





FOR NORTH HERTFORDSHIRE COUNCIL

JULY 2023









CONTENTS

1.0	INTRODUCTION	2
2.0	PARKING SURVEY METHODOLOGY	4
3.0	PARKING OCCUPANCY SURVEYS	5
4.0	DURATION OF STAY SURVEYS	21
5.0	ON-STREET PAY & DISPLAY PARKING SURVEYS	29
6.0	BENCHMARKING ANALYSIS	34
7.0	PARKING SURVEY CONCLUSIONS	36



1.0 INTRODUCTION

2020 Consultancy has been commissioned by North Hertfordshire Council to undertake parking surveys within Royston town centre car parks between 2pm and 5pm. The purpose of the parking surveys is to understand parking behaviours in the town once the free parking offer commences from 3pm. Undertaking a survey at 2pm provides an opportunity to compare usage before and after this initiative commences.

Traditionally, usage in car parks begins to reduce from 2pm onwards. However, with the free from 3pm initiative, it increases the likelihood of visitors staying in the town centre longer, or coming into the town at a time of day they wouldn't normally consider without the initiative in place. Although the council will lose out on the income generated by the car parks for visitors arriving after 3pm, it's expected that the town centre economy will be boosted with additional visitors arriving at this time.

The requirement of this parking survey was to undertake parking surveys across all town centre car parks at hourly intervals to identify how the occupancy levels changed from 2pm onwards. The surveys also required the collection of vehicle registration data to understand how long vehicles were staying in the car parks.

The town centre car parks involved in the car park surveys included:

- Market Place, Market Hill;
- Angel Pavement, Market Hill;
- Priory Gardens, Fish Hill;
- Upper Warren, The Warren;
- Lower Warren, The Warren;
- Civic Centre, King James Way;
- Princes Mews, Princes Mews.

In addition to the car parks listed above, two on-street Pay & Display parking bays were included. One parking bay was along Market Hill outside the Flintshack Steakhouse restaurant, and the other was along Market Hill near Royston library.

Figure 1 illustrates the locations of the car parks and the two on-street Pay & Display parking bays that were included in the study within Royston town centre.





Figure 1 – Location of car parks and Pay & Display parking bays in Royston town centre



2.0 PARKING SURVEY METHODOLOGY

As part of the process of undertaking parking surveys necessary to fulfil the requirements of this brief, there is a need to undertake parking occupancy surveys, and duration of stay surveys. Parking occupancy surveys involve visiting each car park on an hourly basis at 2pm, 3pm, 4pm, and 5pm to determine how many vehicles are parking in the car park. The 2pm survey is used to understand how occupied each car park is prior to the 3pm threshold, and the remaining three surveys are designed to monitor usage, tracking the expected reduction in usage. This can then be compared to similar towns that doesn't have the free from 3pm initiative in place.

In addition to the occupancy surveys, the brief stated that duration of stay surveys were required to determine how long vehicles were staying in the car park, and the turnover of spaces. This also provides the opportunity to understand whether vehicles are undertaking short-stay or long-stay parking. This is important as the designation of car park spaces may need adjusting to cater for the demand i.e. more long-stay parking spaces or more short-stay parking spaces. Undertaking the duration of stay surveys also provides the opportunity to understand the likely reasons for parking. For instance, if a vehicle is present for all surveys it may be a commuter or a resident. If a vehicle is present at just one survey, it's likely to be a visitor.

Private car parks for the use of specific businesses have not been surveyed or taken into account within the occupancy analysis. These car parks are outside of the scope of this project but nevertheless will still impact upon traffic flows, congestion, air quality, and, in many ways, demand at public car parks. In an ideal situation, the parking survey results should demonstrate a higher turnover of spaces in the core town centre car parks that would include Civic Centre and Lower & Upper Warren.

As requested in the project brief, the surveys were required on multiple weekdays and more than one Saturday. It was agreed to carry out the surveys on two weekdays, and one Saturday over a two-week period. Therefore, six separate survey days were included as part of the project. For the weekday surveys, a Tuesday, and Wednesday were chosen. The Tuesday represented a standard weekday, and the Wednesday represented a market day, when parking behaviours may differ. The two week survey period commenced on Tuesday 27th June 2023, and concluded on Saturday 8th July 2023. This timescale can be considered neutral weeks where standard parking occurs.



3.0 PARKING OCCUPANCY SURVEYS

Table 1 provide the occupancy data for each of the town centre car parks in Royston for the survey undertaken on Tuesday 27th June 2023.

Colours have been used to demonstrate the parking locations that are at the highest occupancy rates. Parking locations that are occupied between 75-84% are shown in yellow. At this level of occupancy, it should be possible to locate a parking space but will appear busy. Parking locations that are occupied between 85-94% are shown in amber. At this level, it may be difficult to locate a parking space, and it may be necessary to travel around the area to identify a space. This level of occupancy can cause some frustration with drivers.

Parking locations that are occupied at and above 95% are shown in red. At this level of occupancy, it will be very difficult to locate a parking space, especially in large car parks where it may require drivers to view every individual section to locate a space. With priority spaces such as disabled spaces, quite often there isn't any standard spaces available as it is only priority spaces available. If a parking location is regularly reaching and exceeding 85% occupancy, it may be necessary to consider providing greater parking provision or implementing measures that may discourage single occupancy journeys to car parks.

Car Park	Spaces	2 p	om	3p	om	4 p	om	5p	om
Car Park	(S)	Осс	% Occ	Осс	% Occ	Осс	% Occ	Осс	% Occ
Civic Centre	226	112	50	108	48	87	38	66	29
Angel Pavement	22	13	59	15	68	17	77	10	45
Market Place	34	19	56	32	94	26	76	25	74
Lower Warren	19	14	74	11	58	9	47	9	47
Upper Warren	94	44	47	46	49	42	45	27	29
Princes Mews	81	19	23	21	26	22	27	30	37
Priory Gardens	12	7	58	10	83	12	100	8	67
Total	488	228	47	243	50	215	44	175	36

Table 1 – Parking occupancy data for Royston town centre on Tuesday 27th (non-market day)

Table 1 illustrates that the peak parking period was 3pm, where across the town centre, the occupancy rate was 50%. This means there is sufficient parking capacity to supply the demand during the afternoon period at least in Royston. Table 1 demonstrates that the demand for parking increases by 3% (15 vehicles) between



2pm and 3pm. Traditionally, the trend for parking is to reduce between 2pm and 3pm. This suggests that the free from 3pm initiative is encouraging visitors into the town centre. It's unknown if they would visit earlier in the day if the initiative wasn't in place.

At 2pm, there wasn't any car parks demonstrating parking pressure, with the highest occupancy rate experienced in Lower Warren (74%). However, at 3pm, two car park started experiencing pressure, Market Place, and Priority Gardens. Both these car parks see a significant increase in demand. Market Place sees an increase of 38%, whereas Priory Gardens sees an increase of 25%. The other car parks in the town centre either see a small increase, or a reduction between the two survey times. This would suggest the area around Market Hill and Fish Hill is popular in the afternoon.

Table 1 highlights that at the 4pm survey, the parking demand increases further still for Priory Gardens, and increases for Angel Pavement. Priory Gardens occupancy at 4pm is at capacity. There is a children's play park located adjacent to the car park, and this time is in line with children finishing school, which may explain the high demand. Whilst the demand for Market Place reduces, it's still over the 75% threshold.

Figure 2 illustrates how the occupancy rate changes across each of the town centre car parks between 2pm and 5pm on the first Tuesday survey.

