

**Reference Number:** FOI/2019/208  
**From:** Other  
**Date:** 22 May 2019  
**Subject:** Car parking management

- Q1 Number of Car Parking Spaces across your Trust, broken down by:
- General or Staff bays
  - Patient and Visitor bays
  - Designated Disabled (blue badge) bays
  - Other (such as drop-off or on-call – if not counted elsewhere)
  - Total number of parking spaces

This data is only required at Trust level, please do not break down to site level

- A1 Information not held – the Trust parking is shared with Royal Liverpool and Broadgreen Hospital Trust (RLBUHT) therefore there are no dedicated spaces allocated. The contract for parking is managed by a third part contractor with the contract managed by RLBUHT. You may wish to submit your request direct to them for further information:  
[foi@rlbuht.nhs.uk](mailto:foi@rlbuht.nhs.uk)

You may also find useful the Trust car parking policy included with this response, and further information available via the Trust website:

<http://www.lhch.nhs.uk/our-patients/parking/>

- Q2 Does the trust apply any eligibility criteria to the allocation of staff permits?  
a. And if so what is it?

- A2 Please refer to the Trust car parking policy included with this response.

- Q3 What staff parking charging structure does your Trust apply?

- A3 Charging is based on salaries, split as follows:
- |                 |                                     |
|-----------------|-------------------------------------|
| up to £24,999   | £17.00 per month direct from salary |
| £25k to £39,999 | £21.00 per month direct from salary |
| £40k and above  | £25.00 per month direct from        |

- Q4 Do you have ANPR coverage in any of your car parks?

- A4 Yes

- Q5 Does your Trust grant any relaxation of parking rules (e.g. staff permitted to park in patient bays out of hour hours)  
a. If so, what rules do you apply to them?

- A5 Please refer to the Trust car parking policy included with this response.

- Q6 How may staff do you employ?  
a. Figure for total staff (including part timers)

