## AGENDA

# THE CITY OF ST. CHARLES GOVERNMENT OPERATIONS COMMITTEE ALD. STEVE WEBER, CHAIR TUESDAY, JANUARY 16, 2024 IMMEDIATELY FOLLOWING THE CITY COUNCIL MEETING CITY COUNCIL CHAMBERS – 2 EAST MAIN STREET

- 1. Call to Order
- 2. Roll Call
- 3. Administrative None

## 4. Omnibus Vote

Items with an asterisk (\*) are considered to be routine matters and will be enacted by one motion. There will be no separate discussion on these items unless a council member/citizen so requests, in which event the item will be removed from the consent agenda and considered in normal sequence on the agenda.

## 5. Economic Development

a. Presentation of draft Downtown Parking Study.

## 6. Information Systems

- a. Review draft design of new City website (information only).
- b. Recommendation to approve a **Resolution** Authorizing the Purchase of Panasonic Toughbook laptops from CDS Office Technologies for \$87,250.

## 7. Police Department

- a. Recommendation to Approve a **Resolution** for a Lease License Agreement with the Kane County State's Attorney's Office for Digital Forensic Services and Use of the St. Charles Police Department's Digital Laboratory and Associated Office Space.
- b. Recommendation to approve a **Resolution** Requesting a Closure of Routes 64 and 31 for the St. Patrick's Day Parade.
- 5. Public Comment
- 6. Additional Items from Mayor, Council or Staff

### 7. Executive Session

- Personnel –5 ILCS 120/2(c)(1)
- Pending, Probable or Imminent Litigation 5 ILCS 120/2(c)(11)
- Property Acquisition 5 ILCS 120/2(c)(5)
- Collective Bargaining 5 ILCS 120/2(c)(2)
- Review of Executive Session Minutes 5 ILCS 120/2(c)(21)

### 8. Adjournment

#### ADA Compliance

Any individual with a disability requesting a reasonable accommodation in order to participate in a public meeting should contact the ADA Coordinator, Jennifer McMahon, at least 48 hours in a dvance of the scheduled meeting. The ADA Coordinator can be reached in personat 2 East Main Street, St. Charles, IL, via telephone at (630) 377 4446 or 800 526 0844 (TDD), or via e-mail at <u>imcmahon@stcharlesil.gov</u>. Every effort will be made to allow for meeting participation. Notices of this meeting were posted consistent with the requirements of 5 ILCS 120/1 et seq. (Open Meetings Act).

	AGEN	IDA ITEM	EXECUTIVE SUMMARY	Agend	la Item number:	5a						
	Title:	Presentati	on for DRAFT Downtown Parkin	ig Study	,							
CITY OF ST. CHARLES ILLINOIS • 1834	Presenter:	Derek Coi	nley, Economic Development Dir	ector								
Meeting: Gove	Meeting: Government Operations CommitteeDate: January 16, 2024											
Proposed Cost	•		Budgeted Amount: \$		Not Budgeted:							
TIF District: No	District: None											
Executive Sum	mary (if not budgeted, please explain):											
in the amount of businesses, and resulted in mor The study inco survey, and an Existing Condi	of \$43,750. T l expanded co re stress on the rporated pub online comm tions Report, lysis. The rep	The need for community of the current d lic engagen tunity surve , encompass port also inc	eement with Desman Inc to condu- the study comes after years of ne- events that have attracted more per owntown parking supply. hent through focus groups, commu- ey. In tandem with public involver sing off-street and on-street inven- cludes an analysis of future develop xperience.	ew devel ople to t unity op ment, De tory ana	lopment, new the downtown an ben houses, a busi esman conducted ilyses, as well as	d iness I an an						
survey for the p style communit	This will be a brief presentation to introduce the parking study. The City has released a short online survey for the public to provide feedback on the draft study. There will also be a follow up open house style community meeting on January $23^{rd}$ , from $4:30 - 6pm$ in the City Council Chambers. Desman can also be available for a full presentation before the final study is accepted by the City.											
Attachments (												
Draft Downtow	vn Parking St	udy										
<b>Recommendat</b> Presentation Or		ed Action (	briefly explain):									



## **MEMORANDUM**

DATE: January 5, 2024

TO: Derek Conley
 Economic Development Director, City of St. Charles, IL
 FROM: Gerald Salzman

Maria Berg George Kandathil

RE: Final Report

## **EXECUTIVE SUMMARY**

The City of St. Charles has commissioned DESMAN to conduct a parking needs and operations assessment for downtown on-street and off-street parking. The study focuses on inventory, occupancy, adequacy, operations, technology, wayfinding, and enforcement. Downtown St. Charles offers a mix of commercial, office, retail, government, and residential space. The city is currently responsible for three parking garages, 20 surface parking lots, and curbside parking located in and around downtown. This report provides existing conditions, future conditions, and recommendations for its parking system. Future parking needs were projected based on planned developments, and recommendations were provided to create a more visitor friendly, financially sustainable, and efficient parking system. These actions will ultimately support the growth and continued vitality of St. Charles, IL.

The parking space inventory accounted for on-street parking spaces and off-street parking facilities (both lots and garages) in the downtown area of St. Charles. Occupancy counts were conducted during August of 2023 on both a typical weekday and weekend. A total of ten counts were taken, four main counts and six supplementary counts. The six supplementary counts were taken on Friday and Saturday evenings to capture parking demand during the busiest time period. While the highest demand from these Friday and Saturday counts are shown in this report, averages of these counts were used as "typical" peak period demand in order to provide a true representation of parking demand. In addition, local stakeholder interviews were conducted to understand the dependence on and perception of the parking system by community patrons, businesses, and government leaders. These first-hand insights on parking issues, challenges, and opportunities helped the analysis when considering the anticipated development plans in St. Charles. The following list is a brief summary of our findings. For additional information with a detailed break-down, please refer to the recommendations section of the report.

- The highest occupancy of on-street parking spaces was 55% west of the river and 76% east of the river.
- For off-street lots and garages, the average scenario occupancy was 80% both west and east of the river. Peak occupancies occurred on Saturday evening.

20 N. CLAR	K STREET, SU	ITE 300, CHICAG	GO, IL 60602	www.Dl	ESMAN.com	PHON	E 312.263.8400	FAX 312.263.8406
BOSTON	CHICAGO	CLEVELAND	DENVER	FT. LAUDERDALE	HARTFORD	NEW YORK	PITTSBURGH	WASHINGTON D.C.



- Of the three parking garages, only the five-story parking garage (79%) is under practical capacity (85% standard) during the peak period of occupancy. Including this garage, there are 11 total offstreet parking facilities that are under practical capacity during the highest occupancy period. This means that overall, there are a significant number (209) of available parking spaces in downtown during the peak period, despite perception.
- Downtown visitors have trouble finding parking spaces, especially when their first parking choice is unavailable. General parking information, signs, and wayfinding is inadequate. This includes information about available spaces in multistory parking garages.
- There are a number of downtown surface lots that are unused outside of business hours. These surface lots are either owned by a private business or a public entity (such as the public library lot). These lots can provide additional parking space after business hours for downtown visitors during the evenings and weekends.
- Future Conditions
  - St. Charles currently has seven downtown development projects planned for the future, one of which (Plaza Project) is nearing completion.
  - The projects are a mix of commercial, residential, and office development. These five developments expected to be completed by 2028. Parking demand has been estimated individually in Table 14.
  - Plaza Expansion project includes the permanent closure of 1st Street to vehicles from Walnut St. to Main St. to accommodate a contiguous public plaza. This project is scheduled to be completed in February of 2024. In comparison to the other uses, public plazas do not generate high parking demand, but indirectly attract more traffic to the downtown or result in visitors staying longer.
  - The Whole Foods will meet parking requirements according to industry parking standards.
     Furthermore, during peak times for Whole Foods, patrons can utilize one of the adjacent parking lots or on-street parking spaces. Peak demand for the grocery is during the afternoon when there is the most available parking in the downtown.
  - The River East Loft, which is an approved mixed-use building, will include 51 parking spaces and meet the City's parking requirement. This is privately-owned property however the current property owner allows the parking lot to be used by the general public. Once the River East Lofts is completed it will be perceived as a displacing public parking, even though it is privately owned.
  - The Baker Church owns two parking lots which are currently used for public parking except on Sunday's morning. Those lots have a parking inventory of 46 and 36, respectively. The Church has indicated to the City that the two parking lots are available for sale and development. Development of these sites would decrease the parking supply on the east side of the Fox River if developed and public parking isn't replaced or expanded.
  - River 504 (Milestone Row 2) is a proposed mixed-use development on First Street with the parking for the residential units being provided internally. The project would also include the addition of 15 angles public parking spaces on First Street. The proposed number of parking spaces would exceed the estimated parking demand.



- Lot 4 is a city-owned vacant 0.13-acre grass lot in the downtown. In the past there has been mixed-use developments proposed on the property. Any proposed project could include some internal parking on site or utilize the adjacent five-story parking garage, which is under practical capacity.
- Some of the proposed developments are less solidified, for example the former Police Department site. The unknown of future of projects makes it difficult to determine parking demand. Included in this report is a table of general estimated parking ratios based on development type. As projects evolve or new projects are proposed, the City can utilize parking ratios to determine appropriate amount of parking needed and whether it can be absorbed by currently parking supply.
- Recommendation Summary
  - St. Charles has adequate parking supply for current demand, but future demand may change based on factors such as population growth, commercial development, and residential development.
  - Wayfinding and signage improvements are needed to improve the parking experience, especially for visitors from out-of-town.
  - To make parking in garages more efficient, digital parking space availability signs should be installed in multistory parking garages.
  - Parking time limit categories need to be reduced to provide clarity for both parkers and enforcement.
  - In high-density areas, there should be designated pick-up and drop-off parking stalls that are prioritized for the elderly or those that are physically challenged.
  - Parking time restrictions are not enforced in downtown. To discourage overstaying and to encourage the appropriate amount of turnover, the City can consider enforcing parking violations.,
  - A number of street segments are at or over 100% capacity during the highest peak period.
     Metering these segments would discourage excess parking and encourage parkers to find off-street lots, but could negatively impact residents living in the adjacent neighborhoods.
  - Electric vehicles and their charging stations are becoming prevalent nationwide. Installing charging stations in parking garages and other surface lots as well as seeking state and federal sources of funding should be investigated.
  - The 1<sup>st</sup> Street five-story parking garage does not provide good access to neighboring activity sites for walkers after parking. Expanded elevator access, signage and design improvements should be considered.
  - Shared parking is an effective, easy-to-implement method of increasing the parking supply. A number of candidate locations exist in the downtown area, and they should be explored.
  - The city should promote alternative transportation modes such as biking and walking by providing improved facilities, with the goal of encouraging visitors to access downtown without a vehicle.
  - A downtown trolley could serve as a strategic solution during peak parking demand hours, encouraging individuals to park in peripheral downtown areas with available parking.



# BACKGROUND

#### DESMAN

DESMAN is a national specialist in parking planning, design, and restoration. We offer a full range of services including Master Planning, Economic Feasibility Studies, Site/Size Selection Analysis, Cost Estimating, Parking Functional Design, Architectural Design, Structural Engineering, Revenue/Access Control System Design, Condition Survey/Due Diligence Studies, and Restoration Engineering. We have been in existence since 1973 and currently operate on a national basis out of nine principal offices. We have a total staff of over 80 people, comprised mostly of Parking Planners, Architects, and Structural Engineers. We have been involved in the planning, design, and restoration of over 5,000 parking projects throughout the United States and abroad. We have a broad range of municipal parking planning expertise. In addition, our staff has been extensively involved in the development of the ULI Shared Parking methodology.

## St. Charles, IL

St. Charles, IL is a city that lies approximately 40 miles west of downtown Chicago, IL and within both Kane and DuPage counties. Its downtown is divided by the Fox River which runs north-south through the city. The major roadways traversing St. Charles are: State Routes 31 and 25 running north-south, and State Routes 64 and 38 running east-west. State Routes 31 and 25 follow the contour of Fox River through the downtown, and State Route 64 becomes Main St. as it traverses downtown St. Charles. As of 2020, the population of St. Charles was approximately 33,000 and the city area is about 15 square miles. Major private sector employers include RR Donnelley & Sons, Bison Gear, and Smithfield Foods, LLC.

### Study Area

The study area lies primarily within downtown St. Charles, both east and west of the river. It is generally bounded by State St. to the north, Prairie St. to the south, 5<sup>th</sup> Ave. (Route 25) to the east, and 5<sup>th</sup> St. to the west. The study area is shown in **Figure 1** below.



## Figure 1: Study Area



Source: DESMAN

# **EXISTING CONDITIONS**

## Off Street Parking Inventory

The downtown area consists of 20 surface parking lots and three parking garages. These off-street parking lots and garages are open to the public and free of charge, but have time restrictions ranging anywhere from 90 minutes to 24 hours. The lots and garages are shown in **Table 1** below. The tables show that the number of off-street parking spaces on the west side is more than double that of the east side (1,065 to 394). This is largely due to the five-story parking garage at South 1<sup>st</sup> St. and Illinois St. which contains 429 spaces.



## Table 1: Off Street Parking in St. Charles, IL

	<u>West Sid</u>	e of River			East Side of Ri	ver	
Map Letter	Location	Facility Type	Spaces	Map Letter	Location	Facility Type	Spaces
С	2nd St & Illinois St	surface lot	29	A Riverside Ave & Main St		surface lot	16
E	S 2nd St & W Main St	surface lot	20	В	2nd Ave & Walnut St	surface lot	52
F	S 2nd St & W Main St	surface lot	28	J	N Riverside Ave & Cedar Ave	surface lot	91
G	N 2nd St & State St	surface lot	82	к	E Main St & N 3rd Ave	surface lot	36
н	N 2nd St & State St	surface lot	38	Ν	State Ave & N 3rd Ave	surface lot	46
L	N 3rd St & Cedar St	surface lot	40	Ρ	N Riverside Ave near cul-de-sac	surface lot	46
о	N 3rd St & State St	surface lot	80	U	N Riverside Ave near cul-de-sac	surface lot	29
Q	Walnut St & S 4th St	surface lot	33	S	Walnut Ave & S 3rd Ave garage	3 story garage	78
R	Walnut St & S 3th St	surface lot	48		Total		394
т	S 2nd St & Walnut St	surface lot	27				
v	Illinois St & S 1st St	surface lot	52				
х	Illinois St & S 1st St	surface lot	34				
Y	Indiana St & S 1st St	surface lot	19				
I	S 1st St & Illinois St parking garage	5 story garage	429				
z	Illinois St River West parking deck	2 story deck	106				
	Totals		1,065				

Source: DESMAN

#### **On Street Parking Inventory**

The on-street parking inventory is shown in **Table 2** below. As the table shows, there is a total of 356 onstreet spaces west of the river and a total of 256 spaces east of the river. A significant number of on-street spaces have time restrictions lasting anywhere from 15 minutes to 8 hours. Since a number of street segments contained unstriped parking spaces, the consultant team estimated the availability of parking spaces on these street segments. West of Fox River, 1<sup>st</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> Streets have the greatest number of on street parking spaces. Along with the lots, these parking spaces service the parking for restaurants in the area and the Cedar Fox wedding venue on Cedar St.