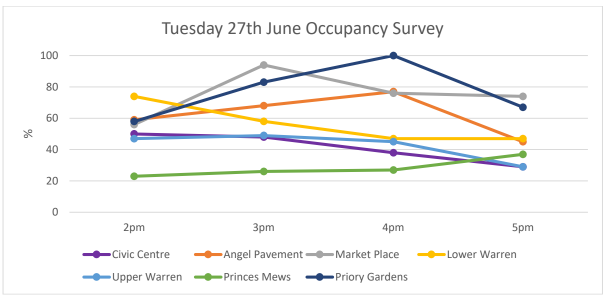


Figure 2 – Royston town centre car park occupancy rates Tuesday 27th June

Table 2 provide the occupancy data for each of the town centre car parks in Royston for the survey undertaken on Wednesday 28th June 2023 (market day).



Car Park	Spaces	2 p	om	3p	m	4բ	om	5բ	om
Cai Faik	(S)	Осс	% Occ	Осс	% Occ	Осс	% Occ	Осс	% Occ
Civic Centre	226	94	42	94	42	92	41	65	29
Angel Pavement	22	7	32	12	55	14	64	17	77
Market Place	34	М	М	М	М	27	79	26	76
Lower Warren	19	17	89	16	84	15	79	7	37
Upper Warren	94	58	62	50	53	47	50	38	40
Princes Mews	81	28	35	30	37	32	40	31	38
Priory Gardens	12	11	92	9	75	11	92	6	50
Total	488	215	44	211	43	238	49	190	39

Table 2 – Parking occupancy data for Royston town centre on Wednesday 28th June (Market day)

Table 2 illustrates that the peak parking period was 4pm, where across the town centre, the occupancy rate was 49%. This means there is sufficient parking capacity to supply the demand during the afternoon period at least in Royston. Table 2 demonstrates that the demand for parking reduces by 1% (4 vehicles) between 2pm and 3pm. This differs from the Tuesday survey where there was a 3% increase. However, Market Place car park wasn't open due to the market, which may have influenced the data. The market day may also have impacted the data, with visitors wishing to travel into Royston earlier in the day to visit the market stalls.

At 2pm, there were two car parks demonstrating parking pressure. Priory Gardens had the highest demand with the car park at 92% capacity. Lower Warren car park was at 89% capacity. Both these car parks are relatively small, which will impact the data, and both are within close proximity to Market Place car park, which was closed due to the market. Although Market Place car park was still closed at 3pm, both car parks saw a reduction in demand, with Priory Gardens car park at 75% capacity, and Lower Warren car park at 84% capacity. The remaining car parks had ample space available.

As highlighted in table 2, there is a noticeable increase in parking demand at the 4pm survey. Across all the town centre car parks, an additional 27 vehicles were recorded in the car parks. Priory Gardens, and Lower Warren car parks were still demonstrating parking pressure, with an increase from the 3pm survey. Market Place car park was also demonstrating parking pressure with the capacity at 79%. As the market has concluded, the car park has reopened, and 27 vehicles have parked in the car park within one hour, this suggests that the car park is in high-demand in the afternoon.



There is a considerable reduction in parking demand between the 4pm and 5pm surveys. Between this time, 48 less vehicles were recorded across the town centre. However, Market Place, and Angel Pavement were still showing signs of parking pressure. Many of the town centre retail facilities close at 5pm, which may provide justification for the reduction in overall parking in the town.

Figure 3 illustrates how the occupancy rate changes across each of the town centre car parks between 2pm and 5pm on the first Wednesday survey.

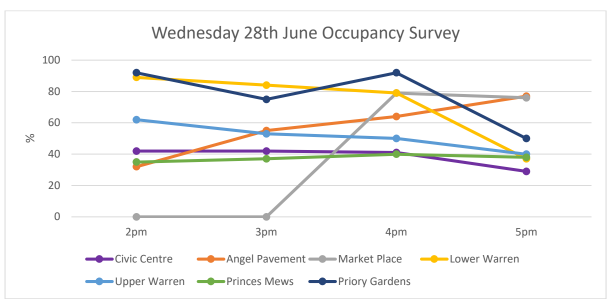


Figure 3 – Royston town centre car park occupancy rates Wednesday 28th June

Table 3 provide the occupancy data for each of the town centre car parks in Royston for the survey undertaken on Saturday 1st July 2023.

Car Park	Spaces	2բ	om	3 p	om	4 p	om	5բ	om
Cai Faik	(S)	Осс	% Occ	Осс	% Occ	Осс	% Occ	Осс	% Occ
Civic Centre	226	101	45	93	41	94	42	49	22
Angel Pavement	22	М	M	М	M	9	41	10	45
Market Place	34	8	24	26	76	24	71	22	65
Lower Warren	19	15	79	14	74	11	58	10	53
Upper Warren	94	49	52	32	34	31	33	16	17
Princes Mews	81	36	44	37	46	27	33	25	31
Priory Gardens	12	10	83	10	83	8	67	9	75
Total	488	219	45	212	43	204	42	141	29

Table 3 – Parking occupancy data for Royston town centre on Saturday 1st July



Table 3 illustrates that the peak parking period was 2pm, where across the town centre, the occupancy rate was 45%. This is lower than both the weekday peak periods during the first week of surveys. There are emerging findings that suggest that since the Covid-19 pandemic, parking behaviours have changed. Pre pandemic, in the majority of town centres it was common for Saturday to experience much higher parking demand. Since the pandemic, our parking surveys carried out in town centre environments appear to suggest that weekdays are now often busier than Saturdays.

Table 3 demonstrates that the demand for parking reduces by 2% (7 vehicles) between 2pm and 3pm. This reduction between 2pm and 3pm is similar to the Wednesday survey, which may have been due to the market. On the Saturday survey, there was a market in operation, although in this instance it was Angel Pavement car park that was closed as oppose to Market Place. Therefore, the Saturday data may also be impacted by the market, and the potential for visitors to arrive earlier.

At 2pm, there were two car parks demonstrating parking pressure. Priory Gardens had the highest demand with the car park at 83% capacity. Lower Warren car park was at 79% capacity. Both these car parks are the same two car parks that experienced parking pressure during the Wednesday surveys, which is likely due to the close proximity to Angel Pavement car park, and the market that was occurring at the time.

Whilst the parking demand increased at 4pm on the Wednesday survey, which coincided with the completion of the market and the opening of Market Place car park, the same patten was experienced on the Saturday survey. Demand across all town centre car parks reduced between 3pm and 4pm, with eight less cars recorded in town centre car parks. Traditionally, it is expected for Saturday demand in car parks to continuously reduce from 2pm onwards, as the demand is often earlier in the morning.

As highlighted in table 2, there is a noticeable increase in parking demand at the 4pm survey. Across all the town centre car parks, an additional 27 vehicles were recorded in the car parks. Priory Gardens, and Lower Warren car parks were still demonstrating parking pressure, with an increase from the 3pm survey. Market Place car park was also demonstrating parking pressure with the capacity at 79%. As the market has concluded, the car park has reopened, and 27 vehicles have parked in the car park within one hour, this suggests that the car park is in high-demand in the afternoon.



As expected, there is a sharp reduction in parking demand between the 4pm and 5pm surveys. Between this time, 63 less vehicles were recorded across the town centre. However, there was an increase in demand at Priory Gardens car park at 5pm, with the demand increasing from 67% to 75%. There was a slight improvement in the weather later in the afternoon, and this increase may be related to the children's play park that is located adjacent to the car park.

Figure 4 illustrates how the occupancy rate changes across each of the town centre car parks between 2pm and 5pm on the first Saturday survey.

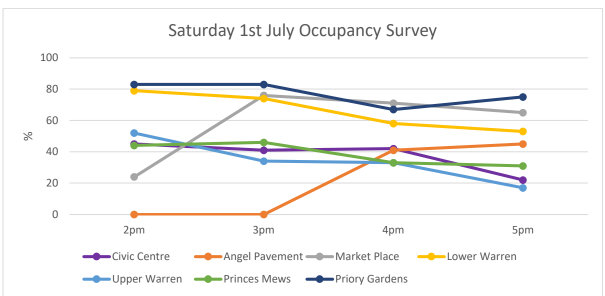


Figure 4 – Royston town centre car park occupancy rates Saturday 1st July

Table 4 provide the occupancy data for each of the town centre car parks in Royston for the survey undertaken on Tuesday 4th July 2023.

