

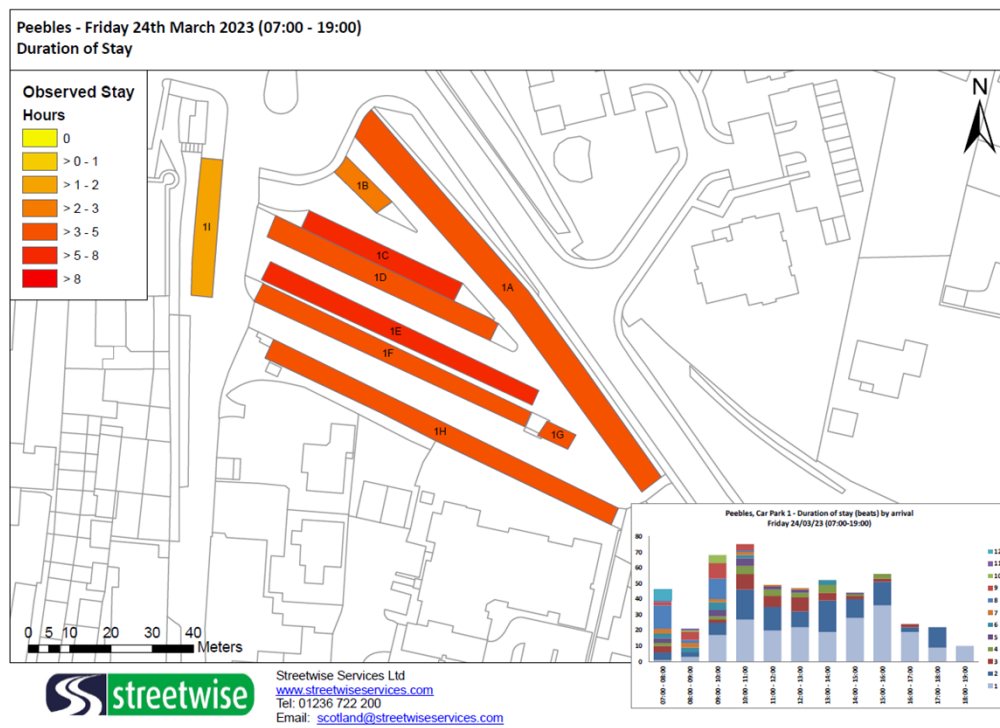


Carpark PDF Outputs – Explained.

The standard outputs supplied as part of a Streetwise Carpark Output format is as follows :-

- Carpark Duration PDF
- Carpark Occupancy PDF
- Carpark Turnover PDF

Carpark Duration PDF (Example Below)

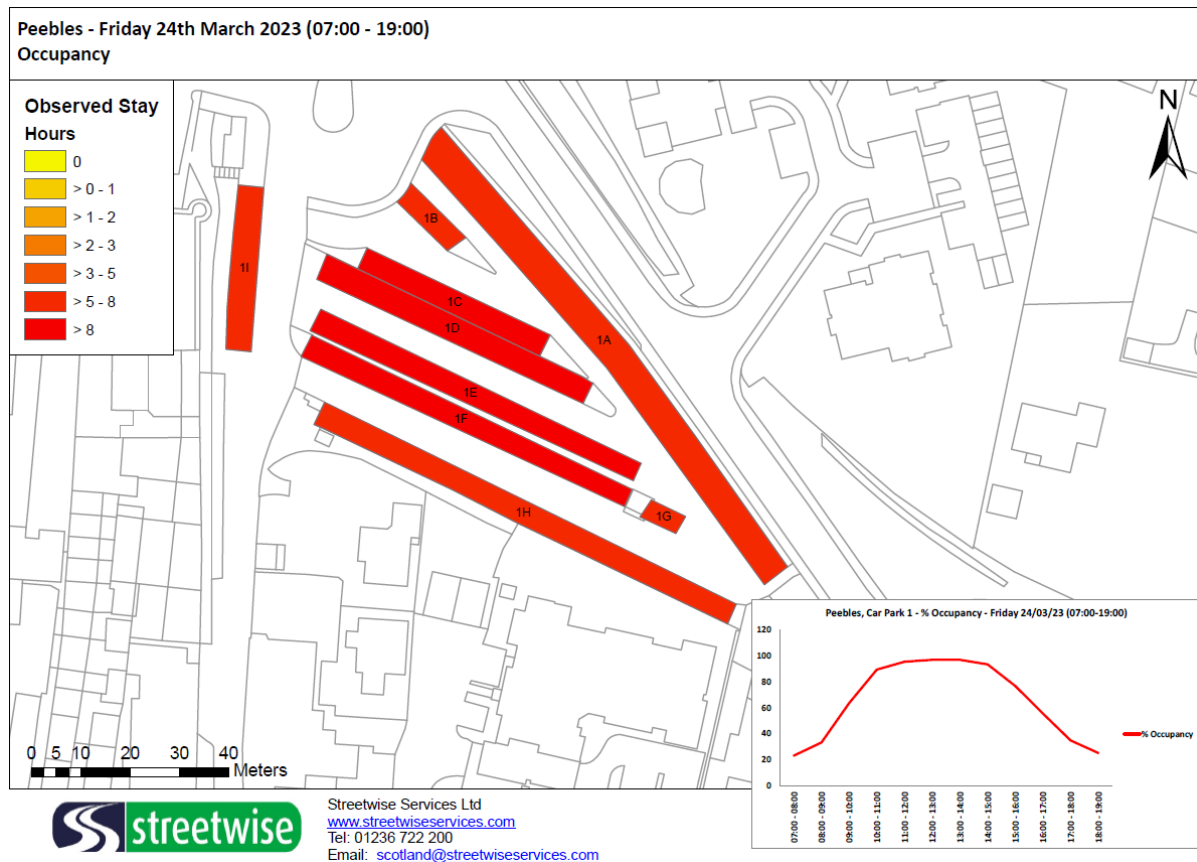


Explanation

The above graphical output represents each parking zone (Zone defined as a group of parking spaces within a set area) colour coded to show the **average** “Duration of stay” of the zone based on the actual stay observed per space (utilisation).