## Table 2: On Street Parking Inventory in St. Charles, IL

On	Street West of Fox River	On Street East of Fox River								
Street	Segment	Inven- tory	Street	Segment	Inven tory					
1st St	Cobblestone Dr to Prairie St	4	Indiana Ave	Riverside Ave to 2nd Ave*	0					
1st St	Indiana St to Cobblestone Dr	29	Indiana Ave	2nd Ave to 3rd Ave*	6					
1st St	Illinois St to Indiana St	4	Walnut Ave	Riverside Ave to 2nd Ave*	10					
1st St	Walnut St to Illinois St	19	Walnut Ave	2nd Ave to 3rd Ave*	4					
1st St	Main St to Walnut St	0	Walnut Ave	3rd Ave to 4th Ave*	6					
State St	3rd St to 2nd St*	3	Walnut Ave	4th Ave to 5th Ave*	5					
3rd St	State St to Cedar St	18	Main St	4th Ave to 5th Ave	0					
3rd St	Cedar St to Main St	18	Main St	3rd Ave to 4th Ave	15					
3rd St	Main St to Walnut St	9	Main St	2nd Ave to 3rd Ave	13					
3rd St	Walnut St to Illinois St	10	Main St	Riverside Ave to 2nd Ave	6					
3rd St	Illinois St to Indiana St	8	Main St	Riverside Ave to west bridge end	22					
4th St	Illinois St to Indiana St*	8	Riverside Ave	Cedar Ave to Main St	3					
4th St	Walnut St to Illinois St*	4	Cedar Ave	2nd Ave to 3rd Ave	1					
4th St	Main St to Walnut St*	1	Cedar Ave	3rd Ave to 4th Ave	6					
4th St	Cedar St to Main St	18	Cedar Ave	4th Ave to 5th Ave	6					
4th St	State St to Cedar St*	8	State Ave	3rd Ave to 4th Ave*	4					
State St	5th St to 4th St*	6	State Ave	2nd Ave to 3rd Ave*	2					
5th St	Cedar St to Main St	10	Riverside Ave	Great Western Trail to State Ave	57					
5th St	Main St to Walnut St*	7	Riverside Ave	Main St to Walnut Ave	15					
5th St	Walnut St to Illinois St*	6	Riverside Ave	Walnut Ave to Illinois Ave	10					
Indiana St	4th St to 3rd St*	7	2nd Ave	Walnut Ave to Illinois Ave*	8					
Indiana St	3rd St to 2nd St*	12	2nd Ave	Main St to Walnut Ave*	12					
Illinois St	2nd St to 1st St	0	2nd Ave	Cedar Ave to Main St	12					
Illinois St	4th St to 3rd St*	9	Chestnut Ave	2nd Ave to 3rd Ave	5					
Walnut St	5th St to 4th St*	16	3rd Ave	Cedar Ave to Main St	6					
Walnut St	4th St to 3rd St*	14	3rd Ave	Main St to Walnut Ave*	6					
Walnut St	3rd St to 2nd St	16	3rd Ave	Walnut Ave to Illinois Ave*	5					
Cedar St	3rd St to 2nd St	11	3rd Ave	South Ave to Riverside Ave*	3					
Cedar St	4th St to 3rd St	12	4th Ave	Walnut Ave to Illinois Ave*	1					
Cedar St	5th St to 4th St	15	4th Ave	Main St to Walnut Ave*	0					
State St	4th St to 3rd St*	9	4th Ave	State Ave to Cedar Ave*	7					
Indiana St	1st St to Fox River	8	East	Side Total Inventory	256					
Cobblestone Dr	Limestone Dr to Brownstone Dr*	5								
Limestone Dr	Indiana to Cobblestone Dr	2								
Limestone Dr	Cobblestone Dr to Bluestone Dr*	14								
Bluestone Dr	Limestone Dr to Brownstone Dr*	6								
Brownstone Dr	Cobblestone Dr to Bluestone Dr*	4								
Brownstone Dr	Indiana St Cobblestone Dr	6								
Main Street	5th Street to 4th Street	0								
Illinois Street	1st Street to Fox River	0								
Prairie Street	2nd Street to 1st Street	0								
	I									

(Note: Some of the streets included in Table 2 were included even though they were not part of the original scope area) Source: DESMAN



## Occupancy Data Collection

On-site data collection was performed to capture off-street parking occupancy. The counts were performed during ten time periods in the summer and fall of 2023: These time periods are shown in **Table 3** below.

Day	Time	Scope
Wed, Aug 9, 2023	10am - noon	on- and off-street; all facilities
Thu, Aug 10, 2023	1pm - 3pm	on- and off-street; all facilities
Sat, Aug 12, 2023	1pm - 3pm	on- and off-street; all facilities
Sat, Aug 12, 2023	6pm - 8 pm	on- and off-street; all facilities
Fri: Com 22, 2022	C:20mm	off-street lots
Fri, Sep 22, 2023	6:30pm	J,K,N,P,U,G,O,V,X,Y,I
Eri: Com 22, 2022	7.0.00	off-street lots
Fri, Sep 22, 2023	7pm	J,K,N,P,U,G,O,V,X,Y,I
Sat, Sep 23, 2023	6pm	off-street lots N,P,O,V,X,Y,I
Sat, Sep 23, 2023	6:30pm	off-street lots N,P,O,V,X,Y,I
Sat, Sep 23, 2023	7pm	off-street lots N,P,O,V,X,Y,I
Sat, Sep 23, 2023	7:30pm	off-street lots N,P,O,V,X,Y,I

### Table 3: Data Collection Time Periods and Locations

#### Source: DESMAN

These time periods were purposefully selected to ensure that peak parking was captured on both weekdays and weekends. The data collection helped determine the where, when, and how much of parking demand. Industry standards indicate that occupancy should not exceed 85 to 90% of capacity. This concept, known as *practical capacity*, refers to the operational efficiency of a parking area. Ideally, between 10 and 15% of the parking spaces in a facility would be available to accommodate peak surges of demand. **Tables 4 and 5** below presents parking occupancy for off-street facilities in St. Charles.

### Off Street Parking Occupancy

East of the Fox River, six of the eight facilities exceeded the 85% occupancy threshold at some point during the week (highlighted in blue in Table 4). As expected, all of these occurred on Friday and Saturday, when parking demand is greatest. Lots N (30%) and U (83%) were the only two that never exceeded this threshold. Lot N in particular is difficult to find and recognize, is poorly lit, and is uphill from the downtown area. These factors most likely contribute to its underutilization.

West of the Fox River, seven of the 15 facilities exceeded the 85% occupancy threshold (also highlighted in blue in Table 5) at some point during the week. While this mostly happened on Friday and Saturday, off-street facilities E, V, and Z met this threshold on weekdays as well.

While both east and west of the Fox River 13 of the 23 off-street facilities are above the 85% occupancy threshold at some point, it is very important to note that these peaks do not occur simultaneously. Therefore, it is not wise to look at each off-street lot/garage in isolation. Rather, it is more accurate and informative to look at the entire parking supply during one time period. Since weekend (Friday and Saturday) evening parking was sampled multiple times at a number of key locations, averages of these locations were calculated and utilized with the other Saturday, Aug 12<sup>th</sup> evening values to provide a



"representative" weekend parking sample. A summary of total average weekend parking space vacancies is in **Table 6.** In the worst-case scenario, where maximum values are used regardless of time and day, offstreet parking on the east side of the Fox River is at 88% occupancy with 47 vacancies and on the west side of the river is at 85% with 157 vacancies. When average values are used for the peak period, there are 209 off-street vacant spaces on the west side and 80 vacant spaces available on the east side for a total of 289 vacant off-street spaces even during the busiest period of the week.



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## Table 4: Off Street Parking Occupancy in St. Charles, IL East of Fox River

Map			Wed, Aug	9, 2023	Thu, Aug	; <b>10, 2023</b>	Sa	at, Aug	12, 202	3	Fr	i, Sep	22, 2023				Sa	t, Sep	23, 202	3			Р	eak Pe	riod
Let-	Location	Spaces	10am -	noon	1pm ·	- 3pm	1pm -	3pm	6pm ·	- 8 pm	6:30	m	7pr	n	6р	m	6:30	pm	<b>7</b> p	m	7:30	pm		~	
ter			Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Vacancies
А	Riverside Ave & Main	16	3	19%	12	75%	16	100%	16	100%													16	100%	0
В	2nd Ave & Walnut	52	16	31%	39	75%	44	85%	52	100%					_								52	100%	0
J	N Riverside Ave & Cedar	91	59	65%	65	71%	54	59%	74	81%	89	98%	90	99%									90	99%	1
К	E Main St & N 3rd Ave	36	13	36%	18	50%	22	61%	24	67%	31	86%	33	92%									33	92%	3
Ν	State Ave & N 3rd Ave	46	6	13%	14	30%	12	26%	9	20%	11	24%	13	28%	6	13%	6	13%	6	13%	6	13%	14	30%	32
Р	N riverside Ave near	46	0	0%	1	2%	3	7%	13	28%	16	35%	41	89%	15	33%	15	33%	19	41%	23	50%	41	89%	5
U	N riverside Ave near	29	18	62%	19	66%	24	83%	24	83%	16	55%	22	76%									24	83%	5
S	Walnut Ave & S 3rd Ave	78	36	46%	40	51%	72	92%	77	99%			,		-								77	99%	1
	Totals	394	151	38%	208	53%	247	63%	289	73%													347	88%	47

(Note: High occupancy lots are highlighted in light blue.) Source: DESMAN



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## Table 5: Off Street Parking Occupancy in St. Charles, IL West of Fox River

Мар			Wed, Aug	9, 2023	Thu, Aug	10, 2023	Sa	at, Aug	12, 202	3	Fi	ri, Sep	22, 2023				Sa	t, Sep 🛛	23, 2023	3			Peak Pe		eriod
Let-	Location	Spaces	10am -	noon	1pm ·	- 3pm	1pm -	3pm	6pm -	8 pm	6:30	pm	7рі	n	6р	m	6:30	pm	7p	m	7:30	pm	Count	%	Vacancies
ter			Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	count	70	vacancies
С	2nd St & Illinois St	29	21	72%	15	52%	0	0%	9	31%													21	72%	8
E	S 2nd St & W Main St	20	8	40%	19	95%	18	90%	20	100%													20	100%	0
F	S 2nd St & W Main St	28	21	75%	17	61%	15	54%	22	79%													22	79%	6
G	N 2nd St & State St	82	45	55%	64	78%	63	77%	78	95%	82	100%	81	99%									82	100%	0
Н	N 2nd St & State St	38	16	42%	9	24%	18	47%	28	74%					-								28	74%	10
L	N 3rd St & Cedar St	40	16	40%	15	38%	34	85%	38	95%													38	95%	2
0	N 3rd St & State St	80	9	11%	12	15%	23	29%	64	80%	80	100%	80	100%	78	98%	78	98%	78	98%	78	98%	80	100%	0
Q	Walnut St & S 4th St	33	13	39%	15	45%	3	9%	9	27%													15	45%	18
R	Walnut St & S 3th St	48	11	23%	12	25%	12	25%	18	38%													18	38%	30
Т	S 2nd St & Walnut St	27	21	78%	19	70%	15	56%	19	70%													21	78%	6
v	Illinois St & S 1st St	54	48	89%	30	56%	29	54%	34	63%	50	93%	52	96%	54	100%	48	89%	49	91%	49	91%	54	100%	0
х	Illinois St & S 1st St	34	22	65%	14	41%	11	32%	33	97%	34	100%	33	97%	33	97%	30	88%	29	85%	28	82%	34	100%	0
Y	Indiana St & S 1st st	19	6	32%	7	37%	0	0%	8	42%	1	5%	19	100%	14	74%	15	79%	13	68%	9	47%	15	79%	4
I	S 1st St & Illinois St	429	168	39%	156	36%	118	28%	239	56%	254	59%	359	84%	323	75%	361	84%	359	84%	362	84%	362	84%	67
Z	Illinois St west of river	106	102	96%	77	73%	89	84%	100	94%													100	94%	6
	Totals	1,067	527	49%	481	45%	448	42%	719	67%													910	85%	157

(Note: High occupancy lots are highlighted in light blue.) Source: DESMAN



Location	Worst Case	Scenario	Average Scenario					
Location	Occupancy	Vacancies	Occupancy	Vacancies				
West of Fox River	85%	157	80%	209				
East of Fox River	88%	47	80%	80				
Total	86%	204	80%	289				

#### Table 6: Peak Period (Weekend Evening) Off-Street Parking Vacancies

Source: DESMAN

**Figure 2** below gives a geographical snapshot of parking congestion and shows that parking is most congested in the most central areas of downtown St. Charles where there are the most activity sites. Directly east of the Fox River, Flagship on the Fox and Arcada Theatre which lie along S. Riverside Ave. just south of E. Main St. are two venues that generate substantial weekend traffic and thus a large demand for parking. Patrons use lots A, B, S, and K for these venues, but Lots N, P, and U are also available and undercapacity despite their proximity to these three congested lots. A total of 73 spaces are vacant in these three lots during the Saturday evening time period. This underutilization could be due to their distance from the activity sites both along Main St. and south of Main St. as respondents in an online survey mentioned that distance to their final destination was a significant parking issue.