Car Park	Spaces	2 p	om	3 r	om	4 p	om	5p	om
Car Park	(S)	Occ	% Occ	Осс	% Occ	Occ	% Occ	Осс	% Occ
Civic Centre	226	93	41	88	39	71	31	64	28
Angel Pavement	22	18	82	20	91	17	77	8	36
Market Place	34	31	91	34	100	24	71	23	68
Lower Warren	19	17	89	15	79	14	74	12	63
Upper Warren	94	56	60	48	51	41	44	24	26
Princes Mews	81	22	27	28	35	26	32	28	35
Priory Gardens	12	8	67	9	75	8	67	5	42
Total	488	245	50	242	50	201	41	164	34

Table 4 – Parking occupancy data for Royston town centre on Tuesday 4th July



Table 4 illustrates that the peak parking period was 2pm, where across the town centre, the occupancy rate was 50%. This means there is sufficient parking capacity to supply the demand during the afternoon period at least in Royston. Table 4 demonstrates that the demand for parking reduces marginally (three vehicles) between 2pm and 3pm. Whilst this is a reduction, the overall occupancy rate remained at 50%. The reduction in parking between 2pm and 3pm in town centre environments is often noticeable, which suggests that despite the minimal reduction in parking demand, the free from 3pm initiative is providing a positive impact in Royston.

Despite the ample availability of car parking spaces, there were three car parks experiencing parking pressure at the 2pm survey. However, the three car parks are three of the smallest in the town centre. They are also within close proximity to one another. Market Place had the highest demand, with the occupancy rate at 91% at 2pm. Lower Warren had an occupancy rate of 89%, and Angel Pavement had an occupancy rate of 82%. The same three car parks were also experiencing parking pressure at the 3pm survey, in addition to Priory Gardens. Market Place, and Angel Pavement saw an increase in demand, whereas Lower Warren saw a reduction.

Market Place car park as at capacity when the 3pm survey was undertaken. Angel Pavement only had two spaces remaining. As these car parks are next to each other, it's likely there is a link between this increase, although there wasn't nothing obvious noted from the survey team in terms of events that would increase parking demand.

There was a noticeable reduction between the 3pm and 4pm survey, and again between the 4pm and 5pm survey. Between 3pm-4pm, there were 41 less vehicles across all town centre car parks. Between 4pm-5pm, there were 37 less vehicles across all town centre car parks. At 4pm, Angel Pavement was the only car park experiencing parking pressure, and no car parks were experiencing pressure at 5pm.

There were limited differences between the data collected during the first Tuesday survey, and the data collected during the second Tuesday survey. Both dates had the same peak demand (50%), which occurred at 3pm for both dates, although the second Tuesday also had 50% demand at 2pm as well. Both dates also saw similar drop-offs in parking demand from 4pm onwards, with limited variation between the data.



Figure 5 illustrates how the occupancy rate changes across each of the town centre car parks between 2pm and 5pm on the second Tuesday survey.

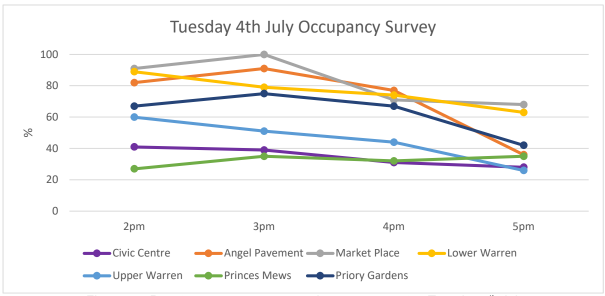


Figure 5 – Royston town centre car park occupancy rates Tuesday 4th July

Figure 6 provides a comparison between the two sets of data collected from the week 1, and week 2 Tuesday surveys. This illustrates how similar the parking behaviour is within Royston town centre. Princess Mews, and Civic Centre provide the most similar data across the two weeks, which is somewhat surprising as larger car parks.

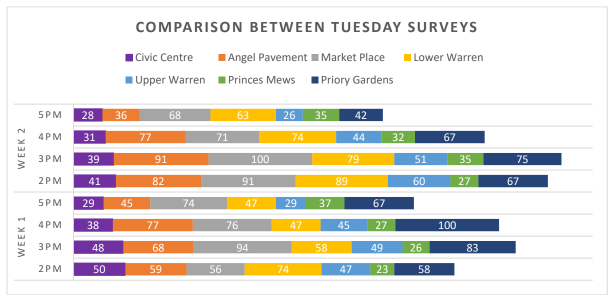


Figure 6 – Comparison between both Tuesday surveys

Table 5 provide the occupancy data for each of the town centre car parks in Royston for the survey undertaken on Wednesday 5th July 2023.



Car Park	Spaces	2 p	m	3p	m	4 p	om	5p	om
Cai Faik	(S)	Occ	% Occ	Occ	% Occ	Occ	% Occ	Occ	% Occ
Civic Centre	226	112	50	96	42	99	44	70	31
Angel Pavement	22	20	91	18	82	22	100	15	68
Market Place	34	M	М	M	М	15	44	19	56
Lower Warren	19	18	95	16	84	19	100	14	74
Upper Warren	94	62	66	59	63	63	67	47	50
Princes Mews	81	31	38	27	33	39	48	43	53
Priory Gardens	12	8	67	11	92	12	100	7	58
TOTAL	488	251	51	227	47	269	55	215	44

Table 5 – Parking occupancy data for Royston town centre on Wednesday 5th July

Table 5 illustrates that the peak parking period was 4pm, where across the town centre the occupancy rate was 55%. This is higher than at any point during the week one parking surveys. Table 5 demonstrates that the demand for parking reduces initially between 2pm and 3pm, before increasing significantly. Between the 3pm and 4pm survey, an additional 42 vehicles were recorded in the car parks. There is then a noticeable reduction between 4pm and 5pm, which is as expected based on the time.

Three car parks were at capacity during the 4pm survey, which included Angel Pavement, Lower Warren, and Priory Gardens. However, these are the three smallest car parks, and there was still plenty of parking availability across the other car parks, especially Civic Centre, and Princes Mews. It's worth noting that the three car parks at capacity are all within close proximity to one another, as is Market Place, which had only opened recently when the 4pm parking survey commenced.

The same three car parks demonstrated parking pressure during the 3pm survey, albeit the pressure was lower. Priory Gardens had the highest demand at 92%, which represents one parking space being available. Lower Warren had a demand of 84% (three spaces available), and Angel Pavement had a demand of 82% (four spaces available). During the 2pm survey, it was only Lower Warren (95%), and Angel Pavement (91%) that were showing parking pressures in the car parks.

There were similar patterns between the data collected during the first Wednesday survey, and the data collected during the second Wednesday survey, although the demand was higher during the second Wednesday survey. None of the survey times on the first Wednesday survey were higher than the second. The highest fluctuation



between the two surveys was 7%, which was the 2pm surveys. There was a 6% fluctuation between the two 4pm surveys, 5% fluctuation between the two 5pm surveys, and a 3% fluctuation between the two 3pm surveys. The lowest fluctuation occurring at 3pm suggests that there is a regular demand once parking become free.

Figure 7 illustrates how the occupancy rate changes across each of the town centre car parks between 2pm and 5pm on the second Wednesday survey.

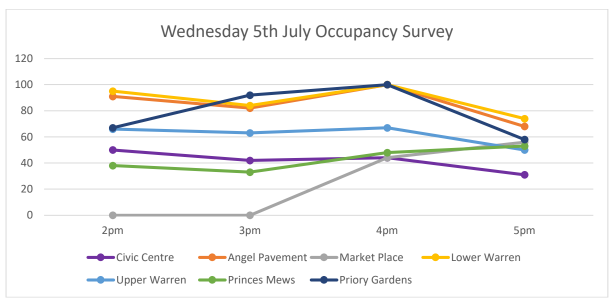


Figure 7 – Royston town centre car park occupancy rates Wednesday 4th July

Figure 8 provides a comparison between the two sets of data collected from the week 1, and week 2 Wednesday surveys. This illustrates how similar the parking behaviour is within Royston town centre. Civic Centre car park provides the most similar data across the two weeks, which is in line with the Tuesday survey comparison. Princes Mews has a greater fluctuation between the Wednesday surveys compared to the Tuesday surveys. Upper Warren has some similar data, and some less so.