Working example:- A zone of parking spaces with 4 recorded vehicles stays of 4hrs, 1hr, 3hrs and 4hrs, therefore the zone has an average stay of 4 hours. (keynote - spaces with no logged stay will affect the overall value).

Carpark Occupancy PDF (Example Below)

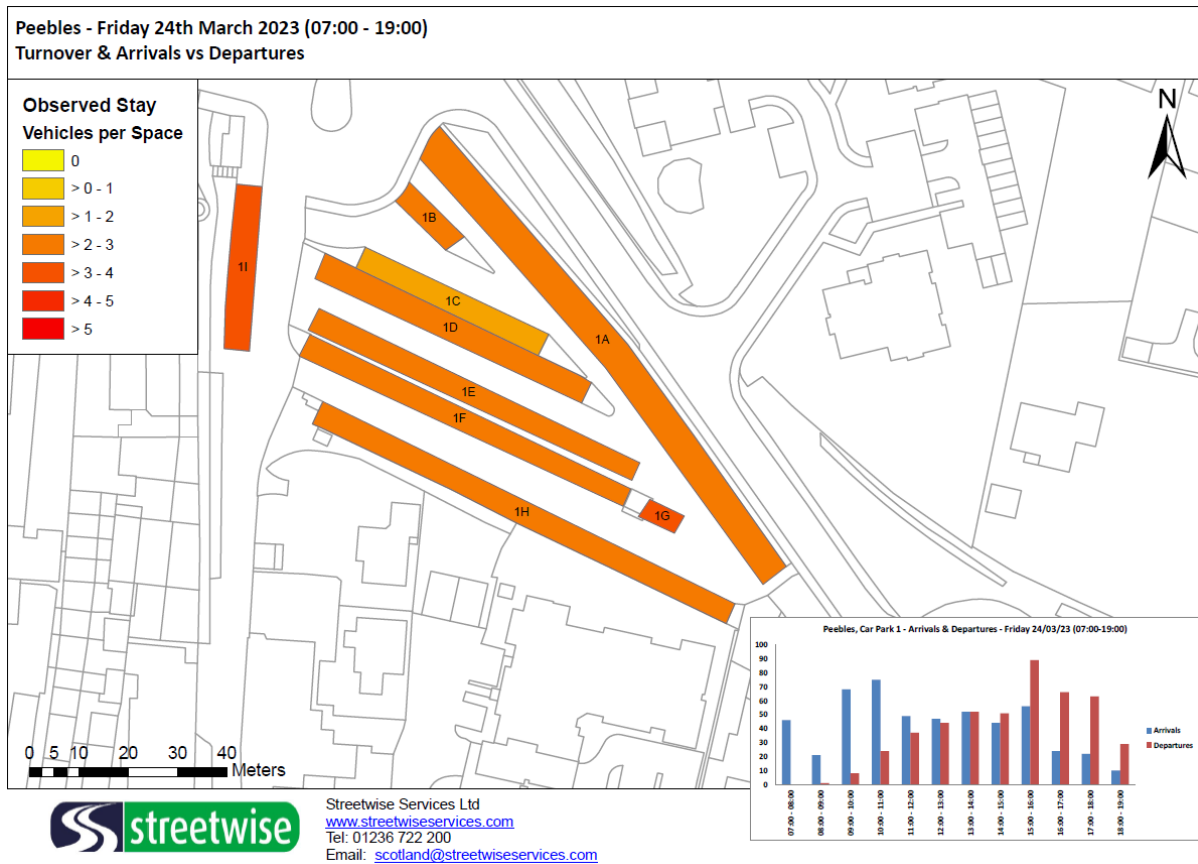


Explanation

The above graphical output represents each parking zone (Zone defined as a group of parking spaces within a set area) colour coded to show the **average** "Occupancy" of the zone based on the actual logged usage of each space within the zone – duration of the survey that the space is occupied.

Working example:- A zone of 10 parking spaces, being surveyed for a 6 hour duration, has 4 recorded space occupancy records of 4hrs, 1hr, 3hrs and 4hrs, therefore the zone has an average occupancy of 1.2 hours per space (keynote - spaces with no logged occupancy will affect the overall value).

Carpark Turnover PDF (Example Below)



Explanation

The above graphical output represents each parking zone (Zone defined as a group of parking spaces within a set area) colour coded to show the **varied number of different users/vehicles** “Turnover” of the zone based on the actual logged details of the occupant of each space within the zone – how many different event logs of each space.

Working example:- A zone of 10 parking spaces, has 5 recorded spaces where there are 3 unique visitors to each space over the survey periods, therefore the zone has an average Turnover of 1.5 hours per space. (Total No. of vehicles logged in the zone divided by the available No. of spaces).