On the west side of the Fox River, Cedar Fox Weddings and Events (on Cedar St. between N 3<sup>rd</sup> and 4<sup>th</sup> streets), Hotel Baker (on Main St. alongside Fox River), along with various other restaurants, bars, and nightlife are major generators of weekend traffic. Parking demand is generated in lots nearby the Fox River starting at State St. going southward to Indiana St. Despite this demand, at its peak during the weekend evening, the five-story parking garage along with other west side surface lots have over 200 parking spaces vacant. During the peak period, the five-story parking garage still has approximately 67 parking spaces available. A majority of the vacant parking spaces of the parking garage are on the fifth level. Reallocating parking demand from more crowded lots to less crowded ones is a strategy that should be pursued. For example, when Lots O, G, X, and V are crowded, visitors would be well-served by using nearby lots C, Q, R, and I which have a total of over 160 available parking spaces during the weekend peak period.







Source: DESMAN

#### On Street Parking Occupancy

On-site data collection was also conducted to obtain on-street parking occupancy. As with off street data collection, the counts were performed during four time periods in the summer of 2023: Wednesday, August 9 from 10 am to noon, Thursday, August 10 from 1 pm to 3 pm, Saturday, August 12 from 1 pm to 3 pm, and Saturday, August 12 from 6 pm to 8 pm. The practical capacity rate of 85% was used, and once this rate is exceeded, potential parkers find it difficult to locate open spaces and are more likely to continue to search for an available space, creating traffic flow problems, frustrating drivers, and ultimately leading them to park elsewhere. **Tables 7 and 8** below present on-street parking occupancy in St. Charles. Saturdays have the greatest number of street segments that exceed practical capacity. This is especially true east of the Fox River, which has 22 time-location windows that exceed practical capacity, compared with 14 for west of the Fox River. These time-location windows are highlighted in orange. Despite these high-occupancy street segments on Saturday evenings, Tables 5 and 6 show that there are still a number



of segments that are below practical capacity during the same time frame, particularly west of the Fox River.

Street	Segment	Inven-		g 9, 2023, - 12pm	Thu, Aug	10, 2023, · 3pm		12, 2023 - 3pm	Sat, Aug 12, 2023, 6pm - 8 pm)		
		tory	Count	. %	Count	%	Count	%	Count	%	
Indiana Ave	Riverside Ave to 2nd Ave*	0	0	-	0	-	0	-	1	-	
Indiana Ave	2nd Ave to 3rd Ave*	6	0	0%	0	0%	1	17%	5	83%	
Walnut Ave	Riverside Ave to 2nd Ave*	10	1	10%	1	10%	5	50%	9	90%	
Walnut Ave	2nd Ave to 3rd Ave*	4	0	0%	0	0%	1	25%	5	125%	
Walnut Ave	3rd Ave to 4th Ave*	6	4	67%	4	67%	4	67%	5	83%	
Walnut Ave	4th Ave to 5th Ave*	5	3	60%	4	80%	4	80%	4	80%	
Main St	4th Ave to 5th Ave	0	0	-	0	-	0	-	0	-	
Main St	3rd Ave to 4th Ave	15	2	13%	1	7%	1	7%	8	53%	
Main St	2nd Ave to 3rd Ave	13	3	23%	1	8%	7	54%	9	69%	
Main St	Riverside Ave to 2nd Ave	6	4	67%	2	33%	4	67%	5	83%	
Main St	Riverside Ave to bridge west end	22	7	32%	11	50%	16	73%	18	82%	
Riverside Ave	Cedar Ave to Main St	3	2	67%	6	200%	3	100%	3	100%	
Cedar Ave	2nd Ave to 3rd Ave	1	0	0%	0	0%	0	0%	0	0%	
Cedar Ave	3rd Ave to 4th Ave	6	3	50%	3	50%	1	17%	3	50%	
Cedar Ave	4th Ave to 5th Ave	6	1	17%	0	0%	1	17%	0	0%	
State Ave	3rd Ave to 4th Ave*	4	1	25%	1	25%	2	50%	4	100%	
State Ave	2nd Ave to 3rd Ave*	2	0	0%	0	0%	1	50%	1	50%	
Riverside Ave	Great Western Trail to State Ave	57	15	26%	0	0%	17	30%	29	51%	
Riverside Ave	Main St to Walnut Ave	15	10	67%	17	113%	15	100%	15	100%	
Riverside Ave	Walnut Ave to Illinois Ave	10	2	20%	8	80%	10	100%	10	100%	
2nd Ave	Walnut Ave to Illinois Ave*	8	0	0%	1	13%	7	88%	8	100%	
2nd Ave	Main St to Walnut Ave*	12	4	33%	3	25%	10	83%	12	100%	
2nd Ave	Cedar Ave to Main St	12	8	67%	11	92%	6	50%	13	108%	
Chestnut Ave	2nd Ave to 3rd Ave	5	1	20%	2	40%	0	0%	0	0%	
3rd Ave	Cedar Ave to Main St	6	0	0%	0	0%	0	0%	4	67%	
3rd Ave	Main St to Walnut Ave*	6	2	33%	1	17%	1	17%	8	133%	
3rd Ave	Walnut Ave to Illinois Ave*	5	0	0%	0	0%	2	40%	7	140%	
3rd Ave	South Ave to Riverside Ave*	3	0	0%	1	33%	0	0%	0	0%	
4th Ave	Walnut Ave to Illinois Ave*	1	1	100%	3	300%	0	0%	1	100%	
4th Ave	Main St to Walnut Ave*	0	3	-	3	-	1	-	2	-	
4th Ave	State Ave to Cedar Ave*	7	6	86%	3	43%	5	71%	6	86%	
	East Side Total	256	83	32%	87	34%	125	49%	195	76%	

## Table 7: On Street Parking Occupancy in St. Charles, IL East of Fox River

(Note: High occupancy segments are highlighted in orange.) Source: DESMAN



## Table 8: On Street Parking Occupancy in St. Charles, IL West of Fox River

Street	Segment	Inven-		g 9, 2023, - 12pm	, ,	10, 2023, - 3pm		12, 2023 - 3pm	Sat, Aug 6pm -	12, 2023, 8 pm)
		tory	Count	%	Count	%	Count	%	Count	%
1st St	Cobblestone Dr to Prairie St	4	2	50%	2	50%	2	50%	2	50%
1st St	Indiana St to Cobblestone Dr	29	18	62%	19	66%	9	31%	18	62%
1st St	Illinois St to Indiana St	4	3	75%	3	75%	2	50%	4	100%
1st St	Illinois St to Walnut St	19	17	89%	16	84%	9	47%	18	95%
1st St	Walnut St to Main St	0	0	-	0	-	0	-	0	-
State St	3rd St to 2nd St*	3	0	0%	2	67%	0	0%	0	0%
3rd St	State St to Cedar St	18	3	17%	7	39%	4	22%	14	78%
3rd St	Cedar St to Main St	18	6	33%	14	78%	15	83%	17	94%
3rd St	Main St to Walnut St	9	4	44%	5	56%	5	56%	9	100%
3rd St	Walnut St to Illinois St	10	4	40%	2	20%	3	30%	7	70%
3rd St	Illinois St to Indiana St	8	3	38%	2	25%	1	13%	1	13%
4th St	Illinois St to Indiana St*	8	2	25%	3	38%	2	25%	3	38%
4th St	Walnut St to Illinois St*	4	0	0%	1	25%	1	25%	1	25%
4th St	Main St to Walnut St*	1	0	0%	0	0%	0	0%	0	0%
4th St	Cedar St to Main St	18	3	17%	7	39%	9	50%	18	100%
4th St	State St to Cedar St*	8	1	13%	1	13%	6	75%	5	63%
State St	5th St to 4th St*	6	0	0%	0	0%	0	0%	0	0%
5th St	Cedar St to Main St	10	7	70%	7	70%	5	50%	5	50%
5th St	Main St to Walnut St*	7	0	0%	3	43%	0	0%	0	0%
5th St	Walnut St to Illinois St*	6	2	33%	1	17%	3	50%	3	50%
Indiana St	4th St to 3rd St*	7	2	29%	2	29%	2	29%	2	29%
Indiana St	3rd St to 2nd St*	12	7	58%	5	42%	6	50%	6	50%
Illinois St	2nd St to 1st St	0	0	-	0	-	0	-	0	-
Illinois St	4th St to 3rd St*	9	0	0%	1	11%	0	0%	0	0%
Walnut St	5th St to 4th St*	16	1	6%	2	13%	2	13%	3	19%
Walnut St	4th St to 3rd St*	14	3	21%	1	7%	0	0%	1	7%
Walnut St	3rd St to 2nd St	16	9	56%	11	69%	2	13%	15	94%
Cedar St	3rd St to 2nd St	11	9	82%	9	82%	9	82%	11	100%
Cedar St	4th St to 3rd St	12	5	42%	4	33%	8	67%	11	92%
Cedar St	5th St to 4th St	15	8	53%	3	20%	6	40%	10	67%
State St	4th St to 3rd St*	9	2	22%	0	0%	0	0%	0	0%
Indiana St	1st St to Fox River	8	4	50%	2	25%	7	88%	9	113%
Cobblestone Dr	Limestone Dr to Brownstone Dr*	5	0	0%	0	0%	0	0%	0	0%
Limestone Dr	Indiana to Cobblestone Dr	2	1	50%	1	50%	2	100%	2	100%
Limestone Dr	Cobblestone Dr to Bluestone Dr*	14	3	21%	0	0%	1	7%	0	0%
Bluestone Dr	Limestone Dr to Brownstone Dr*	6	0	0%	0	0%	0	0%	1	17%
Brownstone Dr	Cobblestone Dr to Bluestone Dr	4	1	25%	0	0%	1	25%	0	0%
Brownstone Dr	Indiana St Cobblestone Dr	6	1	17%	2	33%	1	17%	0	0%
Main Street	5th Street to 4th Street	0	0	-	0	-	0	-	0	-
Illinois Street	1st Street to Fox River	0	0	-	0	-	0	-	0	-
Prairie Street	2nd Street to 1st Street	0	0	-	-	-	0	-	0	-
	st Side Total Occupancy	356	131	37%	138	39%	123	35%	196	55%

High occupancy segments are highlighted in orange.) Source: DESMAN

(Note:



## On Street and Off-Street Parking Occupancy Summary

In summary, there are total of 2,071 public parking spaces, including on and off-street, in the downtown area and the highest parking occupancy is on Saturday evenings. On a peak Saturday evening, approximately 1,648 of the 2,071 total downtown parking spaces are occupied, or about 80% of the total parking spaces.

On a typical Saturday evening, the east side of the Fox River has an average off-street parking of 80% occupancy (88% in the worst-case scenarios), with a majority of the vacant parking spaces in Lot N. Onstreet parking on the east side is at 76% occupancy, with a majority of the vacant parking space between State Ave and the Great Western Trail. As depicted in Figure 2, parking occupancy is highest closer to Main Street however there is available parking in lots one or two blocks north of Main Street. The data presented here confirms the observations and comments of city staff, citizens, and the consulting team, namely, parking is most difficult on Saturday evenings on the east side of the Fox River. Parkers on the east side do not experience significant congestion during any of the other three time-intervals for weekday mornings, weekday afternoons, and Saturday afternoons.

The west side of the Fox River, 7 of the 15 off-street parking facilities reached above the practical capacity occupancy threshold at some point. It is important to note that the five-story parking garage never reached above the practical capacity. On-street parking occupancy reached a 55% occupancy at peak, with the highest occupancy on First Street, Cedar Street, and Third Street.

The data shows that even in the worst-case scenario, there is both on- and off-street parking available. Wherever and whenever there is a high-occupancy facility, there is always a lower-occupancy facility nearby. However, this second and third parking option is not always readily apparent to visitors or is inconvenient from a pedestrian standpoint if you have to cross a barrier such as Route 64.

### Parking Rates

The City of St. Charles currently does not charge for parking at any of its public surface lots, garages, or on-street spaces. Visitors may park wherever they like so long as space is available.

### Parking Equipment

The City of St. Charles currently does not use any equipment for parking purposes. Since parking is not charged, there is no need for meters, gates, mobile apps, or pay stations.

### Time Restrictions

Of the 23 off-street parking facilities, 12 provide 24-hour parking. Others provide a mix of parking time limits, ranging from 30 minutes to eight hours. **Figure 3** below gives a snapshot of the off-street parking facilities, colored according to time restrictions. These time restrictions are listed in **Table 9** below. Time restrictions are also an element of on-street parking with time limits ranging from 15 minutes to eight hours. One major drawback is that there are too many categories of these parking time restrictions making it hard for downtown visitors to remember how long they can park and where.

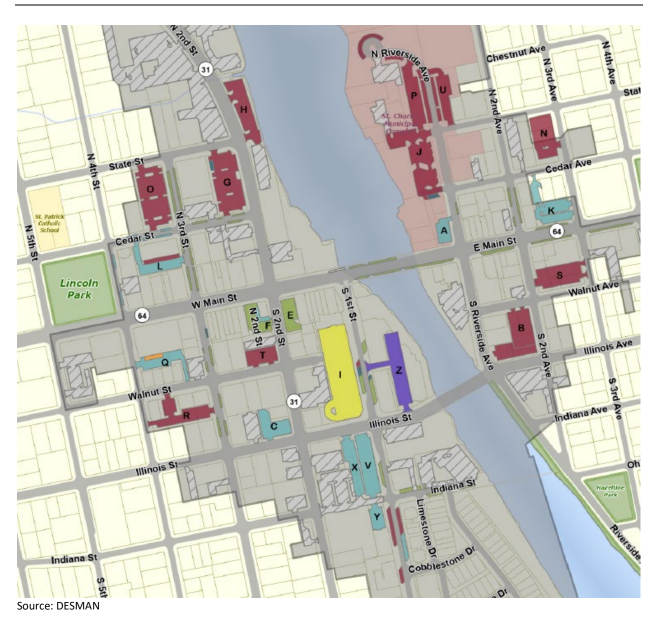


Color	Parking Time Limits
Maroon	24 hrs
Yellow	1,3, & 24 hrs
Other colors	30 min to 8 hrs

Table 9: Parking Time Restrictions in Downtown St. Charles, IL

Source: DESMAN

## Figure 3: Off Street Parking in Downtown St. Charles According to Time Restrictions





### Signage and Wayfinding

Both on-street and off-street parking and wayfinding signage exists in downtown St. Charles. However, both the quantity and quality of signage and wayfinding is not adequate to clearly direct downtown visitors to designated public parking. This was especially true in the five-story parking garage where drivers are more hesitant to park on the 4<sup>th</sup> and 5<sup>th</sup> floors due to the circular ramp and poor maneuverability on the first three levels. Wayfinding after vehicles have been parked is also difficult because the north-end elevator does not access the 2<sup>nd</sup> and 3rd floors.