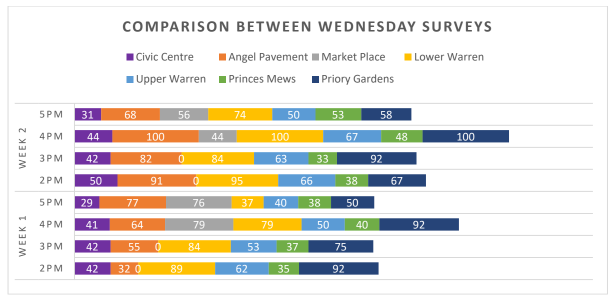


Figure 8 – Comparison between both Tuesday surveys

Table 6 provide the occupancy data for each of the town centre car parks in Royston for the survey undertaken on Saturday 8th July 2023.

Car Park	Spaces	2 p	om	3p	om	4 p	om	5բ	om
Cairaik	(S)	Осс	% Occ	Осс	% Occ	Осс	% Occ	Осс	% Occ
Civic Centre	226	65	29	62	27	60	27	31	14
Angel Pavement	22	6	27	11	50	9	41	12	55
Market Place	34	22	65	30	88	21	62	20	59
Lower Warren	19	19	100	14	74	17	89	9	47
Upper Warren	94	38	40	30	32	28	30	24	26
Princes Mews	81	38	47	41	51	31	38	32	40
Priory Gardens	12	8	67	7	58	8	67	7	58
TOTAL	488	196	40	195	40	174	36	135	28

Table 6 – Parking occupancy data for Royston town centre on Saturday 8th July

Table 6 illustrates that the peak parking period was at both 2pm, and 3pm, where across the town centre the occupancy rate was 40%. This is the lowest peak period from all six survey dates. Table 6 demonstrates that from 3pm there is a continued reduction in demand between the 4pm, and then 5pm surveys. This is a common trend on Saturdays where parking demand is higher in the morning and lower in the afternoon. There is a noticeable difference between the occupancy rates at 4pm and 5pm. During this hour, 39 less vehicles were recorded across all town centre car parks.



During the 2pm parking survey, Lower Warren was the only car park that experienced parking pressure, in which it was at 100% capacity. Whilst the percentage decrease between the 2pm and 3pm survey appears large (26%) this only equals five vehicles as the car park size is small. Demand increases again at the 4pm survey (89%). The only other car park that experienced parking pressure during the survey times was Market Place, which was at 88% capacity during the 3pm survey.

It should be noted that across most of the surveys, the weather wasn't considered good. There were spells of rain during all the survey times, apart from the 5pm survey. By this time, the weather had improved considerably, and there were spells of sunshine. This is likely to impact the car park occupancy rates, as visitors are less likely to travel into the town during rainfall.

The parking behaviour across Royston town centre was very similar between the two Saturday surveys undertaken. Whilst the first Saturday demonstrated higher demand, the occupancy pattens were almost identical. There was little difference between the 2pm, and 3pm surveys, a reduction between the 3pm and 4pm surveys, and a significant reduction between the 4pm and 5pm surveys. This would suggest that users of the town centre car parks on Saturdays visit Royton on a regular basis.

Priory Gardens was the only car park that demonstrated parking pressure on one of the dates but not both, which was the first. However, it's likely that many users of this car park access the playground adjacent to the car park. Due to the poor weather on the second Saturday, this is likely to reduce the demand for the car park.

Figure 9 illustrates how the occupancy rate changes across each of the town centre car parks between 2pm and 5pm on the second Saturday survey.



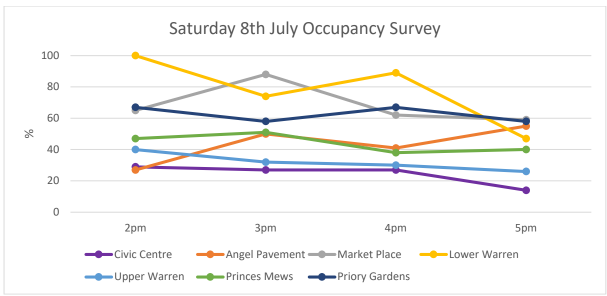


Figure 9 – Royston town centre car park occupancy rates Saturday 8th July

Figure 10 provides a comparison between the two sets of data collected from the week 1, and week 2 Saturday surveys. As stated above, the parking behaviour across all town centre car parks is similar. This is similar when comparing individual car parks, although while the ratio is similar, the overall numbers are different, as there was higher demand on the first Saturday survey. Princes Mews provides the most consistent similar data when reviewing individual car parks. This is followed by Civic Centre car park. These appear to be the most consistent car parks for usage data.

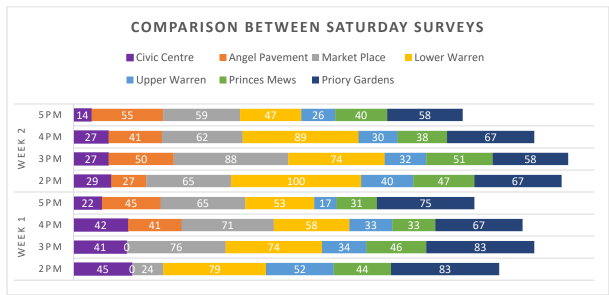


Figure 10 – Comparison between both Saturday surveys



Table 7 below details the number of spaces that were occupied at the specific peak periods along with the remaining spaces that were available across all car parks within Royston. As the table below details, there is more than adequate spaces remaining across all car parks at peak periods. Although there are specific periods during the day and week that have high volumes of use at specific car parks there is always more capacity to be found in alternative car parks.

Day	Peak	Total capacity for all car parks	Occupied spaces across the town	Remaining Spaces across the town
Tuesday 27/06/23	3pm	488	243	260
Wednesday 28/06/23	4pm	488	238	250
Saturday 01/07/23	2pm	488	219	269
Tuesday 04/06/23	2pm/3pm	488	245	243
Wednesday 05/06/23	4pm	488	269	219
Saturday 08/07/23	2pm/3pm	488	196	292

Table 7 – Parking capacity at peak periods for car parks within Royston

When comparing the parking fluctuation between 2pm, and 3pm when the free from three initiative comes into operation, there is a certain degree of variation between the data. There is only one date where the overall demand across the town centre car parks is higher at the 3pm parking surveys compared to the 2pm surveys. This occurred on Tuesday 27th June 2023, which was the first survey. There were two surveys where the parking demand was the same at both the 2pm, and 3pm parking surveys. These occurred on Tuesday 4th July, and Saturday 8th July 2023.

The highest fluctuation between the two survey times occurred on Wednesday 5th July. There was a 4% difference between demand at 2pm and 3pm. This equals 24 additional vehicles parking at 2pm. There was a 1% (Wednesday 28th June), and a 2% (Saturday 1st July) difference for the remaining two survey dates.

Although this would suggest that there is little increase between parking demand when parking charges are in operation, and when free parking is available, there are two surveys where the peak parking demand occurred at 4pm. On Wednesday 28th June, the peak demand was 49% at 4pm. This is a 5% increase compared to the 2pm survey. On Wednesday 5th July, the peak demand was 55% at 4pm. This is a 4% increase compared to the 2pm survey, and interestingly, a 8% increase to the 3pm survey.



