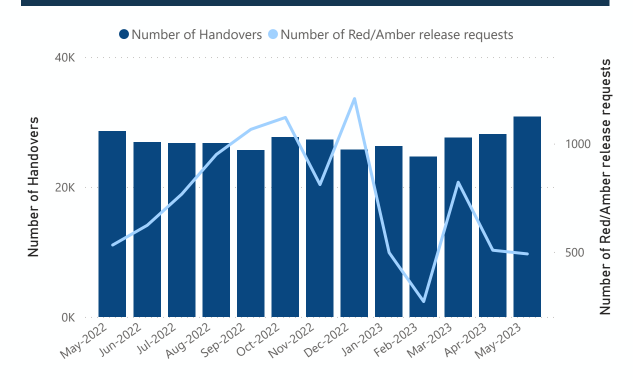


There is a downward trend of both incidents and release requests throughout the period. Release requests are 8% lower in May 2023 as compared to May 2022. Incidents were 5% lower and Handovers were 7% higher for May 2023 as compared to May 2022.

19.1 Red/Amber Release Request v Verified Incidents



19.2 Red/Amber Release Request v Total Handovers



Source: WAST Red/Amber 1 Immediate Release Weekly Update / AQI5 Total number of incidents

Source: WAST Red/Amber 1 Immediate Release Weekly Update / AQI20i Total Number of Handovers







Performance Report | Unit Hour Production (UHP)



Lowest Recorded UHP

Average Recorded UHP

Highest Recorded UHP

Lowest Recorded UHP

Lowest Recorded UHP

88.90%

96.26%

104.30%

92.4%

82.5%

88.4%

All Wales Latest Month

All Wales Latest Month

All Wales Latest Month

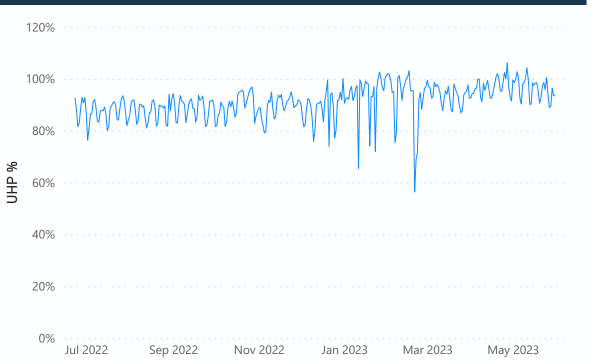
N Wales Latest Month

Lowest Recorded UHP

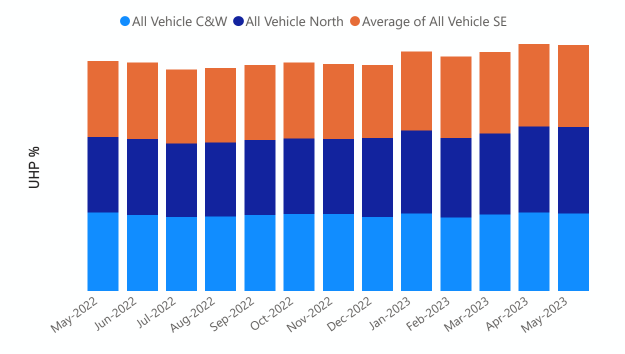
C&W Wales Latest Month

SE Wales Latest Month

20.1 Daily UHP %



20.2 Monthly Average UHP % by Area



Source: Welsh Ambulance Services NHS Trust EMS File







Performance Report | Glossary of Terms

Verified Incidents ambulance service

All incidents recorded in the Call Ambulance System excluding duplicate incidents, errors, information calls, calls made in error or test calls or calls passed to another

Ambulance Dispositions

All Calls with a final outcome of "Referred to 999"

Destinations other than ED

This includes Minor Injury Units (MUIs) and Major Acutes

Red Incidents

The 'Red' category of call is for immediate life-threatening conditions where a person is in imminent danger of death.

Amber Incidents

The 'Amber' category of call is for those patients with serious conditions that are not immediately life-threatening, but which are urgent and may need treatment and care at the scene or rapid transport to a healthcare facility.

Green Incidents

The 'Green' category of call is for non-serious conditions which can often be managed by other health services, including healthcare advice or through self-care.

Hear and Treat

'Hear and Treat' is the telephone advice that callers who do not have serious or life threatening conditions receive from an ambulance service after calling 999. They may receive advice on how to care for themselves or where they might go to receive assistance.

See and Treat

See and treat is when a patient receives advice and care at scene and does not need to be taken to hospital.

UHP (Unit Hour Production)

The actual number of hours the Welsh Ambulance Services NHS Trust were able to produce against planned hours (number of available shifts)