Wayfinding and signage in the surface lots are also insufficient. Signs in a number of lots are not placed in easily visible locations, do not contain easy-to-understand information, and are hard to discern whether or not the lot is public or private. A sample of currently used signage and their potential drawbacks are below in **Figures 4 to 7**. Figure 4 is a wayfinding sign, but does not clearly indicate that public parking is available in the lot directly behind the sign. Figure 5 is also a wayfinding sign, but it is not specific enough. There are four public parking surface lots in the direct vicinity of the sign, and the public would be better served if the signs were positioned clearly in each of the lot's entrances. Figures 6 and 7 are examples of signage that is too difficult to see. The sign in Figure 6 is too small and far from the road, and the sign in Figure 7 is emblematic of signs in the parking garage that should be made more visible.



#### Figure 4: No Clear Indication of Public Parking at Lot Entrance

Source: DESMAN



## Figure 5: Unclear Wayfinding Signage



Source: DESMAN

Figure 6: Small Sign Size, Suboptimal Location, and Unclear Meaning



Source: DESMAN



#### Figure 7: Difficult to Find Directional Signage in Parking Garage



Source: DESMAN

#### Enforcement

Parking ordinances are spelled out in the City of St. Charles Municipal Code Book, Title 10, "Vehicles and Traffic", Section 10.40 – Stopping, Standing, and Parking. These ordinances apply to both the operator and owner of any vehicle in question. Parking enforcement falls under the responsibility of the St. Charles Police Department. Since parking is free of charge in St. Charles, there are no code violations regarding cost. However, code violations can occur due to time restrictions, prohibited parking locations, loading zones, snow conditions, and so on. Citizens, government, and police all agree that there is a lack of enforcement of parking violations.

#### Parking Facility Misuse

While technically not a violation, vehicles being stored in public parking lots has been noticed. This "warehousing" of vehicles over multiple days is a misuse of public parking lots and can cause problems during periods of high occupancy. **Figure 8** shows two business vehicles parked over multiple days in a public lot.

In addition, due to its high vacancy levels, the 1<sup>st</sup> St. parking garage has experienced numerous incidents of youth joyriding their vehicles on its top floor. While this is also technically not a parking violation, it defaces the parking garage, discourages parking on the top floor, and is a nuisance to the public. **Figure 9** shows skid marks on the top floor of the 1<sup>st</sup> St. parking garage.



## Figure 8: Multi-Day Continuous Parking in Publicly Owned Lots



Source: DESMAN

<image>

Figure 9: Skid Marks Due to Joyriding on Top Floor in Parking Garage



## **Online Parking Survey - Residents**

An online survey was conducted during the study timeframe and over 390 responses were received. The overwhelming majority of respondents were from St. Charles and its western suburbs and most were above the age of 41. Consistent with expectation, visitors found parking during the weekend evenings to be most troublesome, with many finding parking availability and the distance to their final destination as the two biggest problems. Nearly 80% of respondents went downtown for eating or other entertainment and about 7 in 10 parked in an off-street public lot or garage. Finally, visitors responded that they would be very unwilling to pay for parking. Highlights of the survey are shown in **Table 11** below.

Question	Response Highlight
Where downtown visitors live	93% were either from zip code 60175 or 60174
Visitor age	80% were 41 years old or above
How often visitors go downtown	97% visit downtown at least a few times a month
Days which visitors find parking most challenging	91% find weekends to be most challenging for parking
Time of day visitors find parking most challenging	83% find parking most challenging after 5 pm
How visitors go downtown	91% go by car, 6% walk, and 2% use a bicycle
Reason visitors go downtown	79% of visitors go downtown for eating or recreation
Where visitors park their cars	71% park in an off-street public lot or garage, 13% park on-street alongside a curb
How easy visitors can find a parking space in downtown	Visitors scored this only about 3.5 out of 10
How safe visitors feel parking downtown	Visitors scored this about 5.7 out of 10
How willing visitors would be to pay a small fee for parking dowtown	Visitors scored this only about 1.5 out of 10
Problems visitors have when parking downtown	72% of visitors find parking availability and distance to their destination as the biggest problems

#### **Table 11: Online Visitor Parking Survey Highlights**

Source: DESMAN

### **Online Parking Survey - Businesses**

An online survey was also conducted for business owners in downtown St. Charles. Close to 30 businesses responded, and responses mirrored those of the residents. Highlights of the business survey are in **Table 12** below.



## **Table 12: Online Business Parking Survey Highlights**

Question	Response Highlight		
How easy it is for their customers to find a parking space	Businesses scored this at about 5 out of 10		
How easy it is for their employees to find a parking space	Businesses scored this at about 6 out of 10		
Biggest problem their patrons have with parking	Many businesses wrote that patrons' biggest problems were inconvenient distances from destinations and the time needed to park		
Days which patrons find parking most challenging	89% of business owners selected weekends as the most challenging for their patrons		
Time of day patrons find parking most challenging	93% responded that aftenoons and evenings are most challenging for patrons		

Source: DESMAN

# STAKEHOLDER INTERVIEWS AND PUBLIC OPEN HOUSES

A series of stakeholder interviews on August 9 and 10, 2023 as well as two public open houses on August 14 and September 6, 2023 were conducted. The interviews as well as the open houses provided community input and first-hand experience of parking-related issues in downtown St. Charles. Open house visitors came from a broad cross section of St. Charles with a total of over 30 visitors at the August and September open houses. The following is a list of stakeholders and their respective organizations.

### Stakeholders

- Laura Purdy St. Charles Business Alliance
- Amy Curione St. Charles Business Alliance
- Mike Kies St. Charles Park District
- Sue McDowell Arts Council
- Debbie Gurley St. Charles Area Chamber of Commence
- John Rabchuk River Corridor Foundation of St. Charles
- Tom Anderson Developer/Property Owner
- Amber Grove– Developer/Property Owner
- Nick Smith– Developer/Property Owner
- Megan Curren The Graceful Ordinary (restaurant)
- Mike Carney The Office/Whiskey Bend (restaurant)
- Dino Sisto La Zaza's (restaurant)
- Jayme Muenz Ward 2 Alderperson
- Bryan Wirball Ward 4 Alderperson
- Billy Metzer The Diamondaire (business)
- Lance Ramella Cedar Fox (business)
- Bob Gehm Ward 3 Alderperson
- Ed Bessner Ward 5 Alderperson
- David Pietryla Ward 4 Alderperson



Among major employers, minor employers, developers, and public works, the stakeholders gave varying feedback on the public parking system. The following describes common issues brought about during the interviews.

### General Comments

- St. Charles has a lot of popular dining places so evenings are especially bad for parking.
- Weekend and event traffic is the problem, especially in the Lincoln Park neighborhood. I've found that people will accept festival-related traffic and parking, but not typical weekend traffic and parking.
- The lot alongside N 2<sup>nd</sup> St. between State St. and Cedar St. could fill a few garbage cans after a weekend night. Cleaning it more frequently should be considered.
- The city needs to provide numbers about the costs of solutions such as parking garages and enforcement.
- Parking decks are good, but if they are built north of Main St. on the east of the river, I wonder if people will be willing to cross to the south side of Main St. to access Arcada Theatre and other businesses. Main St. is not easy to cross for either pedestrians or cars.
- One issue is the problem of perception. Parking needs to be presented as an increase in spaces for the public, not as a revenue generator for the government.
- In the northeast quadrant of downtown, parking is challenging on the weeknights and weekends when the Arcada is in use.
- *Recommendations should take into consideration the quality of life issues of current residents.*
- *Please! We are the "Pride of the Fox". Stop giving the parking lots the river view!*
- I am amazed at how many people park at the old police station and city hall during evenings to come in town for dining, etc. It's actually very cool and we can capitalize on that space somehow.
- Maintain the current parking characteristics of the neighborhoods even if new developments go in.
- There should be free shuttles/trolleys on Fridays, Saturdays, and Sundays around town.
- Why do we have a parking issue when there is so much vacancy on 1<sup>st</sup> and Main?
- The city should be cognizant of river quality and runoff.
- Perceived safety is an issue.
- The SE quadrant is always full!
- A circulating shuttle would be better than valet service.

### Signage & Wayfinding

- During events, if lots near my business are filled, customers don't know where to park even though I tell them beforehand where they can park. Signage is important.
- Wayfinding is a big issue. It's inconsistent throughout the downtown area, and perhaps a parking app would help.
- Parkers need real-time information about parking space availability.
- Downtown needs better signs and wayfinding.



- There definitely needs to be wayfinding that directs people from more crowded lots to less crowded lots.
- There needs to be signage in the deck that indicates how full each floor is.
- There needs to be electronic signage and an app that indicates the number of spaces available.
- There is a general lack of information about parking. People who visit downtown don't know who to ask or where to look to find information about parking.
- Better signage in parking deck!
- There should be electronic signage showing open parking spots in garages. Especially on 1<sup>st</sup> St, people should be encouraged to drive into where parking spots are available.
- Please add more and better signage to direct drivers to major parking sites!
- Top levels of decks are sometimes empty.
- Traffic on Main St. gets blocked by delivery trucks; better signage would help.
- Large, lighted parking signs are needed. Some lots are barely marked.

## Enforcement

- I think enforcement is an issue. I see that 24-hour lots are being taken advantage of. I've seen some commercial trucks that park continuously in some lots.
- I also see that 24 hour lots are being taken advantage of. I've seen some vehicles left in these lots for over one month!
- Enforcement of time limits is low-hanging fruit that's something that could be done pretty easily.
- I've heard of car break-ins in the parking garage. The police need to be involved.
- *Hiring enforcement officers is better than spending \$10 to \$20 million on a parking deck.*
- Because time restrictions need to be enforced, I wonder if parking tickets are a good way to enforce this.
- Nowadays, with delivery services less reliable, delivery trucks are blocking traffic. This needs to be managed better.
- People who park in our lots don't always patronize our businesses. I see some parking in our lot who use Pottawatomie Park trails, which go across the river.
- Please enforce current parking regulations and limit parking on residential streets.
- Parking enforcement does not need to be increased unless it becomes a serious issue. It's a waste of resources.

Physical Parking Infrastructure Supply, Equipment

- The city needs to install more speed bumps in the parking deck to prevent bad driving.
- Rideshare spots for Uber and Lyft are a waste of space get rid of them!
- Combine the two parking lots between State St. and Cedar St. into one.
- There is not enough striping to indicate parking stalls.
- Parking in the Arcada area is underserved for parking patrons.
- Our customers use the lot alongside N 3<sup>rd</sup> St. between State St. and Cedar St. During our events it's filled to capacity and our employees and subcontractors have to park on the street sometimes blocks away from our venue.



- For aesthetic reasons, I am opposed to any parking garage being built riverside. I prefer something further away from the river.
- I don't think we need new parking garages, and if we do build them, I want them pushed to the outskirts. The city needs to think more about micro-mobility, trolleys, and the like.
- Arcada Theatre and breweries bring in younger crowds. This brings a lot of youth to the big parking garage, and there needs to be a gate system to regulate the flow of traffic in and out of the parking garage.
- There is room for putting a parking garage in a number of candidate locations. In particular, I think the lot west of Baker Memorial Church across 3<sup>rd</sup> Ave is a good location.
- I think there is more land to convert into parking than the city is willing consider.
- Bicycle parking is needed. Bicyclists shouldn't have to lock their bicycles to lampposts.
- It seems to make sense to utilize the parking lots between 2<sup>nd</sup> and 3<sup>rd</sup> Avenue better. And remove the old houses because they look awful!
- There needs to be handicap accessibility on  $2^{nd}$  Ave and in the Main area.
- I hate the thought of giving up the parking lot directly north of the government office for a multistory parking deck. Try to be more creative!
- The lot on N 3<sup>rd</sup> Ave between Cedar Ave and E Main St. could have underground parking.
- No tall parking garages! I do not like the 1<sup>st</sup> St. five-decker!
- Residential parking for homeowners (or renters) on streets near town is needed.
- I like the idea of the parking lot on N 3<sup>rd</sup> Ave between Cedar Ave and E Main St. becoming some kind of garage.
- A gate system in the parking garage is needed.
- Add an east side parking garage on 2<sup>nd</sup> Avenue.
- There should be more drop-off locations in downtown.
- Obtain more federal money to build EV stations.
- More multi-level, off-river parking is needed in the southeast quadrant of downtown.
- Parking is needed on the east side because of the Arcada and new restaurants.
- More parking is needed for the Baker Community Center. Some events fill its capacity and parking spills into the streets.
- Do not save the old police station!
- Bicycle trail parking is needed near the bridge to Pottawatomie Park.
- Expand the downtown northeast quadrant parking deck to incorporate the neighboring housing property!
- Parking on the Main St. bridge should be eliminated!
- QR codes can be used instead of or in addition to a parking app. This can be used to direct parkers to lots with vacancies.
- Another parking garage is possibly needed in the SE quadrant near Pollyanna Brewing.

## Parking Pricing, Time-Restrictions, Permits, Ordinances

• On-street metered parking is needed. If we use this, we can push free parking into the garages. More parking turnover means more profit.



- Charging a parking fee is not a bad idea, but businesses and their employees will feel punished. Therefore, if parking in some places in downtown is charged, I would like to see different fees for employees and customers.
- I moved my business here from a neighboring city because the parking there was horrendous! Here parking isn't as bad, but my customers don't know where to park. Channeling them to available parking locations would help. Parkers spend about 45 minutes in my store, and Thursdays and weekends get busy. With some parking only available for only 30 minutes, it's hard to do anything.
- The city needs to create permit parking according to neighborhood.
- I think there will be resistance to paid parking because people aren't accustomed to it.
- There needs to be parking spaces dedicated to employees of businesses, so they don't need to walk far to get to work. Also, spaces with time restrictions are tough for employees because they may have to move their cars mid-shift.
- Customers of small stores should be able to park in front of the store using short-term parking.
- At our restaurant, we don't do lunch business because of 90-minute parking nearby. This is too short for lunch-goers and people don't want to park in the parking deck for lunch.
- Increase the cost of on-street parking to force cars into the city's parking garages.
- Change zoning so that all new buildings downtown accommodate all needed parking.
- No on-street parking facing the river!
- Maintain liberal green space between the municipal building and Pottawatomie Park.
- When the riverfront is closed for the art fair, businesses struggle.
- The 90-minute parking restriction is unnecessary.
- Pick-up and drop-off zones need to be established on the west side.
- Either all parking should be 24 hours or overnight parking should be allowed. Otherwise, people will try to drive while intoxicated.