This changes the narrative around the free parking initiative, as when considering the comparison between the 2pm survey and the peak survey (regardless of the time of survey), Saturday 1st July is the only survey where the demand was higher when parking charges were in operation. As previously stated, parking pattens do differ on Saturdays as there is a greater demand for morning parking compared to afternoon parking. This would suggest that the free from three initiative has a positive impact.

The two highest fluctuations between the 2pm and the peak demand surveys occurred on Wednesdays, which are market days in the town. As shown in the data, Market Place car park, which is closed during the survey fills up quickly once the car park reopens from approximately 4pm. Although the car parks are smaller, there is a consistent pattern of Lower Warren, Market Place, Angel Pavement, and Priory Gardens having the highest demand in the afternoon. This suggests that this area has more attractions in the afternoon compared to larger car parks such as the Civic Centre, and Princes Mews. There is a gym, and a pub nearby, which may be trip generators that are bringing in additional visitors to the town centre in the afternoon.

This is reinforced when analysing the parking data for these four car parks only. Across all town centre car parks, the parking demand is within the 50-60% threshold. If the analysis is only carried out on the four car parks highlighted above, the parking demand is within the 70-85% threshold. This means that visitors arriving into Royston after 2pm are a lot more likely to park within the southern extents of the town.

Please find below an occupancy graph (figure 11) for all car parks within Royston. This illustrates how similar the parking behaviour is across the town centre. The Tuesday, Wednesday, and Saturday surveys all follow the same patten. This suggests that parking across the town centre is consistent with little deviation. This is generally considered a positive as it highlights no obscure trends that may impact strategy, and policy decisions made by North Hertfordshire Council. The data also provides reassurance that based on afternoon parking data, no concerns are raised with parking pressure across the town centre. Whilst individual car parks (generally smaller car parks) demonstrate some pressure, there is enough parking spaces available.



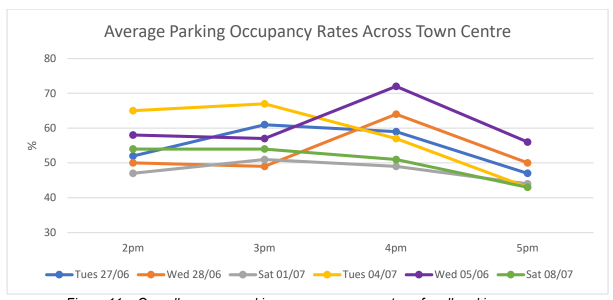


Figure 11 – Overall average parking occupancy percentage for all parking surveys



4.0 DURATION OF STAY SURVEYS

Duration of stay parking analysis was undertaken to understand the turnover of spaces. This plays an important role in the town centre economy. Data suggests if the turnover of spaces is too low it is likely that parking charges are too low, and visitors and shoppers are happy to loiter and may not spend the same amount of money as those who are visiting the town centre for shorter periods of time. If the turnover of spaces is too high it is likely that parking charges are high, the tariff structure isn't suitable, or the town centre offering isn't fit for purpose and visitors don't have the same opportunities to spend money.

To enable the identification of the turnover of car parking spaces, vehicle registration plate data is noted during each survey. This was collected during the occupancy surveys, so this data was collected at 2pm, 3pm,4pm, and 5pm. Business owners and employees are likely to be located in the car park for all four of these surveys, or at least three surveys. Vehicles that are present for more than two hours, but less than four hours are highly likely to be visitors or shoppers. Vehicles that are present for less than two hours are likely to be locals that will visit the town centre frequently.

For each of the car parks shown below the total number of vehicles recorded in parking spaces has been demonstrated (acts). The higher the number of acts in relation to the number of spaces, the greater the car park turnover is during the survey period.

Based on an all-day survey, it can be assumed that if a car park records fewer parking acts per bay than overall spaces, it is usually a good indication that the car park is not performing from an operational perspective, or the car park is a designated long-stay car park. It is likely that without the car park there wouldn't be a significant impact on the town centre and other town centre car parks (unless it's a designated long-stay car park. As this parking survey is covering a specific time period, this methodology isn't necessarily true. However, there is still expected to be a certain amount of acts occurring. Car parks should be demonstrating at least 0.5 acts per space.

The number of parking acts should reduce for each time period i.e. there should be more parking acts between 0-1 hours than 1-2 hours. The only caveat with this is parking acts over 3 hours as this covers more than a two-hour window.



Table 8 provides a breakdown of parking acts for each of the off-street car parks within Royston town centre from the Tuesday 27th of June survey.

	Acts	Spaces		0-1 H	lours	1-2 H	lours	2-3 H	lours	>3 H	ours
Car Park	(A)	(S)	A/S	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts
Civic Centre	188	226	0.83	94	50	43	23	17	9	34	18
Angel Pavement	39	22	1.77	27	69	9	23	2	5	1	3
Market Place	83	34	2.44	71	86	8	10	2	2	2	2
Lower Warren	19	19	1.00	9	47	2	11	2	11	6	32
Upper Warren	76	94	0.81	35	46	13	17	15	20	13	17
Princes Mews	70	81	0.86	54	77	11	16	3	4	2	3
Priory Gardens	29	12	2.42	22	76	6	21	1	3	0	0

Table 8 – Parking acts for all town centre car parks in Royston on 27/06/23

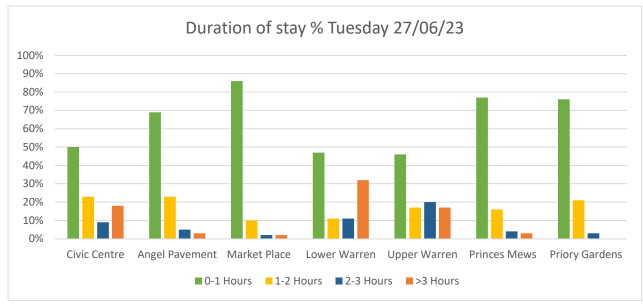


Figure 12 – Duration of stay percentage for Tuesday 27th

This demonstrates that across the town centre car parks, the overwhelming majority of parking acts are no more than one hour. The Civic Centre car park demonstrates a relatively high level of parking acts within the 1-2 hour category, and more than three hours. The vast majority of vehicles parking in the car park for three hours or more had permits displayed, and were present across the majority of survey dates. For some, this included the Saturday surveys as well as the weekend surveys.



Angel Pavement had over 20% of parking acts lasting between 1-2 hours, with minimal amounts of longer stay parking. Market Place had the highest percentage of short-stay parking acts, with 86% of acts being no greater than one hour.

Upper Warren, and Lower Warren car parks had similar data, with an almost identical percentage of 0-1 hour parking stays. Both these car parks had a high percentage of parking acts of three hours or more, especially Lower Warren car park, which had the highest rate across all car parks at 32%. Both these car parks appear to be popular with permit holders, with the vast majority of vehicles displaying a parking permit.

Table 9 provides a breakdown of parking acts for each of the off-street car parks within Royston town centre from the Wednesday 28th of June survey.

	Acts			0-1 H	lours	1-2 H	lours	2-3 H	lours	>3 H	ours
Car Park	(A)	(S)	A/S	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts
Civic Centre	186	226	0.82	103	55	34	18	19	10	30	16
Angel Pavement	35	22	1.59	25	71	5	14	5	14	0	0
Market Place	45	34	1.32	41	91	4	9	0	0	0	0
Lower Warren	25	19	1.32	8	32	7	28	7	28	3	12
Upper Warren	100	94	1.06	52	52	19	19	13	13	16	16
Princes Mews	83	81	1.02	56	67	18	22	5	6	4	5
Priory Gardens	34	12	2.83	31	91	3	9	0	0	0	0

Table 9 – Parking acts for all town centre car parks in Royston on 28/06/23

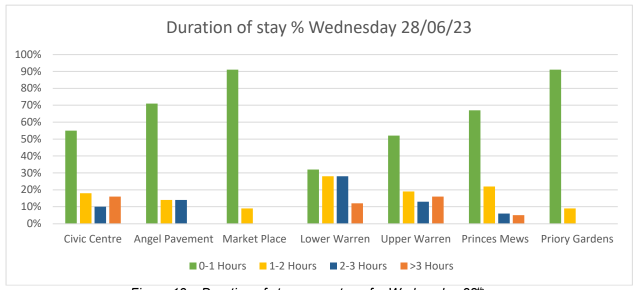


Figure 13 – Duration of stay percentage for Wednesday 28th



Once again, the overwhelming majority of parking acts are no more than one hour. There is a higher percentage of 2-3 hour parking stays compared to the Tuesday survey, but there are less three hour plus stays. Angel Pavement and Market Place only provide duration of stays of 0-1 hour, and 1-2 hour due to the closure for the market. This does distort the highest short-stay parking acts. Priory Gardens also demonstrates high short-stay parking with 91% of parking acts being no more than one hour.

