

ReferenceFOIAH2324/646Number:Private Individual

Date: 14 February 2024

Subject: Number of incidents resulting in a building or area being closed

- Q1 The number of incidents where a building or an area of a building was made unsafe, the average length of time the area of the building or building was unsafe, and the longest length of time the area of the building or building was unsafe, due to faults with the lighting at your NHS Trust in each of the calendar years a) 2019, b) 2020, c) 2021, d) 2022, e) 2023
- A1 Information not held the Trust does not routinely collate or hold this information centrally as part of its management or performance data. The Trusts incident management system which records risks and incidents does not capture the information in a such a way as to be able to provide the breakdown requested.
- Q2 The number of incidents where a building or an area of a building was made unsafe, the average length of time the area of the building or building was unsafe, and the longest length of time the area of the building or building was unsafe, due to structural issues with the building at your NHS Trust in each of the calendar years a) 2019, b) 2020, c) 2021, d) 2022, e) 2023
- A2 Information not held the Trust does not routinely collate or hold this information centrally as part of its management or performance data. The Trusts incident management system which records risks and incidents does not capture the information in a such a way as to be able to provide the breakdown requested.
- Q3 The number of incidents, the average length of time, and the longest length of time a lift at your NHS Trust was not usable, and the number of times a lift being unusable restricted step-free access in each of the calendar years a) 2019, b) 2020, c) 2021, d) 2022, e) 2023
- A3 Information not held the Trust does not routinely collate or hold this information centrally as part of its management or performance data. The Trusts incident management system which records risks and incidents does not capture the information in a such a way as to be able to provide the breakdown requested.