### Shared Parking

- Shared parking is low-hanging fruit and a great idea, but it's a cultural shift. I think it could work at some banks as well as the public library.
- Ultimately, lower cost options need to be explored first. Start with shared parking and enforcement before considering expensive parking decks.
- Shared parking at the library or at other businesses when they're not open is needed. 362
- Allow the public library as well as St. Mark's Church parking lots to be used by private valet services.
- Protect current library parking for patrons during library hours. Open it to be utilized after hours only.
- On Friday and Saturday evenings, use church parking and provide shuttle service.
- The city should try to arrange to have private parking lots used during their non-business hours.
- Support utilizing existing capacity during late hours (Ex: public library with shuttles). Oppose building a new parking structure.



# SHARED PARKING POTENTIAL

Shared parking can be one efficient solution to the parking problems currently faced by St. Charles. Shared parking is when parking spaces can be used to serve two or more individual land uses or purposes without conflict or encroachment. Shared parking can happen when there are variations in the peak accumulation of parked vehicles as the result of different activity patterns of adjacent or nearby land uses (by hour, by day, by season), or when there are relationships among land use activities that result in people visiting two or more land uses on a single auto trip to a given area or development. In the case of St. Charles, some candidate businesses would be banks, funeral homes, daytime shops, and public facilities. These businesses attract visitors at different hours than bars and restaurants. The physical infrastructure (lots) is already available, and there are a number of potential locations throughout the study area. Table 13 and Figure 10 below shows candidate shared parking locations in the downtown area of St. Charles. These locations would be used outside of conventional business hours (8 am to 5 pm) and would help to serve the abundance of visitors that frequent the restaurants and bars during the evenings and weekends. The location with the largest potential is the St. Charles Public Library. This is due to is large lot size (125 spaces) and its location near the southeast quadrant which is the area that is experiencing the most parking congestion. Other locations are scattered throughout the area and contain around 10 to 60 parking spaces. In order to utilize these spaces, contractual arrangements must be made with the property owners.

West of Fox River					
	Business/Organization Name	Location	Estimated Parking Spaces		
1	St. Patrick's Catholic Preschool	State St & N 4th St	58		
2	St. Charles Bank & Trust	W Main St & S 5th S	45		
3	Shelby School	by School Indiana St & S 5th St			
4	Dick Pond Athletics St. Charles	State St & N 2nd St	54		
5	Moss-Norris Funeral Home	Illinois St & S 3rd St	20		
6	Doc Morgan Inc.	Walnut St & S 2nd St	30		
7	Law Offices of Jotham S. Stein P.C.	Indiana St & S 3rd St	8		
East of Fox River					
8	Directions in Clothing State Ave & N 2nd Ave		20		
9	Joseph M. Wiedemann & Sons Inc	E Main St & 3rd Ave	15		
10	Yurs Funeral Homes Inc.	E Main St & 4th Ave	44		
11	Public Library & St. Mark's Lutheran Church Shared Parking	E Main St & 5th Ave	125		

#### **Table 13: Candidate Shared Parking Locations**

Source: DESMAN



### **Figure 10: Candidate Shared Parking Locations**



Source: DESMAN

# **FUTURE DEVELOPMENTS**

A number of future developments are planned in St. Charles within the next five years, most of which will be the redevelopment of previously or currently used properties. St. Charles provided information on proposed developments in the downtown area. This included information about the development type, location, size, land use elements. Based on this information, projected parking need was estimated as shown in **Table 14**. Developments for which specific numerical information about size were provided, parking estimates were generated using industry standard calculation methodology. For other developments which specific numerical information was not available, parking ratios are provided in **Table 15** below as a general estimate of parking demand needs. These recommended ratios are based on industry standards. Descriptions for each proposed project are below:

 Plaza Expansion project includes the permanent closure of 1st Street to vehicles from Walnut St. to Main St. to accommodate a contiguous public plaza which will essentially triple the existing plaza space. The project will feature a meandering walkway to allow for unobstructed pedestrian passage through the site. This project is scheduled to be completed in February of 2024. In comparison to the other uses, public plazas do not generate high parking demand, but indirectly attract more traffic to the downtown or result in visitors staying longer.



- Whole Food Market has been approved and the developer is working with City staff to obtain building permits. Whole Foods is forecasted to need 132 spaces, there will be a total of 144 parking spaces dedicated to the grocery store. The methodology used to calculate the Whole Foods parking need is based on the methodology developed by the Urban Land Institute which calculates parking demand based on factors such as development square footage, seasonality, and captive customer ratios. Whole Foods peaks during the afternoon, and if there aren't any available dedicated parking spaces then customers can park in one of the surrounding public parking spaces. There will still be a total of 30 public parking spaces in Lot V and Lot X. Per the Whole Foods site plan, the developer will also be converting parallel parking on First Street to angled parking, which will result in a net gain of five public parking spaces. It is important to note that that parking occupancy is at its lowest during the day, below 50% occupancy. The five-story parking garage on the west side of the river is only 28% occupied during the afternoon timeframe.
- Former Police Department Site, spanning approximately two acres and owned by the City, has been the subject of development considerations in recent years. The City has yet to approve a project however proposals have included multi-family housing and hotels to restaurants, all incorporating a public space component. The absence of a specified development type makes it challenging to estimate parking demand accurately. In planning for the site's development, the City should consult Table 15, which outlines the recommended parking spaces needed per development type. This reference will be crucial in determining the appropriate parking infrastructure when a specific proposal takes shape. Additionally, the City can leverage this development opportunity to bolster downtown parking availability by strategically increasing the overall parking supply.
- The River East Lofts project is a planned mixed-use building at the southeast corner of Illinois & Riverside Ave and consists of a 4-story building, with retail space and parking on the first floor and 42 total residential units on the upper floor. This property is privately-owned and currently consists of one building and 48 parking spaces (11 public parking stalls). The completed development will include 51 parking spaces (2 public parking stalls). This property is included in both downtown SSAs, per City code the developer needs to replace the existing parking. This is a typical practice for downtowns as meeting the industry standards is difficult given the limited available land. In many cases, meeting the industry standards would result in fewer buildings, more surface lots, and thus a less vibrant urban environment. The developer is increasing the total parking supply of the property from 48 to 51, thereby meeting the City's requirement. This is a privately-owned lot; however, the current property owner allows it to be used by the general public. Once the River East Lofts is completed it will be perceived as a displacing public parking, even though it is privately owned.
- River 504 (Milestone Row 2) is a four-story building incorporates 3,330 square feet of commercial space fronting S. 1st St. and 41 internal parking spaces on the first floor, with up to 20 residential condominium units on floors 2-4, and a partial 5th-floor penthouse. The project is would also include the addition of 15 angled public parking spaces on First Street. The proposed number of



parking spaces would exceed the estimated parking demand.

- Lot 4 is a city-owned vacant grass lot at the northeast corner of Illinois St. and IL Route 31 (2nd St.). The lot is approximately 0.13 acres and, in the past, has been considered for a mixed-use with first floor commercial and second and third floor office or residential. Ideally, this development would include internal parking however given the size of the property that may not be possible. As this property is in the downtown Special Services Areas it would not be required to provide parking. The adjacent five-story parking garage could accommodate a development here as the garage is not currently at practical capacity. If in the future, the garage parking occupancy exceeds the practical capacity threshold then the City could consider a development that generates less parking demand during peak parking times.
- The Baker Church is located four blocks east of the Fox River on Main Street. The Church owns two parking lots which are currently used for public parking except on Sunday mornings. The two lots are identified as Lots N and Lot K on Figure 1. Those lots have a parking inventory of 46 and 36, respectively. Lot N never reached an occupancy count above 30%. This is likely due to it being difficult to find and recognize, and is poorly lit. Lot K is considered to be above practical capacity during peak hours during weekend nights. The Baker Church has indicated to the City that the two parking lots are available for sale and development. It has been suggested by the Church that either lot could accommodate a private mixed-use development and/or a public parking garage. In the event the lots are both developed without a public parking component it would result in a loss of 82 parking spaces. Both lots are partially included in the downtown SSAs, meaning any of the parking spaces in the SSA would need to be replaced in the event a development occurs. The replaced parking spaces would not be required to be public spaces.

Development	Location	Development Type	Development Scale (sq ft, units)			Development	Parking	Parking Spaces
			Residential	Commercial	Other	Timeframe	Demand	Proposed
Plaza Project	Main St & South 1st St	public plaza			≈30,000 sqft	by 2028	0	0
Whole Foods Market	Indiana St & Geneva Rd	supermarket		35000 sqft		by 2025	132	144 <sup>(1)</sup>
Former PD Site	Riverside Ave & State St	TBD	TBD	TBD		after 2028	TBD	TBD
River East	Riverside Ave & South 2nd Ave	multifamily residential, commercial	42 units	6500 sqft		by 2028	68	50
River 504 (Milestone Row 2)	Limestond Dr & Prairie St	multifamily residential, commercial, garage parking	24 units	4000 sqft		by 2028	40	provided internally
Lot 4	Illinois St & South 2nd St	potentially commercial, residential, office		3500 sqft	7000 sqft <sup>(2)</sup>	by 2028	40	TBD
Baker Church Properties	North 3rd Ave b/t East Main St & State Ave	potentially commercial, residential	TBD	TBD		TBD	TBD	TBD
Notes: (1) Includes 12 employee spaces. (2) Assumed to be office space.					Total:	280		

Source: DESMAN



### **Table 15: General Parking Ratios**

Development Type	Recommended Parking Spaces Needed		
public plaza	0.13/1000 sq ft		
supermarket	4.75/1000 sq ft		
multi-family development	1 OF /upit		
(one bedroom units)	1.05/unit		
multi-family development	1.8/unit		
(two bedroom units)	1.0/ unit		
hotel (50-175 rooms)	1.15/room		
conference center	5.5/1000 sq ft		
restaurant	17.4/1000 sq ft		
retail	4/1000 sq ft		
park	5.5/acre		
concert bandshell	0.4/seat		
office	3.93/1000 sq ft		
bar/nightclub	19/1000 sq ft		

Source: DESMAN

# FINDINGS AND RECOMMENDATIONS

The following recommendations were developed by DESMAN, in consultation with the City of St. Charles, to address the issues identified throughout the course of this study. Recommended changes to the supply, management, operations, and technology of the parking system are intended to address both current and anticipated needs of the downtown area. No recommendation alone will alleviate all existing or future parking issues. However, incremental improvements that delay or eliminate the need for additional physical parking structures will be cost-effective, improve the user experience, and address concerns raised by the stakeholders and citizens alike. City staff should consider conducting annual parking counts using the same methodology as this study. The annual counts would be beneficial in determining the actual impacts of both future developments and the parking solutions that are implemented.

While the impacts of the recommendations are predictable to an extent, parking system changes have the potential to impact parking in unknown ways. Due to this uncertainty, the implementation of parking system changes should have leeway for the impact to take effect before additional changes follow. Based on experience, this approach is successful in avoiding unintended consequences in a piecemeal way. This will allow a methodical approach that conserves resources for St. Charles. Simple, low-cost solutions can be implemented in the immediate/short-term. Complex, expensive solutions are assumed to be implemented over the course of several years.

Cost estimates that are provided below are for high-level planning purposes only. Actual costs can vary significantly depending on the circumstances. Despite this, it is hoped that these cost estimates will provide guidance for decision-making into the future.



## Peak Period Off-Street Parking Availability

The study has shown that, despite perception, there is parking available in the downtown area even during times of heavy usage. Of the 394 available off-street spaces east of the Fox River and the 748 spaces west of the Fox River, an average of 80% are occupied on both sides during the peak weekend time period. This gives a total of 289 unoccupied spaces during peak parking space usage – 209 on the west side and 80 on the east side. On the east side, Lot P, near city hall, and Lot N, near Baker Church, have 25 and 28 available spaces during the peak period, respectively. On the west side, Lot C, Q, R, and I have a total of 160 parking spaces available during the peak. The city would be well served by making better use of existing parking facilities. How to do this is discussed subsequently.

## Wayfinding and Signage Improvements

A lack of large, clear, and understandable signage was a concern for many citizens. Citizens and businessowners alike expressed concern about knowing where to park and what to do if their first parking choice was unavailable. New wayfinding and parking facility ID signage should be created for all City-owned parking facilities. Wayfinding signage is needed to direct drivers to off-street parking facilities in St. Charles. Signs could be as simple as the universal "P" symbol with an arrow pointing toward the route to a parking facility, or include the name of the facility on it too. New signage should also be unique in design or color as to not blend in with the other downtown signage. In most cases, these directional signs can be located on existing light poles to minimize costs. In addition to external signage, informational and instructional signage posted inside St. Charles parking facilities should conform to an easily recognizable design scheme, the messaging should be clear and direct, and sign placement should be in an optimal location. Signs within the facility should only include vital information and be legible for drivers. The style should be consistent across all city facilities. In the event that parkers cannot find space in an off-street lot, wayfinding signage that directs parkers to nearby lots should exist.

Estimated Cost to Implement: Estimated Timeframe Action Steps:

## \$7,000-\$15,000 per lot location 6 months

Evaluate existing signage, identify locations for additional or improved signage, create design for new signage that is consistent with the city's existing signage, solicit bid proposals from service providers, execute contract.

### Parking Space Availability Signs in Parking Garages

St. Charles currently has three multi-story parking garages, none of which have digital signs showing realtime parking availability. While the five-story parking garage is under capacity during its peak parking period on Saturday evenings, the remaining two parking garages are both near capacity during the same peak parking period. We recommend St. Charles install digital parking signs showing real-time parking availability at the entrance of each multi-story garage. Since these digital signs give information about parking availability on each floor, this would significantly reduce the time drivers waste looking for parking on floors where it doesn't exist. At the five-story garage in particular, parkers can waste a lot of time



ascending and descending the ramps as well as driving around each floor looking for vacant spaces. Out of frustration, parkers may exit the garage midway through their search and look for parking and entertainment opportunities elsewhere. Installing these digital signs can greatly reduce driver frustration as well as wasted time, especially in the five-story garage. These digital signs can either be those that indicate the number of spaces vacant on each floor of the garage, or those that simply show the words "full" or "available" on each floor. A similar system can also be installed in surface lots where a sensor detects the number of cars in the lot and provides that information to a parking app used by downtown visitors. An example of a digital sign that indicates the number of vacancies is shown below.