Civic Centre, and Upper Warren car parks provide the greatest percentage of long-stay parking acts. 16% of the total acts within both these car parks were three hours or more. There were less long-stay parking acts in Lower Warren, although there was a high amount of 1-2 hour parking acts, and 2-3 hour parking acts demonstrated.

Table 10 provides a breakdown of parking acts for each of the off-street car parks within Royston town centre from the Saturday 1st of July survey.

	Acts	Spaces		0-1 H	ours	1-2 H	lours	2-3 H	lours	>3 H	ours
Car Park	(A)	(S)	A/S	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts
Civic Centre	204	226	0.90	124	61	42	21	21	10	17	8
Angel Pavement	15	22	0.68	10	67	5	33	0	0	0	0
Market Place	67	34	1.97	57	85	6	9	3	4	1	1
Lower Warren	21	19	1.11	8	38	4	19	2	10	7	33
Upper Warren	82	94	0.87	53	65	14	17	8	10	7	9
Princes Mews	93	81	1.15	70	75	16	17	6	6	1	1
Priory Gardens	28	12	2.33	23	82	3	11	1	4	1	4

Table 10 – Parking acts for all town centre car parks in Royston on Saturday 1st July



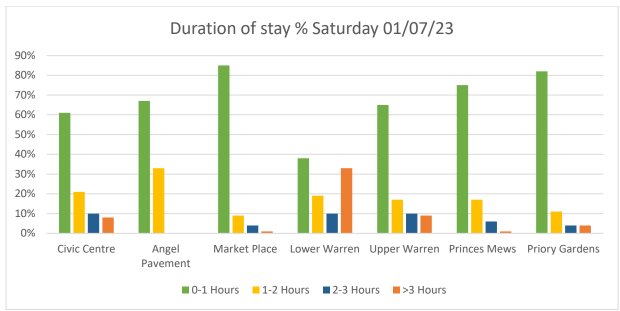


Figure 14 – Duration of stay percentage for Saturday 1st

Once again, the overwhelming majority of parking acts are no more than one hour. Broadly speaking, there were less long-stay parking acts on the Saturday compared to the weekday surveys. Lower Warren was the only car park that demonstrated more than 10% of the parking acts of three hours or more. In fact the percentage of these acts was 33%, which is the highest percentage across the week one surveys.

There was a relatively high number of parking acts between 1-2 hours. This is often the most common parking act on Saturdays where visitors are willing to spend longer in town centres. However, these figures are well below the 0-1 hour breakdown. As with the Wednesday survey, Angel Pavement had limited duration of stay data due to the market preventing usage from 2pm. Market Place (85%), and Priory Gardens (82%) demonstrated the highest percentage of 0-1 hour parking acts across the town.

Table 11 provides a breakdown of parking acts for each of the off-street car parks within Royston town centre from the Tuesday 4th of July survey.

	Acts	Spaces (S)		0-1 H	lours	1-2 H	lours	2-3 H	lours	>3 H	ours
Car Park	(A)		A/S	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts
Civic Centre	176	226	0.78	98	56	35	20	19	11	24	14
Angel Pavement	47	22	2.14	38	81	4	9	3	6	2	4
Market Place	86	34	2.53	64	74	17	20	2	2	3	3



Lower Warren	30	19	1.58	17	57	4	13	1	3	8	27
Upper Warren	100	94	1.06	44	44	29	29	13	13	14	14
Princes Mews	73	81	0.90	48	66	17	23	6	8	2	3
Priory Gardens	24	12	2.00	20	83	2	8	2	8	0	0

Table 11 – Parking acts for all town centre car parks in Royston on Tuesday 4th July

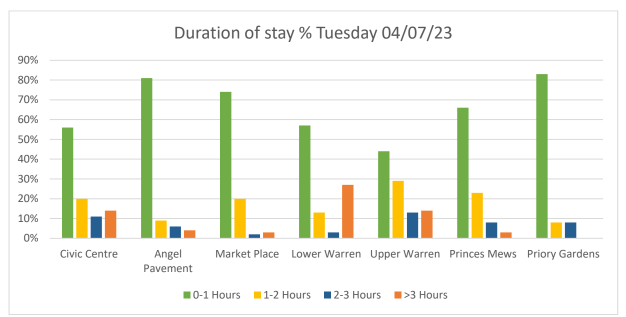


Figure 15 – Duration of stay percentage for Tuesday 4th

The duration of stay data from the second Tuesday survey is in line with the data collected from the first survey. There is many more 0-1 hour parking acts compared to the other durations. Priory Gardens, Angel Pavement, and Market Place provided the highest percentage of short-stay parking acts. Lower Warren provided the highest percentage of long-stay parking acts, with 27% of all acts being three hours or more.

Table 12 provides a breakdown of parking acts for each of the off-street car parks within Royston town centre from the Wednesday 5th of July survey.

Car Park	Acts	Spaces		0-1 H	lours	1-2 H	lours	2-3 H	lours	>3 H	ours
Car Park	(A)	(S)	A/S	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts
Civic Centre	193	226	0.85	97	50	34	18	27	14	35	18
Angel Pavement	58	22	2.64	43	74	9	16	5	9	1	2
Market Place	30	34	0.88	24	80	6	20	0	0	0	0
Lower Warren	26	19	1.37	9	35	5	19	2	8	10	38



Upper Warren	107	94	1.14	38	36	24	22	20	19	25	23
Princes Mews	98	81	1.21	66	67	23	23	6	6	3	3
Priory Gardens	28	12	2.33	21	75	5	18	1	4	1	4

Table 12 – Parking acts for all town centre car parks in Royston on 05/07/23

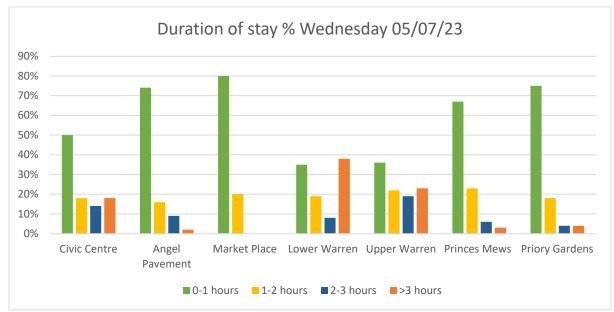


Figure 16 – Duration of stay percentage for Wednesday 5th

The duration of stay data from the second Wednesday survey is in line with the data collected from the first survey. There is many more 0-1 hour parking acts compared to the other durations. Priory Gardens, Angel Pavement, and Market Place provided the highest percentage of short-stay parking acts. There were slightly more 1-2 hour parking acts on the second Wednesday compared to the first. There were also slightly more 2-3 hour parking acts on the second Wednesday compared to the first.

Although Lower Warren has continuously proven to provide the highest amount of long-stay parking acts, the second Wednesday survey was the first and only occasion where the three hour plus duration of stay was higher than the 0-1 hour stay. Upper Warren, and Civic Centre also demonstrated relatively high levels of long-stay parking.

Table 13 provides a breakdown of parking acts for each of the off-street car parks within Royston town centre from the Saturday 8th of July survey.



Car Park	Acts	Spaces		0-1 H	lours	1-2 H	lours	2-3 H	lours	>3 H	ours
Car Park	(A)	(S)	A/S	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts
Civic Centre	139	226	0.62	86	62	28	20	15	11	10	7
Angel Pavement	27	22	1.23	20	74	4	15	2	7	1	4
Market Place	79	34	2.32	67	85	10	13	2	3	0	0
Lower Warren	35	19	1.84	21	60	4	11	5	14	5	14
Upper Warren	59	94	0.63	30	51	9	15	5	8	15	25
Princes Mews	96	81	1.19	60	63	23	24	8	8	5	5
Priory Gardens	22	12	1.83	15	68	6	27	1	5	0	0

Table 13 – Parking acts for all town centre car parks in Royston on 08/07/23

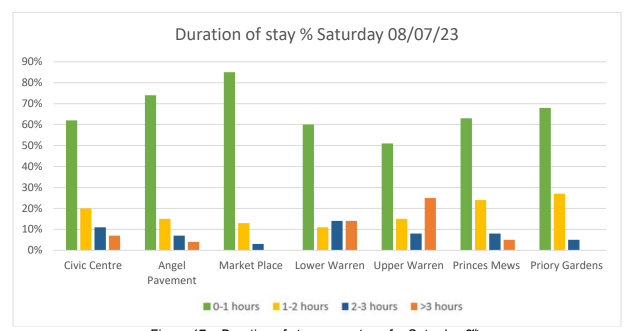


Figure 17 – Duration of stay percentage for Saturday 8th

Once again, the overwhelming majority of parking acts are no more than one hour. As with the first Saturday survey, there were less long-stay parking acts on the Saturday compared to the weekday surveys. However, there was a higher amount of long-stay parking on the second Saturday survey compared to the first. Both Lower Warren, and Upper Warren demonstrated that for the three hour plus duration, there was more than 10% of the parking acts. Upper Warren demonstrated more longer stay parking acts compared to Lower Warren, with 25% of the parking acts three hours or more.

Market Place, and Angel Pavement both demonstrated a high percentage of 0-1 hour parking acts, although both car parks were impacted by the Saturday market initially.



5.0 ON-STREET PAY & DISPLAY PARKING SURVEYS

In addition to the car park surveys that have been undertaken across the town centre car parks, there was a requirement to carry out surveys along the two on-street Pay & Display parking bays along Market Hill. One parking bay was along Market Hill outside the Flintshack Steakhouse restaurant, and the other was along Market Hill near Royston library. Figure 18 demonstrates the location of these two parking bays.





Figure 18 – Locations of the on-street Pay & Display parking bays

These parking surveys followed the same methodology as the car park surveys, which involved visiting the two sites each hour from 2pm through to and including 5pm. This was required on a Tuesday, Wednesday, and Saturday over a two-week period. Broadly speaking, on-street Pay & Display parking bays are usually subject to shorter stays compared to off-street car parks. This is due to the convenience these bays offer. However, on occasion they may be attractive for longer use i.e. due to location.



The two Pay & Display parking bays included within this study do differ. The parking bay along Market Hill outside the Flintshack Steakhouse restaurant has marked bays that provide eight parking bays. The parking bay along Market Hill near Royston library is a standard on-street bay that requires parallel parking, and as such doesn't have designated parking spaces. This means that the capacity of the parking bay needs to be calculated. This is achieved by dividing the total length of the bay (approximately 30 metres) by five, which is considered an appropriate length for a standard vehicle. Based on this, the parking bay near Royston library should provide six parking bays.

Tables 14-19 provide the occupancy data for the two on-street Pay & Display parking bays located along Market Hill for the Tuesday, Wednesday, and Saturday surveys across the two week period. For the purpose of these tables, Flintshack Steakhouse, and Royston library have been used to identify the two locations.

Car Park	Spaces	2 p	m	3p	m	4 p	m	5pm		
Cai Faik	(S)	Осс	% Occ	Осс	% Occ	Осс	% Occ	Осс	% Occ	
Flintshack Steakhouse	8	8	100	8	100	6	75	5	63	
Royston library	6	6	100	6	100	5	83	5	83	
TOTAL	14	14	100	14	100	11	79	10	71	

Table 14 – Parking bay survey data Tuesday 27th June

Car Park	Spaces	2 p	m	3p	m	4 p	om	5pm		
Cai Faik	(S)	Occ	% Occ	Осс	% Occ	Осс	% Occ	Осс	% Occ	
Flintshack Steakhouse	8	7	88	8	100	7	88	7	88	
Royston library	6	6	100	6	100	6	100	5	83	
TOTAL	14	13	93	14	100	13	93	12	86	

Table 15 – Parking bay survey data Wednesday 28th June

Car Park	Spaces	2 p	om	3p	m	4 p	m	5pm		
Cairaik	(S)	Осс	% Occ	Осс	% Occ	Осс	% Occ	Осс	% Occ	
Flintshack Steakhouse	8	6	75	6	75	7	88	4	50	
Royston library	6	6	100	5	83	5	83	5	83	
TOTAL	14	12	86	11	79	12	86	9	64	

Table 16 – Parking bay survey data Saturday 1st July

Car Park	Spaces	2pm		3p	om	4 p	om	5pm		
Cai Faik	(S)	Occ	% Occ	Осс	% Occ	Осс	% Occ	Осс	% Occ	
Flintshack Steakhouse	8	6	75	7	88	6	75	4	50	
Royston library	6	5	83	5	83	5	83	5	83	



TOTAL	14	11	79	12	86	11	79	9	64
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Table 17 – Parking bay survey data Tuesday 4th July

Car Park	Spaces	2 p	om	3p	m	4 p	om	5p	om
Cai Faik	(S)	Occ	% Occ	Осс	% Occ	Осс	% Occ	Occ	% Occ
Flintshack Steakhouse	8	6	75	7	88	8	100	6	75
Royston library	6	6	100	5	83	6	100	5	83
TOTAL	14	12	86	12	86	14	100	11	79

Table 18 – Parking bay survey data Wednesday 5th July

Car Park	Spaces	2 p	om	3p	m	4 p	om	5pm		
Cai Faik	(S)	Осс	% Occ	Осс	% Occ	Осс	% Occ	Осс	% Occ	
Flintshack Steakhouse	8	7	88	7	88	6	75	5	63	
Royston library	6	5	83	5	83	5	83	5	83	
TOTAL	14	12	86	12	86	11	79	10	71	

Table 19 – Parking bay survey data Saturday 8th July

The results from the tables above illustrate that the demand is much higher for these parking spaces compared to the overall car park demand. This isn't a surprise as the overall number of parking spaces is much lower. The data is more in line with many of the parking surveys undertaken across the smaller car parks of Angel Pavement, Market Place, Priory Gardens, and Lower Warren. These parking bays are also located in a similar area. This may suggest that this area is a more desirable parking area compared to the areas where Civic Centre, and Princes Mews are located.

This data also reinforces the preference for on-street parking that is near key trip generators such as the core town centre environment, and the high street. Due to the demand for on-street parking there is less noticeable impact between demand when parking charges are in operation, and when free parking commences from 3pm.

Duration of stay parking analysis was also undertaken on the on-street Pay & Display parking bays to understand any separate pattens that may occur. As stated above, it's expected that these parking bays will demonstrate higher short-stay parking acts, and lower long-stay parking acts. These have been calculated following the same process that was used for the off-street car parks.

This data is presented in tables 20-25 below.



Cor Bork Acts		Spaces		0-1 H	ours	1-2 H	lours	2-3 H	lours	>3 H	ours
Car Park	(A)	(S)	A/S	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts
				Acis	Acts	ACIS	Acis	ACIS	ACIS	ACIS	ACIS
Flintshack Steakhouse	27	8	3.38	19	70	7	26	1	4	0	0
Royston library	22	6	3.67	20	91	2	9	0	0	0	0

Table 20 – Parking acts for on-street Pay & Display bays on Tuesday 27th June

	Acts	Spaces		0-1 Hours		1-2 H	lours	2-3 Hours		>3 Hours	
Car Park	(A)	(S)	A/S	No.	%	No.	%	No.	%	No.	%
				Acts	Acts	Acts	Acts	Acts	Acts	Acts	Acts
Flintshack Steakhouse	29	8	3.63	21	72	5	17	2	7	1	3
Royston library	23	6	3.83	19	83	3	13	1	4	0	0

Table 21 – Parking acts for on-street Pay & Display bays on Wednesday 28th June

	Acts	Spaces		0-1 Hours		1-2 H	lours	2-3 Hours		>3 Hours	
Car Park	(A)	(S)	A/S	No.	%	No.	%	No.	%	No.	%
	()	(-)		Acts	Acts	Acts	Acts	Acts	Acts	Acts	Acts
Flintshack Steakhouse	23	8	2.88	18	78	4	17	0	0	0	0
Royston library	20	6	3.33	20	100	0	0	0	0	0	0

Table 22 – Parking acts for on-street Pay & Display bays on Saturday 1st July

	Acts	Spaces		0-1 Hours		1-2 Hours		2-3 Hours		>3 Hours	
Car Park	(A)	(S)	A/S	No.	%	No.	%	No.	%	No.	%
	(/	(-,		Acts	Acts	Acts	Acts	Acts	Acts	Acts	Acts
Flintshack Steakhouse	27	8	3.38	22	81	4	15	1	4	0	0
Royston library	22	6	3.67	19	86	3	14	0	0	0	0

Table 23 – Parking acts for on-street Pay & Display bays on Tuesday 4th July

	Acts	Spaces (S)	A/S	0-1 Hours		1-2 H	lours	2-3 Hours		>3 Hours	
Car Park	(A)			No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts	No. Acts	% Acts
Flintshack Steakhouse	25	8	3.13	18	72	5	20	1	4	1	4
Royston library	20	6	3.33	20	100	0	0	0	0	0	0

Table 24 – Parking acts for on-street Pay & Display bays on Wednesday 5th July

	Acts	Spaces		0-1 H	ours	1-2 Hours		2-3 Hours		>3 Hours	
Car Park	(A)	(S)	A/S	No.	%	No.	%	No.	%	No.	%
	()	(0)		Acts	Acts	Acts	Acts	Acts	Acts	Acts	Acts
Flintshack Steakhouse	27	8	3.38	23	85	4	15	0	0	0	0
Royston library	22	6	3.67	19	86	2	9	1	5	0	0

Table 25 – Parking acts for on-street Pay & Display bays on Saturday 8th July



Tables 20-25 above confirm the assumption that the majority of parking acts within the on-street Pay & Display parking bays are short-stay. This is likely due to the location of the parking bays, and the convenience this brings visitors. There is limited links between the parking charges and free parking, with only two vehicles being recorded within these parking bays across the six survey dates.



6.0 BENCHMARKING ANALYSIS

To support this analysis, and the broad assumptions made around the expected parking behaviour in town centres where there isn't the free from 3pm initiative in place, a benchmarking exercise has been undertaken to determine how Royston compares to other towns across the country. These towns have been chosen that provide similar characteristics. Examples of the characteristics considered include the size, and population of the town, and the economic offering. These are all locations where 2020 Consultancy have undertaken parking surveys within the last two years.

The towns that were chosen for the benchmarking comparison include the following:

- Billericay (Basildon);
- Pocklington (York);
- Louth (Lincolnshire);
- Sudbury (Babergh);
- Stowmarket (Mid-Suffolk).

Table 26 below details the comparison of average overall occupancy percentage for 2pm, 3pm, and 4pm counts. These times were chosen to provide a comparison between afternoon parking in towns similar to Royston to understand the pattens of demand. As suggested within this report, generally speaking, demand in car parks reduce throughout the day from 2pm onwards. This means it's expected that the 2pm survey has the highest percentage occupied. Please note, this data is from weekday surveys, as Saturday data provides differing results, especially in town centres.

Location	2pm Survey	3pm Survey	4pm Survey
Royston	59%	61%	58%
Billericay	73%	60%	53%
Pocklington	52%	49%	49%
Louth	58%	51%	49%
Sudbury	51%	43%	40%
Stowmarket	67%	61%	56%

Table 26 – % average overall occupancy on benchmarked locations



Table 26 demonstrates that apart from Royston, all other towns have a peak demand during the 2pm survey. Billericay demonstrates the highest reduction between the 2pm and 3pm survey, with a 13% decrease. Pocklington has a small reduction of just 3%, Louth has a greater reduction of 7%, Sudbury has a 8% reduction, and Stowmarket has a 6% reduction. There is a certain amount of consistency across all these towns.

The reduction between the 3pm and 4pm surveys are broadly smaller than the reduction between the 2pm and 3pm surveys. Billericay once again has the largest difference of 7%. Stowmarket has the second largest difference of 5%. The other towns have smaller differences ranging from 0%(Pocklington) to 3%(Sudbury).

Figure 19 below illustrates the parking behaviour from the benchmarking towns across the three survey periods included in this comparison. Royston is the only town to provide an increase from 2pm in comparison to the five benchmarking towns. This data should be sufficient to justify the initiative, and pose the question of whether North Hertfordshire Council should consider extending the initiative across other towns.

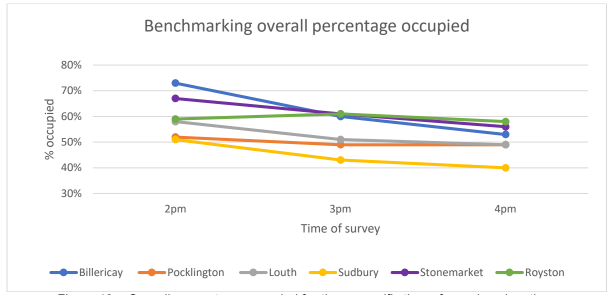


Figure 19 – Overall percentage occupied for three specific times for various locations.



7.0 PARKING SURVEY CONCLUSIONS

In conclusion to the parking surveys undertaken within Royston town centre over several weekdays, and two Saturdays, it's possible to summarise the findings.

Initially, it's possible to confirm that there is an appropriate amount of parking for the town centre based on the survey times of 2pm, 3pm, 4pm, and 5pm. Although there is parking pressure experienced in several car parks across the survey dates, these have generally been confined to Angel Pavement, Market Place, Priory Gardens, and Lower Warren car parks. These are the smallest car parks in the town. Whilst they are located within close proximity to each other, there is additional parking nearby, such as Upper Warren car park that has plenty of spare capacity during the afternoon.

Encouragingly, the data from the surveys suggests that demand in the town centre car parks often increases once the free from three initiative commences. This is likely to boost the town centre economy as it's likely that this increase in demand wouldn't occur without the initiative. This assumption is based on the results of the benchmarking exercise that highlighted that towns similar to Royston see a continued reduction in parking demand from 2pm onwards. It's unknown whether the users parking after 3pm would travel into the town earlier in the day without the initiative.

The data highlights that Wednesday appears to be the most popular day for travelling into Royston. It's unknown if this is related to the market day. This increase could be a direct result of the market or a consequence. For example, travelling into the town in the afternoon once the market has concluded. Morning surveys or interviews with visitors to the town centre would be required to better understand this.

There is a consistent high-demand for short-stay parking based on the duration stay data. All car parks has a high ratio of 0-1 hour parking acts. There are some car parks where longer-stay parking acts occur such as Civic Centre, Lower, and Upper Warren. These longer-stay parking acts are mostly permit holders parking on multiple days.

The free from three initiative appears to be more effective on weekdays compared to Saturdays. The data collected on the Saturday surveys demonstrates a more traditional reduced trajectory, which is more common on Saturdays compared to weekdays, due to the preference to visit town centres earlier in the day on Saturdays.

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