Estimated Cost to Implement: Estimated Timeframe: Action Steps: \$80,000 - \$120,000 (five story garage) 3 months (five story garage) Develop and approve scope and program for services, solicit bid proposals from service providers, execute contract.

#### Parking Time Restriction Improvements

As mentioned in a previous section of this report, St. Charles currently has a wide range of parking time restrictions for both their on- and off-street facilities. Some of these time restrictions are: 30 minutes, one hour, three hours, eight hours, and 24 hours. These time restrictions are too numerous and difficult to follow. To provide more clarity to downtown visitors, these time restrictions can be reduced to three different categories based on location. For locations where high turnover is needed, one-hour time limits are appropriate. For visitors staying for longer periods of time, i.e., events, shopping, employment, etc., three-hour or 12-hour time restrictions are more appropriate. The City may consider keeping 24-hour time restrictions in areas that are heavily utilized by residents in the surrounding neighborhoods.

Estimated Cost to Implement: Estimated Timeframe: Action Steps: \$50 per sign 1 month Remove, reallocate, and/or replace existing parking time limit signs. Utilize standard design templates.



#### Establish Pick-up/Drop-off Locations in Core Restaurant/Shop Areas

Downtown restaurant owners voiced concerns that some of their older and physically challenged customers had difficulty visiting their restaurants due to the challenge of walking from their parked vehicle to the restaurant. Official pickup/drop-off zones in downtown core locations should be established to ensure safety for the elderly and physically challenged. These zones should also be accessible to transportation network companies (TNCs) such as Uber and Lyft. The pickup/drop-off zone should be clearly identifiable and protected from on-going traffic. The signage should also notify drivers of the maximum duration of stay to prevent excessive vehicle "standing". When the Plaza Project is complete, locations alongside South 1<sup>st</sup> St. and the west side of



the plaza with easy access to the restaurants and shops would be very advantageous. A number of curbside parking spots along Riverside Ave. and Main St. can also be re-designated as pick-up/drop-off locations.

Estimated Cost to Implement: Estimated Timeframe: Action Steps: \$100/sign

#### 6 – 8 weeks

Establish location, signage, and striping necessary for pick up/drop off areas, solicit bid proposals from service providers for sign design and manufacture, execute contract.

#### Enforcement of Existing Parking Code Violations

St. Charles does not strictly enforce parking violations. Parkers that overstay their time in a parking spot are not ticketed, giving little to no incentive to follow the city code. Since continuous multi-day parking in public lots has also been spotted, it is imperative that the city enforce its code for parking violations. Parking violations that can be issued to a vehicle for failure to comply with city legal requirements should be clearly stipulated through city code, administered through the finance department, and enforced through the traffic section of the police department. In order to enforce time restrictions, one possibility is for St. Charles to implement Automatic License Plate Recognition (ALPR) technology, which is widely

used today. Communities that have transitioned from manual enforcement to ALPR enforcement have significantly increased the productivity and efficiency of their parking systems. It is recommended that if on-street parking meters are introduced, at least one city vehicle be outfitted with LPR hardware and software for use by the City's parking enforcement officers. In lieu of installing ALPR technology, the City deploy staff from the Police Department to enforce parking violations



manually, however this is often less effective and more time consuming.



Estimated Cost to Implement:	Mobile Unit: \$40,000 to \$60,000 (excluding the
	lease or purchase cost of a vehicle)
	Handheld Unit: \$5,000 per unit plus system
	software platform
Estimated Timeframe:	Program should be implemented if and when a
	pay-to-park on-street program is enacted.
Action Items:	Create a specific document to be bid on by
	potential vendors ensuring that the enforcement
	system works in conjunction with the on- and off-
	street revenue collection equipment, solicit bids
	and choose preferred technology.

#### Metered Parking on Major Streets

Saturdays have the greatest number of street segments that exceed practical capacity (85%), with the majority of these being east of the Fox River. All of these street segments are located alongside major activity sites such as restaurants, bars, and the Arcada Theatre. Parking on Saturday evenings even exceeds capacity (over 100%) on some of these segments. On-street parking during times of congestion can be a safety issue and it also interrupts traffic flow. To discourage parking over capacity and encourage parking in off-street lots and garages, metering is the best method. Metering also creates more turnover which is better for businesses, and encourages longer-term parkers such as employees to park in off-street facilities. A number of street segments are candidates for parking meters. Some of these include Main St. from the west end of the bridge to 5<sup>th</sup> Ave. as well as the streets east of the Fox River running north-south between Cedar Ave. and Walnut Ave. There are over 100 parking spaces in this area that could be metered.

St. Charles can accomplish this by installing credit-card payment enabled single-space meters and/or multi-space pay stations at selected on-street parking spaces. It is also possible to establish a pay by cell phone app that would also allow visitors to know about on-street parking vacancies in real time. In total, downtown St. Charles has over 600 on-street parking spaces, none of which are metered and hence they receive no income. By installing single-space meters, multi-space pay stations, and/or a pay-by-cell app for the highest demand areas, the city could generate parking revenue and reroute longer term parkers to off-street facilities thereby optimizing use of the city's parking assets.

Estimated Cost to Implement:	\$550 per single space meter, \$6,500 per multi-space
	kiosk
Estimated Timeframe:	3-6 months
Action Steps:	Develop and approve scope and program for services,
	solicit bid proposals from service providers, execute
	contract, implement a public relations campaign, adapt
	internal operations and management practices and
	policies as warranted.



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#### Electric Vehicle Charging Stations

Electric vehicles are growing substantially in popularity throughout the country and will continue to do so for years to come. This growth in popularity has led to many cities in the U.S. adding more electric vehicle charging stations within their parking facilities, and St. Charles has the opportunity to be one of them. The benefits of electric vehicles and charging stations include reduced CO<sub>2</sub> emissions, new revenue and branding opportunities, and reduced fuel costs. With that in mind, some drawbacks include maintenance and installation costs, longer fueling times, often times higher costs to purchase, and displaces non-electric charging vehicle spaces. However, the benefits outweigh the drawbacks in that the environmental impact benefits everyone and the additional revenue opportunities can be a source of funding for the city.

Electric vehicle charging stations normally consist of payment mechanisms, monitors, and charging power cords. Having charging stations that are connected to the same network, allow owners to track payments and utilization, and are easy to navigate for users are essential to their success. They can be placed on streets, in parking lots, and in garages. We recommend that St. Charles place charging stations in lots and



garages rather than on streets because when they are placed on streets, they are more vulnerable to damage and can be more expensive to maintain. When choosing the locations of these stations there are important factors to consider. These include proximity to power sources and building entrances, lighting and security, visibility and signage, and accessibility. The City did install an electric charger station on the fourth-level of the parking garage on First Street a few years ago. The City purchased the equipment, funded the installation, and eats the cost of the usage. The equipment has also been damaged in the past and required repairs. The City should continue to pursue additional electric vehicle charging stations based on these recommendations and experience of the one station previously installed.

In addition to investing in this initiative with their own funds, we recommend that the city also investigate funding opportunities at both the state and federal levels. For example, the Illinois Environmental Protection Agency (IEPA) offers grants to public agencies to install and maintain publicly available Level 2 and direct current fast charging (DCFC) stations. Funding may cover up to 80% of the project costs.

Estimated Cost to Implement: Estimated Timeframe: Action Steps: \$11,795 per station (charges two vehicles)
3 – 6 months
Develop and approve scope and program for services,

solicit bid proposals from service providers, execute contract, adapt internal operations and management practices and policies as warranted.

#### 1<sup>st</sup> Street Parking Garage Access

The five-story parking garage at the intersection of 1<sup>st</sup> St. and Illinois St., is the city's major parking facility with over 400 spaces, and is centrally located near many shops, restaurants, and bars. However, walking



access to restaurants after parking is an issue. The parking deck has elevators on both its north and south sides, but the elevator on the north side does not access Floors 2 and 3 and the south side elevator is a further walk from shops and restaurants. This makes it somewhat confusing and difficult, especially for the elderly and physically challenged as well as out-of-towners that may have to walk longer distances as well as up and down stairwells to access their destination. We recommend that the parking garage north side elevator be improved to provide access to all floors. For Floor 2, a door can be provided for access to the corridor to the elevator. Providing Floor 3 access to the elevator would cause more disruption, and would be significantly more expensive, because a corridor would need to be built. Negotiations with the owners of the 2<sup>nd</sup> and 3<sup>rd</sup> floor offices would have to be conducted prior to this operation.

Estimated Cost to Implement: Estimated Timeframe: Action Steps: \$40,000 for each Floor

3 – 6 months

Develop and approve scope and program for services, solicit bid proposals from service providers, execute contract, adapt internal operations and management practices and policies as warranted.

#### Shared Parking Potential

Shared parking is one fast, cost-effective solution to the parking problems currently faced by St. Charles. The existing conditions section found that there are potentially 11 locations in the downtown area at which shared parking is possible. Shared parking is possible only if parking spaces can be used to serve multiple land uses without conflict. The candidate parking lots (for the most part) operate during normal business hours and would not conflict with bar and restaurant visitors on the weekends and in the evenings. The 11 potential locations have a combined total of approximately 457 parking spaces which is more spaces than the five-story parking garage (429 spaces). The location with the largest potential is the St. Charles Public Library. This is due to is large lot size (125 spaces) and its location near the southeast quadrant which is the area that is experiencing the most parking congestion. For this to happen, St. Charles would have to enter into shared parking agreements with property owners that explicitly state conditions for using the parking space. These would include: designated parking area, approved usage, maintenance of the facility including snow, garbage, and debris removal, utility costs, taxes, signage, and parking enforcement.

Estimated Cost to Implement: Estimated Timeframe: Action Steps:

### Minimal – will depend on individual contracts Minimal

Contact property owner, develop proposal for property use, create and execute contractual agreement, adopt operations to be implemented and monitored.



#### Improve Alternative Transportation Options

The City should promote alternative transportation modes such as biking and walking. This can be achieved through measures such as installing additional bike racks, enhancing pedestrian infrastructure, improving overall accessibility, and promoting these options to the public. Addressing sidewalk gaps and expanding bike lanes, especially in the downtown area, should be prioritized to create a more pedestrian and bike-friendly environment.

The City has taken significant steps in this direction by finalizing a comprehensive Pedestrian/Bike plan and adopting a Complete Street Policy in 2023. The plan and policy outline potential infrastructure projects aimed at encouraging biking and walking to and in the downtown area. By successfully encouraging more alternative transportation modes the City would reduce the total number of parked cars and improve the downtown parking



experience. Additionally, the proposed improvements would facilitate safer pedestrian crossings and could encourage people to park further away from their final destinations. These improves should be considered and addressed as the Public Works Department implements the annual road improvement plan or as funding is made available during the budgeting process or grants.

Estimated Cost to Implement: Estimated Timeframe: Action Steps:

### *Minimal to Expensive – depending on particular project Dependent of individual projects*

Follow the recommendations of the Bike/Pedestrian Plan. The City can tackle low hanging fruit projects first such as adding more bike racks to the downtown or restriping streets to include bike lanes. Others projects will take years to design, engineer, and potentially give IDOT approval.

#### Downtown Trolley Service

A downtown trolley could serve as a strategic solution during peak parking demand hours, encouraging individuals to park in peripheral downtown areas with available parking. This approach effectively expands the effective parking supply by encouraging visitors to park in underutilized lots. For instance, the St. Charles Library parking lot is an approximately 15-minute walk from downtown, including a crossing at Route 25 that may dissuade some visitors. By offering a faster and safer alternative, the trolley not only addresses safety concerns but also enhances accessibility. Additionally, the trolley becomes an attractive feature in itself, potentially drawing more attention and visitors to the downtown area.



Estimated Cost to Implement:	\$2,000 - \$2,500 for 3-hours per night – including
	advertising of service
Estimated Timeframe:	Minimal
Action Steps:	The City could simply test the trolley service for a matter
	of one summer month and determine if usage of the
	service is worth the costs.

#### Increase Parking Supply – considerations for reference only and not a recommendation

The study has shown that there is parking available in the downtown area even during times of heavy usage. Implementing the recommendations outlined in this study could substantially enhance the current parking experience. In the event that future demand rises to the point where practical capacity is reached and other suggested measures are applied, and the City contemplates the construction of an additional parking structure, the following factors should be taken into account:

- Location of garage If a multistory parking garage is considered, a key location would be in the direct vicinity of the St. Charles City Hall building. This parking lot is nearby popular destinations which include The Arcada Theater and other popular restaurants which attract significant nighttime traffic on the weekends. The east side of the river also has 773 fewer parking public parking spaces than the west side river. When determining locations, consideration should be given to walking distance tolerances, with typical ranges of 200 to 300 feet for shoppers, visitors, and restaurant patrons, 500 to 800 feet for downtown employees, and 1,500 to 2,000 feet for special event patrons from parking to their primary destination.
- Typical Site Requirements Optimal parking structures are characterized by large, rectangular sites. While flat terrains are usually more cost-effective for development, sloped areas present design possibilities, such as multi-level access without the need for ramps. Considering the downtown St. Charles topography and the scarcity of available land parcels, constructing a multi-level access garage appears to be the most practical choice for the city.
- Capacity and dimensions of garage The size of a proposed parking garage is largely dependent on available land. At a minimum, a garage should be three stories with about 50 spaces per level, giving a total of 150 spaces. Although parking garages can be custom designed to fit most sites of adequate size, in general, the minimum footprint dimensions for an "efficient parking garage" is approximately 125 ft x 300 ft. Given that there are often available land constraints in downtowns, parking garages can still be designed smaller however are typically at least 90 ft x 160 ft. The approximate dimensions of the existing parking garages are below for comparison:
  - Five-Story Parking Garage on South First Street (Lot I) 122 ft x 400 ft 429 parking spaces
  - Three-Story Parking Garage on South Second Ave (Lot S) 85 ft x 185 ft 78 parking spaces
  - Two-Story Parking Garage on First Street and Illinois Street (Lot Z) 60 ft x 280 ft 106 parking spaces)



Garage costs – The cost to build a parking garage can vary widely depending on various factors such as location, size, design, construction materials, and current labor costs. A rough estimate for a parking garage is about \$25,000 to \$35,000 per parking stall. However, this is a general range, and costs can be higher or lower based on specific project details. When evaluating the need and type of parking garage, the City should also consider the annual maintenance costs. Generally, maintenance costs can range from \$1,500 to \$3,000 per parking space per year depending on factors such as the size of the garage, its age, design complexity, location, and the level of wear and tear. This estimate includes routine maintenance tasks such as cleaning, lighting, signage, security, and repairs to structural or mechanical components.

	AGEN	IDA ITEM	EXECUTIVE SUMMARY	Agen	da Item number:	6a
	Title:	Review dr	aft design of new City Website –	Inform	nation Only	
ST. CHARLES ILLINOIS + 1834	Presenter:	Penny Lar	ncor, Enterprise Applications Mar	nager		
Meeting: Gov	ernment Ope	erations Co	mmittee Date: Ja	inuary	16, 2024	
Proposed Cost	:\$		Budgeted Amount: \$		Not Budgeted:	
TIF District: No	one					
to navigate, fin first phase of a As part of the p stakeholder gro provide an opp	id important complete pu process to fin oups. The pu	informatio ublic engag nalize the lc rpose of th	esign of the City's website. The na n, and conduct City business onli ement platform that the City will ook and feel of the website, input e presentation to the Governmen ttee to review the draft design an	ne. The roll ou has be nt Oper	e website redesign t in the coming ye een sought from m rations Committee	n is the ears. nultiple
Attachments: None						
<b>Recommendat</b> None – For Info						

	AGEN	IDA ITEM	EXECUTIVE SUMMARY	Agenda Item number: 6b
	Title:		n authorizing the purchase of Pan hnologies for \$87,250	asonic Toughbooks from CDS
CITY OF ST. CHARLES ILLINOIS • 1834	Presenter:	Larry Gun	derson, Director of Information S	ystems
Meeting: Gove	ernment Ope	erations Co	mmittee <b>Date:</b> Ja	nuary 16, 2024
Proposed Cost	: \$87,250		Budgeted Amount: \$80,000	Not Budgeted:
TIF District: No	one			
standardized o	et the mobile n the Panasc demanding e	onic Tought	g requirements of the Police Depa book. The Toughbook is a ruggedi tal and operating conditions that	zed laptop designed to
Toughbooks ar money by spec	e due to be r ifying a semi nter and less	eplaced in -ruggedize	ne Police Department's current fle FY 24. As with the previous purcl d laptop for the proposed replace than fully-ruggedized laptops, but	hase, staff were able to save ments. Semi-ruggedized
purchasing agr authorized reso CDS Office Tec	eement #090 eller for the S hnologies car Illinois state	D122-PNA f Sourcewell n provide c agency or	ic Model 55 Toughbooks is throug or law enforcement equipment. C cooperative purchasing agreeme ompetitively bid pricing on Panas local government. Funding for th	CDS Office Technologies is an nt. Through the agreement, onic Toughbook products and
Attachments ( Bid Waiver For		n		
	pproval of a i	resolution a	briefly explain): authorizing the purchase of Panas	sonic Toughbooks from CDS

## 

Bid Waivers are required when there are unique circumstances related to a proposed procurement that has not been competitively solicited.

\_\_\_\_

Signature

- 1. This procurement is valued at \$\_\_\_\_\_\_ for this one-time order, and/or \$\_\_\_\_\_\_ for a 12-month period.
- 2. This good/service has been competitively solicited within the past 24 months. YES NO If Yes, Was the solicitation published on the city website? YES NO

Department Head

#### 3. Justification for Bid Waiver:

ILLINOIS • 1834

Approval: \_\_\_\_\_

**Emergency** i.e. declared by the Mayor and applicable to EOC/FEMA procedures.

**Urgent** i.e. required to resolve an unanticipated problem that, if not resolved within 48 hours, may cause undue risk to individuals and/or extensive damage to property.

Need for these goods/services were not anticipated and procurement through normal channels would take too long.

A responsible **contractor was on site** performing a related repair, and based on professional judgement; it was prudent to request this service/repair from said contractor.

These goods are replacement parts for a **warrantied item, and the warranty is still in place**, and purchase of a nonbrand item will jeopardize warranty.

These goods/services are **inherently related to, and an ongoing part of**, other goods/services previously provided by the Provider.

These goods utilize a proprietary, patent, trademark, or customized programming resulting in lack of competition.

These goods are **standardized** for operational safety and efficiency.

These goods are only available through the provider's **local distribution** channels.

These goods/services were purchased through a Cooperative Purchasing Agreement.

Other:\_\_\_\_\_

# City of St. Charles, Illinois Resolution No.

## A Resolution Authorizing the Purchase of Panasonic Toughbook laptops from CDS Office Technologies in the submitted amount

## Presented & Passed by the City Council on

WHEREAS, in order to meet the demanding environmental and operating conditions for Police Department mobile computing the City has standardized on Panasonic ruggedized laptops;

WHEREAS, the Information Systems Department solicited a request for quote for Panasonic Toughbook semi-ruggedized laptops;

WHEREAS, CDS Office Technologies submitted pricing through Sourcewell, a national government purchasing cooperative that may be used by governmental units of the State of Illinois;

THEREFORE, BE IT RESOLVED by the Mayor and City Council of the City of St. Charles, Kane and DuPage Counties, Illinois, that a purchase of Panasonic Toughbooks from CDS Office Technologies is approved in the submitted amount.

PRESENTED to the City Council of the City of St. Charles, Illinois, this \_\_\_\_\_ day of \_\_\_\_, 2024

PASSED by the City Council of the City of St. Charles, Illinois, this \_\_\_\_\_ day of ,2024

APPROVED by the Mayor of the City of St. Charles, Illinois, this \_\_\_\_\_ day of \_\_\_\_, 2024

Lora Vitek, Mayor

ATTEST:

City Clerk

COUNCIL VOTE: Ayes: Nays: Absent: Abstain:

	AGEN	IDA ITEM	EXECUTIVE SUMMARY	Agenda Item number: 7a
CITY OF ST. CHARLES	Title:	with the k Services a	endation to Approve a Resolution Kane County State's Attorney's Of nd Use of the St. Charles Police D Hiated Office Space	fice for Digital Forensic
ILLINOIS + 1834	Presenter:	Police Chi	ef Keegan	
Meeting: Gove	ernment Ope	erations Co	mmittee Date: Ja	nuary 16, 2024
Proposed Cost	oposed Cost: \$ Budgeted Amount: \$ Not Budgeted:			Not Budgeted:
TIF District: Cl	noose an iten	n.	-	i
Executive Sum	mary (if not	budgeted,	please explain):	
digital forensic agrees to staff both internet-r This lease agre our police socia This is of no co equipment and	s lab. As part a member of elated crime ement is sub al workers ar st to the City I personnel c	of this lease f their agents and technological stantially s and the Asso	rates a Forensic Recovery Evidence se license agreement, the Kane Co acy within this lab, along with asso nical support involving mobile dev imilar in nature to our on-going le ciation for Individual Development le of office space and the use of o e adsorbed by the Kane County Sta	ounty State's Attorney's Office ociated equipment to assist in vice extraction. ease/license agreement with ht (A.I.D.).
Attachments (	olease list):			
Resolution Contract for Le	260			
Exhibit A	ase			
Exhibit B				
Recommendat	ion/Suggest	ed Action (	briefly explain):	
			tion for a Lease License Agreemer	-
•	-		ervices and use of the St. Charles	Police Department's digital
laboratory and	associated c	mice space		

#### **EXHIBIT A- DIGITAL FORENSICS SERVICES**

The Kane County State's Attorney's Office ("KCSAO") agrees to provide access to digital forensics services by authorized KCSAO Forensic Examiner(s) to the Criminal Investigations Division of the St. Charles Police Department ("SCPD"), per the terms below:

#### **Mobile Device Forensics**

KCSAO Forensic Examiner(s) will provide technical support assistance to SCPD investigators for any technical issues arising from the use of mobile device extraction tools licensed by SCPD.

In the event existing mobile device extraction tools licensed by SCPD are unable to provide an adequate mobile device extraction, KCSAO Forensic Examiner(s) will attempt to extract and return the data from the mobile device(s) using mobile device extraction tools licensed by KCSAO.

Alternatively, KCSAO Forensic Examiner(s) may liaison between SCPD and other law enforcement jurisdictions that license mobile device extraction tools and attempt to extract and return the data from the mobile device(s).

Alternatively, KCSAO Forensic Examiner(s) may provide St. Charles Police Department investigators physical custody and use of mobile device extraction tools licensed by KCSAO, such as Cellebrite Premium and/or GrayKey, at its discretion and subject to its availability.

KCSAO Forensic Examiner(s) will process phone extractions using forensic software tools (such as Cellebrite Physical Analyzer and Magnet AXIOM) into "portable" cases so that extracted artifacts may be opened and viewed by St. Charles Police Department investigators without needing specialized forensic software to be installed on St. Charles Police Department computers.

### **Computer Forensics**

KCSAO Forensic Examiner(s) will provide preview and data acquisition ("imaging") services for computer storage media, such as hard drives, flash drives, memory cards, and other storage media.

KCSAO Forensic Examiner(s) will process computer forensic images using forensic software tools (such as Magnet AXIOM) into "portable" cases so that extracted artifacts may be opened and viewed by St. Charles Police Department investigators without needing specialized forensic software to be installed on St. Charles Police Department computers.

### Analysis of Extracted Data

In consideration of the intensive resources required for the analysis of digital data, KCSAO Forensic Examiner(s) may provide data analysis services in limited circumstances, depending on case triage and forensic examiner availability.

#### **Search Warrant Operations**

KCSAO Forensic Examiner(s) will provide on-scene digital forensics services for knock-and-talk and search warrant operations conducted by SCPD, subject to scheduling and forensic examiner availability.

#### Reports

KCSAO Forensic Examiner(s) will provide summary report(s) documenting data extractions and on-scene forensics assistance for law enforcement operations conducted for SCPD. KCSAO Forensic Examiner(s) will provide more detailed reports for cases involving data analysis.

#### **Case Types**

In consideration of KCSAO Forensic Examiner(s) membership to the Internet Crimes Against Children ("ICAC") Task Force and assignment to the county's Child Exploitation Unit – which is comprised of the partnership between the Kane County State's Attorney's Office and the Kane County Sheriff's Office, along with the assistance of the St. Charles Police Department – digital forensics services involving cases of technology-facilitated sex crimes against children will generally be given priority in case triage. Priority exceptions may be made for major crime types (such as homicides, human trafficking, kidnappings, etc.), subject to forensic examiner availability.

#### Availability

In consideration of KCSAO Forensic Examiner(s) support for multiple law enforcement agencies within Kane County and occasionally in surrounding areas, the physical presence of the examiner at SCPD and availability of digital forensics services is subject to vary extensively. KCSAO Forensic Examiner(s) will nevertheless make themselves accessible by phone or e-mail, including 24/7 support in the event of exigent investigations. KCSAO Forensic Examiner(s) will keep St. Charles Police Department investigators apprised of any gaps in forensic examiner availability due to scheduled trainings or benefit time.

#### **Risks of Data Extraction**

The ability to successfully acquire data varies greatly based on a number of factors, and therefore, successful data extraction is not guaranteed. While data extractions are generally considered non-destructive, a minimal risk for data loss or data inaccessibility exists. Data loss or inaccessibility may occur as a result of remote wiping, software updates and/or errors, accidental damage, device security, etc.

#### **Request Form**

Individual requests for digital forensics services by SCPD to KCSAO will be made via a standardized Request for Digital Forensics Services form (Exhibit x) prior to services being performed for the purposes of efficient case management.

#### **Evidence and Evidentiary Procedure**

Any custodial exchanges of evidence between SCPD and KCSAO Forensic Examiner(s) (or other departments when KCSAO is acting as liaison) must adhere to accepted evidentiary procedures, including chain-of-custody and appropriate search authority.

SCPD agrees to provide KCSAO Forensic Examiner(s) the ability to store evidence within its evidence vault and/or temporary evidence storage lockers, and provide access to the services of its evidence custodian(s).

SCPD agrees to provide evidence item number designations for any evidence to be processed by KCSAO Forensic Examiner(s) for the purposes of efficient evidence management.

### **County Scope**

The agreement for KCSAO to provide digital forensics services to SCPD includes its jurisdiction in both Kane and DuPage Counties.

### License Agreement - Kane County State's Attorney

## Exhibit B – Computer/Phone Equipment

The following equipment is provided by the City of St. Charles, assigned to the ICAC office located within Investigations office of the St. Charles Police Department, and available for use by assigned KCSAO ICAC Investigator(s) and/or Forensic Examiner(s):

Computer Related Equipment:

- 10-Gigabit Ethernet LAN connection between the ICAC office and the Forensic Recovery of Evidence Device server ("FRED-C") located in the digital forensics lab
- Volume storage space on the FRED-C server reserved to ICAC sensitive materials and segregated under an access-controlled folder accessible only with proper login authentication by authorized users
- Tape backup drive and archive magnetic tapes for scheduled backups of ICAC reserved volume storage space per City of St. Charles PD tape backup policy
- Internet connectivity via hard-wired and wireless access to the ICAC office

Access Control Related Equipment:

• Installed card reader to allow audited access control to the ICAC office within the Investigations Office of the St. Charles Police Department

Other Office Related Equipment:

- Access to Xerox AltaLink C8135 Printer/Copier/Fax in the common area of Investigations
- Cisco CP-7965G Phone

City of St. Charles, Illinois Resolution No.

## A Resolution to approve a Lease Agreement with the Kane County State's Attorney's Office for Digital Forensic Services

Presented & Passed by the City Council on \_\_\_\_\_

WHERAS the lease agreement with the Kane County State's Attorney's Office for digital forensic services within the St. Charles Police Department has been established.

THERFORE, BE IT RESOLVED by the Mayor and City Council of the City of St. Charles,

Kane, and DuPage Counties, Illinois, that the Social Worker Agreement between the City of St. Charles and the Kane County State's Attorney's Office be executed.

Presented to the City Council of the City of St. Charles, Illinois this \_\_\_\_\_ day of January 2024.

Passed by the City Council of the City of St. Charles, Illinois this <u>day of January 2024</u>.

Approved by the Mayor of the City of St. Charles, Illinois this \_\_\_\_\_ day of January 2024.

Mayor Lora Vitek

ATTEST::\_\_\_\_\_ City Clerk

COUNCIL VOTE: Ayes: Nays: Abstain: Absent:

#### **LICENSE AGREEMENT**

THIS AGREEMENT, made and entered into this \_\_\_\_\_ day of \_\_\_\_\_, 2023, by and between the City of St. Charles, Kane and DuPage Counties, Illinois, an Illinois municipal corporation (the "Licensor" or "City"), AND the County of Kane, Illinois, a unit of local government and the Kane County State's Attorney's Office (the "Licensee");

### WITNESSETH

WHEREAS, the Licensor is the owner of the St. Charles Police Station located at 1515 West Main Street, St. Charles, Illinois (the "Property"); and,

WHEREAS, THERE IS CERTAIN VACANT OFFICE SPACE LOCATED ON THE Property that the Licensor does not currently utilize, as more specifically described on Exhibit "A" attached hereto and incorporated herein as ("Office Space"), as well as certain office equipment that the City does not currently utilize, as listed on Exhibit "B" attached hereto and incorporated herein ("Equipment"); and,

WHEREAS, Licensee requires office space and equipment in order to conduct its activities; and,

WHEREAS, Licensor is desirous of granting a license to Licensee, and Licensee is desirous of being granted a license from Licensor, for Licensee to utilize the Office Space and Equipment, pursuant to the terms and conditions contained herein.

NOW THEREFORE, in consideration of the foregoing recitals and of the terms and conditions hereinafter contained, the sum of One Dollar (\$1.00), and other good and valuable considerations, the adequacy and sufficiency of which the parties hereto hereby acknowledge the parties hereto hereby agree as follows:

<u>Section 1.</u> <u>Incorporation of Recitals.</u> The preambles set forth hereinabove are incorporated herein as substantive provisions of this Agreement as if fully set out in this Section 1.

<u>Section 2.</u> <u>Grant.</u> Licensor agrees to grant, and does hereby grant, to Licensee, a license to use the Office Space and Equipment for the term of this Agreement for the purpose of conducting its activities.

Section 3. Exclusive Grant. The privilege granted herein is exclusive.

<u>Section 4.</u> <u>Liens.</u> Licensee, its officers, agents, contractors, volunteers and/or employees, shall not suffer to permit any mechanic's lien, judgment lien or other lien of any nature whatsoever to attach or be against the Property, the Office Space, or the Equipment of any portion thereof. Should any such lien be filed, the Licensor shall have the right to contest same.

Section 5. <u>Condition and Upkeep.</u> Licensee has examined and knows the condition of the Office Space and Equipment and has received the same in good order and repair, and

acknowledges that no representations as to the condition and repair thereof have been made by Licensor prior to all the execution of this Agreement that are not herein expressed; Licensee will keep the Office Space and Equipment in good repair, normal wear and tear excepted; and upon the termination of this Agreement, in any way, will yield up the Office Space and Equipment to Licensor, in good condition and repair, ordinary wear excepted and will deliver the keys therefor at the Property.

Licensee will not allow the Office Space or Equipment to be used for any purpose that will increase the rate of insurance thereon, nor for any purpose other than that hereinbefore specified, and will not permit the Office Space or Equipment for any unlawful purpose, or for any purpose that will increase the fire hazard of the Property. The Licensee will not permit any alteration of the Office Space except by written consent of the Licensor; all alterations to the Office Space shall remain for the benefit of the Licensor unless otherwise provided in said consent.

<u>Section 6.</u> <u>Access.</u> Licensee, its officers, contractors, agents, volunteers and/or employees, shall at all times have the right of access to the Office Space and such other areas of the Property as are necessary to access the Office Space. The Licensee, its officers, contractors, agents, volunteers and/or employees shall also have access to other areas of the Property as follows: (a) conference and meeting rooms shall be available during normal business hours provided that said rooms are not in use by, or needed by, the City, and (b) use of conference and meeting rooms during non-business hours shall be available on the same basis as the City makes such rooms available to other non-City users, by scheduling in advance and pursuant to the City's policy.

<u>Section 7.</u> <u>Assignment.</u> Licensee shall not assign or otherwise transfer its right in whole or in part under this Agreement without the express written consent of Licensor.

<u>Section 8.</u> Insurance. Licensee shall procure and maintain at its sole and exclusive expense, comprehensive personal injury, workman's compensation and property damage insurance in such amounts as Licensee deems necessary and Licensor deems satisfactory to adequately cover all operation under the exercise of the privileges herein granted. Evidence of insurance shall be provided by Licensee to Licensor.

### Section 9. Hold Harmless and Indemnification.

Licensor hereby indemnifies releases and holds licensee harmless, and agrees to defend Licensee from any and all liability, causes of action, suits damages or demands of whatever nature arising out of the conduct of Licensor, its officers, agents and/or employees arising from this agreement. This indemnity is intended as a full and complete general indemnity and shall include Licensor's responsibility for any attorney's fees incurred by Licensee in defense of any claims or actions brought by third parties against Licensee as a result of the privileges granted to Licensor herein.

<u>Section 10.</u> <u>Financial Responsibility/No Third-Party Beneficiaries.</u> Licensor shall have no financial responsibility or obligation to Licensee or any third party as a result of Licensor's granting the privileges described herein to Licensee. This Agreement creates no rights, title or

interest in any person or entity whatsoever (whether under a third party beneficiary theory or otherwise) other than the Licensee and the Licensor.

<u>Section 11.</u> No Lease or Easement. Licensee expressly acknowledges that nothing herein is intended to create a corporal or possessory interest of Licensee and, accordingly, this Agreement shall not be construed as a lease, easement or any other interest running with the land. Neither this Agreement nor any summary or memorandum thereof shall be recorded with any public authority.

<u>Section 12.</u> <u>Relationship of the Parties.</u> Under no circumstances shall this Agreement be construed to create a relationship of agency, partnership, joint venture, or employment between the Licensor and the Licensee.

<u>Section 13.</u> <u>Term.</u> Unless otherwise terminated pursuant to Section 14, this term of this Agreement Is [INSERT TERM OF AGREEMENT].

<u>Section 14.</u> <u>Termination</u>. If the Licensee breaches any of the provisions of this Agreement, or abandons or vacates the Office Space, the Licensor may declare this Agreement terminated upon thirty (30) days written notice to the Licensee. In addition, either party may, for any reason and in its sole discretion, declare this Agreement terminated upon one hundred twenty (120) days written notice to the other.

<u>Section 15.</u> Damage and Destruction. Licensor and its officers, contractors, agents and/or employees shall be liable or responsible to Licensee for any loss or damage to any property or person occasioned by theft, fire, act of God, public enemy, injunction, riot, strike, insurrection, war, or court order, or for any damage or inconvenience which may arise from this Agreement, only to the extent that such loss or damage is a result of Licensor's negligence or misconduct

Licensor and its officers, contractors, agents and/or employees shall be liable for any damage occasioned by failure to keep the Office Space or Equipment in good repair, and for any damage done or occasioned by or from plumbing, electricity, gas, water, sprinkler, steam or other pipes or sewerage of the bursting, leaking or running of any pipes, tank or plumbing fixtures, in, above, upon or about Property or Office Space and for any damage occasioned by water, snow or ice being upon or coming through the roof, windows or otherwise, only to the extent that such loss or damage is a result of Licensor's negligence or misconduct.

<u>Section 16.</u> <u>Miscellaneous.</u> This Agreement sets forth the entire understanding of the parties, and may only be amended, modified or terminated by a written instrument signed by the parties unless herein otherwise provided. Either party's waiver of any breach of failure to enforce any of the terms or conditions of the Agreement, at any time, shall not in any way affect, limit or waive that party's right thereafter to enforce or compel strict compliance with every term and condition hereof.

Section 17. Effective Date. This Agreement shall become effective upon execution by both parties hereto.

<u>Section 18.</u> <u>Governing Law.</u> This Agreement shall be interpreted and construed in accordance with the laws of the State of Illinois.

<u>Section 19.</u> <u>Notices.</u> All notices hereunder shall be in writing and must be served either personally or by registered or certified mail to:

A. Licensor at:

City of St. Charles 2 E. Main Street St. Charles, Illinois 60174 Attn: City Administrator

- B. Licensee at:
- C. To such other person or place with either party hereto by its written notice shall designate for notice to it from the other party hereto.

<u>Section 20.</u> <u>Counterparts.</u> This Agreement may be executed in multiple counterparts, each of which shall be deemed to be and shall constitute one and the same instrument.

### [SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have set their hands and seals on the date first written.

CITY OF ST. CHARLES

By: \_\_\_\_\_ Mayor

ATTEST:

City Clerk

\_\_\_\_\_

Kane County State's Attorney's Office

By: \_\_\_\_\_

ATTEST:

A PASTA	AGEN	<b>DA ITEM</b>	<b>EXECUTIVE SUMMARY</b>	Agenda Item number: 7b	
	Title:	Resolution	Recommendation for Approval of Amplification and IDOT Resolution for the Closure of Main St. (Route 64) for the St. Patrick's Day Parade		
CITY OF ST. CHARLES ILLINOIS • 1834	Presenter:	Police Chief Keegan			
Meeting: Gov	ernment Ope	erations Co	nmittee Date: Ja	anuary 16, 2024	
Proposed Cost per parade: PD \$8,857.43 <i>(includes EMA)</i> PW \$11,150.42 TOTAL \$20,007.85		Budgeted Amount: \$	Not Budgeted: 🛛		
TIF District: C	hoose an item	1.			
at 4 <sup>th</sup> Ave. Main Street wi will be allowed closed beginnir	ill be closed ( 1 on the parac 1g at 12:00 p	between 5 <sup>th</sup> le and detor	Avenue and 7 <sup>th</sup> Street) from 1:4. ur routes beginning at 11:00 a.m.	5 p.m. – 3:30 p.m. No parking	
<ul> <li>N. 6<sup>th</sup> S</li> <li>S. 6<sup>th</sup> S</li> </ul>	St. and N. 5 <sup>th</sup>	een 3 <sup>rd</sup> St. a St. (betwee and S. 4 <sup>th</sup> St	and 7 <sup>th</sup> St.) n State St. and Main St.) c. (between Main St. and Illinois	St.)	
<ul> <li>N. 6<sup>th</sup> S</li> <li>S. 6<sup>th</sup> S</li> <li>Cedar S</li> </ul>	St. and N. 5 <sup>th</sup> St., S. 5 <sup>th</sup> St., a St. (between 7	een 3 <sup>rd</sup> St. a St. (betwee and S. 4 <sup>th</sup> St 7 <sup>th</sup> St. and 5	and 7 <sup>th</sup> St.) n State St. and Main St.) c. (between Main St. and Illinois		
<ul> <li>N. 6<sup>th</sup> S</li> <li>S. 6<sup>th</sup> S</li> <li>Cedar S</li> <li>The loud speal</li> <li>In addition, us</li> </ul>	St. and N. 5 <sup>th</sup> St., S. 5 <sup>th</sup> St., a St. (between ker permit is t e of the 1 <sup>st</sup> St om 11-11:30 a	een 3 <sup>rd</sup> St. a St. (betwee and S. 4 <sup>th</sup> St 7 <sup>th</sup> St. and 5 for the musi reet Plaza h	and 7 <sup>th</sup> St.) n State St. and Main St.) c. (between Main St. and Illinois th St.)	or the parade. g ceremony of the St. Patrick's	

Attachments (please list):

Resolution

## Recommendation/Suggested Action (briefly explain):

Recommendation for approval of amplification and IDOT resolution for the closure of Main St. (Route 64) for the St. Patrick's Day Parade on Saturday, March 9, 2024.

## **City of St. Charles, Illinois**

## Resolution No.

## A Resolution Requesting the Closure of Routes 64 and 31 for the St. Patrick's Day Parade

## Presented & Passed by the City Council on

WHEREAS, the St. Charles Business Alliance is sponsoring a St. Patrick's Day Parade in the City of St. Charles, and;

WHEREAS, this Parade will require the temporary closure of Main Street (Route 64) and Second Street (Route 31) state highways in the City of St. Charles, and;

WHEREAS, Section 4-408 of the Illinois Highway Code authorizes the Department of Transportation to issue permits to local authorities to temporarily close portions of state highways for such public purposes or needs as parades and local celebrations;

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of St. Charles that permission to close Main Street (Route 64) and Second Street (Route 31) on Saturday, March 9, 2024 from 1:30 p.m. to 3:30 p.m. be requested of the Department of Transportation;

BE IT FURTHER RESOLVED that if such permission is granted by the Department of Transportation, all highway traffic during the periods of time specified shall be detoured over the following routes:

For westbound on Route 64: south on 5th Avenue (Route 25) to Illinois Avenue, west to 7th Street, north to Route 64. For southbound on Route 31: west on State Street from Route 31 to 7th Street, south on 7th Street to Illinois Street, east on Illinois Street to Route 31. For eastbound Route 64 and northbound Route 31, use the reverse route.

BE IT FURTHER RESOLVED that if such permission is granted by the Department of Transportation, the City of St. Charles assumes full responsibility for the direction, protection and regulation of the traffic during the time the detour is in effect, and all liabilities for damages of any kind occasioned by the closing of the state highway, and it is further agreed that efficient allweather detours will be maintained to the satisfaction of the Department and conspicuously marked for the benefit of traffic diverted from the state highway. Resolution No. \_\_\_\_\_ Page 2

BE IT FURTHER RESOLVED that a copy of this resolution be forwarded to the Department of Transportation to serve as a formal request for the permission sought in this resolution.

PRESENTED to the City Council of the City of St. Charles, Illinois, this \_\_\_\_\_ day of 2024.

PASSED by the City Council of the City of St. Charles, Illinois, this \_\_\_\_\_ day of 2024.

APPROVED by the Mayor of the City of St. Charles, Illinois, this \_\_\_\_\_ day of \_\_\_\_\_ 2024.

Lora Vitek, Mayor

ATTEST:

City Clerk

COUNCIL VOTE: Ayes: Nays: Absent: Abstain: