# NOTICE OF OPEN MEETING & VOTE TO CLOSE PART OF THE MEETING A G E N D A COUNCIL MEETING City of Moberly City Council Room – Moberly City Hall 101 West Reed Street October 17, 2022 6:00 PM

**Posted:** 

**Pledge of Allegiance** 

**Roll Call** 

Approval of Agenda

### Approval of Minutes

1. Approval Of The October 3, 2022, City Council Meeting Minutes.

# **Recognition of Visitors**

# **Communications, Requests, Informational Items**

2. A Request From The YMCA To Hold The 2022 Turkey Trot 5K On November 24, 2022.

# **Public Hearing and Receipt of Bids**

# Consent Agenda

- <u>3.</u> A Resolution Authorizing The City Manager To Subscribe To Spatial Networks, Inc's Fulcrum Software.
- <u>4.</u> A Resolution Accepting A Service Fee Adjustment From Waste Management For Recycling Fees.
- 5. A Resolution Authorizing The City Manager To Execute A Scope Of Services Agreement With Barr Engineering Company For Preparation Of A Stormwater Master Plan And A Watershed Plan.
- <u>6.</u> A Resolution Authorizing The City Manager To Purchase Annual Maintenance Agreements Water Meter Services.

# **Ordinances & Resolutions**

- 7. A Resolution Approving A Lease Agreement Extension With The Moberly Area Chamber Of Commerce For Property Located At 220 W Reed Street.
- 8. A Resolution Authorizing The Submission Of Applications For ARPA Community Revitalization Grant Funding.
- 9. A Resolution Appropriating Money Out Of The Treasury Of The City Of Moberly, Missouri.

# **Official Reports**

<u>10.</u> Department Head Monthly Reports.

# Anything Else to Come Before the Council

11. Proposals From The Tourism Advisory Commission.

# Adjournment

 Consideration Of A Motion To Adjourn To A Work Session Followed By A Closed Session To Discuss The Status Privileged Communications and Negotiated Contract. (Closed Statute 610.021) (1, 12).

We invite you to attend virtually by viewing it live on the City of Moberly Facebook page. A link to the City's Channel can be found on our website's main page at <u>www.cityofmoberly.com</u>. The public is invited to attend the Council meeting. Representatives of the news media may obtain copies of this notice by contacting the City Clerk. If a special accommodation is needed as addressed by the Americans with Disabilities Act, please contact the City Clerk twenty-four (24) hours in advance of the meeting.

#### October 3, 2022 City of Moberly, Missouri Council Minutes

Council met in regular session at 6:00 p.m. in the City Hall Council Chambers with Mayor Jeffrey presiding.

All stood and recited the pledge of allegiance led by Mayor Jeffrey.

Council Members answering the roll call were: Jerry Jeffrey, Tim Brubaker, John Kimmons, Austin Kyser, and Brandon Lucas.

A motion was made by Kyser and seconded by Brubaker to approve the agenda. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

A motion was made by Kimmons and seconded by Brubaker to approve the minutes of the September 19, 2022, Council meeting as presented. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

The following bids were received for roof repair at Omar N. Bradley Airport: JD Roofing, membrane roof for \$21,000; David Allen, membrane roof for \$19,300, and a GACO fully adhered roof for \$16,500, with a 25-year warranty. Beaverson, did not want to complete the tear off but gave staff a price of \$12,750 to install a mule hide membrane roof with 20-year warranty. Staff anticipates \$4,000-\$5,000 cost to remove and dispose of the old roof, provided that staff could find a contractor to do it. A motion was made by Brubaker and seconded by Kyser to accept the bids. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Mayor Jeffrey asked to entertain any motions to remove an item from the Consent Agenda for discussion. Hearing none, Mayor Jeffrey asked for a motion for the Consent Agenda to be read. Kimmons made a motion for City Attorney, Randall Thompson, to read the consent agenda. Lucas seconded the motion. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

<u>Resolution R1342:</u> "A RESOLUTION ACCEPTING THE BID OF AND AUTHORIZING CONTRACTING WITH BLEIGH CONSTRUCTION COMPANY FOR BALL FIELD IMPROVEMENTS AT HOWARD HILS ATHLETIC COMPLEX"

Resolution R1343: "A RESOLUTION AUTHORIZING THE CITY MANAGER TO CONTRACT WITH XPRESS SOLUTIONS, INC., FOR BILL PRESENTMENT AND CREDIT CARD PROCESSING FOR CITY SERVICES"

The Resolution bills having previously been made available for public inspection were read by title one time. A motion was made by Kimmons and seconded by Kyser to adopt the Resolutions. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Kyser introduced **"A RESOLUTION AUTHORIZING THE SUBMISSION OF APPLICATIONS FOR ARPA COMMUNITY REVITALIZATION GRANT FUNDING"** and made a motion for it to be read. Kimmons seconded the motion. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none. The Resolution bill having previously been made available for public inspection was read by title one time. A motion was <del>made</del> by Kyser and seconded by Lucas to adopt the Resolution. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Brubaker introduced "A RESOLUTION ACCEPTING THE BID OF DAVID ALLEN CONSTRUCTION, LLC., AND AUTHORIZING CONTRACTING FOR ROOF REPAIR AT OMAR N. BRADLEY AIRPORT" and made a motion for it to be read. Kimmons seconded the motion. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none. The Resolution bill having previously been made available for public inspection was read by title one time. A motion was made by Kimmons and seconded by Brubaker to adopt the Resolution. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Kimmons introduced **"A RESOLUTION ACCEPTING PERMANENT SEWER EASEMENTS FROM VARIOUS OWNERS FOR THE ROUTE JJ REGIONAL SEWER PROJECT"** and made a motion for it to be read. Brubaker seconded the motion. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none. The Resolution bill having previously been made available for public inspection was read by title one time. A motion was made by Lucas and seconded by Kimmons to adopt the Resolution. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Lucas introduced "A RESOLUTION AUTHORIZING AN AMENDMENT TO THE EDA FINANCIAL ASSISTANCE AWARD FOR INFRASTRUCTURE IMPROVEMENTS" and made a motion for it to be read. Kimmons seconded the motion. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none. The Resolution bill having previously been made available for public inspection was read by title one time. A motion was made by Kimmons and seconded by Brubaker to adopt the Resolution. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Kyser introduced **"A RESOLUTION AUTHORIZING THE CITY MANAGER TO EXECUTE VARIOUS AGREEMENTS ANCILLARY TO THE XPRESS SOLUTIONS, INC., GATEWAY ADMINISTRATIVE SERVICES AGREEMENT"** and made a motion for it to be read. Kimmons seconded the motion. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none. The Resolution bill having previously been made available for public inspection was read by title one time. A motion was made by Kimmons and seconded by Brubaker to adopt the Resolution. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Brubaker introduced **"A RESOLUTION ACCEPTING A PERMANENT WATER LINE EASEMENT FROM SENEVEY PROPERTIES, LLC"** and made a motion for it to be read. Kimmons seconded the motion. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none. The Resolution bill having previously been made available for public inspection was read by title one time. A motion was made by Lucas and seconded by Kyser to adopt the Resolution. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Kimmons introduced **"A RESOLUTION AUTHORIZING THE CITY MANAGER TO EXECUTE A COLLATERAL CONTROL AGREEMENT WITH THE CENTRAL TRUST BANK AND U.S. NATIONAL ASSOCIATION"** and made a motion for it to be read. Kyser seconded the motion. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none. The Resolution bill having previously been made available for public inspection was read by

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title one time. A motion was made by Kimmons and seconded by Brubaker to duopt the Resolution. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Lucas introduced "A RESOLUTION AUTHORIZING THE SUBMISSION OF APPLICATIONS FOR ARPA COMMUNITY REVITALIZATION GRANT FUNDING" and made a motion for it to be read. Kimmons seconded the motion. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none. The Resolution bill having previously been made available for public inspection was read by title one time. A motion was made by Brubaker and seconded by Kyser to table Bill No. R1351 until the October 17, 2022, Council Meeting. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Kyser introduced **"A RESOLUTION APPROPRIATING MONEY OUT OF THE TREASURY OF THE CITY OF MOBERLY, MISSOURI IN THE AMOUNT OF \$1,008,407.98**" and made a motion for it to be read. Kimmons seconded the motion. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none. The Resolution bill having previously been made available for public inspection was read by title one time. A motion was made by Brubaker and seconded by Lucas to adopt the Resolution. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Mayor Jeffrey nominated Brian Blackburn to be appointed to the Electrical Board to fill the vacancy of Deb Derboven. A motion was made by Kimmons and seconded by Lucas to appoint Brian Blackburn to the Electrical Board. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Mayor Jeffrey nominated Darryl Rasmussen to be re-appointed to the Fire Prevention Board for a term of five years. A motion was made by Lucas and seconded by Kimmons to appoint Darryl Rasmussen to be re-appointed to the Fire Prevention Board for a term of five years. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Mayor Jeffrey nominated Kale McCubbins and Jeremey McCubbins to be appointed to the Moberly Crossings Community Improvement District (CID) Board to fill the vacancies of Jim Roberts and Craig Plaster. A motion was made by Kyser and seconded by Kimmons to appoint Kale McCubbins and Jeremey McCubbins to be appointed to the Moberly Crossings Community Improvement District (CID) Board. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

Wynona Whitaker with the Moberly Monitor Index was present.

A motion was made by Kyser and seconded by Lucas to adjourn to a work session followed by a closed session to discuss the status of legal actions and negotiated contracts. (Closed Statute 610.021) (1,12). Roll call vote: Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

A closed session was held.

Mayor Jeffrey reopened the meeting.

A motion was made by Kyser and seconded by Kimmons to adjourn. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none.

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#### Work Session

The following was discussed at the work session:

A Discussion Regarding A Contract With Spatial Networks, Inc., Maker Of Fulcrum, For Electronic GIS Based Work Order Management And Data Collection Software.

A Discussion Regarding An Agreement For Services Associated With Neptune Water Meters And Connected Equipment.

A Discussion Regarding A Scope Of Services Agreement With BARR Engineering For Professional Services.

A Request From The YMCA To Hold The 2022 Turkey Trot 5K On November 24, 2022.

Proposals From The Tourism Advisory Commission.

Discussion Of Rate Increase Proposed By Waste Management.

City of Moberly	Agenda Number:	
č č	<b>Department:</b>	Police
City Council Agenda Summary	Date:	October 17, 2022

Agenda Item: A Request From The YMCA To Hold The 2022 Turkey Trot 5K On November 24, 2022.

Summary: A request was received to hold the 2022 Turkey Trot 5K on November 24, 2022. This is a fundraiser for the Randolph County YMCA. The race will begin in the 200 block of N 5<sup>th</sup> Street. Runners will travel south on 5<sup>th</sup> Street to Fisk Avenue, turn west onto Fisk Avenue and travel to Rothwell Park Road and Fisk Avenue, turn north into Rothwell Park and travel to the James Youth Cabin, turn right at the James Youth Cabin, and travel east across the dam to Holman Road at the War Memorials. Then turn south on Holman Road to W Reed Street, turn east on W Reed Street to Johnson Street, cross Hagood Street onto Adams Street and continue east to Johnson Street, cross Johnson Street and continue east on W Reed Street to 5<sup>th</sup> Street, turn north on 5<sup>th</sup> Street to the finish line in front of 214 N 5<sup>th</sup> Street. The contact person is Jamie Shirk, 660-263-3600. Expected participants are 150 to 200; expected 15-20 people to assist with the 5K. Registration begins at 7:00 a.m. and the race begins at 8:00 a.m.

**Recommended Action** Approve this request

Fund Name:

Account Number:

**Available Budget \$:** 

ATTACHMENTS:		Roll Call	Aye	Nay
Memo _x_ Staff Report Correspondence Bid Tabulation	Council Minutes Proposed Ordinance Proposed Resolution Attorney's Report	Mayor M S Jeffrey Council Member		
P/C Recommendation     P/C Minutes     Application     Citizen     Consultant Report	Petition Contract Budget Amendment Legal Notice Other	MSBrubaker MSKimmons MSLucas MSKyser	Passed	Failed

City of

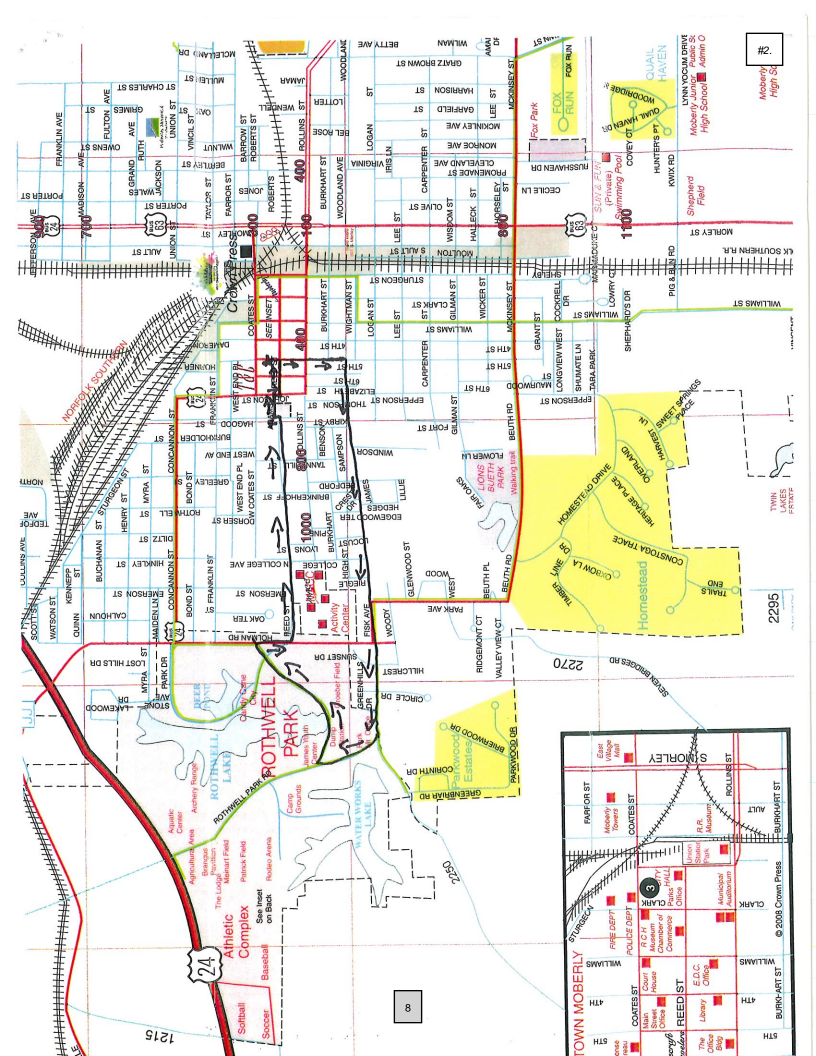


Police Department Russell W. Tarr Chief of Police 223rd Session FBI Academy 300 N. Clark Street Moberly, MO 65270 Phone: 660-263-0346 Fax: 660-263-8540

# Walk/Run Application Permit

Application Date: $\frac{q/\partial o/\partial \partial \partial \partial}{(\text{Note: Application Date must be received by staff sixty (60) days prior to the event)}}$
Requested Date of event: 11/24/2022
Purpose of event: Turkey Trot 5K
Name of event director: <u>Jamie</u> Shirk
Contact phone number(s) of director: 660 263 3600
Approximate number of participants: $150 - 200$
Route requested, Begin & End Time: The race starts at the 200 block of N. 5th Street (Sundance Embraider)
then South on 5th Street West on Wightman, Follow on to Fisk Ave, North on Rothwell Part Rol (by maintenence
building), right at the James Youth Center, South on Holman Rol, easton Read st, north on
Hagood st East on Adams Ave, South on Johnson St. East on Reed St., north on
5th street, finish at 200 block of North 5th St. Race starts at Bam/Tam Check in/ (Please include a map diagram showing start to finish) Pace will be done by 9000
Will the route/streets be marked? Yes: No:
Will the organization furnish personnel to assist with the event?
Yes: $X$ No: If yes, how many? $15-20$
Signature of applicant:
Approved: Declined:
Authorizing Official: Date: 09 22 72
Emergency corrided aggingtion to monitor traffic will be provided for a period of time up to one (1) hour

Emergency services assistance to monitor traffic will be provided for a period of time up to one (1) hour after the race begins.



# **City of Moberly City Council Agenda Summary**

Agenda Item:	A Resolution Approving A Contract With Spatial Networks, Inc., Maker Of Fulcrum, For Electronic GIS Based Work Order Management And Data Collection Software.
Summary:	The currently utilized software package is limited in its abilities and prevents Moberly staff from editing forms, adding new users and is limited to 5 users. The current, work order only system was purchased in 2017 for \$21,000, with annual support costs of around \$5,000. Fulcrum software allows for; 1) Customization of Apps by Moberly staff to tailor them for Moberly staff's usage, 2) Collection of field data, 3) Photo attachment, 4) Triggered responses based upon data collected during use, 5) Email and text notifications to necessary staff, 6) Can be installed on any iOS or Android mobile device. Additionally, Moberly can grow the number of Apps (created by Moberly staff, think of these as tabs) as needed, for no additional cost, for distribution & collection, water meter verification and inventory, wastewater treatment and water treatment uses. Fulcrum offers significantly more functionality for the same price as our current software. Online training is free through webinars and virtual training sessions. The system can be fully integrated with current GIS data. For up to fifteen users the annual support for this functionality is \$5,400.00.
Recommended Action:	Approve the resolution.
Fund Name:	Contracted Services
Account Number:	301.110.5406
Available Budget \$:	7,000.00

ATTACHMENTS:		Roll Call	Ауе	Nay
Memo Staff Report Correspondence Bid Tabulation	Council Minutes Proposed Ordinance Proposed Resolution Attorney's Report	Mayor M S Jeffrey Council Member		
P/C Recommendation P/C Minutes Application Citizen	Petition Contract Budget Amendment Legal Notice	M S Brubaker M S Kimmons M S Lucas M S Kyser		
Consultant Report	x_Other_Agreement9		Passed	Failed

### A RESOLUTION AUTHORIZING THE CITY MANAGER TO SUBSCRIBE TO SPATIAL NETWORKS, INC'S FULCRUM SOFTWARE.

WHEREAS, the Utilities department is desirous of replacing its work order management software; and

**WHEREAS**, the Utilities department received a proposal from Spatial Networks, Inc., to use its Fulcrum software which is a GIS based work order management and data collection system which is superior to the current software; and

**WHEREAS,** attached hereto is an Order Form from Spatial Networks Inc., which provides for a twelve-month subscription for fifteen user licenses for the Fulcrum software at a cost of \$5,400.00; and

WHEREAS, City staff recommends accepting the order form.

**NOW, THEREFORE**, the Moberly, Missouri, City Council hereby approves the attached Order Form and authorizes the City Manager or his designee to execute the same and purchase the Fulcrum software at a cost of \$5,400.00 and to take such other action as may be required to accomplish the purpose of this resolution.

**RESOLVED** this 17th day of October, 2022, by the Council of the City of Moberly, Missouri.

Presiding Officer at Meeting

ATTEST:

Shannon Hance, MRCC, City Clerk



# Order Form

#### **Party Information**

Spatial Networks, Inc. (SNI) - Maker of Fulcrum 360 Central Ave Ste 200 Saint Petersburg, FL 33701-3892 USA billing@fulcrumapp.com

Customer: City of Moberly **Customer Address:** 

Entity Type/Jurisdiction:

#### **Contact Information**

#### **Customer Contact**

Name: David Munitz **Title: Account Executive** Email: david.munitz@fulcrumapp.com Phone: (727) 538-0545 x 847

Name: Steve Wilson Title: Utilities Ops Coordinator Email: swilson@cityofmoberly.com Phone: 660 269 7671

#### Terms

Duration of Initial and Renewal Order Term: 12 months Customer paying fees by credit card:

**SNI Contact** 

Billing Cycle: Annual Commitment Period: Sep 19, 2022-Sep 18, 2023

#### **Products**

PRODUCT CODE	PRODUCT NAME	QTY	UNIT NET PRICE	TOTAL PRICE
C-S-FU-PR-12m	Fulcrum Professional 12 Month Subscription	15.00	\$30.00	\$450.00
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Total Subscription Fees: \$5.400.00

#### **Business Terms**

Fulcrum Subscription: Customer may request an increase to the number of User licenses for any Product by providing notice to SNI (which may be by email), and SNI will invoice Customer for additional User licenses pro-rated for the remainder of the billing cycle.

Order Term: This Order is effective during the Order Term. This Order automatically renews for successive periods, each equal in length to the Duration of Renewal Order Term set forth above, unless either Party provides notice of non-renewal at least thirty (30) days before the then-current expiration of the Order Term.

Fees: Fees are non-refundable. SNI may increase the Fees for any Renewal Order Term by providing notice to Customer at least sixty (60) days before the first day of such Renewal Term. Fees do not include taxes.

Irrevocable Order: By executing this Order, Customer agrees to pay Subscription Fees for the Initial Order Term, Renewal Order Term or Add-On Order Term, as applicable. In the event that Customer fails to pay any Fees when due, SNI may suspend the provision of Services until Customer has paid all past-due Fees.

THIS ORDER IS SUBJECT TO SNI'S TERMS AND CONDITIONS THAT ARE AVAILABLE AT HTTPS://WWW.FULCRUMAPP.COM/TERMS-OF-SERVICE OR, IF APPLICABLE, CUSTOMER'S LICENSE AGREEMENT.

This Fulcrum Order and Software as a Service Agreement is hereby accepted and agreed to by SNI and Customer, effective as of the Effective Date.

Signature

#### **City of Moberly**

\_\_\_\_\_

Signature

Name/Title

Steve Wilson Name/Title

# City of Moberly City Council Agenda Summary

Agenda Item:	A Resolution Accepting A Service Fee Adjustment From Waste Management For Recycling Fees.
Summary:	The attached resolution would approve an increase in our monthly payment of \$2,740/mo. to Waste Management to cover the claimed increases in cost to them for increased tipping fees at the recycling facility.
	If approved it would be divided up evenly among all active trash accounts, and estimated impact would be \$0.60/mo. to customers.
	While the resolution specifies a specific amount, it's not unlikely that this fee will fluctuate as costs change, much like the fuel inflator.
Recommended Action:	Approve this resolution.
Fund Name:	N/A
Account Number:	N/A
Available Budget \$:	N/A

ATTACHMENTS:		Roll Call	Aye	Nay
Memo Staff Report Correspondence Bid Tabulation	Council Minutes Proposed Ordinance x Proposed Resolution Attorney's Report	Mayor M S Jeffrey Council Member		
P/C Recommendation P/C Minutes Application Citizen Consultant Report	Petition Contract Budget Amendment Legal Notice Other	MSBrubaker MSKimmons MSKyser MSLucas	Passed	 Failed

# A RESOLUTION ACCEPTING A SERVICE FEE ADJUSTMENT FROM WASTE MANAGEMENT FOR RECYCLING FEES.

**WHEREAS,** the City's garbage and recycling contractor, Waste Management, has notified the City that it is passing along an increase in recycling fees of \$2,740.00 per month based on increased costs for recycling disposal fees; and

**WHEREAS**, the agreement with Waste Management provides for service fee adjustments on the basis of unusual changes in the cost of operations including disposal costs; and

**WHEREAS,** City staff recommends accepting the service fee adjustment and authorizing a monthly adjustment in recycling fees applied to all accounts within the City.

**NOW, THEREFORE,** the Moberly, Missouri, City Council hereby approves the increase in recycling fees of \$2,740.00 a month and authorizes an increase in all monthly trash accounts to recover the increased costs and further authorizes the City Manager to take such actions as may be necessary to accomplish the purposes of this resolution.

**RESOLVED** this 17th day of October, 2022, by the Council of the City of Moberly, Missouri.

Presiding Officer at Meeting

ATTEST:

Shannon Hance, MRCC, City Clerk



9/19/22

City of Moberly, MO 101 W Reed St Moberly, MO 65270

#### Re: Changes in Recycling Disposal Fees

Dear City Leadership:

Waste Management of Missouri, Inc. ("WM") is proud to be your community's service provider and grateful for your business. WM is also proud of the essential work our frontline collection and recycling crews performed throughout the Force Majeure event of the COVID-19 pandemic and continue to provide your community despite lingering disruptions.

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In 2018, the City Council voted to continue the solid waste and recycling collection program with WM by implementing a Contract Amendment, which will continue through April 30, 2030. This Amendment has updated language regarding the passthrough to the City of industry costs that can increase outside of WM's control, such as fuel increases, changes in disposal costs, changes in disposal locations, etc. The City approved this language. Such passthrough language keeps the solid waste and recycling program fiscally sustainable in Moberly.

Specifically, the Amendment allows for rate adjustments to be passed along to the City due to changes in the cost of operations, such as disposal fees. Since April, 2020, WM has had to take Moberly's recycling volumes to a facility in Jefferson City, after the facility in Chillicothe, MO that used to take these recycling volumes informed us they would no longer be accepted. This third-party facility in Jefferson City charges WM \$125/ton. With approximately 21.92 tons of recycling coming out of Moberly each month (263 tons per year), that is an increase of \$2,740.00 per month WM has incurred for the last 29 months (since April, 2020). That is a total increased cost we have born to date of \$79,460.00.

As contractually allowed, we will be passing this total cost of \$79,460.00 through to the City. We welcome your engagement to do so in a way supportive of your budgeting process needs. Also, going forward, the recycling rate will be adjusted upward by \$1.49/month, starting for services performed in and after October 2022. This \$1.49 is calculated by dividing the monthly \$2,740.00 increase across the current 1,840 recycling customers.

As your community partner, WM is as committed as ever to provide best-in-class service to our customers and the communities we call home. We appreciate your partnership in addressing these disposal changes. Please reach out if you have any questions,

Sincerely, Ammon Taylor Area Manager of Public Sector Solutions

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Recycling - cost is too high \$125/ton, recommend we do away with curbside and offer centralized drop off and see if that along with other recommendations, they will not implement increases.

City Trash bins - evaluate our actual needs for size and frequency and negotiate a reduced for all city containers vs. having some for free and others at full rate. They claimed this was a \$50k+ cost to them each year.

Citizen Carts - we are the only community that has three sizes of carts. If we eliminate the recycling cart, we should consider eliminating the 35 gallon cart. Most people that have them do it for the low price and overflow them every week. 65 and 95 are sufficient options.

Frequency of change on carts by residents. Elimination of the 35 gallon trash cart and recycling cart will significantly reduce change of carts.

Bulk item collection - it needs to be better than what it is. I don't know what the answer is.

Street weight limits - trash trucks are blowing up our streets. We need to discuss how we can get weight limits in check.

Do we want to discuss ownership of transfer station. That's has been Unclear for awhile. The original plan was for EDC to split that off for use as a transfer station. Upon ceasing to be a transfer station it was to revert to EDC. When property was sold to McKeown, does property revert to McKeown when transfer station use ends.

#5.

Agenda Item:	A Resolution Approving A Scope Of Services Agreement With BARR Engineering For Professional Services.
Summary:	The City of Moberly will be applying for up to \$162,000 of stormwater grant funding from MoDNR as part of Clean Water Act Section 319 Grant funding for the Nine Element Watershed Plan and part of Moberly's overall effort to allow future improvements to follow a prescribed, prioritized planning methodology. This water quality planning will evaluate non-point-sources of pollution and their impacts to the respective watersheds and is an opportunity to receive over 30% funding up to \$162,000 towards the project, which is estimated, in 2022 dollars, to cost \$\$444,000. This Scope of Services for engineering work is proposed at \$444,000. Receipt of the 319 Grant funding will reduce the overall investment to less than \$300,000. The 2023 through 2025 CIP budget plan lists \$485,000 for stormwater planning for both this 9 Element Watershed Plan and Barr's contribution to Moberly's Integrated Management Plan covering both Stormwater and Wastewater, required by Moberly's commitment to MoDNR in 2018.
Recommended Action:	Approve the resolution.
Fund Name:	Public Utilities Operations—Stormwater Department
Account Number:	301.115.5502
Available Budget \$:	To be transferred from operating reserve fund.

ATTACHMENTS:			Roll Call	Aye	Nay
Memo Staff Report x Correspondence	Council Minutes Proposed Ordinance Proposed Resolution	<b>Mayor</b> MS	Jeffrey		
Bid Tabulation	Attorney's Report	Council M	ember		
P/C Recommendation	Petition	M S	Brubaker		
P/C Minutes	Contract	M S	Kimmons		
Application	Budget Amendment	M S	Lucas		
Citizen	Legal Notice	M S	Kyser		
Consultant Report	x Other Add'l Information			Passed	Failed

### A RESOLUTION AUTHORIZING THE CITY MANAGER TO EXECUTE A SCOPE OF SERVICES AGREEMENT WITH BARR ENGINEERING COMPANY FOR PREPARATION OF A STORMWATER MASTER PLAN AND A WATERSHED PLAN.

**WHEREAS**, City staff is in need of professional engineering services to conduct a citywide stormwater review to create a comprehensive master plan and to help the City apply for grant funding to help pay for a watershed plan and to prepare a watershed plan covering a portion of the City; and

**WHEREAS**, the City has previously worked with Barr Engineering Company and knows them to be highly proficient and knowledgeable in this area of expertise; and

**WHEREAS**, Barr Engineering Company has submitted a Scope of Services agreement ("attached") which outlines the work necessary to prepare the master plan, grant funding application and the watershed plan with a total estimated budget for projects of \$310,000.00; and

**NOW, THEREFORE**, the Moberly, Missouri, City Council hereby directs the City Manager to execute the Scope of Services Agreement and take such other and further actions as may be required to complete the agreement with Barr Engineering Services.

**RESOLVED** this 17th day of October, 2022, by the Council of the City of Moberly, Missouri.

Presiding Officer at Meeting

ATTEST:

Shannon Hance, MRCC, City Clerk





# Proposal to develop an

# integrated stormwater master plan and Section 319 watershed plan





Prepared for the City of Moberly, Missouri

Submitted by Barr Engineering Co. March 2022



# Contents

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Proposed budget	11
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Project descriptions	15

Attachment A: Schedule graphic

# **Project understanding**

The city of Moberly has historically had concerns and challenges with stormwater, including localized flooding. Periodic high water in certain areas has stressed and compromised property, buildings, and infrastructure such as roads and waterways. Therefore, the City plans to conduct a comprehensive evaluation of stormwater flows to identify areas that are most impacted by inundation and flooding during certain precipitation events. To achieve these goals, the City plans to:

- · Evaluate the impacts of stormwater runoff on the water quality in certain drainage areas
- Assess non-point-sources of pollution to identify opportunities for reducing pollutants in surfacewater bodies
- Identify locations for future projects that could mitigate stormwater flows and reduce pollutant loads

# **Overview of scope**

Barr has already assisted Moberly with a smaller-scale stormwater evaluation and plan on the southwest side of the City (Seven Bridges Road area) and is currently doing the same on the southeast side. We will combine the previous evaluation work with this proposed comprehensive review to develop a stormwater master plan the City can use to prioritize projects and assess ways to approach future development and redevelopment.

Barr will also help Moberly apply for grant funding to prepare a watershed plan covering a portion of the city. The plan will help staff (1) evaluate non-point sources of pollution and their impacts and (2) propose projects aimed at reducing pollutant impacts and improving water quality in selected water bodies that are either impaired or under threat of becoming impaired.

The scope of services Barr is presenting to the City includes:

- Developing a city-wide watershed-based hydraulic and hydrologic (H&H) model relative to a defined series of precipitation events
- Using data and modeling to identify critical areas for improvements
- Defining potential projects in critical areas
- Applying for grant (cost-share) funding to conduct water quality planning
- Integrating the water-quality and H&H evaluation into a comprehensive stormwater master plan
- Assisting the City with prioritization of projects in critical areas

# Scope of services: stormwater master plan

Barr will conduct a city-wide stormwater review to create a comprehensive master plan for Moberly to use in prioritizing projects and approaching future development and redevelopment. Preparing the plan will involve the tasks described below.

### Task 1. Meet with the City

Barr will schedule and hold an initial project-kickoff meeting, followed by biweekly project meetings aligned with key project milestones, as indicated in the tasks below. Biweekly project meetings will also serve as opportunities to request your input on relevant tasks. Because planning is an iterative process, routine communication is critical to developing a plan that meets the City's needs. Our scope assumes that video or audio-only meetings will be held via Teams, with the exception of one or two in-person meetings (if needed) with City leadership.

# Task 2. Review data and documents

Following the kickoff meeting, Barr will review Moberly's ordinances, storm sewer files, maintenance records, and other pertinent information you share with us. In addition, we'll gather and compile information and knowledge of existing regulatory documents, the City's goals and actions, current data sets, and emerging issues. Finally, we'll generate a list of critical data gaps, required updates, and information needs and request your direction and input.

Then, Barr will review the existing water-quantity models and available data from the City and Randolph County, including lidar and other topographic data; storm sewer data (size, location, make, pipe inverts, catch basins, and catch-basin inverts of relevant pipes and surface drainage-ways, etc.); combined sewer overflow (CSO) system data; and a street GIS overlay. Using existing data, we'll review Moberly's existing stormwater ponds to identify the appropriate parameters to use for water-quality and hydraulic modeling of each pond. We'll also identify areas in the city where subwatershed boundaries need to be modified or developed, as well as any gaps in the storm sewer information required for creating hydrologic, hydraulic, and/or water quality models.

If additional pipe data or topographic information is needed, Barr understands that the City may collect the data itself to conserve resources. If you'd like assistance with this task, however, Barr has professionals who can collect field data. The scope of services in this proposal assumes up to 40 hours for Barr to conduct data collection in the field.

#### Deliverables

- Agendas and notes for virtual coordination meetings
- Memorandum summarizing data gaps and need for additional information
- List of locations that require field verification to resolve data gaps
- Tabular summary of known and potential gaps for the plan document

# Task 3. Perform modeling and data analysis Hydrology and hydraulics

Accurately estimating water movement throughout the city's stormwater system is necessary for protecting the community and its resources from flooding and other negative impacts. Using PCSWMM software, Barr will develop a detailed H&H model of the stormwater system to approximately a "catch basin cluster" scale within the city's municipal boundary. Where appropriate, the model will simulate smaller subwatershed areas. As necessary for defining boundary conditions, larger watershed areas outside the municipal boundary will be included in the model. We recently used similar modeling methodology to complete Moberly's Seven Bridges Road flood study and are currently using the same approach for the City's Southeast Development Area project.

Barr will determine H&H parameters based on the best available data. To delineate subwatersheds with a high level of detail, we'll use ArcMap's Spatial Analyst features or similar tools, in conjunction with lidar data. Lidar LAS ("LASer," or lidar data-exchange file) data and building-outline data (if available) will be downloaded and used in conjunction with storm-sewer-pipe data to develop a hydrologically corrected elevation surface.

Barr will calculate area-weighted soil-infiltration parameters based on the most recent SSURGO (Soil Survey Geographic Database) soil maps; use record drawings provided by the City to calculate stagestorage curves for constructed ponds; and use lidar topographic data to calculate stage-storage curves for other natural or constructed storage areas. We understand that the City has storm sewer data available in GIS format. Where possible, we'll preserve the City's stormwater facility identifiers in PCSWMM. We will identify locations where surcharging manholes or overflowing ponds result in surface flows, and route those flows downstream by using aerial photos and lidar information to create appropriate surface flow paths.

If possible, we will attempt to validate the existing-conditions model with information the City may be able to provide, such as rainfall information, surveyed drift lines after a flooding event has subsided, or aerial or other photos taken during events that show the extent of flooding at a given moment in time. Although this scope of work does not include model calibration, if the City has appropriate flow- or level-monitoring data, we can offer model calibration as an optional task.

Model calibration would require continuous level or flow data to be collected at one or more sites in the city. Using publicly available Next Generation Weather Radar (NEXRAD) collected by the National Oceanic and Atmospheric Administration, we would attempt to calibrate the PCSWMM model to up to three precipitation events by implementing hydraulic and/or hydrologic updates.

Following model development, we will simulate the Atlas 14 2-, 10-, and 100-year 24-hour "design" storm events, identify surcharging manholes and overflowing ponds for each design storm, and use GIS to create polygons delineating inundation areas for each event. In addition, we'll tabulate peak pond elevations for inclusion in the master plan. Finally, we'll meet with City staff to discuss the modeling results and methodology. The model will allow evaluation of storm sewer capacity and adequacy as development and redevelopment take place in the city.

In parallel with updating the master plan, Barr will develop the PCSWMM model, incorporating waterquantity modeling results into a discussion of issues and management recommendations. Modeling results, issues, and management recommendations may lead to the identification of stormwater projects for inclusion in the implementation program.

#### Deliverables

- Agendas and notes for virtual coordination meetings
- Presentation of preliminary model results at one virtual or in-person city council meeting or workshop
- GIS files, including updated storm-sewer maps and 2-, 10-, and 100-year inundation extents
- PCSWMM model files
- Optional: Model documentation in the form of a technical memorandum

#### Water quality

Understanding the current level of water quality treatment in the city is critical for stormwater management planning and meeting regulatory requirements. This component of the plan will be part of the nine-element watershed plan, as described in sections below.

Using the subwatersheds delineated as part of the H&H PCSWMM modeling, Barr will work with City staff to identify water quality practices that require additional watershed subdivisions, merging watersheds to simplify the model where possible. We will use record drawings if needed to create stage-storage curves below the normal water elevation for stormwater ponds. Using PCSWMM, we'll develop rating curves for complex pond-outlet structures.

Barr recommends that the water-quality model P8 be used for simulating the complex storm-sewer networks in Moberly. We have extensive experience developing and using P8 models to perform watershed assessments. Although this scope of work does not include model calibration, if the City has appropriate water-quality monitoring data, we could perform model calibration as an optional task.

Model calibration would require composite samples and continuous flow data to be collected at one or more sites. We would calibrate by first comparing the total volumes of the model and the observed data for selected precipitation events during the period of record. After calibrating the model to flow data, we would compare the event mean concentrations of total suspended solids and total phosphorus to selected composite samples. Example calibration parameters would include pervious curve number, runoff coefficient, time of concentration, particle scale factors, particle fractions, etc.

After developing the P8 model, we'll use it to simulate historical climate data and tabulate (1) the projected annual removal rates of pollutants applicable to existing ponds and other water quality practices and (2) the annual loading of those pollutants to the receiving water bodies. The model will also be capable of simulating loading from future development and redevelopment areas, if the City wants to add that optional task.

#5.

Barr will conduct water quality modeling and H&H modeling while developing the master plan and incorporate the water quality modeling results into the discussion of issues and management recommendations in the plan. Model results may also inform development of water-quality-management policies, goals, and/or best practices.

#### Deliverables

- Agendas and notes for virtual coordination meetings
- GIS files
- P8 model files
- Optional: Model documentation in the form of a technical memorandum

# Task 4. Create prioritization framework for critical areas

This task includes developing a prioritization framework or other method of addressing flood-prone areas identified by the updated stormwater models. Barr will meet with the City to identify parameters or situations that should be considered when prioritizing flood-risk areas and discuss an approach for scoring or weighting each parameter. Considering multiple parameters allows for identification of possible multifaceted mitigation measures to address potentially flood-prone areas. Such measures may also have benefits like reducing the potential for downstream creek erosion, minimizing adverse impacts, and improving water quality.

The final parameters will be selected by City staff, but example scenarios include a flood-risk area that:

- 1. Contains multiple structures, meaning that mitigating flood risk could reduce downstream flood levels.
- 2. Includes structures or road crossings that would also be inundated during a 10-year event (or smaller and/or more frequent events).
- 3. Is immediately adjacent to a planned City construction or reconstruction project (within the zone of expected disturbance for utility maintenance, a street reconstruction, a park project, etc.).
- 4. Is in a part of the city that is being, or soon will be, redeveloped, according to the City's comprehensive plan.
- 5. Drains to a priority water body (meaning the project could have a water quality element as well as address a flooding concern). Priority water bodies would be defined by City staff.
- 6. Is of interest to potential partners.
- 7. Impacts an emergency evacuation route (more than # inches of inundation, defined by City staff).
- 8. Impacts a non-emergency, non-evacuation route (more than # feet of inundation, defined by City staff).
- 9. Affects vulnerable infrastructure (pipes at locations defined as key by City staff, as well as nursing homes, hospitals, police stations, fire stations, schools, city hall, and other public structures determined by the City as being of high value). The prioritization methodology would contain the type and number of affected vulnerable structures.

- 10. Affects residential structures (not including outbuildings or garages) and/or commercial structures. Scoring could involve summing the total number of affected structures in four categories):
  - a. Residential: number of impacted homes
  - b. Residential: number of impacted apartments
  - c. Commercial: number of impacted buildings
- 11. Is in an area that falls within the upper two quartiles of the City's social vulnerability index.

Depth of flooding could also be worked into the weighting parameters and could be scored on a scale. If the City selects some of the parameters in the list above, it will need to provide source data in GIS format. Work on this task would begin as soon as Barr received the required data. We assume that (1) aside from inundation areas, we will not develop new information needed to prioritize flood-risk areas and (2) to contain costs, the City will select no more than six parameters for the prioritization criteria.

For each flood-risk area, Barr will determine whether each parameter selected by City staff applies to each flood-risk area. Each area will be entered into a spreadsheet or database and ranked based on the parameters and scoring agreed on during our first meeting with the City. In a second meeting with City staff, we will review the initial prioritized list and identify flood-risk areas for further evaluation.

#### Deliverables

- Prioritized list of flood-prone areas
- GIS files

# Task 5. Develop concept-level project list and schedule

Barr will meet with you (1) to specify implementation tasks for addressing the problems identified through modeling tasks and to determine content for the plan, and (2) to document the process and factors the City used to prioritize issues.

We will also develop a 10-year implementation table that includes the projects, activities, and programs that will address the your stormwater management issues and needs. The activities described in the City's NPDES MS4 permit will be incorporated by reference. The implementation table will include, to the extent known or reasonably estimated, the:

- Issues to be addressed
- Years of implementation
- Preliminary cost estimates
- Cooperators and/or partners
- Funding sources

After preliminary modeling results are available and updates have been made to the master plan's inventory and maintenance sections (because those tasks will likely identify implementation items), Barr will work with City staff to incorporate operations and programs (such as a transportation or pavement development program).

#### Deliverables

10-year project implementation table

# Task 6. Estimate costs and identify financial-assistance options

Barr will develop preliminary cost estimates for implementing the stormwater master plan based on the prioritized projects and 10-year implementation table. The City will direct us to use one of the following cost-estimation approaches:

- 1. **Estimate the cost of a single project** and multiply it by the number of proposed projects. This would give the City an estimate of the total cost for immediate stormwater management projects while offering flexibility in managing budgets and shifting money according to project needs.
- Cost out each individual project. This approach would give the City a better estimate of the actual cost of each project; however, it would be more time-intensive, cost more, and limit flexibility in managing the overall budget. We can also offer a hybrid of this option blended with the above approach.

In addition, we'll identify potential sources of financial assistance for offsetting some of the implementation costs. For each option, we'll provide the source, the potential amount of financial assistance, and a short description of the specific type of project the funds would apply to.

#### Deliverables

- Cost estimate table
- List of potential financial-assistance options

# Task 7. Develop plan document

The final step in developing the stormwater master plan will be compiling all the components above into a single document that the City can use to implement stormwater improvements. The plan will also explain any regulatory drivers of or requirements for each component, if applicable. We anticipate a general document structure that includes:

- Introduction
- Background
- Issue identification
- Public-engagement strategies
- Modeling assessment
- Prioritization framework

When Barr has completed the first draft of the plan, we'll submit it to you for review and then meet with you to discuss the draft, answer any questions, and receive feedback. After receiving your input, we will revise the draft plan and send you a second draft for final review. Once the City is satisfied with the draft, Barr will prepare the final plan and provide it to Moberly in both PDF and printed form, including oversized figures on request.

#### Deliverables

- Two drafts of the master plan
- A final comprehensive stormwater master plan

# Scope of services: nine-element watershed plan

Barr will assist the City in applying for Clean Water Act Section 319 grant funds from the Missouri Department of Natural Resources to develop a "nine-element" watershed plan covering a portion of the city of Moberly. The water-quality-focused plan will evaluate non-point-sources of pollution and their impacts, and that evaluation will in turn inform projects proposed to reduce pollutant impacts and improve the quality of selected water bodies that are either impaired or under threat of becoming impaired.

We'll provide this watershed-based plan to the City as a deliverable that, although integrated into your overall stormwater master plan, can be submitted as a stand-alone document when applying for a 319 grant. For efficiency and economy, we'll integrate the schedule of tasks for the nine-element plan with those for the stormwater master plan. To aid City staff in understanding the timing and relationship of the tasks, we will develop a graphic that lays out the components of both plans and shows how the tasks will progress on parallel timelines. A preliminary draft of the timeline appears in **Attachment A**.

The tasks below outline our approach to developing Moberly's nine-element plan.

### Task 1. Select HUC-12 subwatershed

Barr will assist the City in pursuing 319 grant funding from MoDNR to prepare a nine-element watershed plan. A nine-element plan is a prerequisite for applying for additional Section 319 grants for implementing projects to reduce non-point-source pollution. Grants require a 40% match requirement from the local sponsor (in this case, the City), which can include nonfederal funds and work-in-kind contributions.

Non-point-source runoff from Moberly flows into three HUC-12 watersheds, but 319 grants are typically limited to projects in a single HUC-12 area. Barr will walk the City through the process of selecting one watershed by focusing on two primary questions:

- Does the watershed have at least one of the following?
  - Impaired water body
  - Water body suspected of being impaired
  - Water body trending toward impairment
  - Surface drinking-water supply influenced by non-point-source runoff (need for source-water protection)
- Is there potential for implementable projects that would improve water quality while helping the City meet its stormwater goals? (Note that 319 funds cannot be used for activities that directly implement the requirements of an MS4 permit.)

# Task 2. Establish and work with partners

After the City has selected a watershed to benefit from 319 funding, Barr can assist you in identifying partners such as local, state, or federal government agencies (for example, Randolph County, the Soil and Water Conservation District, Missouri Department of Conservation, and Natural Resource Conservation Service); watershed groups; stream teams; private landowners; and nonprofit conservation entities. Under the grant program, partners are expected to work together to plan and implement practices on a watershed scale to achieve measurable water-quality benefits, and Barr can help you with that process.

### **Grant application**

Barr will help the City complete the application form, found at <u>https://dnr.mo.gov/document-</u><u>search/watershed-based-planning-grant-application-form-mo-780-2123.</u> We'll serve as your liaison with MoDNR to help ensure that you meet grant requirements and to provide communications as needed during the course of the project.

### Nine-element plan

Barr will work with the City to develop a plan containing nine components:

- 1. **Causes and sources of pollution:** Identify the watershed's water quality problems and threats; map and identify sources and causes of pollution
- 2. Load reductions: Estimate the non-point-source pollutant-load reductions from each source or cause needed to meet water quality goals; use models appropriate to the amount and complexity of the data
- 3. **Non-point-source pollution-management measures:** Describe the best management practices (BMPs) needed to achieve the estimated load reductions; map BMP locations
- Technical and financial assistance: Quantify the technical and financial resources needed to implement BMPs; provide realistic estimates of funding and the potential sources; identify partners and document their commitment to participate
- 5. **Information and outreach:** Identify stakeholders and gatekeepers; develop plans to inform, educate, and gain support where necessary; provide educational opportunities for the public
- 6. Schedule: Develop a reasonable timeline for implementing BMPs and outreach programs
- 7. **Milestones:** Establish interim measurable milestones that will demonstrate stepwise plan implementation according to schedule that leads to attainment of the plan's water quality goals
- 8. **Performance criteria:** Create criteria to measure progress made towards the plan's load reductions and water quality goals
- 9. **Monitoring:** Develop a monitoring program for collecting data to assess against performance criteria

#### Deliverables

- A draft nine-element watershed plan for the City's review
- A final nine-element watershed plan to be submitted to the U.S. Environmental Protection Agency and MoDNR for review and approval

# Proposed budget

Task	Cost
Stormwater management plan (excluding options)	\$201,000
Nine-element watershed plan	\$243,000
Estimated agency cost-share of nine-element plan (grant)	(\$162,000)
Total cost to City for both plans	\$282,000
Reserve 10% contingency	\$ 28,000
Total estimated budget	\$310,000

Costs assume approximately \$87,000 in modeling costs will overlap between the two plans as proposed

# **Project team**

Below are profiles summarizing the experience and qualifications of each proposed team member, many of whom are familiar to City of Moberly staff. We would be glad to provide full resumes on request.

#### **ROB MORRISON, PE\***



Principal in charge

#### Vice President, Senior Water Resources Engineer BS, Petroleum Engineering

Rob has 35 years of experience in the areas of water resources and environmental engineering. His background encompasses water permitting, water quality science, total maximum daily load (TMDL) studies, antidegradation procedures, and compliance assistance. He has also managed and overseen several projects involving stormwater planning and infrastructure. Before joining Barr, Rob worked at MoDNR, where he led the water-pollution control branch.

\*Missouri



#### ANDREA COLLIER, PE\* Senior Environmental Engineer BS, Chemical Engineering

Project manager

Andrea has nearly 20 years of experience. Her areas of expertise include stormwater and MS4 permitting and compliance; water quality science; pollution control; and stormwater systems. Over the last 15 years she's managed projects for clients including municipalities, utilities, water commissions, regulatory agencies, environmental organizations, and regional planning committees. Before joining Barr, she served as deputy director of the Missouri Geological Survey, as well as director of the MoDNR's Water Resources Center.

\*Missouri



Grant writer and agency liaison

#### ED GALBRAITH

Senior Environmental Consultant BS, Agriculture

Ed has 30 years of experience with environmental regulation and consulting. Eight of those years have been spent in private consulting, assisting clients with permitting and regulatory challenges involving stormwater management and planning, regulatory compliance, wastewater, and environmental assessment and review.

Ed's career also includes four years serving as director of the MoDNR's Division of Environmental Quality, where he oversaw all aspects of the state's environmental regulatory programs governing the quality of air, water, and soil, as well as water infrastructure funding.

Senior advisor

### **BRANDON BARNES, PE\***

Water Resources Engineer BS, Civil Engineering

Brandon has 15 years of experience assisting water management organizations, cities, and state and federal agencies with projects involving water resources. He develops detailed H&H and water quality models; designs water quality BMPs and modifications to storm sewer systems; prepares planning documents and management plans; develops drawings and specifications; assists with stormwater permitting; analyzes interior drainage; and observes construction activities. Brandon has created one- and two-dimensional XPSWMM models for dozens of stormwater-management, drainage, flood-protection, floodplain, and watershed-improvement projects. He enjoys evaluating existing municipal systems and researching and applying modifications and management strategies to improve system performance.

\*Minnesota



**Plan writer** 

#### LOGAN COLE

#### Environmental Scientist BS, Environmental Science; MBA

Logan, who has more than 10 years of experience with water permitting, brings regulatory and business perspectives to his consulting work on behalf of clients. Before joining Barr, he spent nine years with the Missouri Department of Natural Resources' Water Protection Program, serving first as an environmental specialist writing NPDES industrial stormwater permits, as well as state and NPDES operating permits, and then as the environmental supervisor of the agency's NPDES enforcement group and MS4 coordinator.

Logan's recent work includes auditing stormwater compliance, writing SWPPPs, and analyzing water quality data with respect to antidegradation, assimilative capacity, and proposed water-quality-standard derivations. Combined with his MBA, that in-depth knowledge of water-pollution rules and regulations allows him to roundly analyze complex permitting situations, share insights about regulators' expectations, and develop strategies for achieving clients' operational and business goals within compliance frameworks.



Modeling and analysis lead

#### **HEATHER LAU**

# Water Resources Engineer *MS, Civil Engineering*

Heather has seven years of experience with H&H modeling, floodplain modeling and permitting, surface-water-quality management, and nutrient sampling. She has developed, updated, and reviewed PCSWMM, XPSWMM, HEC-HMS, and HEC-RAS models that have been used to determine flooding impacts, establish storm-sewer-network deficiencies, and design storm-water infrastructure for reducing nutrients, sediment, and flood risk.

Employing Minnesota minimal-impact design standards (MIDS) and using P8 urbancatchment-modeling software and AutoCAD Civil 3D, Heather has designed and sized stormwater treatment BMPs such as bioretention basins, iron-enhanced filtration basins, underground storage systems, proprietary treatment systems, and water-reuse structures. Her experience also includes developing H&H and water quality models to inform the development of stormwater master plan for numerous watershed clients.



**GIS specialist** 

#### MEGAN NIESS GIS Specialist BS, Geography

Megan has six years of experience with GIS, mapping, and geodatabase development and management. She applies her GIS expertise to creating figures and maps, developing web-mapping applications, and managing, analyzing, and performing quality control on data. She also participates in watershed delineation and analysis, map development for SWPPPs, and mapping and analysis for environmental permitting projects. Megan has a particular focus on data quality and accessibility and is proficient in ArcGIS 10.0+ and ArcGIS Pro software and extensions.

# **Project descriptions**

### Stormwater-management and nine-element plans City of Eau Claire, Wisconsin

Half Moon Lake is a vital water resource in the city of Eau Claire. In addition to bringing residents together for recreation and public events, the lake provides opportunities for environmental research and supports the wellness of visitors to a Mayo Clinic campus situated on its shore.

When the city hired Barr to develop a new municipal stormwater management plan for the first time in nearly 25 years, Half Moon Lake needed to be at the heart of it. Urban and agricultural stormwater runoff had been carrying



pollutants such as phosphorus to the lake, degrading its water quality and leading to its placement on Wisconsin's impaired-waters list.

To create a framework for Eau Claire's new overall stormwater management plan, Barr:

- 1. Assessed the condition and extent of the city's existing storm-sewer system and developed a GIS-based storm-sewer risk assessment to prioritize infrastructure inspection and replacement
- 2. Performed hydrologic and hydraulic modeling of areas of forecasted development and recommended options for additional stormwater infrastructure to accommodate planned growth
- 3. Assisted the city in developing stormwater and erosion-control ordinances, a process that involved extensive interaction with the public
- 4. Developed a nine-element watershed management plan for Half Moon Lake, which allowed Eau Claire to apply for funding under Section 319 of the Clean Water Act to implement projects that would improve the lake's water quality

In preparing the nine-element plan, Barr augmented previous analyses of the lake with new ones, which included performing detailed, simultaneous modeling of the dynamics that affect a lake's water quality: temperature, rainfall, wind, waves, nutrient and water inflows, forms of phosphorous (iron-bound and carbon-bound), and the number and variety of aquatic organisms. We then helped the city define the steps and costs needed to reverse the decline of Half Moon Lake's water quality, and incorporated that information into a proposed 10-year implementation program, along with planning-level cost estimates and potential funding sources.

After Eau Claire submitted a grant application that included the nine-element plan, the Wisconsin Department of Natural Resources awarded the city funds that covered 75 percent of the approximately \$70,000 cost of applying alum to the lake. The treatment, which took place in 2019, reduced the amount of phosphorus and other suspended solids in the water of Half Moon Lake, leaving it clearer and cleaner.

#### Water resources management plan and update, citywide modeling, and flood risk assessment City of Edina, Minnesota

Barr has helped the City of Edina with stormwater planning and management for decades. We prepared a comprehensive water-resources management plan that included development of a detailed, citywide XPSWMM model of the city's stormwater system; identification of flood-prone areas; modeling and identification of water-quality treatment improvements; and development of a wetland inventory and wetland-functions and -values assessment. The plan provided a framework for evaluating future stormwater-infrastructure needs.

A few years later, we updated the plan, including revising its XPSWMM model to reflect recent



development and evaluating stormwater-quality treatment options to comply with phosphorus-loading requirements set by the watershed district. We also developed an interactive GIS web application that allows the city to easily access its water resources information.

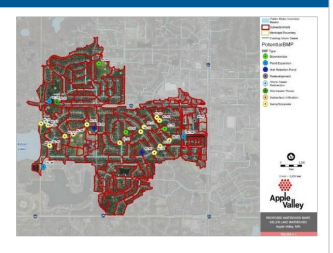
More recently, Barr assisted Edina with developing its third-generation plan. The plan update had a significant focus on flooding: identifying and prioritizing flooding issues throughout the city, identifying flood-risk-mitigation strategies, and evaluating potential system improvements to reduce flood impacts from increased rainfall and storm intensity. The plan also included updates to policies to address changes in flood-management and water-quality priorities. Barr worked closely with city staff to develop flood mitigation and management strategies.

To help the city better understand its flood risk, Barr also conducted a stormwater-system vulnerability assessment for 25 flood-prone areas. The City's XPSWMM models were updated to reflect increased NOAA's Atlas 14 100-year precipitation frequency estimates. The models were used to identify storm-sewer capacity limitations for a range of rainfall frequencies. Revised 100-year flood-inundation areas were mapped based on modeled flood elevations with a customized GIS tool. The maps were then used to identify and prioritize areas where critical roadways and structures were affected by flooding. Barr evaluated the highest-priority flood areas to identify options for reducing flood risk and associated costs and benefits.

### Surface-water management plan, modeling, and plan implementation City of Apple Valley, Minnesota

In recent years, Barr has been working with the City of Apple Valley to manage its surface-water resources and stormwater conveyance system. We completed the City's 2018–2027 surface-water management plan. The third-generation plan is a stand-alone document but was also incorporated as a section into the City's 10-year comprehensive plan.

Barr's work included creating a PCSWMM model of the city's storm-sewer system. The model uses rainfall and watershed data to simulate local runoff hydro-graphs as well as storage, surface flooding, and outfall tailwater conditions. Once calibrated to past storm events, it was run for the 10-year, 100year, Atlas 14, and 24-hour rainfall events. Barr



trained city staff to use the model for their day-to-day engineering work. We are on call for questions or issues.

Barr used the model and GIS datasets to develop a P8 water-quality model for key areas and water bodies such as the Keller Lake watershed. In 2011, a TMDL study for Keller Lake assigned a 54 percent total-phosphorus load-reduction goal to the city. Barr's P8 water-quality model was then used to calculate phosphorous- and total-sediment load reductions from strategic installation of BMPs at roadway-improvement projects.

#### MS4 stormwater management plan City of Independence

The City of Independence retained Barr to review and revise its stormwater management plan (SWMP) to align the plan with the requirements of the Phase I MS4 permit and the City's stormwater programs and ordinance. Work included evaluating the existing SWMP and the City's approach to implementing BMPs for each of the nine minimum control measures (MCMs), and then recommending plan revisions.

The final plan included revisions to program plans and procedures and provided an updated set of goals and timelines for each of the MCMs.

### Spencer Creek Watershed Stormwater Monitoring Plan City of St. Peters

Barr prepared a sampling-and-analysis and quality-assurance project plan that met the criteria of MoDNR's nonpoint-source management unit and helped the City of St. Peters fulfill the obligations of 319 funding and complete its nine-element plan. We worked closely with the City to develop a monitoring-program budget that included costs for capital equipment, sampling, and laboratory analysis.

Barr provided on-site assistance to establish monitoring stations and assisted with station installation and training.

#### Sugar Creek Lake source-water protection plan Client: City of Moberly

Barr worked with the City of Moberly to develop a source-water protection plan for Sugar Creek Lake, which is the city's sole source of water supply. The planning process includes both water-quality and water-supply planning, and Barr designed a basemap with layers that represent available data and information about the Sugar Creek Lake watershed.

Our work included analyzing watershed data, including conducting a stream-power index analysis and pollutant-loading analysis for the lake watershed; designing and scoping the planning process; and, as a key member of the City's core planning team, leading presentation of data and information about the watershed and lake to stakeholders at public meetings.



Barr also guided the City through a stakeholder engagement process and documented stakeholder input; facilitated meetings with the City and MoDNR; and provided information to support updating the Sugar Creek Lake optimal-yield analysis. In addition, we recommended alternatives for long-term water-supply sources for consideration, and developed a plan for the city's lake and watershed that includes goals, objectives, and strategies for achieving the City's long-term water quantity and quality targets.

The plan was completed in 2020.

#### Seven Bridges Road modeling and cost estimate City of Moberly

Barr performed a flood study to evaluate conceptual flood reduction improvements in the Seven Bridges Road watershed in Moberly. Barr and City staff members made several field visits to view existing stormwater infrastructure and gather field data for H&H modeling.

Publicly available lidar data were used to develop detailed subwatershed divides. H&H modeling was performed to evaluate existing conditions and determine the impact in reducing flood potential along the road for each conceptual improvement option analyzed. A summary of the conceptual improvement options—including the flood reduction impacts, estimated construction costs, and additional considerations—is currently under development. GIS figures were developed detailing existing conditions model results and each conceptual improvement study for future use in public discussion and planning.



#### NPDES MS4 assistance City of Moberly

Barr has worked with the City of Moberly on multiple MS4 services related to its Phase II MS4 NPDES permit, including a comprehensive update of its stormwater management plan, stormwater manual updates, outfall determinations, and permit compliance assistance.

#### Stormwater management plan

Barr provided a comprehensive update to the SWMP to align the City's stormwater programs with its stormwater ordinance and the requirements of the MS4 permit. This project included an evaluation of the existing SWMP and the City's approach to implementing BMPs for each of the six MCMs. The updated plan included revisions to program plans and procedures and provided an updated set of goals and timelines for each of the MCMs established in the City's MS4 permit. The plan update also included an open-meeting presentation to the public. A final plan update document was provided to MoDNR for review.

#### Stormwater manual updates

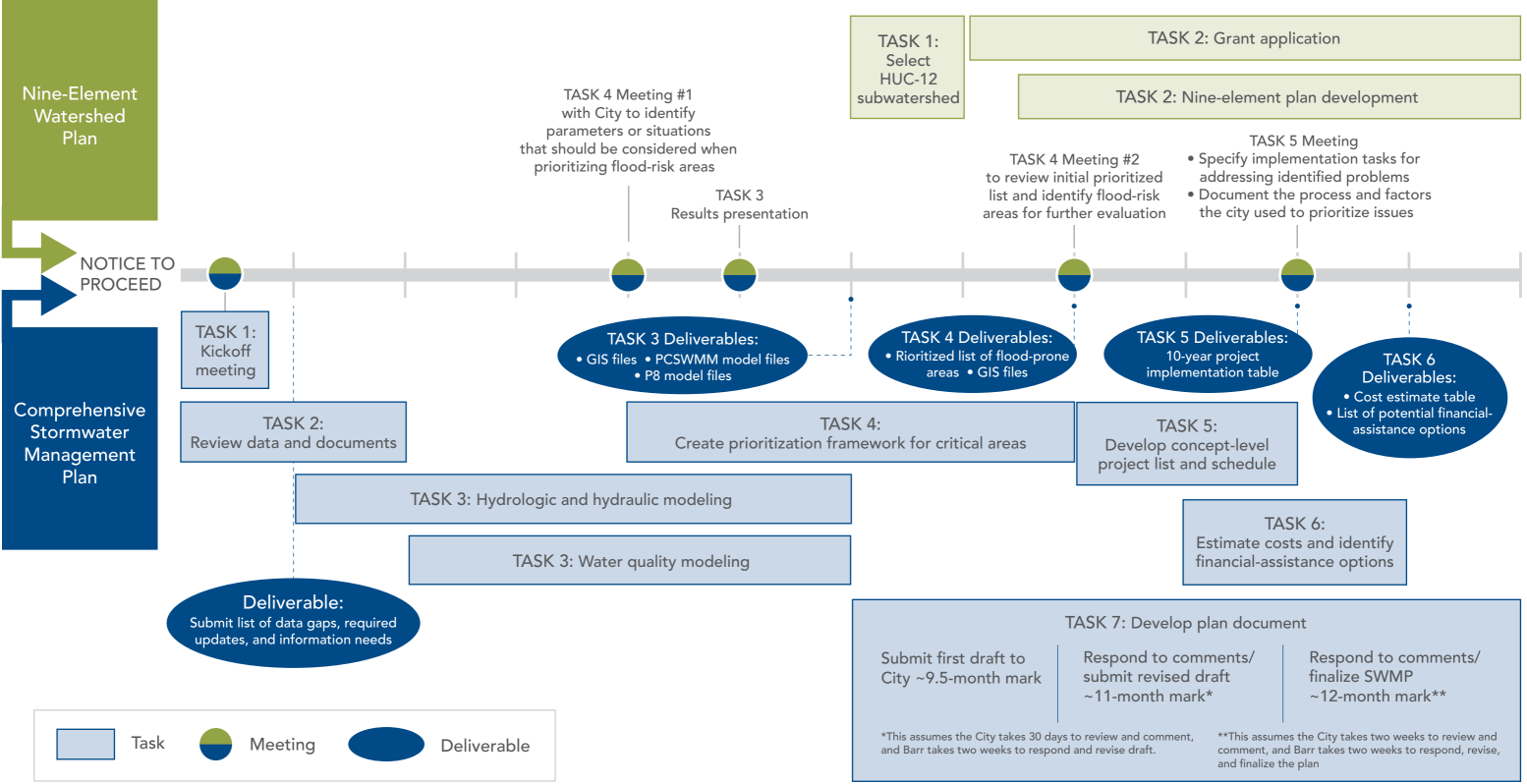
Barr worked with the City to revise its land-disturbance manual, land-disturbance field manual, and post-construction manual, which are used to provide City procedures and requirements to developers for new development and redevelopment. They also help Moberly implement its MS4 program and meet the requirements of its Phase II MS4 permit. Revisions to the manuals were part of the overall update to the City's SWMP. Barr's review and revisions of the manuals helped ensure that the manuals aligned with the City's stormwater ordinance, plans and procedures, SWMP, and state requirements.

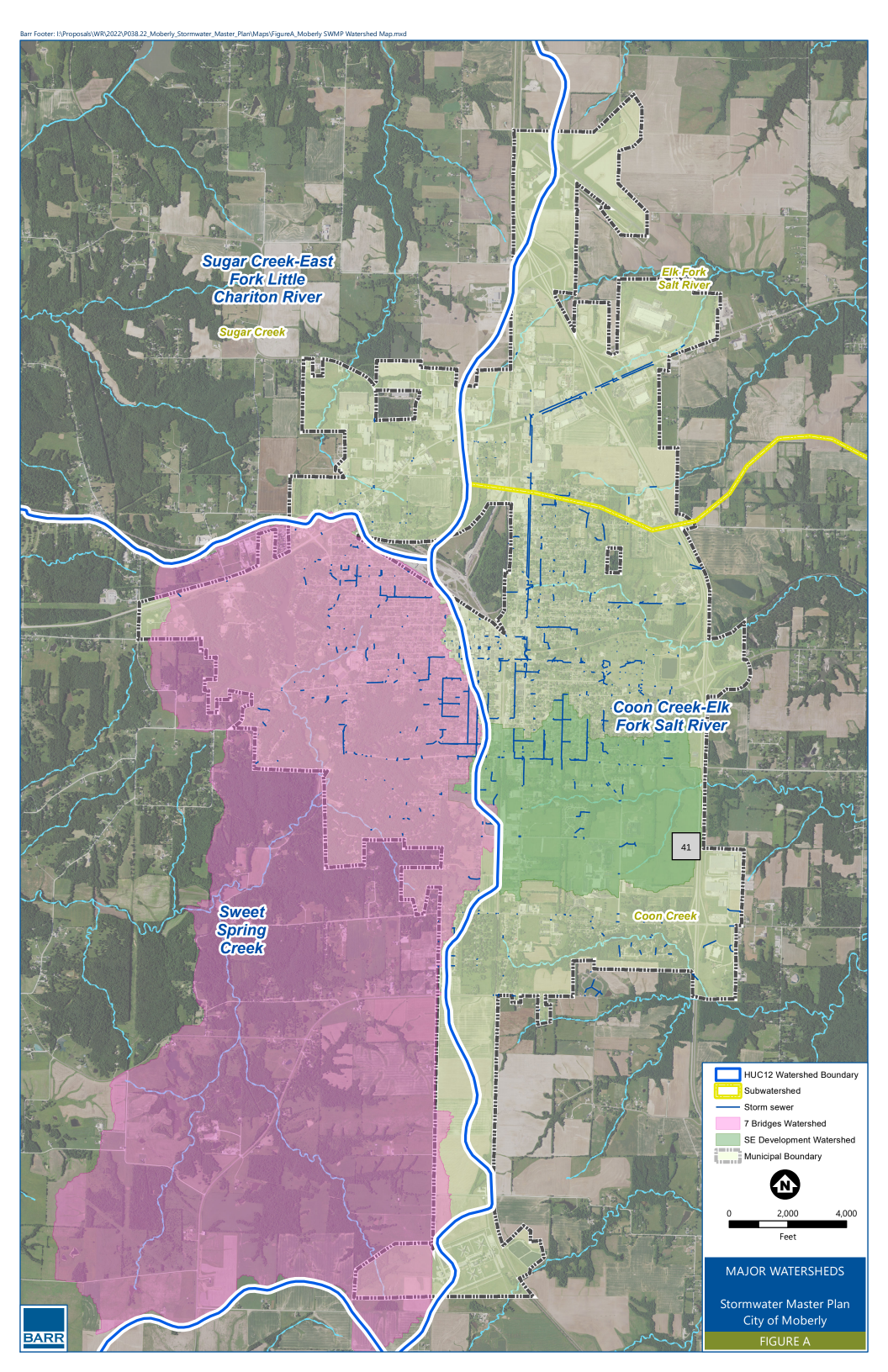
#### **Outfall determinations**

A review of the existing SWMP determined that the areas of focus for its update would include a survey of outfalls and a more-robust written procedure for identifying and eliminating illicit discharges to the City's MS4 permit. Barr performed a desktop evaluation of the topography and watershed boundaries, and then conducted a field survey of the areas identified as likely to contain MS4 outfalls. Using these results and GIS, we located and updated the set of MS4 outfalls. The new outfall information was used to identify priority areas for routine inspection, which were included in the final illicit-discharge detection and elimination plan.

## Attachment A: Schedule graphic

# ANTICIPATED SCHEDULE





### **City of Moberly City Council Agenda Summary**

#6.

### **Agenda Item:** A Resolution Approving An Agreement For Services Associated With Neptune Water Meters And Connected Equipment. Moberly Utilities is seeking to purchase a maintenance agreement with **Summary:** Neptune (dba Schulte Supply Inc.) in addition to the existing support agreement for meter system services. As part of this service agreement, the City of Moberly gains field service O&M for meter reading units, six of which are located in various antenna sites within Moberly. These units are above ground, out of reach of Moberly staff, with unique electronic components that require service, repairs, troubleshooting and replacements in order for the water meter reading to take place. During periods of unit failures, water meters in the affected area cannot be read remotely and must be visited individually to collect each read. This agreement sets the terms, fees and service deliverables during periods of unit failures. This is similar to existing emergency generator service contracts, and the online instruments service contract used at both the WTP & WWTP. Annual support costs are based upon # of units and a background annual service fee of \$16,434.52. Combined, annual service for the system for the year 2023 will be \$33,144.53. Recommended Action: Approve the resolution. **Fund Name:** Data Processing, Utilities Administration Account Number: 301.110.5403 **Available Budget \$:** 35,000.00

ATTACHMENTS:		Roll Call	Ауе	Nay
Memo Staff Report Correspondence Bid Tabulation	<ul> <li>Council Minutes</li> <li>Proposed Ordinance</li> <li>x Proposed Resolution</li> <li>Attorney's Report</li> </ul>	Mayor M S Jeffrey Council Member		
P/C Recommendation     P/C Minutes     Application     Citizen     Consultant Report	Petition Contract Budget Amendment Legal Notice <u>x</u> Other Invoice	M S Brubaker M S Kimmons M S Lucas M S Kyser	Passed	Failed

#### A RESOLUTION AUTHORIZING THE CITY MANAGER TO PURCHASE ANNUAL MAINTENANCE AGREEMENTS FOR WATER METER SERVICES.

**WHEREAS**, the Utilities department is desirous of purchasing maintenance agreements for water meter services from Schulte Supply, Inc., ("Schulte") for its Neptune water meters; and

WHEREAS, the Utilities department received a proposal from Schulte for an AMI Neptune 360 Advanced Platform Annual Subscription at a cost of \$16,710.01, Six annual maintenance contracts for R900 Gateway D Collectors at \$1,999.92 each, One annual maintenance for an MRX-920 mobile device at a cost of \$2,995.00 and Two annual maintenance contracts for R900 belt clip sight mobile hardware at \$720.00 each for a total cost of \$33,144.53; and

**WHEREAS**, attached hereto is an Invoice from Schulte for the above referenced annual subscription and annual contracts to run from November 1, 2022, to October 31, 2023; and

WHEREAS, City staff recommends approving the Invoice.

**NOW, THEREFORE**, the Moberly, Missouri, City Council hereby approves the attached Invoice and authorizes the City Manager or his designee to execute the same and purchase the water meter services at a cost of \$33,144.53 and to take such other action as may be required to accomplish the purpose of this resolution.

**RESOLVED** this 17th day of October, 2022, by the Council of the City of Moberly, Missouri.

Presiding Officer at Meeting

ATTEST:

Shannon Hance, MRCC, City Clerk

#6.



PO Box 388 Edwardsville IL 62025 618-656-8383 Fax 618-656-8750

> BILL TO: City of Moberly, MO 101 West Reed St. Moberly, MO 65270

Invoice

INVOICE DATE	TNVO	ICE NUMBER	
08/29/22	S1188	033.00	02
REMIT TO: Schulte Supply 1	PAGE 4	10	
PO Box 388 Edwardsville II		1	
	0202J		

SHIP TO: City of Moberly, MO 101 West Reed St. Moberly, MO 65270

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13812-202 AMI Neptune Annual Subso 5001-10,000 Start Date: End Date: 10 QUO-150020-1	cription fo Services 11-1-22 D-31-23		5,44	3	5,443	3	.070	16710.0
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PO Box 388 Edwardsville IL 62025 618-656-8383 Fax 618-656-8750

> BILL TO: City of Moberly, MO 101 West Reed St. Moberly, MO 65270

Invoice

#6.

SHIP TO: City of Moberly, MO 101 West Reed St. Moberly, MO 65270

Annual Maint Contracts R900 Gateway D Collector Serial # GPV402006 ** Nonstock item ** ^13727-001 1 1 1999.920 1999 Annual Maint Contracts R900 Gateway D Collector Serial # GPV402018 ** Nonstock item ** ^Maintenance: 13721-005 1 1 2995.000 2995 N_Sight Mobile Hardware Annual Maintenance for MRX-920 Mobile Serial #MRX401156 ** Nonstock item ** ^Maintenance: 13721-008 13721-101 1 1 720.000 720 N_Sight Mobile Hardware Annual Maintance for R900 Belt Clip Serial # BC301599 ** Nonstock item **	CUSTOMER NUMBER	CUSTOME	ORDER NUMBER	RELI	ASE: NUMBER		LESPERSON
Lisa ZoecklerBW BEST WAYNET 30 DAYS08/29/2207/11/2Serial # GPV402000 ** Nonstock item ** ^13727-0011111999.9201999Annual Maint Contracts R900 Gateway D Collector Serial # GPV402006 ** Nonstock item ** ^13727-0011111999.9201999Annual Maint Contracts R900 Gateway D Collector Serial # GPV402006 ** Nonstock item ** ^13727-001111999.9201999Annual Maint Contracts R900 Gateway D Collector Serial # GPV402018 ** Nonstock item ** ^Maintenance: 13721-005112995.0002995N_Sight Mobile Hardware Annual Maintenance for MRX-920 Mobile Serial #MRX401156 ** Nonstock item ** ^Maintenance: 13721-008 13721-10111720.000720N_Sight Mobile Hardware Annual Maintance for R900 Belt Clip Serial # BC301599 ** Nonstock item ** ^Maintenance: 13721-008 13721-10111720.000720N_Sight Mobile Hardware Annual Maintance for R900 Belt Clip Serial # BC30159711720.000720	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	QUO-15002	0-N8K9F3		TERMS	Rich Gra	***************************************
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PO Box 388 Edwardsville IL 62025 618-656-8383 Fax 618-656-8750

> BILL TO: City of Moberly, MO 101 West Reed St. Moberly, MO 65270

Invoice

INVOICE DATE	ICE NUMBER	
08/29/22	033.002	
REMIT TO: Schulte_Supply 1	PAGE NO.	
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### **City of Moberly City Council Agenda Summary**

Agenda Item:	A Resolution Approving A Lease Agreement Extension With The Moberly Area Chamber Of Commerce For Property Located At 220 W Reed Street.
Summary:	The Chamber has requested their property currently located in 220 W Reed as part of the Gus Macker and Junk Junction event remain in this city owned property. The chamber is currently in the middle of a remodel at their location across the street and it would be beneficial to keep property across the street until the remodel is complete. This agreement authorizes this temporary storage as amended.
Recommended Action	Approve this resolution.
Fund Name:	N/A
Account Number:	N/A
Available Budget \$:	N/A

ATTACHMENTS:		Roll Call	Aye	Nay
Memo Staff Report Correspondence Bid Tabulation	Council Minutes Proposed Ordinance <u>x</u> Proposed Resolution Attorney's Report	Mayor M S Jeffrey Council Member		_
P/C Recommendation P/C Minutes Application Citizen Consultant Report	Petition Contract Budget Amendment Legal Notice Other	MSBrubaker MSKimmons MSKyser MSLucas	Passed	Failed

#### A RESOLUTION APPROVING A LEASE AGREEMENT EXTENSION WITH THE MOBERLY AREA CHAMBER OF COMMERCE FOR PROPERTY LOCATED AT 220 W REED STREET.

**WHEREAS**, previously this Council approved a lease with the Moberly Area Chamber of Commerce (the "Chamber") to lease property at 220 W Reed Street for purposes of assisting with community activities taking place in downtown Moberly; and

**WHEREAS**, the Chamber has requested that the lease be extended from its original ending date of September 30, 2022, until January 31, 2023, in order to wrap up various pending projects; and

**WHEREAS**, City staff request the Council authorize an extension of the previously approved lease, on the same terms and conditions, until January 31, 2023.

**NOW, THEREFORE**, the lease agreement with Moberly Area Chamber of Commerce is hereby extended until January 31, 2023, and the City Manager is hereby authorized to take whatever action may be necessary to accomplish the purpose of this resolution.

**RESOLVED** this 17th day of October, 2022, by the Council of the City of Moberly, Missouri.

Presiding Officer at Meeting

**ATTEST:** 

Shannon Hance, MRCC, City Clerk

City of Moberly	Agenda Number:		#8.
City Council Agenda Summary	Department:	Community Development	
	Date:	October 17, 2022	

Agenda Item:	A Resolution Authorizing The Submission Of Applications For ARPA Community Revitalization Grant Funding.
Summary:	The City of Moberly is actively pursuing funding for the renovation of the Fennel facility through the Community Revitalization ARPA funds. We have to show how this effort is the direct result of a negative impact due to Covid. The goal is to finish it out as an open all-season Community Center that put finishes on existing walls, repair the floors, electricity, HVAC, lighting and restrooms, but would in no-way restrict or impede its potential for future development purposes. Upon completion, the interior would be the same layout but finished for any variety of all-season community functions/events.
Recommended Action:	Approve this Resolution.
Fund Name:	N/A
Account Number:	N/A

Available Budget \$: N/A

ATTACHMENTS:		Roll Call	Aye	Nay
Memo Staff Report Correspondence	Council Minutes Proposed Ordinance X Proposed Resolution	Mayor MSJeffrey		
Bid Tabulation P/C Recommendation P/C Minutes Application Citizen Consultant Report	Attorney's Report Petition Contract Budget Amendment Legal Notice Other	Council Member MSBrubaker MSKimmons MSKyser MSLucas	  Passed	Failed

#### A RESOLUTION AUTHORIZING THE SUBMISSION OF APPLICATIONS FOR ARPA COMMUNITY REVITALIZATION GRANT FUNDING.

**WHEREAS**, City staff seeks authorization to make application to the Missouri Department of Economic Development for ARPA Community Revitalization Grant funding; and

**WHEREAS**, grant funds would be used to fund proposed improvements to City Community Development for renovation of the Fennel facility; and

**WHEREAS,** the Mark Twain Regional Council of Governments is proficient at making grant funding applications of this type and could assist City staff in this endeavor.

**NOW, THEREFORE**, the Moberly, Missouri, City Council hereby directs the City Manager or his designee to make an application to the Missouri Department of Economic Development for ARPA Grant funding through the Community Revitalization program and further authorizes the City Manager to take such other and further actions necessary to carry out the purposes of this resolution.

**RESOLVED** this 17th day of October, 2022, by the Council of the City of Moberly, Missouri.

Presiding Officer at Meeting

**ATTEST:** 

Shannon Hance, MRCC, City Clerk

A motion was made by Brubaker and seconded by Kyser to table Bill No. R1351 until the October 17, 2022, Council Meeting. Ayes: Jeffrey, Brubaker, Kimmons, Kyser and Lucas. Nays: none. *10-03-2022* 

#8.



### **COMMUNITY REVITALIZATION GRANT**

Program Guidelines | Revised: June 27, 2022

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### **PROGRAM GUIDELINES**

Community Revitalization Grant | Revised June 27, 2022

#### 1. PURPOSE

The Community Revitalization Grant Program will make significant investments in communities of all sizes throughout Missouri. The program will help support major local priorities in order to spur economic recovery today while helping communities build stronger economies for the future.

The Missouri General Assembly appropriated \$100 million to the Department of Economic Development (Department) in House Bill 3020 at § 20.090 (2022).

The program is funded through U. S. Department of the Treasury Coronavirus State and Local Fiscal Recovery Funds (SLFRF) authorized by the American Rescue Plan Act (ARPA). As a result, the grant must comply with federal requirements outlined in 31 CFR part 35, adopted by the Department of the Treasury.

#### 2. TIMELINE

The Department intends to award all funds in one funding round, but may hold additional funding rounds prior to June 30, 2024 to ensure all available funds have been obligated prior to the ARPA funding deadline.

June 27, 2022 | Draft guidelines posted for public comment July 18, 2022 | Final guidelines posted August 1, 2022 | Applications made available October 3, 2022 | Application cycle closes November 30, 2022 | Anticipated award announcements

NOTE: Once an application is opened in the portal, Applicants will have 60 days to submit applications.

#### 3. FUNDING CATEGORIES

To ensure geographic diversity in program awards, the Department will make available a certain amount of funds for each <u>economic region of the state</u>.

Central Region: \$15,000,000

Kansas City Region: \$20,000,000

North Region: \$10,000,000

St. Louis: \$20,000,000

Southeast Region: \$10,000,000

Southwest Region: \$15,000,000

Statewide/Multi-Region: \$10,000,000 To be considered statewide, a project must span two or more geographic regions.

#### 4. RECIPIENTS

Recipients are the entities receiving funds from the State to carry out the proposed revitalization project.

#### 4.1 ELIGIBLE RECIPIENTS

The following entities are eligible to receive funds from the program, providing the proposed project seeks to impact eligible beneficiaries listed in section 5 of these guidelines:

- 1. Municipalities (incorporated cities, towns, or villages)
- 2. Counties
- 3. Industrial Development Authorities
- 4. Nonprofit corporations, including, but not limited to:
  - a. Economic Development Organizations (EDO)
  - b. Chambers of Commerce
  - c. Organization established for the purpose of developing affordable housing
  - d. Organization established for the purpose of conducting community development
  - e. Organization established for the purpose of providing food assistance to households
- 5. Special taxing districts as listed below:
  - a. Community Improvement District (CID)
  - b. Neighborhood Improvement District (NID)

#### **4.2 INELIGIBLE RECIPIENTS**

Ineligible recipients for this program include:

- 1. Private, for-profit organizations
- 2. Any special taxing district not listed in 4.1.4
- 3. Any organization that is suspended or debarred

#### 5. **BENEFICIARIES**

To comply with federal requirements, the proposed project must respond to a negative economic impact experienced by individuals, households, small businesses, or industries due to the COVID-19 public health emergency. Federal regulations refer to these groups as "beneficiaries". Federal regulations establish certain beneficiaries as being presumed to be negatively economically impacted by COVID-19, and also certain beneficiaries as disproportionately impacted. The distinction is relevant in considering what program, service, or capital expenditure (activities – see section 5) is an eligible response to the negative economic impact of COVID-19.

#### 5.1 IMPACTED CLASSES

Presumed eligible impacted beneficiaries include:

- 1. Impacted Households and Populations:
  - a. Low-or-moderate income households or communities (LINK TO BE PROVIDED)

- b. Households or populations that experienced unemployment
- c. Households or populations that experienced increased food or housing insecurity
- d. Households or populations that qualify for the Children's Health Insurance Program (42 U.S.C. 1397aa et seq.), Childcare Subsidies through the Child Care Development Fund Program (42 U.S.C. 9857 et seq. and 42 U.S.C. 618), or Medicaid (42 U.S.C. 1396 et seq.)
- e. For affordable housing programs, households or populations that qualify for the National Housing Trust Fund (12 U.S.C.
- 2. Impacted Industries
  - a. Businesses in the travel, tourism or hospitality sectors
  - b. Industries experiencing at least 8 percent employment loss from prepandemic levels

#### 5.2 DISPROPORTIONATELY IMPACTED CLASSES

Presumed disproportionately impacted eligible beneficiaries include:

- 1. Disproportionately Impacted Households and Communities:
  - a. Low-income households and communities
  - b. Households residing in Qualified Census Tracts (LINK TO BE PROVIDED)
  - c. Households that qualify for certain federal benefits such as TANF, SNAP, and others outlined in the federal guidelines
- 2. Disproportionately Impacted Small Businesses:
  - a. Small businesses operating in Qualified Census Tracts

#### 6. ACTIVITIES

The federal guidelines provide a number of enumerated eligible projects that correspond to the beneficiary classes listed above. These projects are listed below; however, applicants generally have flexibility in designing a project under the Community Revitalization Grant Program.

#### 6.1 ELIGIBLE ACTIVITIES

Primary program activities should align with eligible beneficiaries outlined in section 4 of this document.

- 6.1.1 Impacted Households and Communities
  - 1. Development of affordable housing
  - 2. Child nutrition programs
  - 3. Expansion of food bank facilities and programs
  - 4. Creation of new or expansion of temporary residences for people experiencing homelessness
  - 5. Emergency housing assistance
  - 6. Transitional services to facilitate long-term access to banking
  - 7. Financial literacy programs for the unbanked or underbanked

- 6.1.2 Disproportionately Impacted Households and Communities
  - 1. Renovation, rehabilitation, maintenance, or costs to secure vacant and abandoned properties
  - 2. Removal and remediation of environmental contaminants at vacant and abandoned properties
  - 3. Demolition or deconstruction of vacant or abandoned buildings (including residential, commercial, or industrial buildings) paired with greening or other lot improvement as part of a strategy for neighborhood revitalization.
  - 4. Converting vacant or abandoned properties into affordable housing
  - 5. Development of parks and green spaces
  - 6. Development of recreational facilities
  - 7. Creation of sidewalks, crosswalks, streetlights
  - 8. Neighborhood cleanup programs
- 6.1.3 Disproportionately Impacted Small Businesses
  - 1. Rehabilitation of commercial properties
  - 2. Storefront improvements
  - 3. Façade improvements
- 6.1.4 Impacted Industries
  - 1. Aid to mitigate financial hardship, such as supporting payroll costs, lost pay and benefits for returning employees, support of operations and maintenance of existing equipment and facilities
  - 2. Technical assistance, counseling, or other services to support business planning

#### 6.2 ADDITIONAL ACTIVITIES

In addition to the enumerated activities in section 5.1, applicants may identify COVID-19 negative economic impact on an individual or class and design a program that responds to that impact. Responses should be related and reasonably proportional to the harm identified, and reasonably designed to benefit those impacted. In order to prove project eligibility, the applicant must provide quantitative and qualitative data that supports the assertion of impact to identified beneficiaries, and rationalizes project approach to addressing the need.

#### 6.3 INELIGIBLE ACTIVITIES

Grant funds may not be used for the following activities:

- 1. General infrastructure projects, defined as projects that are roads, streets, and surface transportation infrastructure.
- 2. Construction of new correctional facilities as a response to an increase in rate of crime.
- 3. Capital expenditures relating to convention centers or stadiums, as indicated in 31 CFR part 35
- 4. Recipients may not use funds for a program that undermines practices included in the CDC's guidelines and recommendations for stopping the spread of

COVID-19. This includes programs that impose a condition to discourage compliance with practices in line with CDC guidance.

5. SLFRF funds may not be used directly to service debt, satisfy a judgment or settlement, or contribute to a "rainy day" fund

#### 7. PROJECT BUDGET

Recipients will be required to submit a detailed budget narrative for the project outlining anticipated costs to be submitted for reimbursement through the life of the proposed project.

7.1 ELIGIBLE TIME PERIOD

Reimbursement will only be issued for costs paid for between March 3, 2021 and September 30, 2026.

7.2 MINIMUM AND MAXIMUM AWARDS

Grants will be subject to the following limitations:

- 1. Grant minimum: \$500,000; and
- 2. Grant maximum: Applicants may request up to the total amount available for the applicable funding category listed in section 3 of this document.

#### 7.3 ELIGIBLE COSTS

Recipients will be able to request reimbursement for a wide range of costs associated with the project activities outlined in section 6 of this document. Additional guidance for specific eligible costs will be provided following grant award.

#### 7.3.1 Project Administration

Local Administration is an eligible use of grant funds. The chart below provides per project maximum administration amounts. If it is the intent of the applicant to use Program funds for the purpose of administration, administration activities must be included in project budget as part of the application.

Total Project Cost	Maximum Allowable Administration
Less than \$1 million	4% of Project, up to \$40,000
Greater than or equal to \$1 million, and less than \$5 million	4% of Project, up to \$55,000
Greater than or equal to \$5 million, and less than \$10 million	Up to \$65,000
Greater than or equal to \$10 million*	Up to \$85,000

\*Any project exceeding \$10 million is subject to prevailing wage under Davis-Bacon (<u>https://www.dol.gov/agencies/whd/government-contracts/construction</u>). Applicant or Assigns will be responsible for reviewing and maintaining documentation of compliance with labor standard requirements. Applicants may use dedicated grant administration services in order to facilitate project completion. This may include, but is not limited to services for: procurement, contract management, labor standards, equal opportunity/civil rights, property management, acquisition/relocation, accounting, reporting, and project closeout. Audit costs are budgeted separately from administrative costs.

The choices for the services of (and responsibility for payment of these services), application preparation and any engineer's estimate of cost, preliminary engineering, belong to the Applicant, and is considered a cost of doing business. DED includes no restrictions on who may prepare the application, and the only restriction regarding the choice of engineers or architects is that they must be a registered professional engineer or a registered professional architect in Missouri.

Cities and counties which are member organizations of a regional planning commission (RPC) or council of governments (COG) may contract directly with that RPC or COG if <u>both</u> of the following conditions are met:

- 1. The ARPA Applicant must:
  - A. Be a dues-paying member in good standing of the RPC or COG for a minimum of 12 consecutive months prior to submitting an application <u>and</u>
  - B. Must be able to provide documentation of its membership in good standing with application
- 2. The ARPA application was prepared by the RPC or COG.

If the city or county itself, or another third-party entity assisted the city/county with the application preparation, grant administration must then be procured in accordance with 2 CFR 200 requirements. City and county grantees are not required to use the RPC/COG, and may elect to procure for grant administration even if both of the above conditions are met.

#### 7.3.2 Capital Expenditures

Treasury will require projects with total expected capital expenditures of \$1 million or greater to undergo additional analysis to justify their use.

The U.S. Treasury guidance on eligible costs is updated regularly; therefore, eligible costs are subject to change. DED reserves the right to make changes to the final determination of grant applicant award standards and amounts.

#### 7.4 INELIGIBLE COSTS

The following costs may not be reimbursed by the grant:

- 1. Any costs incurred prior to March 3, 2021, or after September 30, 2026.
- 2. Any costs if the Applicants did not follow state and federal procurement requirements.

- 3. Any costs that have been or will be reimbursed by another federal or state funding stream, insurance, federally insured loan, or other sources of funds not explicitly identified here.
- 4. Any costs or activities that undermines practices included in the CDC's guidelines and recommendations for stopping the spread of COVID-19.

#### 7.5 MATCHING FUNDS

Recipients will be required to contribute at least a 50% match for ARPA funds, unless granted a needs-based modification as described in section 7.1 of these guidelines.

All fund sources, including in-kind contributions (as valued per 2 CFR 200.306), will need to be identified in the submitted project budget, which must include a list of fund sources for the project, and the use of each fund source.

#### 7.5.1 Eligible Match

The following are considered eligible match:

- 1. Local sources of cash or in-kind services
- 2. Local payment for grant administration services
- 3. Coronavirus Local Fiscal Recovery Funds (CLFRF) received through ARPA
- 4. Other non-duplicative uses of Federal fund sources

#### 7.5.2 Documenting Matching Funds

Applicants must submit documentation demonstrating capacity to provide the matching funds, to include the local match and financial statements from participating organizations, if applicable.

The applicant must provide documentation that the matching funds will:

- 1. Be committed to the project
- 2. Be available as needed, and
- 3. Not be conditioned or encumbered in any way that may preclude their use consistent with the requirements of this grant program.

To meet these requirements, Applicants must submit, for each source of the matching share, an MOU or similarly authorizing document that is signed by an authorized representative of the organization providing the matching funds.

Appropriate authorizing documents include:

- 1. A commitment letter;
- 2. A board resolution; or
- 3. Equivalent document

Additional documentation may be requested by the Department to substantiate the availability of the matching funds.

Please refer to 2 CFR § 200.306 for restrictions on in-kind contributions and the

valuation principles that must be used when valuing in-kind contributions.

#### 7.5.3 Needs-based Modification of Match

Applicants may be eligible for a reduced match below 50% but not less than 20% match of total funding request. If a reduced match is requested, the applicant will need to submit a narrative explaining the need for the request.

Reason for reduced match may include, but is not limited to:

1. The community or communities in which the project is located were not eligible to receive federal ARPA funds equal to the required 50% match

Additional reasons may be submitted for consideration. If an applicant is granted a reduced match, the application will receive the maximum available points for match when being scored.

The following factors will not be considered justification for a needs-based modification of match, and/or may result in denial of a modification request:

- 1. The community or communities in which the project is located have already allocated available funding to other projects
- 2. The community or communities in which the project is located turned down potential sources of match, including federal ARPA funds

### 8. SELECTION CRITERIA

The program is a competitive grant. To qualify, recipients must meet all of the eligibility requirements listed in section 8.1 below. Applications will then be scored and ranked based on the criteria listed in section 8.2.

#### 8.1 ELIGIBILITY REQUIREMENTS

Recipients must demonstrate that the proposed project meets the following requirements before their application will be considered for funding.

- 1. The recipient is an eligible entity listed in section 4.1 of these Guidelines;
- 2. The recipient is registered to do business in Missouri if an entity that is required to do so, and is in good standing with the Missouri Secretary of State, ;
- 3. The recipient is not delinquent in taxes owed to the state of Missouri;
- 4. The proposed project will impact one or more eligible beneficiaries listed in section 5.1 of these Guidelines.
- 5. The proposed project includes eligible activities listed in section 6.1 of these Guidelines.

#### 8.2 SCORING FACTORS

Applications meeting the requirements in section 7.1 of these guidelines will be scored and ranked based on the criteria listed in the scorecard in Appendix A of these guidelines.

Funds for each Funding Category listed in section 3 of this document will be awarded based on score from highest to lowest until all funds have been obligated from that category. Should two or more projects score the same, funds will be awarded in the order completed applications were received.

8.2.1 Scoring Process

Scoring will be completed as follows:

- 1. Each application will be reviewed by a combination of internal reviewers within the Department and external reviewers
- 2. Scores will be combined to create one final score for each application
- Applications will be ranked within their respective Funding Category listed in section 3 of this document by total score. Projects will be awarded from highest to lowest until funds for that category are exhausted.

#### 9. APPLICATION PREPARATION

The grant application and all supporting documentation must be submitted through the state's ARPA Grant Portal at <u>https://moarpa.mo.gov/.</u>

Once applications are made available, applicants will have **60** days to submit complete applications.

- 9.1 USING THE ARPA GRANT PORTAL
- 9.1.1 Creating an Account
  - 1. [INSTRUCTIONS FOR CREATING AN ACCOUNT]
- 9.1.2 Submitting Multiple Applications

Recipients wishing to submit multiple projects for grant funding will need to submit multiple applications using their ARPA Grant Portal Account.

9.1.3 Submitting on behalf of an Eligible Recipient [INSTRUCTIONS FOR SUBMITTING ON BEHALF OF AN ENTITY]

9.2 REQUIRED DOCUMENTATION

Applicants will be required to submit documentation to the ARPA Grant Portal demonstrating eligibility and supporting their application narratives. A list of acceptable documentation is contained in Appendix B of these guidelines.

#### 9.3 REQUIRED NARRATIVE

Applicants will be required to submit several detailed narratives to help illustrate the impact of the proposed project, the recipient's experience and capacity, and the level of collaboration and community support.

#### #8.

#### CRG FY23 v.9 6/27/2022 11:07:00 AM

#### 9.3.1 Project Overview Narrative

The applicant's project overview must clearly articulate the following:

- 1. What eligible beneficiary groups the proposed project will serve.
- Detailed plans for how the recipient will serve the identified eligible beneficiary groups, including what eligible activities will be undertaken.
- 3. The ways in which identified project partners will conduct project activities to serve impacted beneficiaries.
- 4. The number of beneficiaries to be served by the proposed project.
- 5. Specific, measurable, achievable, relevant, and time bound performance measures that will be tracked to show that the proposed project serves the intended beneficiaries.

#### 9.3.2 Past Performance Narrative

The applicant's past performance narrative should clearly detail examples of past projects administered by the recipient that:

- 1. Exhibit similar federal funding requirements, tracking, monitoring and compliance; AND:
- 2. Exhibit similar budget to the proposed project; or
- 3. Exhibit similar numbers of beneficiaries to the proposed project; or
- 4. Exhibit similar measurable outcomes to those proposed in the current application.

#### 9.3.3 Budget

The applicant will be required to submit a budget that includes itemized anticipated costs, clear milestones and timelines for when costs are expected to be paid, and the specific sources and uses of funds.

#### 9.3.4 Accounting and Financial Systems Narrative

The accounting and financial systems narrative thoroughly articulates that the recipient has the following in place:

- 1. Appropriate accounting controls;
- 2. Financial reporting systems; AND
- 3. Systems to track beneficiary participation.

#### 9.3.5 Community Priority Narrative

Projects should be in alignment with Community Priorities. This should be illustrated in the following manner:

 The applicant's community priority narrative clearly illustrates broad support for the project across stakeholder groups and outlines how stakeholders will engage beneficiaries of the proposed project. AND / OR

2. Demonstrate that project is a continuation of a community priority project that was delayed due to COVID-19 (additional documents demonstrating the impact will be required).

#9.

Agenda Item:A Resolution Appropriating Money Out Of The Treasury Of The City Of<br/>Moberly, Missouri.Summary:Through the course of regular City operations, debts to various vendors and<br/>agencies are incurred. The majority are charged to the City through invoices,<br/>other debts are incurred through contractual arrangements for services,<br/>financing of purchases, and long-term debt. This resolution approves payment<br/>of two types of items; (1) those with due dates within the next two weeks, and

since the previous appropriation.

(2) for payments that have been made for items with due dates that occurred

Recommended Action:	Approve this resolution.
Fund Name:	N/A
Account Number:	N/A
Available Budget :	N/A

ATTACHMENTS:		Roll Call	Aye	Nay
Memo Staff Report Correspondence	Council Minutes Proposed Ordinance X Proposed Resolution	<b>Mayor</b> MSJeffrey		
Bid Tabulation	Attorney's Report	Council Member		
P/C Recommendation	Petition	M S Brubaker		
P/C Minutes	Contract	M S Kimmons	s	
Application	Budget Amendment	M S <b>Kyser</b>		
Citizen	Legal Notice	MS <b>Lucas</b>		
Consultant Report	Other		Passed	Failed

#### A RESOLUTION APPROPRIATING MONEY OUT OF THE TREASURY OF THE CITY OF MOBERLY, **MISSOURI IN THE AMOUNT OF \$587,593.74.**

#### WHEREAS, the funds are to be disbursed as follows;

SECTION 1: There is hereby appropriated out of the General Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$53,871.46. SECTION 2: There is hereby appropriated out of the Payroll Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$640.00. SECTION 3: There is hereby appropriated out of the Solid Waste Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$59,526.80. SECTION 4: There is hereby appropriated out of the Heritage Hills Golf Course Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$380.00. SECTION 5: There is hereby appropriated out of the Parks and Recreation Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$24,516.66. SECTION 6: There is hereby appropriated out of the Airport Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$26,226.40. SECTION 7: There is hereby appropriated out of the Utilities Collection Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$3,988.59. SECTION 8: There is hereby appropriated out of the Utilities OP & Maintenance Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$177,317.47. SECTION 9: There is hereby appropriated out of the Utilities OP Reserve Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$15,667.93. SECTION 10: There is hereby appropriated out of the Capital Improvement Trust Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$9,266.74. SECTION 11: There is hereby appropriated out of the Route JJ Sewer Extension Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$3,000.00. SECTION 12: There is hereby appropriated out of the ESP Projects Debt Service Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$135,340.85. SECTION 13: There is hereby appropriated out of the Emergency Telephone Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$1,365.93. SECTION 14: There is hereby appropriated out of the Transportation Trust Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$39,180.85. SECTION 15: There is hereby appropriated out of the Street Improvement Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$1,204.86. SECTION 16: There is hereby appropriated out of the Ameren MO Solar Rebates Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$1,719.49. SECTION 17: There is hereby appropriated out of the Solar Systems Settlement Fund of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of \$3,910.33. SECTION 18: There is hereby appropriated out of the **Downtown CID Property Tax Fund** of the Treasury of the City of Moberly, Missouri to pay expenses due October 17, 2022, in the amount of **\$30,469,38**.

NOW, THEREFORE, the Moberly City Council authorizes these expenditures.

**RESOLVED** this 17th day of October 2022 by the Council of the City of Moberly, Missouri,

#### ATTEST:

Presiding Officer

Shannon Hance, MRCC, City Clerk

I hereby certify that there is sufficient money standing to the credit of the City of Moberly, Missouri, unappropriated in the several funds covered by this resolution to meet the requirements of this resolution.

City\_Treasurer, City of Moberly, Missouri

### EXPENSES PAID OCTOBER 4, 2022 - OCTOBER 13, 2022 FOR THE FOLLOWING FUNDS ARE TO BE INCLUDED WITH THE OCTOBER 17, 2022 APPROPRIATION RESOLUTION TOTAL.

General Fund	\$ 53,871.46
Payroll Fund	\$ 640.00
Solid Waste Fund	\$ 59,526.80
Heritage Hills Golf Course Fund	\$ 380.00
Parks and Recreation Fund	\$ 24,516.66
Airport Fund	\$ 26,226.40
Utilities Collection Fund	\$ 3,988.59
Utilities OP & Maintenance Fund	\$ 177,317.47
Utilities OP Reserve Fund	\$ 15,667.93
Capital Improvement Trust Fund	\$ 9,266.74
Route JJ Sewer Extension Fund	\$ 3,000.00
ESP Projects Debt Service Fund	\$ 135,340.85
Emergency Telephone Fund	\$ 1,365.93
Transportation Trust Fund	\$ 39,180.85
Street Improvement Fund	\$ 1,204.86
Ameren MO Solar Rebates Fund	\$ 1,719.49
Solar Systems Settlement Fund	\$ 3,910.33
Downtown CID Property Tax Fund	\$ 30,469.38

### **Total**

I hereby certify that there is sufficient money standing to the credit of the City of Moberly, Missouri, unappropriated to cover the above funds.

Treasurer, City of Moberly, Missouri

10/13/2012 Date

587,593.74

\$

#### ACCOUNTS PAYABLE CHECK REGISTER

**#9**.

BANK# Check#	BANK NAME Date	ACCOUNT#	NAME	CHECK AMOUNT	CLEARED	MANUAL	VOID	REASON FOR VO	)ID
24	DISBURSEMENTS								
91450 91451 91452 91453 91454 91455 91456 91457 91458 91459	10/06/2022 10/06/2022 10/06/2022 10/06/2022 10/06/2022 10/06/2022 10/06/2022 10/06/2022 10/06/2022 10/06/2022	6 32 17 4504 424 2913 7063 7091 1565 5239	ALLDATA LLC AMEREN MISSOURI ARMOR EQUIPMENT AT&T 5001 AT&T 5011 BUTLER SUPPLY INC CULLIGAN WATER CONDITIONING DURAEDGE PRODUCTS HAGAR BUD & CHRIS MACON ELECTRIC COOP MISSOURI DEPART OF REV 3375	1,995.00 63.40 428.88 11.13 678.20 6.69 33.55 3,776.72 3,000.00 40.88 3,988.59					
91461 91462 91463 91464 91465 91466	10/06/2022 10/06/2022 10/06/2022 10/13/2022 10/13/2022 10/13/2022 10/13/2022	4924 4924 2640 6726 6120 7092	MOBERLY LUMBER INC R P LUMBER COMPANY INC R P LUMBER COMPANY INC THOMAS HILL PUBLIC WATER SUPPL 4 HIM CONSTRUCTION LLC AMAZON CAPITAL SERVICES AMES TALEANA ARISTA INFORMATION SYSTEMS INC	1,534.54 .00 731.66 78.13 102,601.40 2,800.03 200.00 3.169.02			VOID:		
91469 91470 91471 91472 91473 91474 91475 91476 91476 91477 91478 91479 91480 91481 91482 91483 91484 91485 91486 91485 91486 91487 91490 91491 91492 91493 91494 91495 91496 91497 91498	10/13/2022 10/13/2022	13 30 6691 7094 3625 7095 34 6662 5057 2885 2605 2975 191 4941 7119 2645 678 2908 194 695 2781 3103 1308 5754 7096 6935 1219 2839 704 6 704 6 704 6	ARROW ENERGY INC WOOGEDY LLC AUBERLIN CATLIN BARNETT JENNIFER BARR ENGINEERING COMPANY BARRON CHARLENE BOB'S TIRE, LLC BOGGS ANDY BOONE ANTHONY G. BOTKINS TRUCKING LLC BRATCHER'S MARKET BRENNTAG MID SOUTH INC BROWNFIELD OIL CO INC CAPITAL PAVING & CONST LLS CASHATT KELLIE CORE & MAIN LP CROWN POWER & EQUIPMENT CUNNINGHAM VOGEL & ROST PC DMC CONCRETE CONSTRUCTION ENGINEERING SURVEYS & SERVICES ENVIRONMENTAL RESOURCE ASSOC FASTENAL COMPANY FEHLING SMALL ENGINE LLC FIRST STATE COMMUNITY BANK FLETCHERS EXCAVATING LLC FREASE ANDREA FREED VALINDA FUSION TECHNOLOGY LLC GALLS LLC GALLS LLC GEISENDORFER BARBARA	23,773.79 2,744.00 750.00 200.00 607.50 25.00 58.00 6.00 3,195.04 1,005.13 12.99 22,678.50 127.00 10,911.85 190.00 985.61 74.98 5,728.76 14,564.00 16,671.80 1,312.80 999.61 30.03 135,340.85 2,500.00 30.00 100.00 7,746.99 .00 2,626.08 25.00			VOID: VOID:		

#### ACCOUNTS PAYABLE CHECK REGISTER

BANK# BANK NAME Check# Date	ACCOUNT# NAME	CHECK AMOUNT	CLEARED	MANUAL	VOID	REASON	FOR VOID	
91500 10/13/2022	1338 HAWKINS INC	6,630.30						
91501 10/13/2022	7099 HECKES LINDSEY	25.00						
91502 10/13/2022	6319 HOPPER RAYANNA	25.00						
91503 10/13/2022	2787 IDEXX DISTRIBUTION CORP	188.70						
91504 10/13/2022	763 SUMNER ONE	255.45						
91505 10/13/2022	5591 INOVATIA LABORATORIES LLC	381.50						
91506 10/13/2022	7101 JACKSON BROTHERS OF THE NORTH	509.75						
91507 10/13/2022	1319 KOHL WHOLESALE	714.16						
91508 10/13/2022	579 LAND/CHARITON COUNTY CONCRETE	538.25						
91509 10/13/2022	2340 LAUBER MUNICIPAL LAW LLC	.00			VOID:			
91510 10/13/2022	2340 LAUBER MUNICIPAL LAW LLC	2,601.50						
91511 10/13/2022	1381 LEON UNIFORM COMPANY	.00			VOID:			
91512 10/13/2022	1381 LEON UNIFORM COMPANY	1,059.17						
91513 10/13/2022	5679 LEXON INSURANCE CO	42,855.00						
91514 10/13/2022	1408 LINK TROY	14.07			VOTD.			
91515 10/13/2022 91516 10/13/2022	3015 LOWE'S HOME CENTERS, LLC 3015 LOWE'S HOME CENTERS, LLC	.00 .00			VOID:			
91517 10/13/2022	3015 LOWE'S HOME CENTERS, LLC	1,810.67			VOID:			
91518 10/13/2022	6950 LUCAS BRANDON	400.00						
91519 10/13/2022	7103 MAGRUDER RAY	200.00						
91520 10/13/2022	679 MARTECK	92.95						
91521 10/13/2022	2717 MATHESON TRI GAS INC	180.60						
91522 10/13/2022	1694 MFA INCORPORATED	589.40						
91523 10/13/2022	1734 MIDWEST RADAR & EQUIPMENT	270.00						
91524 10/13/2022	7115 MILCIK CHRIS	10,000.00						
91525 10/13/2022	1756 MIRMA	9,798.50						
91526 10/13/2022	3041 MO ONE CALL SYSTEM INC	228.75						
91527 10/13/2022	1770 MO VOCATIONAL ENTERPRISES	25.11						
91528 10/13/2022	1935 MOBERLY MONITOR INDEX	155.00						
91529 10/13/2022	2907 MOBERLY READY MIX	1,157.01						
91530 10/13/2022	4354 MOORE & SHRYOCK LLC	1,500.00						
91531 10/13/2022	2976 NEUMAYER EQUIPMENT CO INC	316.25						
91532 10/13/2022	2299 O'REILLY AUTOMOTIVE STORES INC	261.68						
91533 10/13/2022	7104 OLIVER BILLIE	20.00						
91534 10/13/2022 91535 10/13/2022	7106 OLIVER SCOTT 4860 OVERFELT LINDSAY	50.00 75.00						
91536 10/13/2022	3597 PARIS R-2 SCHOOL DISTRICT	300.00						
91537 10/13/2022	2556 PETTY CASH	18.50						
91538 10/13/2022	3090 POEPPING STONE BACH &	9,266.74						
91539 10/13/2022	6551 PRO PUMPING & HYDROJETTING LLC	1,741.00						
91540 10/13/2022	5829 Q SECURITY SOLUTIONS LLC	223.00						
91541 10/13/2022	415 RANDOLPH AREA YMCA	1,748.07						
91542 10/13/2022	5851 RICHARDSON ZACH	10,000.00						
91543 10/13/2022	4801 ROBERTSON MAMMIE	130.00						
91544 10/13/2022	7107 ROTH SHENA	200.00						
91545 10/13/2022	5218 RSINET	180.00						
91546 10/13/2022	2600 SAFE PASSAGE	132.00						
91547 10/13/2022	617 SCHULTE SUPPLY INC	1,307.52						
91548 10/13/2022	5532 SHARP MADDISON	25.00						
91549 10/13/2022	2610 BRENDLINGER ENTERPRISES INC	257.00						
91550 10/13/2022	5318 SMITH VINCENT	210.00			010			
91551 10/13/2022	5639 SOCKET	.00 2 949 29			VOID:			
91552 10/13/2022	5639 SOCKET	2,848.38						

#### ACCOUNTS PAYABLE CHECK REGISTER

**#9**.

CHECK#	BANK NAME Date	ACCOUNT#	NAME	CHECK AMOUNT	CLEARED	MANUAL	VOID	REASON	FOR VOID	l.	
91553	10/13/2022		STAPLES	788.34							
	10/13/2022		SUGAR CREEK VETERINARY SE	.00			VOID:				
	10/13/2022		SUGAR CREEK VETERINARY SE	2,343.93							
	10/13/2022		SUPERIOR ADVENTURE CENTER	30.52							
	10/13/2022		SWALLOW TROPHY & ENGRAVING	32.00							
	10/13/2022		SYDENSTRICKER FARM & LAWN	1,029.18							
	10/13/2022		T-MOBILE	.00			VOID:				
	10/13/2022		T-MOBILE	8,990.50							
	10/13/2022		T-MOBILE	150.00							
	10/13/2022		TEAMWORK PROPERTIES THOMAS REGAN	10,000.00							
	10/13/2022 10/13/2022		THOMAS REGAN THOMPSON RANDALL	200.00 700.00							
	10/13/2022		THOMPSON REUTERS-WEST	700.00							
	10/13/2022		TRUESON EXTERIORS & INTERIORS	4,774.00							
	10/13/2022		UNIFIRST CORPORATION	4,774.00							
	10/13/2022		UNITED FIRST AID & SAFETY, LLC	75.61							
	10/13/2022		USA BLUE BOOK	1,108.55							
	10/13/2022		USI INSURANCE SERVICE LLC	5,000.00							
	10/13/2022		VANDEVANTER ENGINEERING INC	19,276.58							
	10/13/2022		WASTE MANAGEMENT SOLUTIONS	5,024.86							
	10/13/2022		WESTLAKE HARDWARE	.00		1	VOID:				
	10/13/2022		WESTLAKE HARDWARE	.00			VOID:				
	10/13/2022		WESTLAKE HARDWARE	.00			VOID:				
	10/13/2022		WESTLAKE HARDWARE	.00			VOID:				
	10/13/2022		WESTLAKE HARDWARE	2,093.84							
	10/13/2022	5333	WESTRAN HIGH SCHOOL	100.00							
91579	10/13/2022	6780	WETMORE SCOTT	680.00							
91580	10/13/2022	2657	WILLIAMS DANIEL J	280.00							
	10/13/2022		WILLIAMS KEEPERS, LLC	2,000.00							
	10/13/2022		WILLIS BROS INC	13,705.00							
	10/13/2022		WILMOTH DONNA	75.00							
	10/13/2022		ZAMKUS AND ASSOCIATES LLC	1,000.00							
	10/13/2022	5294	ZURCHER TIRE INC	676.00							
211151 211152 1	10/07/2022	5898	MOBERLY SOLAR, LLC	15,660.16		E-PAY					
e Check	k Summary bel	low for de	tail on gaps and checks from oth	er modules.							
		BANK	TOTALS:								
				587,593.74							
			CLEARED	.00							
			-								
			BANK 24 TOTAL	587,593.74							
			**VOIDED**	.00							
		FUND		TOTAL	OUTSTAI	NDING	CL	EARED		VOIDED	
		100	GENERAL FUND	53,871.46	53.8	71.46		.00		.00	
			PAYROLL FUND	640.00		10.00		.00		.00	
			SOLID WASTE FUND	59,526.80		26.80		.00		.00	
			HERITAGE HILLS GOLF CRSE	380.00		30.00		.00		.00	
			PARKS & RECREATION FUND	24,516.66	24,51			.00		.00	
		120 /	AIRPORT FUND	2 <u>6,226.</u> 40	26,22	26.40		.00		.00	

City of Moberly MO

#### ACCOUNTS PAYABLE CHECK REGISTER

BANK# BANK NAME Check# Date	ACCOUNT#	≠ NAME	CHECK AMOUNT	CLEARED MANUAL	VOID REASON FOR VOID	
	300	UTILITIES COLLECTION FUND	3,988.59	3,988.59	.00	.00
	301	UTILITIES OP & MAINT	177,317.47	177,317.47	.00	.00
	303	UTILITIES OP RESERVE	15,667.93	15,667.93	.00	.00
	304	CAPITAL IMPROVEMENT TRUST	9,266.74	9,266.74	.00	.00
	314	ROUTE JJ SEWER EXTENSION	3,000.00	3,000.00	.00	.00
	381	ESP PROJECTS DEBT SERVICE	135,340.85	135,340.85	.00	.00
	400	EMERGENCY TELEPHONE FUND	1,365.93	1,365.93	.00	.00
	600	TRANSPORTATION TRUST FUND	39,180.85	39,180.85	.00	.00
	601	STREET IMPROVEMENT FUND	1,204.86	1,204.86	.00	.00
	903	AMEREN MO SOLAR REBATES	1,719.49	1,719.49	.00	.00
	906 912	SOLAR SYSTEMS SETTLEMENT DOWNTOWN CID PROP TAX	3,910.33 30,469.38	3,910.33 30,469.38	.00 .00	.00

70

OPER: SH

20211152

Accounts Payable E-Pay

#### ACCOUNTS PAYABLE CHECK REGISTER \*\*\* CHECK SUMMARY \*\*\*

#9.

BANK# CHECK#	BANK NAME		DESCRIPTION	
24	DISBURSEME	ENTS		
91449	Thru 91	1585	Accounts Payable Checks	

APCHCKRP 07.01.21

Agenda Item:	Department Head Monthly Reports
Summary:	Attached is Community Development Monthly Report/Public Works Monthly, Finance Department Monthly Report, Parks and Rec. Monthly Report, Police Department Monthly Report, Fire Department Monthly Report, Public Utility Monthly Report, Moberly Area Economic Development, Moberly Chamber of Commerce.
	These are for you to review on the activity that each Department has accomplished for the Month September.
Recommended Action:	Just for your review
Fund Name:	N/A
Account Number:	N/A
Available Budget \$:	N/A

ACHMENTS:		Roll Call	Aye	Nay
_ Memo _ Staff Report Correspondence	Council Minutes     Proposed Ordinance     Proposed Resolution	<b>Mayor</b> MS <b>Jeffrey</b>		
Bid Tabulation	Attorney's Report	Council Member		
P/C Recommendation	Petition	MSBrubake	r	
P/C Minutes	Contract	M S Kimmon	s	
Application	Budget Amendment	MSKyser		
Citizen	Legal Notice	MS <b>Lucas</b>		
Consultant Report	Other		Passed	Failed

# COMMUNITY DEVELOPMENT/PUBLIC WORKS MONTHLY REPORT

September 2022

# A. **PROJECTS**

## **Community Development**

**Demolition** – Holman is to demo 10 properties in town, there are 3 remaining from these. In talking with him, they have equipment setting in town and hope to be back on the demo towards the end of the week of Oct. 9th.

**P&Z** - Recently approved site plan for an expansion of facilities at Mid-Am. We will be presenting a more finalized draft of a landscaping ordinance for their consideration at upcoming meetings.

**911 Tower**– Board of Adjustment recently approved a variance for the proposed 250' tall lattice type construction tower for regional 911 use. The zoning regulations have some limitations on height of 120', unless it can clearly be shown a need of greater height and a mono pole structure. The location selected for the 911 tower is 520 Dameron which is greater than 250' away from any occupied building, it was clearly demonstrated the need for the 250' height to effectively reach all of the proposed service area and allow for required separation of the VHF typed antennas to be used. The lattice work tower is more substantial and easier to attach the required antenna's on and the industrial location proposed was not determined to be an aesthetic impact.

**Moulton Street/Beanery** – We are working with the RR to try and get an agreement for them to take down the dilapidated facility known as the beanery, as part of their recent request for a portion of the Moulton St. r/w they are requesting to be vacated for the rework of the crossing signals at Moulton & Coates Street. I had a conversation a couple of weeks ago with Ashton Lim-Wilson and Andrew Seiler, property agents with N&S. We discussed the potential of a formal commitment in writing for the removal of the building within a given time frame. They were going to come to Moberly to review the building in person and we were also going to have our commercial demolition contractors review and price the demolition when they were in town providing estimates for the hotel demolition. At this time the hotel demolition review has been pushed back until late in October. I have followed up with RR to let them know about the delays on our part and to see where things stand on their review so far.

**Grant Review** – A large percentage of time has been going into researching all of the various funding opportunities that are coming along, how they could apply to Moberly and what projects we can adapt to them. Most have specific terms that will be the focal points, on low to moderate income, legacy of harm, and longstanding racial disparities, inequities and disproportionate harm caused or exacerbated by the pandemic. This can make it difficult to find a project in Moberly that will align with their goals.

Column1	<ul> <li>Status</li> </ul>	<ul> <li>Est. Prj cost</li> </ul>	<ul> <li>Match</li> </ul>	Match Source	Est. Date 🛛	due date 💌
Modot Cost Share - S. Morley	Approved	\$3M	\$1.5M	Trans Trust	Eng.24/const.25	
TAP - Rollins sidewalk-S. side	Approved	\$411K	\$82K	Trans Trust	23'	
TEAP - Ind. Park study/needs	Submitted	\$14.9K	\$3K	Trans Trust	Spr 23'	
ARPA Stm wtr-Wabash Heights	Submitted	\$5M	\$1	Trans Trust	23'	
Gov. Cst Shr - McKeown/Fowler	Submitted	\$1.45M	\$333K	Trans Trust	23'	Sept 30th
ARPA - Com Rev - Fennel	Drafting	\$1M	\$500	CID	23'	Nov. 30th
MTSWD - Recy. Glass bunker	Drafting	50-\$250K	\$10-\$50K	Solid Waste	23'	Oct., 17th
ARPA - Com Rev -Fire #1/911	Drafting				23'	
ARPA - Tourism - Kelly/hotel	Considering	\$6M	\$1.5 73	CID/outside fun	ds23'	unknown

Below is a chart of projects our office is working on and their status. There are several other grants being pursued by Utilities and other departments.

**Fennel Complex** – we are continuing to look at funding options on the Fennel to add improvements to flooring, walls, electrical, HVAC where it could be utilized as an all-season community/event center, yet not compromise it for other development opportunities.

The fence panels are completely built, we have a few panels we installed for the homecoming party that were not powder coated yet. These were taken back down and sent for powder coating when the gates are completed. Approximately half of the overhead lights are installed and working. Staff will work on getting remainder of brackets and mounts up to install the additional lighting over the canopy area. We will also be focusing on completing the acid wash on the tuckpointing work and sealing the walls before installing the windows.

**Wayfinding signage** – We just recently received word back from Arcturis and they have agreed to make requested revision to the agreement. We will be reviewing it soon and hopefully be able to execute it and get this project moving forward.

**5th Street development** – We had a follow up meeting with a developer and have a preliminary site plan for a 6-unit development on these City parcels. The engineer is working on final site plan for staff to review, but all parties are anticipating this project to be well underway this year.

# Public Works

# **MODOT**

**Excess R/W along Hwy 24 -** We received a letter back from Modot and they don't have enough information as to ownership on two of the three parcels to make a decision on the donation of the lots and they don't have the staff time available to complete the research. They need a title opinion to be able to make final determination. We have met with Town & Country Abstract and they will be working on gathering the requested information. It sounds like MODOT is willing to deed the properties to the City if we can clear up title questions.

**Morley and Route M intersection improvements -** This has been a higher ranked project in the Tier III rankings, which is the limit of what I am involved with through our local TAC committee. To move projects up the ranks to top of the list for Tier II & Tier I, has to go through a committee of multiple regions and finally MODOT to move to Tier I. As we have a cost share to add a center turn lane to South Morley from Burkhart to Carpenter in 2025, and MODOT will be doing a full pave on the remainder of Morley, likely to Renick, I have been meeting with MODOT and fellow TAC committee members to stress why it important to move the Morley/Rt. M intersection improvements up on the priorities list. Local MODOT reps have been agreeable that it makes sense to complete improvements prior to installing new pavement. We will continue to meet and push for this to occur contemporaneously with the cost share and associated paving.

**Asphalt, Milling & Overlay** – all of the work has been complete for this year. Roads have turned out very nice and we added a couple of downtown alley projects where there was major excavation over the last couple of years from a variety of utility contractors.

**Sturgeon St. Hill** – Sturgeon St. underdrains were completed a day before paving started. We had the hillside milled in advance, underdrains installed and paved back shortly after. Timing couldn't have worked out better. Concrete contractor will replace the West curb and gutter in the next week or two up to home health care's parking lot. This has been cut up numerous times due to utility work.

**Martin Lane** – Half of the intersection to the prison and transfer station has been completed and asphalt paving finished. Concrete will be completed out to bus. 63 soon.

**Thompson Street** – This is completed and has been paved. We will have to make some additional improvements to the S. end of the sidewalks for ADA and drainage. We were waiting until asphalt was completed before finishing off. The street looks great overall.

**Sturgeon Street Hill** - Sturgeon St. underdrains were completed a day before paving started. We had the hillside milled in advance, underdrains installed and paved back shortly after. Timing couldn't have worked out better. Concrete contractor will replace the West curb and gutter in the next week or two up to home health care's parking lot. This has been cut up numerous times due to utility work.

## <u>Airport</u>

**Airport** – Most of the metal siding is on the office building and windows are installed. David Allen has the new roofing materials ordered and will start on that and complete that work before finishing the last wall so materials getting torn off don't damage the new siding.

The interior remains gutted out at this time. It looks like the area will have to revert to office and possibly conference rooms upstairs that could be separate or part of a leased office space. Work continues on the West hangars, mostly paint and gutters left with some concrete work to follow.

Through this work, we have determined that at least half of the second story roof will need to be replaced due to some wind damage in the past. We are getting quotes on that at this time.

## **Cemetery Department**

Staff continues to have some struggles with ownership conflicts. Families purchase grave sites, and when they as legal owners pass away, there is no clear guardian assigned. We have had situations where multiple family members want different things/burials/monuments, etc. It makes it difficult for staff to know what to allow/not allow. We have been discussing possible options for that recently, but are trying to point out to lot purchasers to plan for these situations.

There was zero (0) grave lot sold; two (2) graves opened; and eight (8) monument permits sold during the month of September.

## B. <u>Planning & Zoning Commission</u>

The Planning and Zoning Commission recently approved the site plan review for an expansion of facilities at Mid-Am.

We will be presenting a more finalized draft of a landscaping ordinance for Planning & Zoning Commissions consideration at upcoming meetings.

## C. <u>Code Enforcement</u>

## Month of September: Mark

- 81 Inspection and reinspection's
- Drove checking grass
- Sent out letters on violations

# Month of September: David

•	Planning & Zoning	5%.
•	Commercial Inspections	25%
•	Residential New Construction Inspections	25%
•	Residential Remodel Inspections	15%
•	Office File System Organized	5%
•	Letters of City Violations	10%
•	Calling and answering residents on complaints	5%
•	Discussing Codes with Contractors & Residents that come in	10%

# Month of September: Aaron

•	Planning & Zoning	30%.
٠	Building Inspections	40%
٠	Training new person	5%
٠	Historic Preservation Reviews & information	5%
•	New Code Review information	10%
•	Nuisance complaints	10%

• We are going to advertise for Asbestos testing.

# City of Moberly - Street Department

Sept-	22
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MAINTENANCE FACILITY					
	Hours	O/T	Loads	Tons	Cost
Compost Mixing	0	0	0	0	\$0.00
Load Compost, Millings, & Mulch	21	0	137	0	\$0.00
Sand, Salt, & Geomelt Mixing	0	0	0	0	\$0.00
Tub Grinder Operation	21	0	0	0	\$0.00
Winter Weather Equipment Preparations	0	0	0	0	\$0.00
ROADS & ALLEYWAYS					
	Hours	O/T	Loads	Tons	Cost
Alleys, Grade & Rock	0	0	0	0	\$0.00
Catch Basin Maintenance	8	0	0	0	\$0.00
Crack Sealing	199	0	232	0	\$0.00
Culvert Flushing	0	0	0	0	\$0.00
Culvert Installation	93	0	4	0	\$0.00
Curb Repair	0	0	0	0	\$0.00
Ditch Maintenance	64	0	0	24	\$0.00
Ice & Snow Removal	0	0	0	0	\$0.00
Milling	0	0	0	0	\$0.00
Mowing, Right-Of-Ways	86	0	0	0	\$0.00
Rock Loaded/Hauled	0	0	76	0	\$0.00

Street Repair & Maintenance	561	0	31	6	\$0.00
Street Sign Maintenance	16	0	0	0	\$0.00
Street Sweeper Operation	55	0	14	0	\$0.00
Street Sweepings Hauled To Disposal	0	0	0	0	\$0.00
Weedeating & Brush Removal, Alleys	22	0	2	0	\$0.00
Weedeating & Brush Removal, Streets	210	0	0	0	\$0.00
Weedkiller Application, Alleys	32	0	6	0	\$0.00
Weedkiller Application, Streets	8	0	2	0	\$0.00
MISCELLANEOUS				1	
	Hours	O/T	Loads	Tons	Cost
Inmate Labor	875	0	0	0	\$0.00
Mowing, City Lots	101	0	0	0	\$0.00
Outer Road Fill Dump Site Grading	25	0	0	0	\$0.00
Sidewalk Maintenance	56	0	0	0	\$0.00
Trash Removal & Clean-Up,	16	0	63	0	\$0.00
Downtown	0	0	0	0	\$0.00
Trash Removal & Clean-Up, All Wards	0	0	0	0	\$0.00
FACILITIES & EQUIPMENT MAIN	NTENAN	NCE		1	
	Hours	O/T	Loads	Tons	Cost
Airport Maintenance	24	0	0	0	<b>\$0.00</b>
	24	0	0	0	\$0.00
Building Maintenance	12	0	0	0	\$0.00 \$0.00
		-		-	-
Building Maintenance	12	0	0	0	\$0.00
Building Maintenance Cemetery Maintenance	12 482	0 0	0	0 0	\$0.00 \$0.00
Building Maintenance Cemetery Maintenance Grounds Maintenance	12 482 14	0 0 0	0 0 0	0 0 0	\$0.00 \$0.00 \$0.00
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill Maintenance	12 482 14 0	0 0 0 0	0 0 0 0	0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill MaintenanceMaintenance Facility Maintenance	12 482 14 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill MaintenanceMaintenance Facility MaintenanceWash Trucks & Equipment	12 482 14 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill MaintenanceMaintenance Facility MaintenanceWash Trucks & Equipment	12 482 14 0 0 16	0 0 0 0 0 0	0 0 0 0 0 0 0 0 Cubic	0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill MaintenanceMaintenance Facility MaintenanceWash Trucks & EquipmentMATERIALS PURCHASED	12 482 14 0 0 16 Loads	0 0 0 0 0 0 0 0 Tons	0 0 0 0 0 0 0 Cubic Yards	0 0 0 0 0 0 0 0 6 allons	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 Cost
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill MaintenanceMaintenance Facility MaintenanceWash Trucks & EquipmentMATERIALS PURCHASEDAsphalt	12 482 14 0 0 16 Loads 0	0 0 0 0 0 0 0 Tons 0	0 0 0 0 0 0 0 0 Cubic Yards 0	0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 Cost \$0.00
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill MaintenanceMaintenance Facility MaintenanceWash Trucks & EquipmentMATERIALS PURCHASEDAsphaltRoad Marking Paint, White	12 482 14 0 0 16 Loads 0 0	0 0 0 0 0 0 0 Tons 0 0	0 0 0 0 0 0 0 Vards 0 0	0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill MaintenanceMaintenance Facility MaintenanceWash Trucks & EquipmentMATERIALS PURCHASEDAsphaltRoad Marking Paint, WhiteRoad Marking Paint, Yellow	12 482 14 0 0 16 Loads 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill MaintenanceMaintenance Facility MaintenanceWash Trucks & EquipmentMATERIALS PURCHASEDAsphaltRoad Marking Paint, WhiteRoad Marking Paint, YellowSalt	12 482 14 0 0 16 Loads 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill MaintenanceMaintenance Facility MaintenanceWash Trucks & EquipmentMATERIALS PURCHASEDAsphaltRoad Marking Paint, WhiteRoad Marking Paint, YellowSaltSand	12 482 14 0 0 16 Loads 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Building MaintenanceCemetery MaintenanceGrounds MaintenanceLandfill MaintenanceMaintenance Facility MaintenanceWash Trucks & EquipmentMATERIALS PURCHASEDAsphaltRoad Marking Paint, WhiteRoad Marking Paint, YellowSaltSand	12 482 14 0 0 16 Loads 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00

City of Moberly!

To:	Moberly City Council; Brian Crane, City	Manage
		/

Greg Hodge, Director of Finance From:

Subject: Monthly Report – September 2022

# **General Information**

- Sales and use tax revenues remain ahead of last year, details are below.
- Williams Keepers, our financial auditors, were onsite the week of September 19 performing their annual audit of the City's financial records. We will continue providing information to them electronically over the next few weeks. They will have the majority of their work completed in early November, but will be holding the finalization pending receipt of a required LAGERS report, which is not published until late October. I anticipate delivery of the draft audit report in early December.
- Preparation for the Caselle software live training continued throughout the month. There is still quite a bit of cleanup and reorganization of the database to be done, but I am confident we will have it completed prior to the final pull of the SimpleCity data near the end of October. We are scheduled to bring the Caselle software online the week of November 7, and the Caselle staff will be onsite that week to assist with the transition.

# Sales Tax Revenues

Charts for each sales and use tax fund are included for your review. Below are the comparisons of current YTD to prior YTD.

General Fund	+4.21%	Parks	+4.55%	Capital Improvement	+4.55%		
Transportation	+4.58%	Use Tax	+35.23%	Downtown CID	+17.73%		
Employee Health Insurance							

## Employee Health Insurance

Health claims \$85,783.15 Pharmaceutical claims \$13,334.78

## Health Insurance Contributions & Budget

Health Trust	HSA Contributions	Total Contributions	Annual	Budget
Contribution This Month	This Month	This Month	Budget	Remaining
\$107,688.62	\$3,675.00	\$111,363.62	\$1,544,931.28	

#### Health Trust Fund Cash Balance

	2016/2017	2017/2018	2018/2019	2019/2020	2020/2021	2021/2022	2022/2023			
July	\$959,446.10	\$789,647.32	\$600,499.65	\$452,115.58	\$350,783.18	\$516,952.83	\$396,277.33			
August	\$978,085.80	\$800,479.76	\$558,026.39	\$289,833.52	\$353,291.19	\$476,840.46	\$425,417.39			
September	\$974,427.10	\$684,692.43	\$519,407.60	\$239,111.95	\$358,230.40	\$516,375.33	\$406,745.91			
October	\$990,003.69	\$665,224.98	\$533,065.43	\$161,101.66	\$361,082.82	\$497,118,03				
November	\$1,000,000.00	\$689,931.75	\$521,176.81	\$161,006.25	\$359,913.42	\$422,918.21				
December	\$867,421.94	\$524,297.94	\$521,228.06	\$244,153.89	\$341,280.69	\$417,269.79				
January	\$888,519.67	\$590,612.39	\$549,457.98	\$309,105.79	\$436,448.97	\$339,146.79				
February	\$815,725.20	\$712,106.49	\$559,700.67	\$297,198.27	\$462,855.81	\$372,877.42				
March	\$762,230.98	\$587,567.48	\$578,509.63	\$273,648.37	\$481,687.90	\$422,345.19				
April	\$710,720.45	\$640,541.51	\$599,662.04	\$278,933.28	\$520,587.99	\$271,965.89				
Мау	\$762,796.66	\$608,960.67	\$543,627.95	\$309,247.58	\$473,770.32	\$338,672.63				
June	\$807,724.83	\$569,163.71	\$512,223.04	\$360,812.59	\$519,861.25	\$358,399.51				

# TO THE HONORABLE MAYOR

and

# CITY COUNCIL

of the

# CITY OF MOBERLY, MISSOURI



Per RSMo 78.620 I have hereby filed an itemized statement of receipts and expenditures with the City Clerk for your review upon request.

I submit herein a summary of the business transactions for the month of September 2022.

Gregory L. Hodge, City Treasurer

\_\_\_\_\_

	City of Moberly Cash Balance Report - September 2022								
Fund #	Fund Name	Beginning Cash Balance	Revenues	Transfers In	Expenditures	Transfers Out	Ending Cash Balance		
100	General	1,539,886.09	658,895.53	-	811,242.32	20,833.33	1,366,705.97		
102	Non-Resident Lodging Tax	191,383.05	7,011.24	-	7,100.00	-	191,294.29		
105	Payroll	551,801.83	822.82	_	(21,302.48)	-	573,927.13		
110	Solid Waste	764,944.64	82,017.95	-	113,188.77	-	733,773.82		
114	Heritage Hills Golf Course	-	-	32,437.16	32,437.16	-	-		
115	Parks and Recreation	(38,257.13)	31,117.76	180,042.40	209,199.24	-	(36,296.21)		
116	Park Sales Tax	1,103,379.16	150,278.12	-	-	212,479.56	1,041,177.72		
120	Airport	(84,444.35)	33,230.66	-	100,610.30	-	(151,823.99)		
125	Perpetual Care Cemetery Sales	709.23	1,102.00	-	-	-	1,811.23		
126	Perpetual Care Cemetery Investment	530,463.50	800.89	-	-	-	531,264.39		
135	ARPA Grant Fund	2,568,716.34	3,873.12	-	-	-	2,572,589.46		
137	Use Tax Trust	249,882.06	376.77	-	-	-	250,258.83		
140	Veterans Memorial Flag Project	39,061.53	258.90	-	-	-	39,320.43		
300	Utilities Collection	-	576,144.23	102,466.77	21,701.21	656,909.79	-		
301	Utilities Operation and Maintenance	(64,467.77)	-	517,245.02	517,497.69	-	(64,720.44)		
302	Utilities Replacement	719,288.58	-	4,125.00	18,810.00	-	704,603.58		
303	Utilities Operating Reserve	1,503,667.59	3,351.79	6,580.58	6,333.49	102,466.77	1,404,799.70		
306	Utilities Consumer Security	214,040.07	-	-	6,141.04	-	207,899.03		
307	Sugar Creek Lake Fund	61,601.58	92.87	-	-	-	61,694.45		
314	Route JJ Sewer Extension Fund	(295,978.04)	-	-	46,361.50	-	(342,339.54)		
350	EDA Grant Projects Fund	(445,762.45)	-	-	8,882.05	-	(454,644.50)		
377	2004B SRF Bonds Debt Service	1,192,313.32	1,797.78	42,772.34	38,403.29	-	1,198,480.15		
378	2006A SRF Bonds Debt Service	1,753,852.42	2,644.45	35,728.54	27,980.22	-	1,764,245.19		
379	2004C Bond Debt Service	152,009.16	229.21	29,859.58	26,458.37	-	155,639.58		
380	2008A Bonds Debt Service	83,035.48	125.21	15,051.85	-	-	98,212.54		
381	ESP Projects Debt Service	125,515.90	189.25	50,458.31	-	-	176,163.46		
Escrov	V	1,026,212.66			-		1,026,212.66		
Total C	CWWSS (funds 300-381 + escrow)	6,025,328.50	584,574.79	804,287.99	718,568.86	759,376.56	5,936,245.86		

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	City of	Maharlu Caak	Delense Der	ent Conton			#10.
Fund #	City Of Fund Name	Moberly Cash Beginning Cash Balance	Revenues	Transfers In	Expenditures	Transfers Out	Ending Cash Balance
304	Capital Improvement Trust	476,829.16	134,073.26	-	7,714.10	54,994.76	548,193.56
400	911 Emergency Telephone	53,681.37	17,237.23	20,833.33	60,361.57	-	31,390.36
406	Inmate Security Fund	15,024.46	80.64	-	-	-	15,105.10
408	Police Forfeiture Fund	4,320.59	-	-	-	-	4,320.59
600	Transportation Trust	2,434,721.28	137,441.22	-	130,916.44	-	2,441,246.06
601	Street Improvement	482,321.90	42,887.05	-	28,953.76	-	496,255.19
900	MODAG Grant/Loan	21,891.67	33.00	-	-	-	21,924.67
901	Misc. Project Residuals	150,748.50	227.30	-	-	-	150,975.80
903	Ameren MO Solar Rebates	348,914.08	-	-	1,719.49	-	347,194.59
904	Hometown Strong Fund	100,000.00	-	-	-	-	100,000.00
905	Retail Consulting Fund	11,679.83	5,017.61	-	-	-	16,697.44
906	Solar Systems Settlement Fund	793,717.36	-	-	3,910.33	-	789,807.03
908	Railcar Preservation Fund	645.59	0.98	-	-	-	646.57
909	Lucille Manor CDBG Reimbursement	254,227.56	383.34	-	-	-	254,610.90
911	Downtown CID Sales Tax	140,020.40	9,275.41	-	5,400.00	-	143,895.81
912	Downtown CID Property Tax	289,150.95	435.98	-	35,815.33	1,733.84	252,037.76
914	Downtown NID Cost of Issuance	-	-	-	-	-	-
915	Downtown NID Street Projects	137,005.59	-	-	-	-	137,005.59
916	Downtown NID Sewer Projects	1,516,994.41	-	-	-	-	1,516,994.41
918	Downtown NID Debt Service	101,310.09	152.75	11,817.17	64,457.30	-	48,822.71
995	Health Trust	429,742.58	114,412.28	-	137,408.95	-	406,745.91
995	Investments	-	-	-	-	-	-
Total H	Health Trust	429,742.58	114,412.28	-	137,408.95	-	406,745.91
Total Ca	sh	21,205,801.82	2,016,018.60	1,049,418.05	2,447,701.44	1,049,418.05	20,774,118.98
Less E	scrow Accounts	(1,026,212.66)	-	-	-	-	(1,026,212.66)
Net C	Cash per Bank Cash Report	20,179,589.16	2,016,018.60	1,049,418.05	2,447,701.44	1,049,418.05	19,747,906.32

# City of Moberly Budget Comparison Report - September 2022

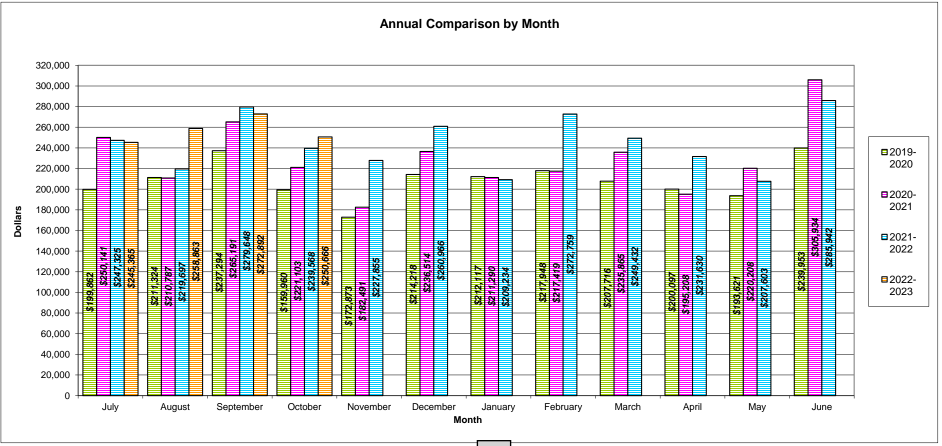
		Percentage of Year Completed 2							
			Revenu	es			Expendit	ures	
Fund #	Fund Name	Month	Year to Date	Total Budget	% of Budget	Month	Year to Date	Total Budget	% of Budget
100	General	658,895.53	1,984,776.38	9,431,789.14	21.04%	847,394.67	2,268,393.64	9,431,789.14	24.05%
102	Non-Resident Lodging Tax	7,011.24	34,385.58	100,900.00	34.08%	7,100.00	23,800.00	100,000.00	23.80%
105	Payroll	822.82	2,347.50	0.00	0.00%	-21,092.91	-23,777.95	0.00	0.00%
110	Solid Waste	82,017.95	287,144.05	1,093,900.00	26.25%	85,896.39	290,125.69	1,073,840.75	27.02%
114	Heritage Hills Golf Course	32,437.16	74,143.64	246,134.01	30.12%	32,437.16	74,143.64	246,134.01	30.12%
115	Parks and Recreation	211,160.16	1,102,230.35	3,344,585.83	32.96%	211,160.16	1,102,230.35	3,344,585.83	32.96%
116	Park Sales Tax	150,278.12	893,213.67	1,628,000.00	54.87%	212,479.56	997,910.97	2,415,969.84	41.30%
120	Airport	33,230.66	153,696.81	635,557.18	24.18%	100,610.30	246,519.49	635,557.18	38.79%
125	Perpetual Care Cemetery Sales	1,102.00	1,102.00	25,000.00	4.41%	0.00	0.00	25,000.00	0.00%
126	Perpetual Care Cemetery Investment	800.89	2,264.39	28,000.00	8.09%	0.00	0.00	3,000.00	0.00%
135	ARPA Grant Fund	3,873.12	1,394,021.32	1,374,405.28	101.43%	0.00	0.00	300,000.00	0.00%
140	Veterans Memorial Flag Project	258.90	516.18	3,300.00	15.64%	0.00	58.06	3,000.00	1.94%
300	Utilities Collection	678,611.00	1,849,292.29	7,814,333.91	23.67%	690,488.83	1,863,341.38	7,814,333.91	23.85%
301	Utilities Operation and Maintenance	517,245.02	1,245,627.24	5,661,664.64	22.00%	517,497.69	1,245,879.91	5,661,664.64	22.01%
302	Utilities Replacement	4,125.00	12,375.00	49,500.00	25.00%	18,810.00	18,810.00	0.00	0.00%
303	Utilities Operating Reserve	9,932.37	127,106.65	175,568.75	72.40%	108,800.26	121,467.24	437,535.82	27.76%
304	Capital Improvement Trust	134,073.26	394,750.09	1,422,000.00	27.76%	62,708.86	215,962.44	814,206.41	26.52%
307	Sugar Creek Lake Fund	92.87	752.75	2,300.00	32.73%	0.00	0.00	0.00	0.00%
314	Route JJ Sewer Extension Fund	0.00	0.00	1,464,148.00	0.00%	46,361.50	117,112.41	1,464,148.00	8.00%
350	EDA Grant Projects Fund	0.00	0.00	6,128,287.00	0.00%	8,882.05	32,514.83	6,128,287.00	0.53%
377	2004B SRF Bonds Debt Service	44,570.12	133,383.13	519,868.13	25.66%	38,403.29	115,209.87	907,243.75	12.70%
378	2006A SRF Bonds Debt Service	38,372.99	114,641.44	438,342.50	26.15%	27,980.22	92,090.66	836,175.00	11.01%
379	2004C Bond Debt Service	30,088.79	90,213.73	358,795.00	25.14%	26,458.37	79,375.11	326,650.00	24.30%
380	2008A Bonds Debt Service	15,177.06	45,558.05	180,922.16	25.18%	0.00	38,579.22	164,911.05	23.39%
381	ESP Projects Debt Service	50,647.56	151,863.09	606,199.74	25.05%	0.00	135,340.85	551,363.40	24.55%
400	911 Emergency Telephone	38,070.56	128,685.57	532,480.00	24.17%	60,361.57	155,488.01	646,139.37	24.06%
406	Inmate Security Fund	80.64	233.83	810.00	28.87%	0.00	0.00	0.00	0.00%
600	Transportation Trust	137,441.22	412,604.04	1,436,700.00	28.72%	130,916.44	196,370.60	1,279,059.00	15.35%
601	Street Improvement	42,887.05	480,798 06	500,000.00	96.16%	28,953.76	62,134.23	675,275.00	9.20%

# City of Moberly Budget Comparison Report - September 2022

				Percentage	of Year C	ompleted			25.00%
			Revenue	es			Expendit	ures	
Fund #	Fund Name	Month	Year to Date	Total Budget	% of Budget	Month	Year to Date	Total Budget	% of Budget
903	Ameren MO Solar Rebates	0.00	0.00	0.00	0.00%	1,719.49	5,158.47	0.00	0.00%
904	Hometown Strong Fund	0.00	0.00	0.00	0.00%	0.00	0.00	0.00	0.00%
905	Retail Consulting Fund	5,017.61	5,049.80	0.00	0.00%	0.00	0.00	0.00	0.00%
906	Solar Systems Settlement Fund	0.00	0.00	0.00	0.00%	3,910.33	11,730.99	0.00	0.00%
908	Railcar Preservation Fund	0.98	2.77	0.00	0.00%	0.00	0.00	0.00	0.00%
909	Lucille Manor CDBG Reimbursement	383.34	1,083.82	24,325.00	4.46%	0.00	0.00	0.00	0.00%
911	Downtown CID Sales Tax	9,275.41	28,279.41	101,680.00	27.81%	5,400.00	10,862.95	101,300.00	10.72%
912	Downtown CID Property Tax	435.98	9,226.76	215,000.00	4.29%	37,549.17	66,660.19	202,616.08	32.90%
914	Downtown NID Cost of Issuance	0.00	0.00	0.00	0.00%	0.00	0.00	0.00	0.00%
915	Downtown NID Street Projects	0.00	0.00	0.00	0.00%	0.00	0.00	0.00	0.00%
916	Downtown NID Sewer Projects	0.00	0.00	0.00	0.00%	0.00	0.00	0.00	0.00%
918	Downtown NID Debt Service	11,969.92	35,838.02	143,006.04	25.06%	64,457.30	64,457.30	128,914.60	50.00%
995	Health Trust	114,412.28	428,900.08	0.00	0.00%	137,408.95	384,465.35	0.00	0.00%
TOTALS		3,064,799.58	11,626,108.39	45,687,502.31	25.45%	3,493,053.41	10,012,415.90	45,718,699.78	21.90%

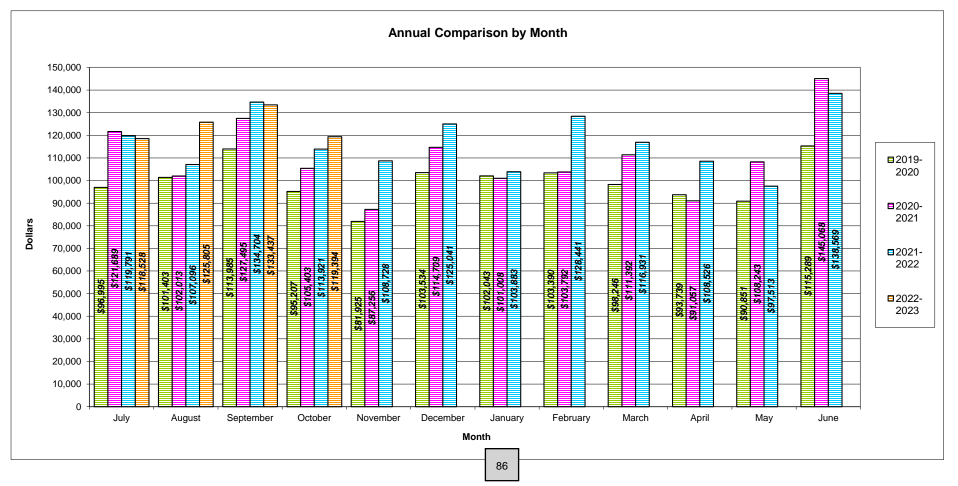
#### City of Moberly One Percent (1%) General Fund Sales Tax Analysis

		2019-20	20			2020-20	21			2021-20	22			2022-20	023	
			Prior year o	omparison			Prior year c	omparison			Prior year c	omparison			Prior year of	comparison
	% of		Monthly	YTD	% of		Monthly	YTD	% of		Monthly	YTD	% of		Monthly	YTD
	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change
July	7.97%	\$199,862	-17.31%	-17.31%	9.09%	\$250,141	25.16%	25.16%	8.44%	\$247,325	-1.13%	-1.13%	23.87%	\$245,365	-0.79%	-0.79%
August	8.43%	\$211,324	12.94%	-4.11%	7.66%	\$210,787	-0.25%	12.10%	7.49%	\$219,697	4.23%	1.32%	25.19%	\$258,863	17.83%	7.97%
September	9.47%	\$237,294	-3.45%	-3.87%	9.64%	\$265,191	11.76%	11.97%	9.54%	\$279,648	5.45%	2.83%	26.55%	\$272,892	-2.42%	4.08%
October	7.95%	\$199,259	7.64%	-1.39%	8.03%	\$221,103	10.96%	11.73%	8.17%	\$239,568	8.35%	4.12%	24.39%	\$250,666	4.63%	4.21%
November	6.90%	\$172,873	6.55%	-0.13%	6.63%	\$182,491	5.56%	10.69%	7.77%	\$227,855	24.86%	7.47%	0.00%			
December	8.55%	\$214,218	-3.25%	-0.68%	8.59%	\$236,514	10.41%	10.64%	8.90%	\$260,966	10.34%	7.97%	0.00%			
January	8.46%	\$212,117	2.23%	-0.27%	7.68%	\$211,290	-0.39%	9.02%	7.14%	\$209,234	-0.97%	6.77%	0.00%			
February	8.70%	\$217,948	2.24%	0.05%	7.90%	\$217,419	-0.24%	7.81%	9.30%	\$272,759	25.45%	9.03%	0.00%			
March	8.29%	\$207,716	2.51%	0.32%	8.57%	\$235,865	13.55%	8.45%	8.51%	\$249,432	5.75%	8.65%	0.00%			
April	7.98%	\$200,097	-4.84%	-0.20%	7.09%	\$195,208	-2.44%	7.40%	7.90%	\$231,630	18.66%	9.53%	0.00%			
Мау	7.73%	\$193,621	1.22%	-0.08%	8.00%	\$220,208	13.73%	7.94%	7.08%	\$207,603	-5.72%	8.16%	0.00%			
June	9.57%	\$239,953	10.55%	0.85%	11.12%	\$305,934	27.50%	9.81%	9.75%	\$285,942	-6.53%	6.52%	0.00%			
Total	100.00%	\$2,506,282			100.00%	\$2,752,151			100.00%	\$2,931,659			100.00%	\$1,027,785		



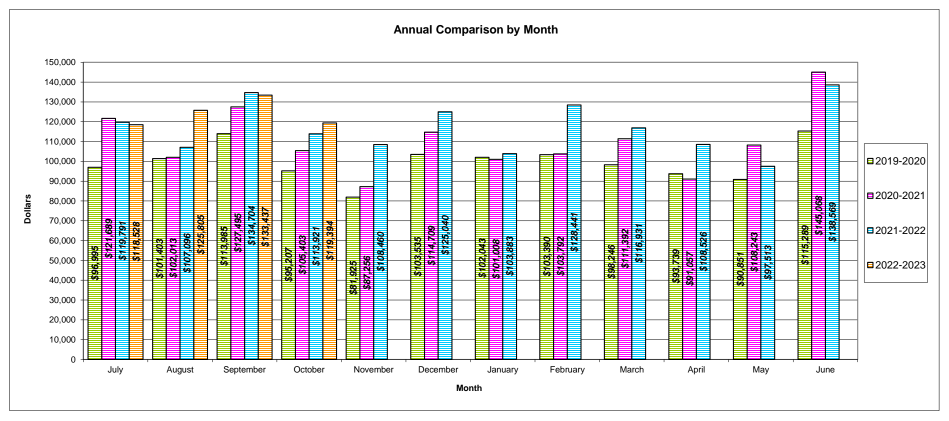
#### City of Moberly One-Half Percent (1/2%) Parks Fund Sales Tax Analysis

		2019-20	)20			2020-20	21			2021-20	22			2022-20	23	
			Prior year o	comparison			Prior year o	omparison			Prior year c	omparison			Prior year c	comparison
	% of		Monthly	YTD	% of		Monthly	YTD	% of		Monthly	YTD	% <b>o</b> f		Monthly	YTD
	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change
July	8.11%	\$96,995	-16.54%	-16.54%	9.23%	\$121,689	25.46%	25.46%	8.54%	\$119,791	-1.56%	-1.56%	23.84%	\$118,528	-1.05%	-1.05%
August	8.47%	\$101,403	14.20%	-3.23%	7.73%	\$102,013	0.60%	12.75%	7.63%	\$107,096	4.98%	1.42%	25.30%	\$125,805	17.47%	7.69%
September	9.53%	\$113,985	-2.73%	-3.04%	9.67%	\$127,495	11.85%	12.42%	9.60%	\$134,704	5.65%	2.96%	26.84%	\$133,437	-0.94%	4.47%
October	7.96%	\$95,207	8.15%	-0.64%	7.99%	\$105,403	10.71%	12.02%	8.12%	\$113,921	8.08%	4.14%	24.02%	\$119,394	4.80%	4.55%
November	6.85%	\$81,925	7.43%	0.62%	6.61%	\$87,256	6.51%	11.10%	7.75%	\$108,728	24.61%	7.43%	0.00%			
December	8.65%	\$103,534	17.42%	3.20%	8.70%	\$114,709	10.79%	11.05%	8.91%	\$125,041	9.01%	7.70%	0.00%			
January	8.53%	\$102,043	-15.02%	0.05%	7.66%	\$101,008	-1.01%	9.28%	7.40%	\$103,883	2.85%	7.06%	0.00%			
February	8.64%	\$103,390	3.00%	0.42%	7.87%	\$103,792	0.39%	8.13%	9.15%	\$128,441	23.75%	9.06%	0.00%			
March	8.21%	\$98,246	3.21%	0.72%	8.44%	\$111,392	13.38%	8.70%	8.33%	\$116,931	4.97%	8.59%	0.00%			
April	7.83%	\$93,739	-4.21%	0.23%	6.90%	\$91,057	-2.86%	7.61%	7.73%	\$108,526	19.18%	9.50%	0.00%			
Мау	7.59%	\$90,851	1.52%	0.34%	8.21%	\$108,243	19.14%	8.58%	6.95%	\$97,513	-9.91%	7.71%	0.00%			
June	9.63%	\$115,289	9.85%	1.18%	11.00%	\$145,068	25.83%	10.24%	9.88%	\$138,569	-4.48%	6.37%	0.00%			
Total	100.00%	\$1,196,607			100.00%	\$1,319,125			100.00%	\$1,403,145			100.00%	\$497,163		



#### City of Moberly One-Half Percent (1/2%) Capital Improvement Fund Sales Tax Analysis

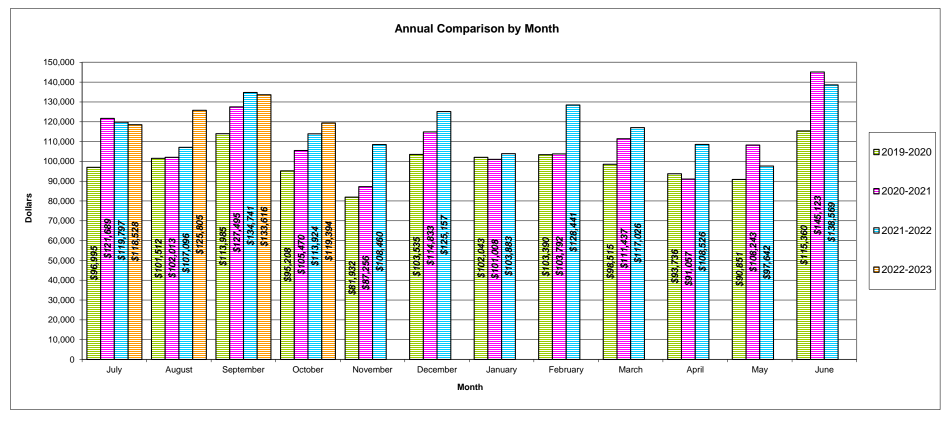
		2019-20	)20			2020-20	)21			2021-20	22			2022-20	23	
			Prior year o	comparison			Prior year o	comparison			Prior year o	omparison			Prior year o	comparison
	% of		Monthly	YTD	% of		Monthly	YTD	% of		Monthly	YTD	% <b>o</b> f		Monthly	YTD
	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change
July	8.11%	\$96,995	-16.54%	-16.54%	9.23%	\$121,689	25.46%	25.46%	8.54%	\$119,791	-1.56%	-1.56%	23.84%	\$118,528	-1.05%	-1.05%
August	8.47%	\$101,403	14.20%	-3.23%	7.73%	\$102,013	0.60%	12.75%	7.63%	\$107,096	4.98%	1.42%	25.30%	\$125,805	17.47%	7.69%
September	9.53%	\$113,985	-2.73%	-3.04%	9.67%	\$127,495	11.85%	12.42%	9.60%	\$134,704	5.65%	2.96%	26.84%	\$133,437	-0.94%	4.47%
October	7.96%	\$95,207	8.15%	-0.64%	7.99%	\$105,403	10.71%	12.02%	8.12%	\$113,921	8.08%	4.14%	24.02%	\$119,394	4.80%	4.55%
November	6.85%	\$81,925	7.43%	0.62%	6.61%	\$87,256	6.51%	11.10%	7.73%	\$108,460	24.30%	7.38%	0.00%			
December	8.65%	\$103,535	-4.43%	-0.30%	8.70%	\$114,709	10.79%	11.05%	8.91%	\$125,040	9.01%	7.66%	0.00%			
January	8.53%	\$102,043	1.96%	0.03%	7.66%	\$101,008	-1.01%	9.28%	7.41%	\$103,883	2.85%	7.02%	0.00%			
February	8.64%	\$103,390	3.04%	0.41%	7.87%	\$103,792	0.39%	8.13%	9.16%	\$128,441	23.75%	9.03%	0.00%			
March	8.21%	\$98,246	3.21%	0.71%	8.44%	\$111,392	13.38%	8.70%	8.34%	\$116,931	4.97%	8.57%	0.00%			
April	7.83%	\$93,739	-4.17%	0.23%	6.90%	\$91,057	-2.86%	7.61%	7.74%	\$108,526	19.18%	9.47%	0.00%			
May	7.59%	\$90,851	1.52%	0.33%	8.21%	\$108,243	19.14%	8.58%	6.95%	\$97,513	-9.91%	7.69%	0.00%			
June	9.63%	\$115,289	9.85%	1.18%	11.00%	\$145,068	25.83%	10.24%	9.88%	\$138,569	-4.48%	6.35%	0.00%			
Total	100.00%	\$1,196,609			100.00%	\$1,319,126			100.00%	\$1,402,876			100.00%	\$497,163		



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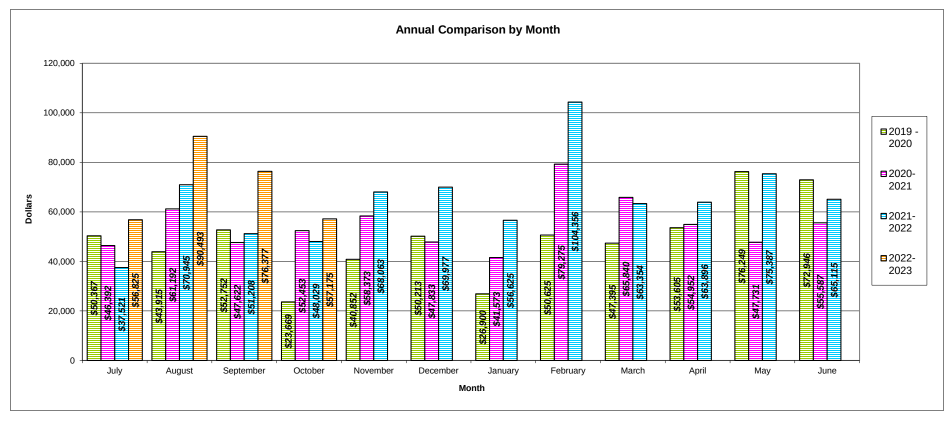
#### City of Moberly One-Half Percent (1/2%) Transportation Trust Fund Sales Tax Analysis

		2019-20	)20			2020-20	)21			2021-20	22			2022-20	2-2023	
			Prior year o	comparison			Prior year o	omparison			Prior year o	omparison			Prior year c	comparison
	% of		Monthly	YTD	% of		Monthly	YTD	% of		Monthly	YTD	% of		Monthly	YTD
	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change
July	8.10%	\$96,995	-16.56%	-16.56%	9.22%	\$121,689	25.46%	25.46%	8.54%	\$119,797	-1.55%	-1.55%	23.83%	\$118,528	-1.06%	-1.06%
August	8.48%	\$101,512	14.32%	-3.19%	7.73%	\$102,013	0.49%	12.69%	7.63%	\$107,096	4.98%	1.43%	25.30%	\$125,805	17.47%	7.69%
September	9.52%	\$113,985	-2.80%	-3.05%	9.66%	\$127,495	11.85%	12.39%	9.60%	\$134,741	5.68%	2.97%	26.87%	\$133,616	-0.83%	4.51%
October	7.95%	\$95,208	8.16%	-0.64%	7.99%	\$105,470	10.78%	12.01%	8.12%	\$113,924	8.02%	4.14%	24.01%	\$119,394	4.80%	4.58%
November	6.84%	\$81,932	7.44%	0.62%	6.61%	\$87,256	6.50%	11.09%	7.73%	\$108,460	24.30%	7.37%	0.00%			
December	8.65%	\$103,535	-4.43%	-0.30%	8.70%	\$114,833	10.91%	11.06%	8.92%	\$125,157	8.99%	7.65%	0.00%			
January	8.52%	\$102,043	1.82%	0.01%	7.66%	\$101,008	-1.01%	9.29%	7.40%	\$103,883	2.85%	7.01%	0.00%			
February	8.64%	\$103,390	3.04%	0.39%	7.87%	\$103,792	0.39%	8.13%	9.15%	\$128,441	23.75%	9.03%	0.00%			
March	8.23%	\$98,515	3.37%	0.71%	8.45%	\$111,437	13.12%	8.68%	8.34%	\$117,026	5.02%	8.57%	0.00%			
April	7.83%	\$93,736	-4.18%	0.23%	6.90%	\$91,057	-2.86%	7.59%	7.73%	\$108,526	19.18%	9.47%	0.00%			
Мау	7.59%	\$90,851	1.52%	0.33%	8.20%	\$108,243	19.14%	8.56%	6.96%	\$97,642	-9.79%	7.70%	0.00%			
June	9.64%	\$115,360	9.87%	1.18%	11.00%	\$145,123	25.80%	10.22%	9.87%	\$138,569	-4.52%	6.35%	0.00%			
Total	100.00%	\$1,197,062			100.00%	\$1,319,415			100.00%	\$1,403,262			100.00%	\$497,343		



#### City of Moberly Two & One-Half Percent (2-1/2%) Use Tax Analysis

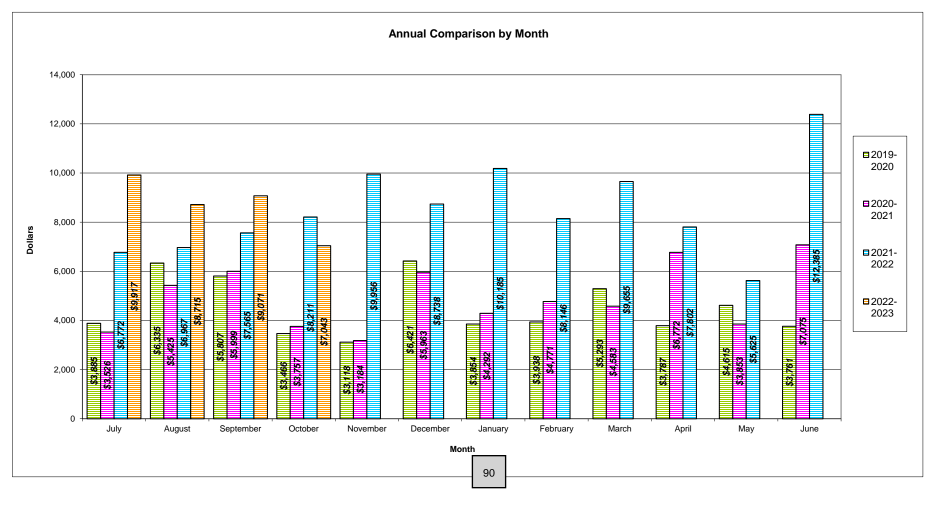
		2019 - 2	020			2020-20	)21			2021-20	22			2022-20	23	
			Prior year o	comparison			Prior year of	comparison			Prior year o	omparison			Prior year o	comparison
	% of		Monthly	YTD	% of		Monthly	YTD	% of		Monthly	YTD	% <b>o</b> f		Monthly	YTD
	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change
July	8.54%	\$50,367	8.33%	8.33%	7.04%	\$46,392	-7.89%	-7.89%	4.84%	\$37,521	-19.12%	-19.12%	20.23%	\$56,825	51.45%	51.45%
August	7.45%	\$43,915	-15.49%	-4.24%	9.29%	\$61,192	39.34%	14.11%	9.16%	\$70,945	15.94%	0.82%	32.22%	\$90,493	27.55%	35.82%
September	8.95%	\$52,752	90.99%	16.62%	7.23%	\$47,622	-9.73%	5.56%	6.61%	\$51,208	7.53%	2.88%	27.19%	\$76,377	49.15%	40.10%
October	4.02%	\$23,669	-14.91%	10.92%	7.96%	\$52,453	121.61%	21.65%	6.20%	\$48,029	-8.44%	0.02%	20.36%	\$57,175	19.04%	35.23%
November	6.93%	\$40,852	-25.03%	1.52%	8.86%	\$58,373	42.89%	25.75%	8.79%	\$68,063	16.60%	3.66%	0.00%			
December	8.52%	\$50,213	26.92%	5.57%	7.26%	\$47,833	-4.74%	19.90%	9.04%	\$69,977	46.30%	10.16%	0.00%			
January	4.56%	\$26,900	-41.60%	-1.82%	6.31%	\$41,573	54.55%	23.13%	7.31%	\$56,625	36.21%	13.20%	0.00%			
February	8.59%	\$50,625	-5.09%	-2.32%	12.03%	\$79,275	56.59%	28.12%	13.47%	\$104,356	31.64%	16.56%	0.00%			
March	8.04%	\$47,395	-19.65%	-4.84%	9.99%	\$65,840	38.92%	29.45%	8.18%	\$63,354	-3.78%	13.89%	0.00%			
April	9.09%	\$53,605	47.24%	-0.55%	8.34%	\$54,952	2.51%	26.17%	8.25%	\$63,896	16.28%	14.13%	0.00%			
Мау	12.93%	\$76,249	139.75%	8.85%	7.24%	\$47,731	-37.40%	16.78%	9.73%	\$75,387	57.94%	17.59%	0.00%			
June	12.37%	\$72,946	46.93%	12.46%	8.44%	\$55,587	-23.80%	11.76%	8.41%	\$65,115	17.14%	17.55%	0.00%			
Total	100.00%	\$589,488			100.00%	\$658,823			100.00%	\$774,475			100.00%	\$280,870		



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City of Moberly One Percent (1%) Downtown Community Improvement District Sales & Use Tax Analysis

		2019-2020				2020-20	)21			2021-20	22			2022-20	)23	
			Prior year of	comparison			Prior year c	omparison			Prior year o	comparison			Prior year o	comparison
	% of		Monthly	YTD	% of		Monthly	YTD	% of		Monthly	YTD	% of		Monthly	YTD
	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change	total	Amount	Change	Change
July	7.16%	\$3,885	-22.25%	-22.25%	5.96%	\$3,526	-9.24%	-9.24%	6.64%	\$6,772	92.03%	92.03%	28.54%	\$9,917	46.46%	46.46%
August	11.67%	\$6,335	110.82%	27.72%	9.16%	\$5,425	-14.37%	-12.42%	6.83%	\$6,967	28.42%	53.48%	25.08%	\$8,715	25.09%	35.62%
September	10.70%	\$5,807	59.53%	37.67%	10.13%	\$5,999	3.32%	-6.72%	7.42%	\$7,565	26.09%	42.49%	26.11%	\$9,071	19.91%	30.04%
October	6.39%	\$3,466	-4.97%	27.50%	6.35%	\$3,757	8.39%	-4.03%	8.05%	\$8,211	118.56%	57.76%	20.27%	\$7,043	-14.22%	17.73%
November	5.75%	\$3,118	-4.21%	21.93%	5.38%	\$3,184	2.09%	-3.19%	9.76%	\$9,956	212.74%	80.30%	0.00%			
December	11.83%	\$6,421	65.55%	29.48%	10.07%	\$5,963	-7.14%	-4.06%	8.57%	\$8,738	46.55%	73.08%	0.00%			
January	7.10%	\$3,854	0.40%	25.23%	7.25%	\$4,292	11.36%	-2.25%	9.98%	\$10,185	137.32%	81.65%	0.00%			
February	7.26%	\$3,938	-34.19%	14.20%	8.06%	\$4,771	21.14%	0.25%	7.99%	\$8,146	70.75%	80.24%	0.00%			
March	9.75%	\$5,293	30.90%	16.06%	7.74%	\$4,583	-13.42%	-1.47%	9.47%	\$9,655	110.68%	83.61%	0.00%			
April	6.98%	\$3,787	20.74%	16.44%	11.44%	\$6,772	78.83%	5.15%	7.65%	\$7,802	15.21%	74.01%	0.00%			
Мау	8.50%	\$4,615	43.88%	18.50%	6.51%	\$3,853	-16.50%	3.18%	5.51%	\$5,625	45.98%	71.94%	0.00%			
June	6.93%	\$3,761	-9.77%	15.98%	11.95%	\$7,075	88.10%	9.06%	12.14%	\$12,385	75.04%	72.31%	0.00%			
Total	100.00%	\$54,280			100.00%	\$59,199			100.00%	\$102,005			100.00%	\$34,746		



# City of Moberly Health Plan Trust Comparative Profit & Loss Statement - September 2022

Income		July-Sept. 2022	July-Sept. 2021	<u>\$ Change</u>	<u>% Change</u>
4900	Miscellaneous	20,260.38	0.00	20,260.38	0.00%
4901	Interest Income	654.92	45.10	609.82	1352.15%
4950	Employer Contributions	325,094.60	333,671.18	(8,576.58)	-2.57%
4951	Employee Contributions	63,041.96	74,551.62	(11,509.66)	-15.44%
4952	Employee Cobra Payments	140.76	0.00	140.76	0.00%
4953	Reinsurance Refunds	18,207.46	13,509.27	4,698.19	34.78%
4954	Employee Buy-up Premiums	<u>1,500.00</u>	<u>1,875.00</u>	<u>(375.00)</u>	-20.00%
Total Inco	ome	428,900.08	423,652.17	5,247.91	1.24%
<u>Expenditu</u>	ires				
5406	Contracted Services	452.50	0.00	452.50	100.00%
5806	Miscellaneous	54.00	126.00	(72.00)	-57.14%
5817	Bank Fees	448.11	0.00	448.11	100.00%
5850	Health Claims Paid	206,190.54	225,269.26	(19,078.72)	-8.47%
5851	Pharmaceuticals	50,523.75	61,827.71	(11,303.96)	-18.28%
5852	Reinsurance Premiums	85,636.08	92,475.44	(6,839.36)	-7.40%
5853	Life Insurance Premiums	7,354.48	5,940.93	1,413.55	23.79%
5854	Medical Claims Admin Fees	12,469.64	19,015.42	(6,545.78)	-34.42%
5855	Dental Claims Admin Fees	874.35	1,319.50	(445.15)	-33.74%
5856	Air Ambulance Memberships	5,503.00	6,300.00	(797.00)	-12.65%
5857	Dental Claims Paid	14,691.40	14,629.77	61.63	0.42%
5858	HSA Account Fees	<u>267.50</u>	<u>212.50</u>	<u>55.00</u>	<u>25.88%</u>
Total Exp	enditures	<u>384,465.35</u>	<u>427,116.53</u>	<u>(42,651.18)</u>	<u>-9.99%</u>
	<i>"</i>		<b>/</b>		
Net Incor	ne (Loss)	<u>44,434.73</u>	<u>(3,464.36)</u>	<u>47,899.09</u>	<u>-1382.62%</u>

# City of Moberly Health Plan Trust Comparative Balance Sheet - September 30, 2022

ASSETS	September 30, 2022	September 30, 2021	<u> \$ Change</u>	<u>% Change</u>
Current Assets				
1000 Cash	<u>406,745.91</u>	<u>516,396.89</u>	<u>(109,650.98)</u>	<u>-21.23%</u>
Total Current Assets	406,745.91	516,396.89	(109,650.98)	-21.23%
Other Assets				
1300 Investments	<u>0.00</u>	<u>0.00</u>	<u>0.00</u>	<u>100.00%</u>
Total Other Assets	<u>0.00</u>	<u>0.00</u>	<u>0.00</u>	<u>100.00%</u>
TOTAL ASSETS	<u>406,745.91</u>	<u>516,396.89</u>	<u>(109,650.98)</u>	<u>-21.23%</u>
LIABILITIES & EQUITY				
Equity				
3000 Unreserved Fund Balance	362,311.18	519,861.25	(157,550.07)	-30.31%
Net Income (Loss)	<u>44,434.73</u>	<u>(3,464.36)</u>	<u>47,899.09</u>	<u>-1382.62%</u>
Total Equity	<u>406,745.91</u>	<u>516,396.89</u>	<u>(109,650.98)</u>	<u>-21.23%</u>
TOTAL LIABILITIES & EQUITY	<u>406,745.91</u>	<u>516,396.89</u>	<u>(109,650.98)</u>	<u>-21.23%</u>

# Moberly Fire Department September Monthly Report 2022



# **City of Moberly Fire Department**

Emergency Dial 911 Station #1 660-269-8705 EXT 2035 Fax# 660-263-0596 E-mail ryand@moberlyfd.com Station #2 660-263-4121 310 N. Clark Moberly, MO 65270-1520 Fire Chief Don Ryan

To: Mayor and City CouncilFrom: Don Ryan, Fire ChiefDate: October 3, 2022Re: September Monthly Council Report:

- Last month the fire department responded to 137 incidents (33 different types) this included: 11 fire related calls, 80 EMS Calls, 17 service calls, 12 good intent call, 8 false alarms & false calls, 4 Hazardous Condition (No Fire), 4 Special Incident Types, and 12 fire inspections.
- The Department's three shifts combined for **303** training hours. The following topics were covered: Naval Nuclear Spent Fuel Transportation Accident (Demonstration); Pump Training; Sprinkler System Training; Firefighting Tactics; Fire Department Connections; Recruit Training; Hose Testing; Hydrant Testing; and Health and Wellness.
- Vehicle maintenance: Chief's Car (#300) had graphics and light bars installed; minor repairs to a few other vehicles.
- Building inspections (CFOs) and annual business inspections continue to be done by all three shifts.
- Hydrant testing has been completed for the year. The crews tested 140 hydrants in September.
- The Chief participated in the Randolph County E911 Board Meeting on the 9<sup>th</sup>. This was a meeting regarding radio communication equipment and project.
- The Chief met with a representative from the Moose International regarding the event to be held on October 15<sup>th</sup> at the local Moose Lodge.
- Crews participated in the 4-H National Day of Service and the Patriot's Day Dinner on the 11<sup>th</sup>.
- The Chief attended the Region B Meeting at the Marion County Ambulance District in Hannibal on the 13<sup>th</sup>.
- The Chief gave a luncheon presentation at the Kiwanis Meeting on the 14<sup>th</sup>.
- The Department participated in the Naval Nuclear Spent Fuel Transportation Accident Exercise at the Norfolk & Southern Railyard in Moberly on the 14th. This was the final demonstration for the public to observe the process of mitigating this type of incident.
- The Chief attended a Crisis Management for School-Based Incidents through SEMA at MACC on the 21<sup>st</sup>.
- The Chief participated (via Zoom) the Region B THIRA Meeting on the 22<sup>nd</sup>.

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- The Department held the first phase of their annual physicals at Station1 (bloodwork) provided by SiteMed on the 26<sup>th</sup>.
- The officers participated in a virtual meeting with PS Trax (one of our new software programs) on the 28<sup>th</sup>. This is the initial meeting to begin getting them all the information together so they can input the data into our system.

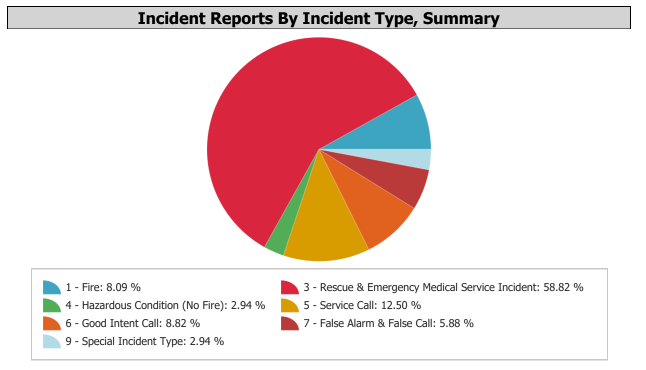
#### Notice for October 2022

- Banner Fire Equipment will be here on the 3<sup>rd</sup> to perform the annual SCBA fit testing for the department.
- The department will continue to provide business inspections to the community.
- The department will hold a new recruit entrance exam testing on the 7<sup>th</sup>.
- Crews will participate at the City Health Fair on the 7<sup>th</sup>.
- The department is to host a Traffic Incident Management Class on the 11<sup>th</sup>, 12<sup>th</sup>, and 13<sup>th</sup>. This is a State of Missouri class given by the Department of Transportation.
- The department will provide their annual Fire Prevention Week activities at the local schools, daycares, and other entities during the week of the 9<sup>th</sup> through the 15<sup>th</sup>.
- SiteMed will be back on the 17<sup>th</sup> to provide the final phase of the employee annual physicals.
- The Chief will attend the Region B Fire Chief's Meeting in Shelbina on the 19<sup>th</sup>.
- The Chief will continue to participate in the COVID-19 conference call (COAD) when they occur.
- The Chief will attend the Region B (RHSOC) Meeting on the 24<sup>th</sup> in Clarence.
- The department will be able to participate in a local pipeline response training on the 31st.

# City of Moberly Fire Department



Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121 310 N. Clark Moberly, MO 65270-1520



Incident Type	<b>Total Incidents</b>	Percent
INCIDENT TYPE was NOT specified	1	0.73%
111 - Building fire	1	0.73%
113 - Cooking fire, confined to container	1	0.73%
1511 - Household Refuse Fire	2	1.46%
1512 - Building Materials/ Demo Mat. Fire	2	1.46%
1513 - Yard Waste/ Refuse Fire	3	2.19%
1514 - Recreational Fire	2	1.46%
311 - Medical assist, assist EMS crew	4	2.92%
3112 - Lift Assistance	11	8.03%
3113 - Standby, No care provided	3	2.19%
321 - EMS call, excluding vehicle accident with injury	47	34.31%
322 - Motor vehicle accident with injuries	7	5.11%

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Incident Type	Total Incidents	Percent
324 - Motor vehicle accident with no injuries.	7	5.11%
381 - Rescue or EMS standby	1	0.73%
441 - Heat from short circuit (wiring), defective/worn	1	0.73%
444 - Power line down	2	1.46%
463 - Vehicle accident, general cleanup	1	0.73%
5001 - Gas Appliance Inspection	12	8.76%
5311 - Report of odor with nothing found	3	2.19%
551 - Assist police or other governmental agency	1	0.73%
553 - Public service	1	0.73%
611 - Dispatched & canceled en route	6	4.38%
622 - No incident found on arrival at dispatch address	3	2.19%
631 - Authorized controlled burning	1	0.73%
652 - Steam, vapor, fog or dust thought to be smoke	1	0.73%
653 - Smoke from barbecue, tar kettle	1	0.73%
731 - Sprinkler activation due to malfunction	1	0.73%
735 - Alarm system sounded due to malfunction	1	0.73%
740 - Unintentional transmission of alarm, other	1	0.73%
7401 - Unintentional alarm transmission medical	1	0.73%
743 - Smoke detector activation, no fire - unintentional	1	0.73%
745 - Alarm system activation, no fire - unintentional	3	2.19%
911 - Citizen complaint	4	2.92%

Total Number of Incidents:	137

# Total Number of Incident Types: 33

# Incident Type

## Total Incidents Percent

# Report File Name: Incidents by Incident Type, Summary with Major Type Graph Filter Name: Last Calendar Month Filter Expression: [AlarmDateTime] is between '9/1/2022 12:00:00 AM' and '9/30/2022 11:59:59 PM'

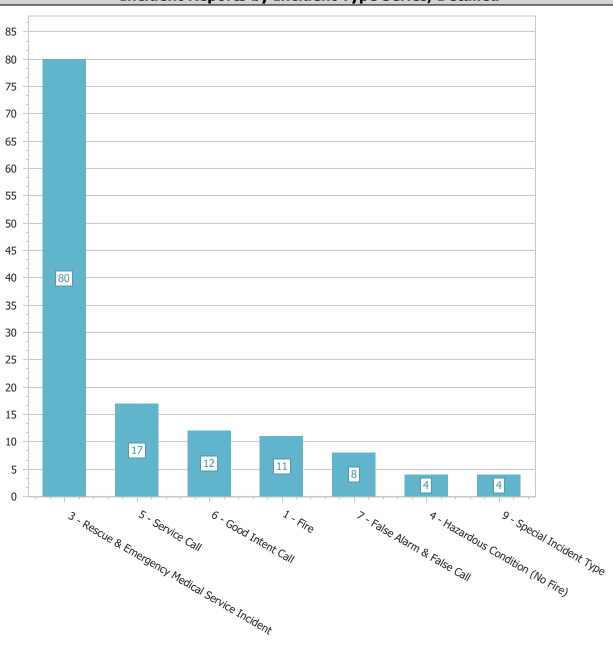
October 01, 2022 08:03

#### #10.

# City of Moberly Fire Department



Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121 310 N. Clark Moberly, MO 65270-1520



# Incident Reports by Incident Type Series, Detailed

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# Incident Type:

Incident #	Exp #	<sup>#</sup> Alarm Date/Time Address
2201100	0	9/29/2022 12:44:39 901 UNION, Moberly, MO 65270 AM

## Total Incidents: 1

Incident Type:	1 - Fir	e	
Incident #	Exp #	Alarm Date/Time	Address
2200985	0	9/3/2022 9:20:47 AM	1075 E Urbandale DR, Moberly, MO 65270
2200992	0	9/4/2022 5:51:16 PM	421 E ROLLINS ST, Moberly, MO 65270
2200997	0	9/5/2022 6:47:08 PM	526 Morehead ST, Moberly, MO 65270
2200999	0	9/6/2022 7:15:35 PM	407 BARROW, Moberly, MO 65270
2201020	0	9/11/2022 9:12:41 PM	611 W END PL, Moberly, MO 65270
2201025	0	9/13/2022 5:32:30 PM	1502 S Morley ST #20, Moberly, MO 65270
2201027	0	9/13/2022 9:36:05 PM	407 BERTLEY ST, Moberly, MO 65270
2201085	0	9/25/2022 6:36:47 AM	206 Tannehill, Moberly, MO 65270
2201096	0	9/27/2022 8:56:17 PM	501 MADISON, Moberly, MO 65270
2201101	0	9/29/2022 10:01:10 AM	207 Southridge CT, Moberly, MO 65270
2201109	0	9/29/2022 9:04:23 PM	424 Jefferson AVE E, Moberly, MO 65270

## Total Incidents: 11

Incident Type:	3 - Re	scue & Emergency M	edical Service Incident
Incident #	Exp #	Alarm Date/Time	Address
2200979	0	9/1/2022 3:21:12 PM	205 FARROR ST, Moberly, MO 65270
2200980	0	9/1/2022 8:35:04 PM	300 W Rollins ST, Moberly, MO 65270
2200982	0	9/2/2022 4:14:56 PM	1501 Morley ST, Moberly, MO 65270

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2200983	0	9/2/2022 6:48:09 PM	225 Sunset DR, Moberly, MO 65270
2200986	0	9/3/2022 2:06:13 PM	221 MORLEY, Moberly, MO 65270
2200987	0	9/3/2022 2:54:00 PM	126 Bedford ST, Moberly, MO 65270
2200988	0	9/3/2022 4:04:40 PM	West outer & E Highway 24, Moberly, MO
2200989	0	9/3/2022 4:47:53 PM	CHANDLER ST & Bertley ST, Moberly, MO
2200990	0	9/4/2022 2:41:00 AM	407 E Urbandale DR, Moberly, MO 65270
2200991	0	9/4/2022 4:01:44 PM	521 MEADOW RIDGE #208, Moberly, MO 65270
2200994	0	9/5/2022 1:39:50 PM	206 SUNSET, Moberly, MO 65270
2200995	0	9/5/2022 5:33:00 PM	849 DALY DR, Moberly, MO 65270
2200996	0	9/5/2022 6:16:12 PM	1961 HIRST DR, Moberly, MO 65270
2200998	0	9/6/2022 5:28:39 PM	220 TAYLOR, Moberly, MO 65270
2201003	0	9/7/2022 5:17:04 PM	310 S Clark ST, Moberly, MO 65270
2201005	0	9/8/2022 12:09:01 AM	317 MOREHEAD, Moberly, MO 65270
2201008	0	9/8/2022 7:47:15 PM	N AULT ST & Farror ST, Moberly, MO
2201009	0	9/8/2022 9:09:19 PM	521 Meadow Ridge DR, Moberly, MO 65270
2201010	0	9/8/2022 10:57:47 PM	524 FISK AVE, Moberly, MO 65270
2201011	0	9/9/2022 9:59:23 AM	931 Franklin W, Moberly, MO 65270
2201012	0	9/9/2022 11:31:25 AM	800 N Holman RD, Moberly, MO 65270
2201014	0	9/9/2022 2:29:28 PM	1301 HIGHWAY 24, Moberly, MO 65270
2201015	0	9/10/2022 6:54:45 AM	225 SUNSET DR, Moberly, MO 65270
2201016	0	9/10/2022 3:02:16 PM	Women's Restroom near the tennis courts at Rothwell Park, Moberly, MO 65270
2201017	0	PM	911 E URBANDALE DR, Moberly, MO 65270
2201018	0	9/11/2022 12:40:29 PM	130 THOMPSON ST, Moberly, MO 65270

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2201019	0	9/11/2022 3:46:35 PM	411 WISDOM ST E, Moberly, MO 65270
2201022	0	9/13/2022 6:13:16 AM	508 JEFFERSON, Moberly, MO 65270
2201026	0	9/13/2022 7:42:59 PM	1720 CRETE DR, Moberly, MO 65270
2201028	0	9/14/2022 1:27:33 PM	8 WILLOTT AVE, Moberly, MO 65270
2201029	0	9/14/2022 1:37:14 PM	643 N Morley ST, Moberly, MO 65270
2201030	0	9/14/2022 5:56:20 PM	225 Sunset DR S, Moberly, MO 65270
2201031	0	9/15/2022 8:12:06 AM	217 N MORLEY, Moberly, MO 65270
2201032	0	9/15/2022 9:08:37 AM	212 Locust S, Moberly, MO 65270
2201035	0	9/16/2022 7:49:51 AM	800 N Holman RD, Moberly, MO 65270
2201036	0	9/16/2022 2:51:24 PM	800 N Holman RD, Moberly, MO 65270
2201037	0	9/16/2022 2:54:03 PM	411 HARRISON AVE, Moberly, MO 65270
2201039	0	9/16/2022 10:10:13 PM	508 E Rollins ST, Moberly, MO 65270
2201041	0	9/17/2022 1:07:31 AM	2251 SILVA LN #24, Moberly, MO 65270
2201042	0	9/17/2022 11:14:22 AM	WIGHTMAN & S Fourth ST, Moberly, MO
2201043	0	9/17/2022 2:32:00 PM	208 EDGEWOOD TER TER, Moberly, MO 65270
2201044	0	9/17/2022 3:03:15 PM	305 S CLARK #1, Moberly, MO 65270
2201045	0	9/17/2022 7:04:20 PM	300 College AVE #2, Moberly, MO 65270
2201046	0	9/18/2022 1:31:16 AM	1006 FRANKLIN ST, Moberly, MO 65270
2201047	0	9/18/2022 1:53:45 AM	101 S 4th St, Moberly, MO 65270
2201048	0	9/18/2022 3:12:07 AM	2105 Silva LN, Moberly, MO 65270
2201050	0	9/18/2022 9:41:15 AM	220 Taylor ST, Moberly, MO 65270
2201052	0	9/18/2022 5:23:27 PM	521 Hagood ST, Moberly, MO 65270
2201054	0	9/19/2022 6:38:04 AM	100 McKeown PKY, Moberly, MO 65270

2201055	0	9/19/2022 7:20:49 PM	1000 S Williams ST #209, Moberly, MO 65270
2201056	0	9/19/2022 8:11:33 PM	521 Meadow Ridge LN, Moberly, MO 65270
2201058	0	9/20/2022 3:19:47 PM	CHANDLER & Porter ST, Moberly, MO
2201059	0	9/20/2022 3:49:04 PM	W Rollins ST & S 5th ST, Moberly, MO
2201062	0	9/20/2022 9:33:32 PM	422 TAYLOR, Moberly, MO 65270
2201063	0	9/21/2022 3:52:20 PM	912 N Hinkley ST N, Moberly, MO 65270
2201069	0	9/22/2022 1:39:49 PM	201 E LEE ST, Moberly, MO 65270
2201071	0	9/23/2022 5:54:04 AM	471 E BURKHART ST, Moberly, MO 65270
2201072	0	9/23/2022 11:22:37 AM	604 S 5TH ST, Moberly, MO 65270
2201073	0	9/23/2022 12:45:05 PM	507 Vincil ST, Moberly, MO 65270
2201074	0	9/23/2022 3:33:46 PM	S Fourth ST & Gilman ST, Moberly, MO
2201076	0	9/23/2022 6:08:14 PM	908 E LOGAN ST, Moberly, MO 65270
2201077	0	9/23/2022 11:48:37 PM	317 Morehead ST, Moberly, MO 65270
2201078	0	9/24/2022 9:27:11 AM	PORTER, Moberly, MO 65270
2201079	0	9/24/2022 10:11:18 AM	1501 MORLEY, Moberly, MO 65270
2201080	0	9/24/2022 11:27:23 AM	629 PORTER, Moberly, MO 65270
2201081	0	9/24/2022 12:01:25 PM	1301 E HIGHWAY 24, Moberly, MO 65270
2201083	0	9/24/2022 7:03:21 PM	310 N CLARK, Moberly, MO 65270
2201088	0	9/26/2022 9:16:07 AM	1225 CONCANNON ST, Moberly, MO 65270
2201089	0	9/26/2022 10:17:14 AM	1415 N Morley ST, Moberly, MO 65270
2201091	0	9/26/2022 5:04:48 PM	314 E US 24 HWY, Moberly, MO 65270
2201093	0		1 N Stone AVE N, Moberly, MO 65270
2201097	0		1203 WOODY AVE, Moberly, MO 65270

2201098	0	9/28/2022 4:33:16 PM	Hwy 24 & Highway JJ, Moberly, MO
2201102	0	9/29/2022 10:48:52 AM	533 E US 24 HWY, Moberly, MO 65270
2201103	0	9/29/2022 12:22:24 PM	1501 Morley ST, Moberly, MO 65270
2201107	0	9/29/2022 6:21:37 PM	617 E FARROR ST, Moberly, MO 65270
2201108	0	9/29/2022 7:53:20 PM	1600 N MORLEY ST, Moberly, MO 65270
2201110	0	9/30/2022 9:24:40 AM	121 Johnson ST, Moberly, MO 65270
2201111	0	9/30/2022 9:42:57 AM	801 MORLEY, Moberly, MO 65270
2201112	0	9/30/2022 1:07:19 PM	114 1/2 N Morley ST N, Moberly, MO 65270

#### Total Incidents: 80

Incident Type:	4 - Ha	zardous Condition (N	o Fire)
Incident #	Exp #	Alarm Date/Time	Address
2201021	0	9/12/2022 8:12:02 PM	903 E Terrill RD, Moberly, MO 65270
2201064	0	9/21/2022 6:00:00 PM	816 McKinley AVE, Moberly, MO 65270
2201067	0	9/22/2022 12:04:10 AM	1311 Quinn W, Moberly, MO 65270
2201086	0	9/25/2022 1:26:48 PM	920 Bond ST, Moberly, MO 65270

## Total Incidents: 4

Incident Type:	5 - Se	rvice Call	
Incident #	Exp #	Alarm Date/Time	Address
2200977	0	9/1/2022 8:35:00 AM	821 N Ault ST N, Moberly, MO 65270
2200978	0	9/1/2022 9:10:00 AM	490 Woodland AVE, Moberly, MO 65270
2200981	0	9/2/2022 10:30:00 AM	603 Hunter's PT, Moberly, MO 65270
2201013	0	9/9/2022 2:00:00 AM	417 Horsley ST, Moberly, MO 65270
2201023	0	9/13/2022 1:27:00 PM	618 W Logan ST, Moberly, MO 65270

2201024	0	9/13/2022 1:57:00 PM	1359 Lantern Pointe LOOP, Moberly, MO 65270
2201033	0	9/15/2022 1:00:00 AM	309 W Reed ST, Moberly, MO 65270
2201051	0	9/18/2022 1:40:00 AM	310 N Clark ST N, Moberly, MO 65270
2201057	0	9/20/2022 7:45:00 AM	352 E Rollins ST, Moberly, MO 65270
2201061	0	9/20/2022 5:00:00 PM	533 W Coates ST, Moberly, MO 65270
2201075	0	9/23/2022 5:30:00 PM	400 W Urbandale, Moberly, MO 65270
2201082	0	9/24/2022 4:45:24 PM	16 WESTWOOD PL, Moberly, MO 65270
2201090	0	9/26/2022 2:00:00 PM	611 Meadowbrook DR, Moberly, MO 65270
2201104	0	9/29/2022 12:51:00 PM	1104 Bond ST, Moberly, MO 65270
2201105	0	9/29/2022 1:00:00 PM	1019 Concannon ST, Moberly, MO 65270
2201106	0	9/29/2022 4:00:00 PM	422 Barrow ST, Moberly, MO 65270
2201113	0	9/30/2022 9:51:18 PM	1108 E Logan ST, Moberly, MO 65270

## Total Incidents: 17

Incident Type:	6 - Go	od Intent Call	
Incident #	Exp #	Alarm Date/Time	Address
2200984	0	9/3/2022 2:19:27 AM	1400 BLK HENRY, Moberly, MO 65270
2200993	0	9/4/2022 11:39:55 PM	1461 HIGHWAY JJ, Moberly, MO 65270
2201000	0	9/6/2022 7:50:35 PM	401 Oak TER, Moberly, MO 65270
2201001	0	9/6/2022 8:07:16 PM	205 FARROR, Moberly, MO 65270
2201038	0	9/16/2022 8:07:28 PM	1615 Omar Bradley DR, Moberly, MO 65270
2201049	0	9/18/2022 7:41:54 AM	1823 Robertson RD, Moberly, MO 65270
2201060	0	9/20/2022 4:20:00 PM	1043 Bond ST, Moberly, MO 65270
2201065	0	9/21/2022 9:32:53 PM	Elizebeth ST & W Rollins ST, Moberly, MO

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2201066	0	9/22/2022 4:09:00 AM	300 W Rollins ST, Moberly, MO 65270
2201070	0	9/23/2022 1:47:00 AM	411 Wisdom ST, Moberly, MO 65270
2201095	0	9/27/2022 8:36:36 PM	407 BERTLEY, Moberly, MO 65270
2201099	0	9/28/2022 5:14:48 PM	901 UNION AVE, Moberly, MO 65270

#### Total Incidents: 12

Incident Type:	7 - Fal	lse Alarm & False Call	
Incident #	Exp #	Alarm Date/Time	Address
2201006	0	9/8/2022 10:09:28 AM	1625 GRATZ BROWN, Moberly, MO 65270
2201034	0	9/16/2022 6:36:08 AM	1615 Omar Bradley DR, Moberly, MO 65270
2201040	0	9/16/2022 11:13:25 PM	314 E 24 HWY, Moberly, MO 65270
2201053	0	9/18/2022 5:28:00 PM	220 Taylor ST, Moberly, MO 65270
2201068	0	9/22/2022 6:11:11 AM	1515 Omar Bradley DR, Moberly, MO 65270
2201084	0	9/25/2022 12:06:09 AM	700 E URBANDALE, Moberly, MO 65270
2201092	0	9/27/2022 2:48:00 AM	1830 Ravenwood DR, Moberly, MO 65270
2201094	0	9/27/2022 1:19:58 PM	1416 Mckinsey E, Moberly, MO 65270

## Total Incidents: 8

Incident Type:	9 - Special Incident Type			
Incident #	Exp #	Alarm Date/Time	Address	
2201002	0	9/7/2022 1:20:41 PM	829 N Sturgeon ST, Moberly, MO 65270	
2201004	0	9/7/2022 7:39:27 PM	410 Polston ST, Moberly, MO 65270	
2201007	0	9/8/2022 1:46:00 PM	1015 W Rollins, Moberly, MO 65270	
2201087	0	9/25/2022 4:45:00 PM	624 West End PL, Moberly, MO 65270	

## Total Incidents: 4

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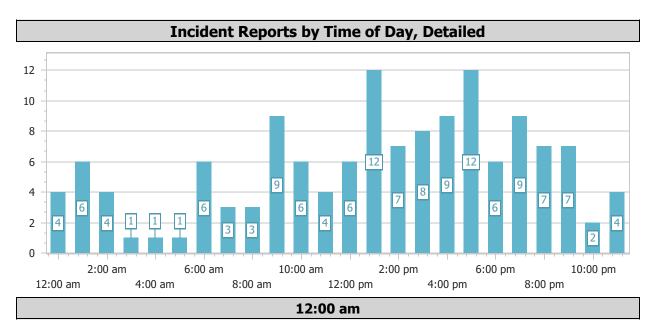
- Total Number of Distict Incidents: 137
- Total Number of Distict Incident Types: 33

Report Filter Settings					
Report File Name:	Incident Reports by Incident Major Type, Detailed				
Filter Name:	Last Month				
Filter Expression:	[AlarmDateTime] is between '9/1/2022 12:00:00 AM' and '9/30/2022 11:59:59 PM'				

# City of Moberly Fire Department



Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121 310 N. Clark Moberly, MO 65270-1520



Incident #	Exp #	Alarm Date	Incident Type
2201005	0	9/8/2022	311 - Medical assist, assist EMS crew
2201067	0	9/22/2022	441 - Heat from short circuit (wiring), defective/worn
2201084	0	9/25/2022	731 - Sprinkler activation due to malfunction
2201100	0	9/29/2022	

## **Total Number of Incidents:** 4

1:00 am					
Incident #	Exp #	Alarm Date	Incident Type		
2201033	0	9/15/2022	5001 - Gas Appliance Inspection		
2201041	0	9/17/2022	311 - Medical assist, assist EMS crew		
2201046	0	9/18/2022	321 - EMS call, excluding vehicle accident with injury		
2201051	0	9/18/2022	551 - Assist police or other governmental agency		
2201047	0	9/18/2022	321 - EMS call, excluding vehicle accident with injury		
2201070	0	9/23/2022	611 - Dispatched & canceled en route		

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#10.

#### Total Number of Incidents:

2:00 am					
Incident #	Exp #	Alarm Date	Incident Type		
2200984	0	9/3/2022	652 - Steam, vapor, fog or dust thought to be smoke		
2200990	0	9/4/2022	321 - EMS call, excluding vehicle accident with injury		
2201013	0	9/9/2022	5001 - Gas Appliance Inspection		
2201092	0	9/27/2022	743 - Smoke detector activation, no fire - unintentional		

# **Total Number of Incidents:** 4

3:00 am				
Incident #	Exp #	Alarm Date	Incident Type	
2201048	0	9/18/2022	321 - EMS call, excluding vehicle accident with injury	

# **Total Number of Incidents:** 1

4:00 am					
Incident #	Exp #	Alarm Date	Incident Type		
2201066	0	9/22/2022	611 - Dispatched & canceled en route		

# Total Number of Incidents: 1

5:00 am				
Incident #	Exp #	Alarm Date	Incident Type	
2201071	0	9/23/2022	321 - EMS call, excluding vehicle accident with injury	

# **Total Number of Incidents:** 1

6:00 am						
Incident #	Exp #	Alarm Date	Incident Type			
2201015	0	9/10/2022	321 - EMS call, excluding vehicle accident with injury			
2201022	0	9/13/2022	321 - EMS call, excluding vehicle accident with injury			
2201034	0	9/16/2022	745 - Alarm system activation, no fire - unintentional			
2201054	0	9/19/2022	3113 - Standby, No care provided			
2201015 2201022 2201034	0 0 0	9/10/2022 9/13/2022 9/16/2022	<ul> <li>321 - EMS call, excluding vehicle accident with injury</li> <li>321 - EMS call, excluding vehicle accident with injury</li> <li>745 - Alarm system activation, no fire - unintentional</li> </ul>			

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2201068	0	9/22/2022	740 - Unintentional transmission of alarm, other
2201085	0	9/25/2022	1511 - Household Refuse Fire

7:00 am				
Incident #	Exp #	Alarm Date	Incident Type	
2201035	0	9/16/2022	3112 - Lift Assistance	
2201049	0	9/18/2022	611 - Dispatched & canceled en route	
2201057	0	9/20/2022	5001 - Gas Appliance Inspection	

## Total Number of Incidents: 3

8:00 am					
Incident #	Exp #	Alarm Date	Incident Type		
2200977	0	9/1/2022	5001 - Gas Appliance Inspection		
2201031	0	9/15/2022	321 - EMS call, excluding vehicle accident with injury		
2201093	0	9/27/2022	3112 - Lift Assistance		

# Total Number of Incidents: 3

9:00 am				
Incident #	Exp #	Alarm Date	Incident Type	
2200978	0	9/1/2022	5001 - Gas Appliance Inspection	
2200985	0	9/3/2022	1513 - Yard Waste/ Refuse Fire	
2201011	0	9/9/2022	321 - EMS call, excluding vehicle accident with injury	
2201032	0	9/15/2022	321 - EMS call, excluding vehicle accident with injury	
2201050	0	9/18/2022	3112 - Lift Assistance	
2201078	0	9/24/2022	324 - Motor vehicle accident with no injuries.	
2201088	0	9/26/2022	321 - EMS call, excluding vehicle accident with injury	
2201110	0	9/30/2022	321 - EMS call, excluding vehicle accident with injury	
2201111	0	9/30/2022	321 - EMS call, excluding vehicle accident with injury	

# **Total Number of Incidents:** 9

# 10:00 am

Incident #	Exp #	Alarm Date	Incident Type
2200981	0	9/2/2022	5001 - Gas Appliance Inspection
2201006	0	9/8/2022	745 - Alarm system activation, no fire - unintentional
2201079	0	9/24/2022	321 - EMS call, excluding vehicle accident with injury
2201089	0	9/26/2022	322 - Motor vehicle accident with injuries
2201101	0	9/29/2022	1512 - Building Materials/ Demo Mat. Fire
2201102	0	9/29/2022	322 - Motor vehicle accident with injuries

			11:00 am
Incident #	Exp #	Alarm Date	Incident Type
2201012	0	9/9/2022	3112 - Lift Assistance
2201042	0	9/17/2022	322 - Motor vehicle accident with injuries
2201072	0	9/23/2022	3112 - Lift Assistance
2201080	0	9/24/2022	321 - EMS call, excluding vehicle accident with injury

#### Total Number of Incidents: 4

12:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2201018	0	9/11/2022	321 - EMS call, excluding vehicle accident with injury	
2201073	0	9/23/2022	321 - EMS call, excluding vehicle accident with injury	
2201081	0	9/24/2022	322 - Motor vehicle accident with injuries	
2201097	0	9/28/2022	321 - EMS call, excluding vehicle accident with injury	
2201103	0	9/29/2022	322 - Motor vehicle accident with injuries	
2201104	0	9/29/2022	5001 - Gas Appliance Inspection	

#### Total Number of Incidents: 6

1:00 pm			
Incident #	Exp #	Alarm Date	Incident Type
2200994	0	9/5/2022	321 - EMS call, excluding vehicle accident with injury
2201002	0	9/7/2022	911 - Citizen complaint

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911 - Citizen complaint		
5001 - Gas Appliance Inspection		

#10.

2201023	0	9/13/2022	5001 - Gas Appliance Inspection
2201024	0	9/13/2022	5001 - Gas Appliance Inspection
2201028	0	9/14/2022	321 - EMS call, excluding vehicle accident with injury
2201029	0	9/14/2022	324 - Motor vehicle accident with no injuries.
2201069	0	9/22/2022	3112 - Lift Assistance
2201086	0	9/25/2022	444 - Power line down
2201094	0	9/27/2022	745 - Alarm system activation, no fire - unintentional
2201105	0	9/29/2022	5001 - Gas Appliance Inspection
2201112	0	9/30/2022	324 - Motor vehicle accident with no injuries.

9/8/2022

0

2201007

# Total Number of Incidents: 12

2:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2200986	0	9/3/2022	321 - EMS call, excluding vehicle accident with injury	
2200987	0	9/3/2022	321 - EMS call, excluding vehicle accident with injury	
2201014	0	9/9/2022	324 - Motor vehicle accident with no injuries.	
2201036	0	9/16/2022	3112 - Lift Assistance	
2201037	0	9/16/2022	321 - EMS call, excluding vehicle accident with injury	
2201043	0	9/17/2022	321 - EMS call, excluding vehicle accident with injury	
2201090	0	9/26/2022	5001 - Gas Appliance Inspection	

## **Total Number of Incidents:** 7

			3:00 pm
Incident #	Exp #	Alarm Date	Incident Type
2200979	0	9/1/2022	321 - EMS call, excluding vehicle accident with injury
2201016	0	9/10/2022	381 - Rescue or EMS standby
2201019	0	9/11/2022	321 - EMS call, excluding vehicle accident with injury
2201044	0	9/17/2022	321 - EMS call, excluding vehicle accident with injury
2201058	0	9/20/2022	3113 - Standby, No care provided
2201059	0	9/20/2022	322 - Motor vehicle accident with injuries
2201063	0	9/21/2022	3112 - Lift Assistance

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4:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2200982	0	9/2/2022	321 - EMS call, excluding vehicle accident with injury	
2200988	0	9/3/2022	324 - Motor vehicle accident with no injuries.	
2200989	0	9/3/2022	324 - Motor vehicle accident with no injuries.	
2200991	0	9/4/2022	3112 - Lift Assistance	
2201060	0	9/20/2022	631 - Authorized controlled burning	
2201082	0	9/24/2022	5311 - Report of odor with nothing found	
2201087	0	9/25/2022	911 - Citizen complaint	
2201098	0	9/28/2022	324 - Motor vehicle accident with no injuries.	
2201106	0	9/29/2022	5001 - Gas Appliance Inspection	

# **Total Number of Incidents:** 9

# 5:00 pm

Incident #	Exp #	Alarm Date	Incident Type
2200992	0	9/4/2022	1513 - Yard Waste/ Refuse Fire
2200995	0	9/5/2022	321 - EMS call, excluding vehicle accident with injury
2200998	0	9/6/2022	321 - EMS call, excluding vehicle accident with injury
2201003	0	9/7/2022	321 - EMS call, excluding vehicle accident with injury
2201025	0	9/13/2022	113 - Cooking fire, confined to container
2201030	0	9/14/2022	321 - EMS call, excluding vehicle accident with injury
2201052	0	9/18/2022	321 - EMS call, excluding vehicle accident with injury
2201053	0	9/18/2022	7401 - Unintentional alarm transmission medical
2201061	0	9/20/2022	553 - Public service
2201075	0	9/23/2022	5311 - Report of odor with nothing found
2201091	0	9/26/2022	321 - EMS call, excluding vehicle accident with injury
2201099	0	9/28/2022	611 - Dispatched & canceled en route

# Total Number of Incidents: 12

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2200983	0	9/2/2022	321 - EMS call, excluding vehicle accident with injury
2200996	0	9/5/2022	311 - Medical assist, assist EMS crew
2200997	0	9/5/2022	1514 - Recreational Fire
2201064	0	9/21/2022	444 - Power line down
2201076	0	9/23/2022	321 - EMS call, excluding vehicle accident with injury
2201107	0	9/29/2022	321 - EMS call, excluding vehicle accident with injury

7:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2200999	0	9/6/2022	1513 - Yard Waste/ Refuse Fire	
2201000	0	9/6/2022	622 - No incident found on arrival at dispatch address	
2201004	0	9/7/2022	911 - Citizen complaint	
2201008	0	9/8/2022	321 - EMS call, excluding vehicle accident with injury	
2201026	0	9/13/2022	311 - Medical assist, assist EMS crew	
2201045	0	9/17/2022	321 - EMS call, excluding vehicle accident with injury	
2201055	0	9/19/2022	321 - EMS call, excluding vehicle accident with injury	
2201083	0	9/24/2022	321 - EMS call, excluding vehicle accident with injury	
2201108	0	9/29/2022	321 - EMS call, excluding vehicle accident with injury	

# **Total Number of Incidents:** 9

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8:00 pm					
Incident #	Exp #	Alarm Date	Incident Type		
2200980	0	9/1/2022	3113 - Standby, No care provided		
2201001	0	9/6/2022	622 - No incident found on arrival at dispatch address		
2201021	0	9/12/2022	463 - Vehicle accident, general cleanup		
2201038	0	9/16/2022	611 - Dispatched & canceled en route		
2201056	0	9/19/2022	3112 - Lift Assistance		
2201095	0	9/27/2022	653 - Smoke from barbecue, tar kettle		

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Incident #

	9:00 pm				
Incident #	Exp #	Alarm Date	Incident Type		
2201009	0	9/8/2022	321 - EMS call, excluding vehicle accident with injury		
2201020	0	9/11/2022	111 - Building fire		
2201027	0	9/13/2022	1514 - Recreational Fire		
2201062	0	9/20/2022	321 - EMS call, excluding vehicle accident with injury		
2201065	0	9/21/2022	622 - No incident found on arrival at dispatch address		
2201109	0	9/29/2022	1512 - Building Materials/ Demo Mat. Fire		
2201113	0	9/30/2022	5311 - Report of odor with nothing found		

## **Total Number of Incidents:** 7

10:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2201010	0	9/8/2022	3112 - Lift Assistance	
2201039	0	9/16/2022	321 - EMS call, excluding vehicle accident with injury	

# **Total Number of Incidents:** 2

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11:00 pm				
Incident #	Exp #	Alarm Date	Incident Type	
2200993	0	9/4/2022	611 - Dispatched & canceled en route	
2201017	0	9/10/2022	321 - EMS call, excluding vehicle accident with injury	
2201040	0	9/16/2022	735 - Alarm system sounded due to malfunction	
2201077	0	9/23/2022	321 - EMS call, excluding vehicle accident with injury	

# Total Number of Incidents:

# **Report Filter Settings**

Report Name:Incident Reports by Time of Day, DetailedFilter Name:last monthFilter Expression:[AlarmDateTime] is between '9/1/2022 12:00:00 AM' and '9/30/2022 11:59:59 PM'





Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121

# City of Moberly Fire Department 310 N. Clark

Moberly, MO 65270-1520

Apparatus:	Total Number of Incidents Responded to:
301 - 2006 Sutphen Aerial	2
302 - 2014 Saber	66
304 - 2002 Contender	54
305 - 2007 Contender	18
310 - 2013 Dodge Dakota P/U	4
313 - 2008 Command Vehicle	74

**Total Number of Incidents: 137** 

# **Report Filter Settings**

Report Name:Incident Reports by Apparatus, SummaryFilter Name:Last MonthFilter Expression:[AlarmDateTime] is between '9/1/2022 12:00:00 AM' and '9/30/2022 11:59:59 PM'

# City of Moberly Fire Department



Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121 310 N. Clark Moberly, MO 65270-1520

# **Department Log Hours and Points, Detailed**

Allen, Keagan				
		Time at Activity	Hours Paid	Points
Start Time: 9/28/2022 1:00:00	PM Activity:	04:00		4
Log Type: Training	<b>Entry Text:</b> MFD personnel conducted training at Aspire Health regarding their FDC connection and sprinkler system.MFD personnel practiced donning and doffing PPE and SCBA.			
Start Time: 9/27/2022 8:00:00 AM	Activity:	01:30		1
Log Type: Training	Entry Text: YMCA			
<b>Start Time:</b> 9/21/2022 1:00:00 AM	Activity:	04:00		4
Log Type: Training	Entry Text: Hose testing training			
<b>Start Time:</b> 9/15/2022 8:00:00 AM	Activity:	01:30		1
Log Type: Training	Entry Text: YMCA			
Start Time: 9/15/2022 1:00:00 AM	Activity:	04:00		4
Log Type: Training	Entry Text: Pump training/hydraulics			
Start Time: 9/9/2022 8:00:00 A	M Activity:	01:30		1
Log Type: Training	Entry Text: YMVCA			
Start Time: 9/8/2022 1:00:00 F	M Activity:	04:00		4
Log Type: Training	Entry Text: 4 hrs . In-house training.			
<b>Start Time:</b> 9/8/2022 8:00:00 <i>A</i>	M Activity: Trade Time	01:00		1
Log Type: Training	Entry Text: 1 hr. physical training. YMCA	01.00		Ŧ

**Start Time:** 9/6/2022 8:00:00 AM **Activity:** 01:30 1 Log Type: Training Entry Text: YMCA

	<b>Total Hours and Points:</b>	23:00	0	21
Ballow, Bobby, W				
		Time at Activity	Hours Paid	Points
Start Time: 9/27/2022 8:00:00 AM	Activity:	01:30		1
Log Type: Training	Entry Text: YMCA			
Start Time: 9/9/2022 8:00:00 AM	4 Activity:	01:30		1
Log Type: Training	Entry Text: YMVCA			
Start Time: 9/6/2022 8:00:00 AM	4 Activity:	01:30		1
Log Type: Training	Entry Text: YMCA			
	Total Hours and Points:	04:30	0	3

Boeding, Matthew					
		Time at Activity	Hours Paid	Points	
Start Time: 9/30/2022 8:00:00 AM	Activity:	01:30		1	
Log Type: Training	Entry Text: YMCA				
<b>Start Time:</b> 9/27/2022 8:00:00 AM	Activity:	01:30		1	
Log Type: Training	Entry Text: YMCA				
Start Time: 9/21/2022 7:00:00 F	PM Activity:	01:30		1	
Log Type: Training	Entry Text: YMCA				
<b>Start Time:</b> 9/21/2022 1:00:00 AM	Activity:	04:00		4	
Log Type: Training	Entry Text: Hose testing training				
<b>Start Time:</b> 9/15/2022 8:00:00 AM	Activity:	01:30		1	
Log Type: Training	Entry Text: YMCA				
Start Time: 9/15/2022 1:00:00 AM	Activity:	04:00		4	

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Log Type: Training	Entry Text: Pump training/hydraulics		
Start Time: 9/9/2022 8:00:00 A	M Activity:	01:30	1
Log Type: Training	Entry Text: YMVCA		
Start Time: 9/6/2022 8:00:00 A	M Activity:	01:30	1
Log Type: Training	Entry Text: YMCA		

Total Hours and Points: 17:00 0

Brockman, Stacy, D				
		Time at Activity	Hours Paid	Points
Start Time: 9/29/2022 1:00:00 P	M Activity:	04:00		4
Log Type: Training	Entry Text: TrainingSprinkler SystemsAlam Panel Box			
<b>Start Time:</b> 9/27/2022 8:00:00 AM	Activity:	01:30		1
Log Type: Training	Entry Text: YMCA			
<b>Start Time:</b> 9/21/2022 1:00:00 AM	Activity:	04:00		4
Log Type: Training	Entry Text: Hose testing training			
Start Time: 9/9/2022 8:00:00 AM	Activity:	01:30		1
Log Type: Training	Entry Text: YMVCA			
Start Time: 9/6/2022 8:00:00 AM	1 Activity:	01:30		1
Log Type: Training	Entry Text: YMCA			

Total Hours and Points: 12:30 0

Cody, Mark A				
		Time at Activity	Hours Paid	Points
Start Time: 9/29/2022 1:00:00	PM Activity:	04:00		4
Log Type: Training	Entry Text: TrainingSprinkler SystemsAlam Panel Box			
Start Time: 9/20/2022 8:00:00 AM	Activity:	04:00		4
Log Type: Training	Entry Text: Hose testing			

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#10.

<b>Start Time:</b> 9/14/2022 9:00:00 AM	Activity: On Duty		3
Log Type: Training	Entry Text: Navel Spent Fuel Transportation Exercise		
Start Time: 9/8/2022 1:00:00 F	M Activity:	04:00	4
Log Type: Training	Entry Text: 4 hrs . In-house training.		
Start Time: 9/8/2022 8:00:00 A	M Activity: On Duty	01:00	1
Log Type: Training	Entry Text: 1 hr. physical training. YMCA		

#### Total Hours and Points: 0-1772186 0 16

Davidson, Wade Time at Hours Paid Activity Points **Start Time:** 9/20/2022 8:00:00 04:00 4 Activity: AM Log Type: Training Entry Text: Hose testing **Start Time:** 9/8/2022 1:00:00 PM **Activity:** 04:00 4 Log Type: Training **Entry Text:** 4 hrs . In-house training.

Total Hours and Points: 08:00 0 8

Dutton II, Kenneth Ross				
		Time at Activity	Hours Paid	Points
Start Time: 9/30/2022 8:00:00 AM	Activity:	01:30		1
Log Type: Training	Entry Text: YMCA			
Start Time: 9/27/2022 8:00:00 AM	Activity:	01:30		1
Log Type: Training	Entry Text: YMCA			
Start Time: 9/21/2022 7:00:00	PM Activity:	01:30		1
Log Type: Training	Entry Text: YMCA			
Start Time: 9/21/2022 1:00:00 AM	Activity:	04:00		4
Log Type: Training	Entry Text: Hose testing training			

<b>Start Time:</b> 9/15/2022 8:00:00 AM	Activity:	01:30	1
Log Type: Training	Entry Text: YMCA		
Start Time: 9/15/2022 1:00:00 AM	Activity:	04:00	4
Log Type: Training	Entry Text: Pump training/hydraulics		
Start Time: 9/9/2022 8:00:00 A	M Activity:	01:30	1
Start Time. 9/9/2022 0.00.00 A	Activity.	01.50	-
Log Type: Training	Entry Text: YMVCA	01.50	1
	Entry Text: YMVCA	01:30	1

Total Hours and Points: 17:00 0

Fulks, Scot	t				
			Time at Activity	Hours Paid	Points
Start Time:	9/30/2022 8:00:00 AM	Activity:	01:30		1
Log Type:	Training	Entry Text: YMCA			
Start Time:	9/27/2022 8:00:00 AM	Activity:	01:30		1
Log Type:	Training	Entry Text: YMCA			
Start Time:	9/21/2022 7:00:00	PM Activity:	01:30		1
Log Type:	Training	Entry Text: YMCA			
Start Time:	9/21/2022 1:00:00 AM	Activity:	04:00		4
Log Type:	Training	Entry Text: Hose testing training			
Start Time:	9/15/2022 8:00:00 AM	Activity:	01:30		1
Log Type:	Training	Entry Text: YMCA			
Start Time:	9/15/2022 1:00:00 AM	Activity:	04:00		4
Log Type:	Training	Entry Text: Pump training/hydraulics			
		<b>Total Hours and Points:</b>	14:00	0	12

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Holtkamp, Roy					
			Time at Activity	Hours Paid	Points
Start Time: 9/19/2022 1:00:00	PM Activity: O	n Duty		0	4
Log Type: Training	Entry Text: A	nnual Hose testing			
<b>Start Time:</b> 9/14/2022 9:00:00 AM	Activity: O	n Duty			3
Log Type: Training	-	avel Spent Fuel ransportation Exercise			
Start Time: 9/13/2022 8:00:00 AM	Activity: O	n Duty		0	1
Log Type: Training	-	Hour Physical fittness at ne YMCA			
Start Time: 9/7/2022 1:00:00 A	M Activity: O	n Duty			4
Log Type: Training	Entry Text: Fi	ire Fighting Tactics			

Total Hours and Points: 0-7088741 0

McGee, Du	McGee, Dusty					
				Time at Activity	Hours Paid	Points
Start Time	<b>:</b> 9/29/2022 1:00:00	PM Activity	:	04:00		4
Log Type:	Training	Entry Text	TrainingSprinkler SystemsAlam Panel Box			
Start Time	: 9/23/2022 8:00:00 AM	Activity	:	04:00		4
Log Type:	Training	Entry Text	Hose Testing. Traing on testing of multiple sizes of fire hose.			
Start Time	: 9/20/2022 8:00:00 AM	Activity		04:00		4
Log Type:	Training	Entry Text	Hose testing			
Start Time	: 9/14/2022 9:00:00 AM	Activity	: On Duty			3
Log Type:	Training	Entry Text	Navel Spent Fuel Transportation Exercise			
Start Time	: 9/8/2022 1:00:00 P	M Activity	:	04:00		4
Log Type:	Training	Entry Text	4 hrs . In-house training.			

Start Time: 9/8/2022 8:00:00 AM	Activity: On Duty	01:00	1
Log Type: Training	Entry Text: 1 hr. physical training. YMCA		
Start Time: 9/2/2022 8:00:00 AM	Activity: On Duty	01:00	1
Log Type: Training	Entry Text: 1 hr. physical training. (YMCA)		

Total Hours and Points: 0-1772185 0

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Price, Darr	ren					
				Time at Activity	Hours Paid	Points
Start Time	: 9/28/2022 1:00:00 F	M Activity:		04:00		4
Log Type:	Training	Entry Text:	MFD personnel conducted training at Aspire Health regarding their FDC connection and sprinkler system.MFD personnel practiced donning and doffing PPE and SCBA.			
Start Time	: 9/23/2022 8:00:00 AM	Activity:		04:00		4
Log Type:	Training	Entry Text:	Hose Testing. Traing on testing of multiple sizes of fire hose.			
Start Time	: 9/22/2022 8:00:00 AM	Activity:	On Duty	04:00		4
Log Type:	Training	Entry Text:	MFD personnel trained on the correct and efficient procedures of testing hose.			
Start Time	: 9/19/2022 1:00:00 F	M Activity:	On Duty		0	4
Log Type:	Training	Entry Text:	Annual Hose testing			
Start Time	: 9/13/2022 8:00:00 AM	Activity:	On Duty			1
Log Type:	Training	Entry Text:	1 Hour Physical fittness at the YMCA			
Start Time	: 9/7/2022 1:00:00 AM	Activity:	On Duty			4
Log Type:	Training	Entry Text:	Fire Fighting Tactics			

# Total Hours and Points: 0-5316553 0 21

Putnam, Cory				
		Time at Activity	Hours Paid	Points
Start Time: 9/28/2022 1:00:00 PM Activity:		04:00		4
Log Type: Training	<b>Entry Text:</b> MFD personnel conducted training at Aspire Health regarding their FDC connection and sprinkler system.MFD personnel practiced donning and doffing PPE and SCBA.			
Start Time: 9/22/2022 8:00:00 AM	Activity: On Duty	04:00		4
Log Type: Training	<b>Entry Text:</b> MFD personnel trained on the correct and efficient procedures of testing hose.			
Start Time: 9/19/2022 1:00:00	PM Activity: On Duty		0	4
Log Type: Training	Entry Text: Annual Hose testing			
Start Time: 9/7/2022 1:00:00 A	4 Activity: On Duty			4
Log Type: Training	Entry Text: Fire Fighting Tactics			

Total Hours and Points: 0-3544368 0

Rhoads, Lawrence				
		Time at Activity	Hours Paid	Points
Start Time: 9/29/2022 1:00:00	PM Activity:	04:00		4
Log Type: Training	Entry Text: TrainingSprinkler SystemsAlam Panel Box			
Start Time: 9/20/2022 8:00:00 AM	Activity:	04:00		4
Log Type: Training	Entry Text: Hose testing			
Start Time: 9/14/2022 9:00:00 AM	Activity: On Duty			3
Log Type: Training	Entry Text: Navel Spent Fuel Transportation Exercise			

Start Time: 9/8/2022 1:00:00 PM Ac	ctivity:	04:00	4
Log Type: Training Entry	<b>Text:</b> 4 hrs . In-house training.		
Start Time: 9/8/2022 8:00:00 AM	<b>ctivity:</b> On Duty	01:00	1
Log Type: Training Entry	<b>/ Text:</b> 1 hr. physical training. YMCA		
<b>Start Time:</b> 9/2/2022 8:00:00 AM <b>A</b>	<b>ctivity:</b> On Duty	01:00	1
Log Type: Training Entry	<b>/ Text:</b> 1 hr. physical training. (YMCA)		

# Total Hours and Points: 0-1772185 0

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Steeves, Z	achariah					
				Time at Activity	Hours Paid	Points
Start Time	: 9/28/2022 1:00:00 F	M Activity:		04:00		4
Log Type:	Training	Entry Text:	MFD personnel conducted training at Aspire Health regarding their FDC connection and sprinkler system.MFD personnel practiced donning and doffing PPE and SCBA.			
Start Time	: 9/22/2022 8:00:00 AM	Activity:	On Duty	04:00		4
Log Type:	Training	Entry Text:	MFD personnel trained on the correct and efficient procedures of testing hose.			
Start Time	: 9/19/2022 1:00:00 F	M Activity:	On Duty		0	4
Log Type:	Training	Entry Text:	Annual Hose testing			
Start Time	: 9/13/2022 8:00:00 AM	Activity:	On Duty			1
Log Type:	Training	Entry Text:	1 Hour Physical fittness at the YMCA			
			Total Hours and Dointou	0 2544202	0	12

#### Total Hours and Points: 0-3544383 0

13

Stone, Slater			
	Time at Activity	Hours Paid	Points

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<b>Start Time:</b> 9/30/2022 8:00:00 AM	Activity:	01:30	1
Log Type: Training	Entry Text: YMCA		
<b>Start Time:</b> 9/27/2022 8:00:00 AM	Activity:	01:30	1
Log Type: Training	Entry Text: YMCA		
Start Time: 9/21/2022 7:00:00	PM Activity:	01:30	1
Log Type: Training	Entry Text: YMCA		
<b>Start Time:</b> 9/21/2022 1:00:00 AM	Activity:	04:00	4
Log Type: Training	Entry Text: Hose testing training		
<b>Start Time:</b> 9/15/2022 8:00:00 AM	Activity:	01:30	1
Log Type: Training	Entry Text: YMCA		
<b>Start Time:</b> 9/15/2022 1:00:00 AM	Activity:	04:00	4
Log Type: Training	Entry Text: Pump training/hydraulics		
<b>Start Time:</b> 9/9/2022 8:00:00 A	M Activity:	01:30	1
Log Type: Training	Entry Text: YMVCA		
Start Time: 9/6/2022 8:00:00 A	M Activity:	01:30	1
Log Type: Training	Entry Text: YMCA		

Total Hours and Points: 17:00 0 14

Sunderland, Daniel J				
		Time at Activity	Hours Paid	Points
Start Time: 9/29/2022 1:00:00	PM Activity:	04:00		4
Log Type: Training	Entry Text: TrainingSprinkler SystemsAlam Panel Box			
Start Time: 9/23/2022 8:00:00 AM	Activity:	04:00		4
Log Type: Training	<b>Entry Text:</b> Hose Testing. Traing on testing of multiple sizes of fire hose.			
Start Time: 9/20/2022 8:00:00 AM	Activity:	04:00		4

#### Total Hours and Points: 18:00 0

Tompson, Ron				
		Time at Activity	Hours Paid	Points
Start Time: 9/23/2022 8:00:00 AM	Activity:	04:00		4
Log Type: Training	<b>Entry Text:</b> Hose Testing. Traing on testing of multiple sizes of fire hose.			
<b>Start Time:</b> 9/14/2022 9:00:00 AM	Activity: On Duty			3
Log Type: Training	Entry Text: Navel Spent Fuel Transportation Exercise			
Start Time: 9/8/2022 1:00:00 PM	Activity:	04:00		4
Log Type: Training	Entry Text: 4 hrs . In-house training.			
Start Time: 9/8/2022 8:00:00 AM	1 Activity: On Duty	01:00		1
Log Type: Training	Entry Text: 1 hr. physical training. YMCA			
Start Time: 9/2/2022 8:00:00 AM	1 Activity: On Duty	01:00		1
Log Type: Training	Entry Text: 1 hr. physical training. (YMCA)			
	Total Hours and Points:	0-1772186	0	13

Westhues, Cody			
	Time at Activity	Hours Paid	Points

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Start Time: 9/28/2022 1:00:00	PM Activity:		04:00		4
Log Type: Training		MFD personnel conducted training at Aspire Health regarding their FDC connection and sprinkler system.MFD personnel practiced donning and doffing PPE and SCBA.			
<b>Start Time:</b> 9/22/2022 8:00:00 AM	Activity:	On Duty	04:00		4
Log Type: Training	-	MFD personnel trained on the correct and efficient procedures of testing hose.			
Start Time: 9/19/2022 1:00:00	PM Activity:	On Duty		0	4
Log Type: Training	Entry Text:	Annual Hose testing			
Start Time: 9/7/2022 1:00:00 A	M Activity:	On Duty			4
Log Type: Training	Entry Text:	Fire Fighting Tactics			

#### Total Hours and Points: 0-3544368 0

Wilborn, Patrick			
	Time at Activity	Hours Paid	Points
Start Time: 9/28/2022 1:00:00 PM Activity:	04:00		4
Log Type: Training Entry Text: MFD personnel conducted training at Aspire Health regarding their FDC connection and sprinkler system.MFD personnel practiced donning and doffing PPE and SCBA.			
<b>Start Time:</b> 9/22/2022 8:00:00 <b>Activity:</b> On Duty AM	04:00		4
Log Type: Training Entry Text: MFD personnel trained on the correct and efficient procedures of testing hose.			
Start Time: 9/19/2022 1:00:00 PM Activity: On Duty		0	4
Log Type: Training Entry Text: Annual Hose testing			

4

# **Start Time:** 9/7/2022 1:00:00 AM **Activity:** On Duty

Log Type: Training Entry Text: Fire Fighting Tactics

#### Total Hours and Points: 0-3544368 0 16

Wisdom, Zachary				
		Time at Activity	Hours Paid	Points
Start Time: 9/29/2022 1:00:00 Pl	M Activity:	04:00		4
Log Type: Training	Entry Text: TrainingSprinkler SystemsAlam Panel Box			
<b>Start Time:</b> 9/23/2022 8:00:00 AM	Activity:	04:00		4
Log Type: Training	<b>Entry Text:</b> Hose Testing. Traing on testing of multiple sizes of fire hose.			
<b>Start Time:</b> 9/20/2022 8:00:00 AM	Activity:	04:00		4
Log Type: Training	Entry Text: Hose testing			
<b>Start Time:</b> 9/14/2022 9:00:00 AM	Activity: On Duty			3
Log Type: Training	Entry Text: Navel Spent Fuel Transportation Exercise			
Start Time: 9/2/2022 8:00:00 AM	Activity: On Duty	01:00		1
Log Type: Training	Entry Text: 1 hr. physical training. (YMCA)			

## Total Hours and Points: 0-1772186 0

16

Wolverton, Charles B				
		Time at Activity	Hours Paid	Points
Start Time: 9/27/2022 8:00:00 AM	Activity:	01:30		1
Log Type: Training	Entry Text: YMCA			
<b>Start Time:</b> 9/21/2022 1:00:00 AM	Activity:	04:00		4
Log Type: Training	Entry Text: Hose testing training			
Start Time: 9/15/2022 8:00:00 AM	Activity:	01:30		1

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Log Type:	Training	Entry Text: YMCA			
Start Time:	9/15/2022 1:00:00 AM	Activity:	04:00		4
Log Type:	Training	Entry Text: Pump training/hydraulics			
Start Time:	9/9/2022 8:00:00 AI	M Activity:	01:30		1
Log Type:	Training	Entry Text: YMVCA			
		<b>Total Hours and Points:</b>	12:30	0	11
		Grand Total Hours and Points:	10 Days, 1	0	303

# **Report Filter Settings**

Report Name:	Department Log Hours and Points, Detailed
--------------	---

Filter Name: Last Month's Training

**Filter Expression:** ([StartTime] is between '9/1/2022 12:00:00 AM' and '9/30/2022 11:59:59 PM') And ( [LogTypeID] equals 'Training')

# City of Moberly Fire Depart



Emergency: Dial 911 Station #1: 660-269-8705 Ext: 2035 Fax: 600-263-0596 Station #2: 660-263-4121

3) Moberly, MO (

				y nyurani	Number		
Hydrant Nu	ımber: 1W318						
Location:	Silva Ln / Across from	n Rehab C, Mobe	erly, MO 65	5270		Color:	Gr
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	
FLOW	V TEST SUMMARY	Flow	Flow	Static	Pitot	Actua Residu	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Pressu	
09/29/2022		1380	1047	50	32	25	
Hydrant Nu	ımber: 1W319						
Location:	Silva Ln / At Moberly	apartmen 6527	D			Color:	Or
District:		Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	
FLOW	V TEST SUMMARY	Flow	Flow	<b>-</b>		Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	
09/29/2022		1291	980	50	28	25	
09/29/2022		1291	980	50	28	25	
Hydrant Nu	mber: 1W319A						
							Or
Location:	Silva Ln / At Moberly	apartmen, Mobe	erly, MO 65	5270		Color:	UI
Location: District:	Silva Ln / At Moberly WARD ONE	apartmen, Mobe <b>Township:</b>	erly, MO 65	5270		Color: Year:	UI
District:	WARD ONE	-	erly, MO 65	5270			Ula
District: Next Test Da	WARD ONE	Township: Flow	Flow			Year: Make: Actua	al
District: Next Test Da	WARD ONE ate: 09/29/2023	Township:		Static Pressure	Pitot Pressure	Year: Make:	al Ial
District: Next Test Da <i>FLOV</i>	WARD ONE ate: 09/29/2023 W TEST SUMMARY	Township: Flow at	Flow at	Static		Year: Make: Actua Residu	al Ial
District: Next Test Da <i>FLOV</i> Test Date 09/29/2022	WARD ONE ate: 09/29/2023 W TEST SUMMARY	Township: Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pressure	Year: Make: Actua Residu Pressu	al Ial
District: Next Test Da <i>FLOV</i> Test Date 09/29/2022	WARD ONE ate: 09/29/2023 W TEST SUMMARY Test Purpose	Township: Flow at 0 PSI 1244	Flow at 20 PSI 944	Static Pressure	Pressure	Year: Make: Actua Residu Pressu	al Ial

#### Next Test Date: 09/29/2023

Flow Flow Actual FLOW TEST SUMMARY at Static Pitot Residual at **Test Date Test Purpose** Pressure Pressure 0 PSI 20 PSI Pressure 09/29/2022 989 750 50 20 20 Hydrant Number: 1w321 Hwy 24 E/West Exit off 63, Moberly, MO 65270 Location: Color: Ora **District:** WARD ONE **Township:** Year: Next Test Date: 09/29/2023 Make: Flow Flow Actual FLOW TEST SUMMARY Static Pitot Residual at at **Test Date Test Purpose** Pressure Pressure 0 PSI **20 PSI** Pressure 09/29/2022 9916 7579 51 50 50 Hydrant Number: 1w323 Location: East Outer rd. N, Moberly, MO 65270 Color: Ora **District:** WARD ONE **Township:** Year: **Next Test Date:** 09/29/2023 Make: Flow Flow Actual FLOW TEST SUMMARY Static Pitot at at Residual **Test Date Test Purpose** Pressure 0 PSI 20 PSI Pressure Pressure 09/29/2022 50 40 40 2531 1921 Hydrant Number: 1w324 Location: east outer road walmart entry, moberly, MO 65270 Color: Ora **District: Township:** Year: Next Test Date: 09/29/2023 Make: Actual Flow Flow FLOW TEST SUMMARY Static Pitot at at Residual **Test Date Test Purpose** 0 PSI **20 PSI** Pressure Pressure Pressure 09/29/2022 3680 2793 50 40 45 09/29/2022 3680 2793 50 40 45 Hydrant Number: 1W327 Location: 1320 Hwy 24 East (behind dolla, Moberly, MO 65270 Color: Gre **District:** WARD ONE **Township:** Year: Next Test Date: Make: 09/29/2023 Flow Flow Actual FLOW TEST SUMMARY

Make:

			-	Static	Ditet	Desidual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pitot Pressure	Residual Pressure
09/29/2022				50	40	40
09/29/2022		2531	1921	50	40	40
Hydrant Nu	mber: 1w328					
Location:	east outer road pluc	] 1, Moberly, I	40 65270			Color: Ora
District:	WARD ONE	Township:				Year:
Next Test Da	o9/29/2023					Make:
FLOW	V TEST SUMMARY	Flow	Flow	<b>-</b>		Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/29/2022		2531	1921	50	40	40
Hydrant Nu	mber: 1W329					
Location:	East outer road pipe	line va. Moberl	v. MO 6527	70		<b>Color:</b> Gre
District:	WARD ONE	Township:	,,			Year:
Next Test Da	ite: 09/29/2023	•				Make:
		<b>5</b> 1	Flow			A shual
FLON	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/29/2022		2521	1001	50	40	40
		2531	1921	50	40	40
Hydrant Nu	mber: 1W330	2531	1921		40	40
Hydrant Nu Location:		2531 ed barn, Mober	-		40	40 Color: Gre
_			-		40	
Location:	East outer road At re WARD ONE	ed barn, Mober	-		40	Color: Gre
Location: District: Next Test Da	East outer road At re WARD ONE hte: 09/29/2023	ed barn, Mober	-		40	Color: Gre Year:
Location: District: Next Test Da <i>FLON</i>	East outer road At re WARD ONE ote: 09/29/2023	ed barn, Mober Township: Flow at	ly, MO 652 Flow at	70 Static	Pitot	Color: Gre Year: Make: Actual Residual
Location: District: Next Test Da	East outer road At re WARD ONE hte: 09/29/2023	ed barn, Mober Township: Flow	ly, MO 652 Flow	70		Color: Gre Year: Make: Actual
Location: District: Next Test Da <i>FLOW</i> Test Date 09/29/2022	East outer road At re WARD ONE ote: 09/29/2023	ed barn, Mober Township: Flow at 0 PSI	ly, MO 652 Flow at 20 PSI	70 Static Pressure	Pitot Pressure	Color: Gre Year: Make: Actual Residual Pressure
Location: District: Next Test Date <i>FLOW</i> Test Date 09/29/2022 Hydrant Nu	East outer road At re WARD ONE Ite: 09/29/2023 WTEST SUMMARY Test Purpose	ed barn, Mober Township: Flow at 0 PSI 3680	ly, MO 652 Flow at 20 PSI 2793	70 Static Pressure	Pitot Pressure	Color: Gre Year: Make: Actual Residual Pressure 45
Location: District: Next Test Date <i>FLOW</i> Test Date 09/29/2022 Hydrant Nu Location:	East outer road At re WARD ONE Inte: 09/29/2023 W TEST SUMMARY Test Purpose Imber: 1W331 East outer road plug	ed barn, Mober Township: Flow at 0 PSI 3680 4, Moberly, I	ly, MO 652 Flow at 20 PSI 2793	70 Static Pressure	Pitot Pressure	Color: Gre Year: Gre Make: Actual Residual Pressure 45
Location: District: Next Test Date <i>FLOW</i> Test Date 09/29/2022 Hydrant Nu	East outer road At re WARD ONE Ite: 09/29/2023 WTEST SUMMARY Test Purpose Imber: 1W331 East outer road plug WARD ONE	ed barn, Mober Township: Flow at 0 PSI 3680	ly, MO 652 Flow at 20 PSI 2793	70 Static Pressure	Pitot Pressure	Color: Gre Year: Make: Actual Residual Pressure 45
Location: District: Next Test Date <i>FLOW</i> Test Date 09/29/2022 Hydrant Nu Location: District: Next Test Date	East outer road At re WARD ONE Inte: 09/29/2023 WITEST SUMMARY Test Purpose Imber: 1W331 East outer road plug WARD ONE Inte: 09/29/2023	ed barn, Mober Township: Flow at 0 PSI 3680 4, Moberly, I	ly, MO 652 Flow at 20 PSI 2793	70 Static Pressure 50	Pitot Pressure	Color: Gre Year: Make: Make: Actual Residual Pressure 45 Color: Rec Year: Rec Year: Make: Make:
Location: District: Next Test Date <i>FLOW</i> Test Date 09/29/2022 Hydrant Nu Location: District: Next Test Date	East outer road At re WARD ONE Ite: 09/29/2023 WTEST SUMMARY Test Purpose Imber: 1W331 East outer road plug WARD ONE	ed barn, Mober Township: Flow at 0 PSI 3680 4, Moberly, I Township:	Flow at 20 PSI 2793	70 Static Pressure	Pitot Pressure	Color: Gre Year: Make: Make: Actual Residual Pressure 45 Color: Rec Year: Rec Year: Make:

09/29/2022		2531	1921	50	40	40	
Hydrant Nu	mber: 1W332						
Location: District: Next Test Da	WARD ONE	g 5, Moberly, <b>Township:</b>	MO 65270			Color: Year: Make:	Gre
FLOW	TEST SUMMARY	Flow	Flow	Static	Ditet	Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pitot Pressure	Residu Pressu	
09/29/2022		2962	2380	60	45	50	
Hydrant Nu	mber: 1W342						
Location:	Hwy 24 E., Moberly, M	O 65270				Color:	Ora
District:	WARD ONE	Township:				Year:	
Next Test Da	te: 09/29/2023					Make:	Mu
FLON Test Date	/ TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actua Residu Broccu	Jal
09/29/2022	rest ruipose	989	750	50	20	<b>Pressu</b> 20	ire
	mbor 114/242						
	mber: 1W343						
Location:	Highway 24 E, Moberly	, MO 65270				Color:	Ora
District:	WARD ONE	Township:				Year:	
Next Test Da	te: 09/29/2023					Make:	Mu
FLOW	TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actua Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	
09/29/2022		3476	2531	45	40	40	
Hydrant Nu	mber: 1W344						
Location: District: Next Test Da	W Outer RD, Moberly, WARD ONE te: 09/29/2023	MO 65270 <b>Township:</b>				Color: Year: Make:	Gre Mu
FLOW Test Date	/ TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actua Residu Pressu	Jal
09/29/2022		3476	2531	45	40	40	
Hydrant Nu	mber: 1W345						

#10.

Location: District:	W Outer RD, Moberly, WARD ONE	MO 65270 <b>Township:</b>				Color: Year:	Gre
Next Test Da	ate: 09/29/2023					Make:	Mu
	N TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actua Residu	Jal
<b>Test Date</b> 09/29/2022	Test Purpose	0 PSI	<b>20 PSI</b> 1921	Pressure 50	Pressure 40	<b>Pressu</b> 40	ire
09/29/2022		2531	1921	50	40	40	
Hydrant Nu	umber: 1W347						
Location:	West Outer Rd., Mobe	erly, MO 65270				Color:	Gre
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Mu
FLOW	N TEST SUMMARY	Flow	Flow			Actua	al
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	
09/29/2022		2531	1921	50	40	40	
Live and No.							
	umber: 1W382						
Location:	Porter & Jefferson AV	E				Color:	Gre
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Am
FLOW	N TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actua Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	ire
09/29/2022		1425	980	40	25	25	
Hydrant Nu	umber: 1W383						
Location:	Bertley, Moberly, MO					Color:	Rec
District:	WARD ONE	Township:				Year:	
Next Test Da	-					Make:	us
FLOW	N TEST SUMMARY	Flow	Flow		<b>D</b> '1 - 1	Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residı Pressı	
09/29/2022		608	442	45	10	10	
Hydrant Nu	umber: 1W384						
Location:	1125 Morley St N, Mol	berly, MO				Color:	Ora
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Mu

FLO	N TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actua Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	ire
09/29/2022		1031	750	45	20	20	
Hydrant Nu	umber: 1W385						
Location:	Ault Street N, Moberly	, MO				Color:	Rec
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Mu
FLOI	N TEST SUMMARY	Flow	Flow			Actua	al
Test Date		at	at	Static	Pitot	Residu	
	Test Purpose	<b>0 PSI</b> 620	<b>20 PSI</b> 426	Pressure 40	Pressure 10	<b>Pressu</b> 10	Ire
09/29/2022		020	420	<del>1</del> 0	10	10	
Hydrant Nu	umber: 1w386						
Location:	Morley Street N, Mobe	erly, MO				Color:	Ora
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Am
			_				_
FLO	N TEST SUMMARY	Flow at	Flow	Static	Pitot	Actua Residu	
							Ial
Test Date	Test Purpose	0 PSI	at 20 PSI	Pressure	Pressure	Pressu	
<b>Test Date</b> 09/29/2022	Test Purpose						
09/29/2022	Test Purpose umber: 1W387	0 PSI	20 PSI	Pressure	Pressure	Pressu	
09/29/2022	umber: 1W387	<b>0 PSI</b> 1507	20 PSI	Pressure	Pressure	Pressu 30	Ire
09/29/2022 Hydrant Nu Location:	umber: 1W387 Ault Street N, Moberly	0 PSI 1507	20 PSI	Pressure	Pressure	Pressu 30 Color:	
09/29/2022	Ault Street N, Moberly WARD ONE	<b>0 PSI</b> 1507	20 PSI	Pressure	Pressure	Pressu 30	Ire
09/29/2022 Hydrant Nu Location: District:	Ault Street N, Moberly WARD ONE	0 PSI 1507 , MO Township:	<b>20 PSI</b> 1144	Pressure	Pressure	Pressu 30 Color: Year: Make:	Ora
09/29/2022 Hydrant Nu Location: District: Next Test Da	Ault Street N, Moberly WARD ONE	0 PSI 1507 , MO Township: Flow	20 PSI 1144 Flow	Pressure 50	Pressure 30	Pressu 30 Color: Year: Make: Actua	Ora Mu
09/29/2022 Hydrant Nu Location: District: Next Test Da	Ault Street N, Moberly WARD ONE ate: 09/29/2023	0 PSI 1507 , MO Township:	<b>20 PSI</b> 1144	Pressure	Pressure	Pressu 30 Color: Year: Make:	Ora Ora Mu
09/29/2022 Hydrant Nu Location: District: Next Test Da FLOU	Ault Street N, Moberly WARD ONE ate: 09/29/2023	0 PSI 1507 , MO Township: Flow at	20 PSI 1144 Flow at	Pressure 50 Static	Pressure 30 Pitot	Pressu 30 Color: Year: Make: Actua Residu	Ora Ora Mu
09/29/2022 Hydrant Nu Location: District: Next Test Date 09/29/2022	Ault Street N, Moberly WARD ONE ate: 09/29/2023	0 PSI 1507 , MO Township: Flow at 0 PSI	20 PSI 1144 Flow at 20 PSI	Pressure 50 Static Pressure	Pressure 30 Pitot Pressure	Pressu 30 Color: Year: Make: Actua Reside Pressu	Ora Ora Mu
09/29/2022 Hydrant Nu Location: District: Next Test Date 09/29/2022	Ault Street N, Moberly WARD ONE ate: 09/29/2023 W TEST SUMMARY Test Purpose	0 PSI 1507 , MO Township: Flow at 0 PSI 788	20 PSI 1144 Flow at 20 PSI 598	Pressure 50 Static Pressure	Pressure 30 Pitot Pressure	Pressu 30 Color: Year: Make: Actua Reside Pressu	Ora Ora Mu
09/29/2022 Hydrant Nu Location: District: Next Test Date 09/29/2022 Hydrant Nu	Ault Street N, Moberly WARD ONE ate: 09/29/2023 W TEST SUMMARY Test Purpose	0 PSI 1507 , MO Township: Flow at 0 PSI 788	20 PSI 1144 Flow at 20 PSI 598	Pressure 50 Static Pressure	Pressure 30 Pitot Pressure	Pressu 30 Color: Year: Make: Actua Residu Pressu 15	Ora Ora Mui al Jal
09/29/2022 Hydrant Nu Location: District: Next Test Date 09/29/2022 Hydrant Nu Location:	Ault Street N, Moberly WARD ONE ate: 09/29/2023 WTEST SUMMARY Test Purpose Umber: 1W387A Moulton St & Jeffersor WARD ONE	0 PSI 1507 , MO Township: Flow at 0 PSI 788	20 PSI 1144 Flow at 20 PSI 598	Pressure 50 Static Pressure	Pressure 30 Pitot Pressure	Pressu 30 Color: Year: Make: Actua Reside Pressu 15 Color:	Ora Ora Mui al Jal
09/29/2022 Hydrant Nu Location: District: Next Test Date 09/29/2022 Hydrant Nu Location: District:	Ault Street N, Moberly WARD ONE ate: 09/29/2023 WTEST SUMMARY Test Purpose Umber: 1W387A Moulton St & Jeffersor WARD ONE	0 PSI 1507 , MO Township: Flow at 0 PSI 788	20 PSI 1144 Flow at 20 PSI 598	Pressure 50 Static Pressure	Pressure 30 Pitot Pressure	Pressu 30 Color: Year: Make: Actua Reside Pressu 15 Color: Year:	ora Mui al Jal Jre Ora Am

Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	ire
09/29/2022		1122	771	40	20	21	
Hydrant Nu	mber: 1W387B						
Location:	Moulton St & Franklin	Ave., Moberly,	MO			Color:	Ora
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Am
51 01		Flow	Flow			Actua	<b>a</b> l
	V TEST SUMMARY	at	at	Static	Pitot	Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	ire
09/29/2022		989	750	50	20	20	
09/29/2022				50	20	20	
Hydrant Nu	mber: 1W387C						
Location:	N Ault & Franklin Ave,	Moberly, MO				Color:	Ora
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Am
FLOV	V TEST SUMMARY	Flow	Flow	_		Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	
09/29/2022		1031	750	45	20	20	
Hydrant Nu	ımber: 1w388						
						0.1	<u> </u>
Location:	Porter & Franklin AVE	Toursching				Color:	Gre
District: Next Test Da	WARD ONE	Township:				Year: Make:	٨٣
Next Test Da	ate: 09/29/2023					Make:	Am
FLOV	V TEST SUMMARY	Flow	Flow			Actua	al
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	
09/29/2022		1663	1211	45	30	30	
09/29/2022		1663	1211	45	30	30	
	1 1 200			-			
Hydrant Nu	ımber: 1w389						
Location:	Franklin AVE, Moberly,	MO				Color:	Rec
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Mu
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actua Residu	

Location: District: Next Test Da <i>FLOW</i>	mber:         1W406           Bertley, Moberly, MO           WARD ONE           te:         09/29/2023	599 Township:	454	50	10	10 Color: Year:	Ora
Location: District: Next Test Da	Bertley, Moberly, MO WARD ONE <b>te:</b> 09/29/2023	Township:					Ora
District: Next Test Da <i>FLOW</i>	WARD ONE <b>te:</b> 09/29/2023	Township:					Ora
Next Test Da	te: 09/29/2023	Township:				Year:	
FLOW							
	TEST CUMMADY					Make:	Am
		Flow	Flow			Actua	al.
Task Dake		at	at	Static	Pitot	Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	re
09/29/2022		856	650	50	15	20	
09/29/2022		856	650	50	15	20	
Hydrant Nu	mber: 1W407						
Location:	Owens, Moberly, MO					Color:	Ora
District:	WARD ONE	Township:				Year:	
Next Test Da	te: 09/29/2023	•				Make:	Mu
		Flow	Flow			Actua	.1
FLOW	TEST SUMMARY	at	at	Static	Pitot	Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	re
09/29/2022		608	442	45	10	10	
Hydrant Nu	mber: 1W407A						
Location:	Madison & Grimes, Mo	berly, MO				Color:	Ora
District:	WARD ONE	Township:				Year:	
Next Test Da	te: 09/29/2023					Make:	Am
		Flow	Flow			Actua	.1
FLOW	TEST SUMMARY	at	at	Static	Pitot	Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	re
		958	750	55	20	20	
09/29/2022		950					
09/29/2022	mber: 1W408	930					
09/29/2022	mber: 1W408 Porter, Moberly, MO					Color:	Ora
09/29/2022 Hydrant Nu		Township:				Color: Year:	Ora
09/29/2022 Hydrant Nu Location:	Porter, Moberly, MO WARD ONE						Ora Mu
09/29/2022 Hydrant Nu Location: District: Next Test Da	Porter, Moberly, MO WARD ONE		Flow	Static	Pitot	Year:	Mu

09/29/2022 09/29/2022		1376 1376	1044 1044	50 50	25 25	30 30	
Hydrant Nu	ımber: 1w409						
Location: District: Next Test Da	Bertley, Moberly, MO WARD ONE <b>te:</b> 09/29/2023	Township:				Color: Year: Make:	Rec Mu
FLOV Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actua Residu Pressu	ıal
09/29/2022		395	309	55	5	5	
Hydrant Nu	ımber: 1W410						
Location: District: Next Test Da	Fulton, Moberly, MO WARD ONE hte: 09/29/2023	Township:				Color: Year: Make:	Ora Am
<i>FLOV</i> Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actua Residu Pressu	ıal
09/29/2022		788	598	50	15	15	
	ımber: 1W411	788	598	50	15	15	
	Fulton, Moberly, MO WARD ONE	788 Township:	598	50	15	Color: Year: Make:	Gre Mu
Hydrant Nu Location: District: Next Test Da	Fulton, Moberly, MO WARD ONE		598 Flow at 20 PSI	50 Static Pressure	15 Pitot Pressure	Color: Year:	Mu al al
Hydrant Nu Location: District: Next Test Da FLOV	Fulton, Moberly, MO WARD ONE <b>hte:</b> 09/29/2023	Township: Flow at	Flow at	Static	Pitot	Color: Year: Make: Actua Residu	Mu al al
Hydrant Nu Location: District: Next Test Date <i>FLOV</i> Test Date 09/29/2022 09/29/2022	Fulton, Moberly, MO WARD ONE <b>hte:</b> 09/29/2023	Township: Flow at 0 PSI 1449	Flow at 20 PSI 1135	Static Pressure 55	Pitot Pressure 25	Color: Year: Make: Actua Residu Pressu	Mu al al
Hydrant Nu Location: District: Next Test Date <i>FLOV</i> Test Date 09/29/2022 09/29/2022	Fulton, Moberly, MO WARD ONE ate: 09/29/2023 W TEST SUMMARY Test Purpose umber: 1W412 St. Charles, Moberly, WARD ONE	Township: Flow at 0 PSI 1449 1449	Flow at 20 PSI 1135	Static Pressure 55	Pitot Pressure 25	Color: Year: Make: Actua Residu Pressu	Mu al al
Hydrant Nu Location: District: Next Test Date 09/29/2022 09/29/2022 Hydrant Nu Location: District: Next Test Date	Fulton, Moberly, MO WARD ONE ate: 09/29/2023 W TEST SUMMARY Test Purpose umber: 1W412 St. Charles, Moberly, WARD ONE	Township: Flow at 0 PSI 1449 1449	Flow at 20 PSI 1135	Static Pressure 55	Pitot Pressure 25	Color: Year: Make: Actua Residu Pressu 35 35 Color: Year:	Mui al ire Gre Mui al

# Hydrant Number: 1W413

,							
Location:	Mid 600 Grand, Mobe	rly, MO				Color:	Gre
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Mu
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actua Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	
09/29/2022		1149	900	55	20	30	
Hydrant Nu	umber: 1W414						
Location:	St Charles (South of	Fulton A, Mobe	rly, MO			Color:	Gre
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Am
EL OL	V TEST SUMMARY	Flow	Flow			Actua	al
		at	at	Static	Pitot	Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	ire
09/29/2022		1587	1243	55	30	35	
Hydrant Nu	umber: 1W415						
Location:	Porter, Moberly, MO					Color:	Gre
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Am
FLOW	V TEST SUMMARY	Flow	Flow	Chabia	Ditest	Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	
09/29/2022		1587	1243	55	30	35	
Hydrant Nu	umber: 1W416						
Location:	Morley Street N, Mobe	erly, MO				Color:	Ora
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Am
	N TECT CUMMADY	Flow	Flow			Actua	al
Test Date	<i>V TEST SUMMARY</i> Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	ıal
09/29/2022		1587	1243	55	30	35	
Hydrant Nu	umber: 1W417						

Location:	Morley Street N, Mobe	erly, MO				Color:	Gre
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Mu
		Flow	Бюли			A atur	.1
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actua Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	ire
09/29/2022		1164	912	55	25	25	
Hydrant Nu	umber: 1W418						
Location:	Porter, Moberly, MO					Color:	Gre
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	Am
FLOW	V TEST SUMMARY	Flow	Flow	Static	<b>D</b> <sup>1</sup> 1.1	Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pitot Pressure	Residu Pressu	
09/29/2022		1031	750	45	20	20	
09/29/2022		41	30	45	20	20	
Hydrant Nu	umber: 1W419						
Location:	Bertley, Moberly, MO					Color:	Rec
District:	WARD ONE	Township:				Year:	
Next Test Da	ate: 09/29/2023					Make:	
FLOI	N TEST SUMMARY	Flow	Flow			Actua	al
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu	
09/29/2022		397	301	50	5	Pressu 5	re
09/29/2022		397	301	50	5	5	
Hydrant Nu	ımber: 1w420						
-							
Location:	630 Union, Moberly, N					Color:	Ora
District:	WARD ONE	Township:				Year:	N.4
Next Test Da	ate: 09/29/2023					Make:	Mu
FLOW	V TEST SUMMARY	Flow	Flow	C+-+-	<b>D</b> !+-+	Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	
09/29/2022		1628	1236	50	35	30	
Hudront Nu	umber: 1W421						

Location:	Union & St Charles, N					<b>Color:</b> Or
District:	WARD ONE	Township:				Year:
Next Test Da	ate: 09/29/2023					Make: Mu
FLOW	N TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/29/2022		2531	1921	50	40	40
Hydrant Nu	umber: 1W421A					
Location:	803 Union AVE, Mobe	erlv. MO				Color: Gr
District:	WARD ONE	Township:				Year:
Next Test Da	-					Make:
FLOW	V TEST SUMMARY	Flow	Flow			Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/29/2022		2531	1921	50	40	40
09/29/2022		2531	1921	50	40	40
Hydrant Nu	umber: 1W421B					
Location:	Union, Moberly, MO					Color: Gr
District:		<b>T</b>				
DISUICL	WARD ONE	I ownsnip:				Year:
Next Test Da		Township:				Year: Make:
		i ownsnip:				
Next Test Da		Flow	Flow	Static	Pitot	Make: Actual
Next Test Da	ate: 09/29/2023	Flow	Flow at 20 PSI	Static Pressure	Pitot Pressure	Make:
Next Test Da	ate:         09/29/2023           W TEST SUMMARY	Flow	at			Make: Actual Residual
Next Test Date FLOV Test Date 09/29/2022	ate: 09/29/2023 W TEST SUMMARY Test Purpose	Flow at 0 PSI	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure
Next Test Date FLOV Test Date 09/29/2022	ate:         09/29/2023           W TEST SUMMARY	Flow at 0 PSI	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure
Next Test Date FLOV Test Date 09/29/2022	ate: 09/29/2023 W TEST SUMMARY Test Purpose	Flow at 0 PSI 2531	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure
Next Test Date FLOW Test Date 09/29/2022 Hydrant Nu	ate: 09/29/2023 W TEST SUMMARY Test Purpose Jumber: 2w502	Flow at 0 PSI 2531	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure 40
Next Test Date FLOW Test Date 09/29/2022 Hydrant Nu Location:	ate: 09/29/2023 W TEST SUMMARY Test Purpose Jumber: 2w502 Mckinsey Street E, Ma WARD TWO	Flow at 0 PSI 2531 oberly, MO	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure 40 Color: Or
Next Test Date FLOW Test Date 09/29/2022 Hydrant Nu Location: District:	ate: 09/29/2023 W TEST SUMMARY Test Purpose Jumber: 2w502 Mckinsey Street E, Ma WARD TWO	Flow at 0 PSI 2531 oberly, MO Township:	at 20 PSI 1921	Pressure	Pressure	Make: Actual Residual Pressure 40 Color: Or Year: Make:
Next Test Date FLOW Test Date 09/29/2022 Hydrant Nu Location: District: Next Test Date	ate: 09/29/2023 W TEST SUMMARY Test Purpose Jumber: 2w502 Mckinsey Street E, Ma WARD TWO	Flow at 0 PSI 2531 oberly, MO Township: Flow	at 20 PSI 1921	Pressure 50	Pressure     40	Make: Actual Residual Pressure 40 Color: Or Year: Make: Actual
Next Test Date FLOW Test Date 09/29/2022 Hydrant Nu Location: District: Next Test Date	ate: 09/29/2023 W TEST SUMMARY Test Purpose Jumber: 2w502 Mckinsey Street E, Mo WARD TWO ate: 09/06/2023	Flow at 0 PSI 2531 oberly, MO Township: Flow at	at 20 PSI 1921	Pressure	Pressure	Make: Actual Residual Pressure 40 Color: Or Year: Make:
Next Test Date FLOW Test Date 09/29/2022 Hydrant Nu Location: District: Next Test Date FLOW	ate: 09/29/2023 <i>W TEST SUMMARY</i> Test Purpose umber: 2w502 Mckinsey Street E, Mo WARD TWO ate: 09/06/2023 <i>W TEST SUMMARY</i>	Flow at 0 PSI 2531 oberly, MO Township: Flow at	at 20 PSI 1921 Flow at	Pressure 50 Static	Pressure 40 Pitot	Make: Actual Residual Pressure 40 Color: Or Year: Make: Actual Residual
Next Test Date FLOW Test Date 09/29/2022 Hydrant Nu Location: District: Next Test Date FLOW Test Date	ate: 09/29/2023 <i>W TEST SUMMARY</i> Test Purpose umber: 2w502 Mckinsey Street E, Mo WARD TWO ate: 09/06/2023 <i>W TEST SUMMARY</i>	Flow at 0 PSI 2531 oberly, MO Township: Flow at 0 PSI	at 20 PSI 1921 Flow at 20 PSI	Pressure 50 Static Pressure	Pressure 40 Pitot Pressure	Make: Actual Residual Pressure 40 Color: Or Year: Make: Actual Residual Pressure
Next Test Date FLOW Test Date 09/29/2022 Hydrant Nu Location: District: Next Test Date 09/06/2022 09/06/2022	ate: 09/29/2023 <i>W TEST SUMMARY</i> Test Purpose umber: 2w502 Mckinsey Street E, Mo WARD TWO ate: 09/06/2023 <i>W TEST SUMMARY</i>	Flow at 0 PSI 2531 oberly, MO Township: Flow at 0 PSI	at 20 PSI 1921 Flow at 20 PSI	Pressure 50 Static Pressure	Pressure 40 Pitot Pressure	Make: Actual Residual Pressure 40 Color: Or Year: Make: Actual Residual Pressure
Next Test Date FLOW Test Date 09/29/2022 Hydrant Nu Location: District: Next Test Date 09/06/2022 09/06/2022	ate: 09/29/2023 <i>W TEST SUMMARY</i> Test Purpose Jumber: 2w502 Mckinsey Street E, Ma WARD TWO ate: 09/06/2023 <i>W TEST SUMMARY</i> Test Purpose	Flow at 0 PSI 2531 oberly, MO Township: Flow at 0 PSI 2531	at 20 PSI 1921 Flow at 20 PSI	Pressure 50 Static Pressure	Pressure 40 Pitot Pressure	Make: Actual Residual Pressure 40 Color: Or Year: Make: Actual Residual Pressure

District: Next Test Da	WARD TWO ate: 09/06/2023	Township:				Year: Make:
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/06/2022		1902	1443	50	35	35
09/06/2022						
Hydrant Nu	umber: 2w504					
Location:	Mckinsey Street E, Mo	berly, MO				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/06/2023					Make:
FLOW	V TEST SUMMARY	Flow	Flow	Static	Ditet	Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pitot Pressure	Residual Pressure
09/06/2022		2235	1697	50	38	38
Hydrant Nu	umber: 2w505					
Location:	Halleck, Moberly, MO					Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/06/2023					Make:
FLOI	V TEST SUMMARY	Flow	Flow			Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/06/2022	rest ruipose	1507	1144	50	30	30
Hydrant Nu	umber: 2w506					
Location:	700 Blk. Harrison, Mol	berly, MO				Color: Rec
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/06/2023	-				Make:
FLOW	V TEST SUMMARY	Flow	Flow			Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/06/2022	-	1648	1251	50	32	32
Hydrant Nu	umber: 2w507					
Location:	Mckinsey Street E, Mo	berly, MO				Color: Gre
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/06/2023	-				Make:

FLOW	V TEST SUMMARY	Flow	Flow	Static	Pitot	Actual	-
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Residua Pressur	
09/06/2022		2531	1921	50	40	40	
Hydrant Nu	mber: 2w508						
Location: District: Next Test Da	Halleck, Moberly, MO WARD TWO <b>hte:</b> 09/06/2023	Township:				Color: Year: Make:	Gre
FLOW	V TEST SUMMARY	Flow	Flow at	Static	Pitot	Actual Residua	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressur	
09/06/2022 09/06/2022		1902	1443	50	35	35	
Hydrant Nu	ımber: 2w509						
Location: District: Next Test Da	Hulen DR, Moberly, M WARD TWO <b>hte:</b> 09/06/2023	) <b>Township:</b>				Color: Year: Make:	Gre
FLOW Test Date	<i>V TEST SUMMARY</i> Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residua Pressur	al
09/06/2022		2367	1797	50	35	40	
Hydrant Nu	ımber: 2w510						
Location:	Hulen St. & Willman S	t., Moberly, MC	D			Color:	Ora
District:	WARD TWO	Township:				Year:	
Next Test Da	<b>ite:</b> 09/06/2023					Make:	
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residua	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressur	re
09/06/2022		1761	1336	50	30	35	
Hydrant Nu	mber: 2w511						
Location:	Weintz & Hulen Dr, Mo	oberly, MO				Color:	Ora
District:	WARD TWO	Township:				Year:	
Next Test Da	ite: 09/06/2023					Make:	
<i>FLOW</i> Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residua Pressur	al

09/06/2022		1456	1105	50	28	30
Hydrant Nu	mber: 2w512					
Location: District: Next Test Da	Hulen & Wescott, Mot WARD TWO <b>hte:</b> 09/06/2023	oerly, MO <b>Township:</b>				Color: Ora Year: Make:
<i>FLOW</i> Test Date	<i>V TEST SUMMARY</i> Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/06/2022		1761	1336	50	30	35
Hydrant Nu	mber: 2w512a					
Location: District: Next Test Da	Wescott (South End) WARD TWO hte: 09/06/2023	& Hulen DR Township:				Color: Ora Year: Make:
<i>FLOV</i> Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/06/2022		1231	934	50	20	30
Hydrant Nu	ımber: 2w513					
Location: District: Next Test Da	1218 E Logan ST, Mot WARD TWO <b>ite:</b> 09/06/2023	oerly, MO <b>Township:</b>				Color: Gre Year: Make:
<i>FLOW</i> Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/06/2022		1818	1380	50	32	35
Hydrant Nu	mber: 2w514					
Location: District: Next Test Da	W of Cat E Rollins ST, WARD TWO hte: 09/06/2023	Moberly, MO Township:				Color: Gre Year: Make:
FLOW Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/06/2022		1921	1543	60	40	40
Hydrant Nu	mber: 2w515					

Location: District:	E of Cat E Rollins ST, WARD TWO	Moberly, MO <b>Township:</b>				Color: Year:	Ora
Next Test Da	ate: 09/06/2023					Make:	
	N TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actua Residu	-
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	re
09/06/2022		2531	1921	50	40	40	
Hydrant Nu	umber: 2w516						
Location:	535 Meadowbrook DR	Moherly MO				Color:	Gre
District:	WARD TWO	Township:				Year:	Gre
Next Test Da		i o misnipi				Make:	
FLO	N TEST SUMMARY	Flow	Flow	Static	Pitot	Actua Residu	-
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Pressu	
09/06/2022		1797	1443	60	35	40	
Hvdrant Nu	umber: 2w517						
-							
Location:	1613 Eastbrook CIR, I					Color:	Ora
District:	WARD THREE	Township:				Year:	
Next Test Da	ate: 09/06/2023					Make:	
FLOI	N TEST SUMMARY	Flow	Flow			Actua	I
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu	
09/06/2022	rest ruipose	2002	1569	55	35	Pressu 40	
							_
Hydrant Nu	umber: 2w518						
Location:	1637 Eastbrook CIR, I	Moberly, MO				Color:	Rec
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/06/2023					Make:	
	W TEAT CUMMANN	Flow	Flow			Actua	
	N TEST SUMMARY	at	at	Static	Pitot	Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	re
09/06/2022		643	488	50	10	15	
Hydrant Nu	umber: 2w519						
Location:	1712 Eastbrook CIR, I	Moberly, MO				Color:	Rec
District:	WARD TWO	Township:				Year:	
District: Next Test Da	WARD TWO ate: 09/07/2023	Township:				Year: Make:	

FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/07/2022		857	671	55	16	20
Hydrant Nu	mber: 2W520					
Location: District: Next Test Da	1818 Eastbrook CIR, N	Noberly, MO Township:				Color: Ora Year: Make:
	V TEST SUMMARY	Flow	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/07/2022		857	671	55	16	20
Hydrant Nu	mber: 2w521					
Location: District: Next Test Da	1626 Prarie Ln., Mobe WARD TWO nte: 09/07/2023	rly, MO <b>Township:</b>				Color: Ora Year: Make:
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/07/2022		909	712	55	18	20
Hydrant Nu	mber: 2w522					
Location: District: Next Test Da	1930 Eastbrook CIR, N WARD TWO nte: 09/07/2023	1oberly, MO <b>Township:</b>				Color: Ora Year: Make:
<i>FLOV</i> Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/07/2022		958	750	55	20	20
Hydrant Nu	mber: 2w523					
Location: District: Next Test Da	527 Meadowbrook CIF WARD TWO nte: 09/07/2023	R, Moberly, MO Township:				Color: Ora Year: Make:
<i>FLOV</i> Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/07/2022		1004	807	60	20	25

# 09/07/2022

пушталт м	Imper: 2w524					
Location:	631 Meadowbrook CIF	R, Moberly, MO				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/07/2023					Make:
FLOI	V TEST SUMMARY	Flow	Flow			Actual
		at	at	Static	Pitot	Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/07/2022		1041	816	55	20	25
Hydrant Nu	ımber: 2w525					
Location:	715 Meadowbrook CIF	R, Moberly, MO				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/07/2023	-				Make:
		_				
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/07/2022		1205	944	55	22	30
Hydrant Nu	ımber: 2w525a					
Location:	763 Meadowbrook CIF	Moherly MO				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da		rownship.				Make:
NEXT I CST DI	<b>ite:</b> 05/07/2025					Func.
FLOW	V TEST SUMMARY	Flow	Flow	Charles .	<b></b>	Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/07/2022		1258	986	55	24	30
Hydrant Nu	ımber: 2w526					
Location:	639 Meadowbrook DR	Moborly MO				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	-	rownsnip.				Make:
HEAL TEST DO						FIGINEI
FLOW	V TEST SUMMARY	Flow	Flow	<b>.</b>		Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/07/2022		1471	1071	45	32	25
Ludrent No	100 Dur 200 E 2 Z					
Hydrant Ni	ımber: 2w527					

Location: District: Next Test Da	725 Weintz ST, Mober WARD TWO ate: 09/08/2023	rly, MO <b>Township:</b>				Color: Year: Make:	Ora
FLO	W TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residua	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressur	
09/08/2022		1797	1308	45	35	30	
Hydrant Nu	umber: 2W528						
Location:	Amanda DR, Moberly,	МО				Color:	Ora
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/08/2023	•				Make:	
FLO	N TEST SUMMARY	Flow	Flow at	Static	Pitot	Actual Residua	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	
09/08/2022		1336	1014	50	30	25	
Hydrant Nu	umber: 2w529						
Location:	1300 blk Mckinsey Str	eet E. Moberly.	MO			Color:	Gre
District:	, WARD TWO	Township:				Year:	
Next Test Da	ate: 09/08/2023	•				Make:	
		Flow	<b>F</b> laws			A struct	
FLO	N TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residua	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressur	e
09/08/2022		1741	1321	50	40	30	
Hydrant Nu	umber: 2w530						
Location:	1400blk Mckinsey Stre	eet E, Moberly,	МО			Color:	Gre
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/08/2023	-				Make:	
_		Flow	<b>F</b> 1			A struct	
FLO	N TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residua	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressur	е
	iest ruipose						
09/08/2022	Test Fulpose	3187	2418	50	30	45	
09/08/2022	umber: 2w531		2418	50	30	45	
09/08/2022		3187	2418	50	30	45 Color:	Ora
09/08/2022 Hydrant Nu	umber: 2w531	3187	2418	50	30		Ora

FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residua	•
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressur	e
09/08/2022		1122	902	60	25	25	
Hydrant Nu	ımber: 2w532						
Location:	802 McKinsey Place, N	1oberly, MO				Color:	Ora
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/08/2023	•				Make:	
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residua	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressur	
09/08/2022		1507	1144	50	30	30	
Hydrant Nu	ımber: 2w534						
Location:	Rollins Street E, Mobe	rly, MO				Color:	Ora
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/08/2023					Make:	
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residua	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressur	e
09/08/2022		1376	1044	50	25	30	
Hydrant Nu	ımber: 2w535						
Location:	Rollins Street E, Mobe	rly, MO				Color:	Gre
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/08/2023					Make:	
FLOW	V TEST SUMMARY	Flow	Flow			Actual	I
Test Date	Test Purpose	at 0 DGT	at	Static Pressure	Pitot	Residua Pressur	
09/08/2022		<b>0 PSI</b> 2684	20 PSI 2037	50	Pressure 45	40	e
Hydrant Nu	ımber: 2W538						
nyurant Nu	111Dei: 244556						
Location:	Ault Street S, Moberly	, MO				Color:	Rec
		Township:				Year:	
District:	WARD TWO	rownsnip:					
District: Next Test Da	-	rownsnip.				Make:	
Next Test Da	-	Flow	Flow			Actual	
Next Test Da	ate: 09/08/2023		Flow at 20 PSI	Static Pressure	Pitot Pressure		al

nyurant Nu	mber: 2W539						
Location:	Ault Street S, Moberly	и, MO				Color:	Red
District:	WARD TWO	Township:				Year:	
Next Test Da	te: 09/08/2023					Make:	
	TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	I
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	)
09/08/2022		620	426	40	10	10	
Hydrant Nu	mber: 2W540						
Location:	Ault Street S, Moberly	и, MO				Color:	Rea
District:	WARD TWO	Township:				Year:	
Next Test Da	te: 09/08/2023					Make:	
FLOW	/ TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	I
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	)
09/08/2022		608	442	45	10	10	
03,00,2022							
	mber: 2W541						
	200 Blk. Mckinsey Str	eet E, Moberly,	МО			Color: (	Gre
Hydrant Nu		eet E, Moberly, Township:	MO			Color: ( Year:	Gre
Hydrant Nu Location:	200 Blk. Mckinsey Str WARD TWO		MO				Gre
Hydrant Nu Location: District: Next Test Da	200 Blk. Mckinsey Str WARD TWO		Flow			Year: Make: Actual	
Hydrant Nu Location: District: Next Test Da	200 Blk. Mckinsey Str WARD TWO te: 09/09/2023	Township:		Static Pressure	Pitot Pressure	Year: Make:	
Hydrant Nu Location: District: Next Test Da <i>FLOW</i>	200 Blk. Mckinsey Str WARD TWO I <b>te:</b> 09/09/2023	Township: Flow at	Flow at			Year: Make: Actual Residual	
Hydrant Nu Location: District: Next Test Da <i>FLOW</i> Test Date 09/09/2022	200 Blk. Mckinsey Str WARD TWO I <b>te:</b> 09/09/2023	Township: Flow at 0 PSI	Flow at 20 PSI	Pressure	Pressure	Year: Make: Actual Residual Pressure	
Hydrant Nu Location: District: Next Test Date <i>FLOW</i> Test Date 09/09/2022 Hydrant Nu	200 Blk. Mckinsey Str WARD TWO Ite: 09/09/2023 <i>TEST SUMMARY</i> Test Purpose	Township: Flow at 0 PSI 3252	Flow at 20 PSI 2367	Pressure	Pressure	Year: Make: Actual Residual Pressure 40	5
Hydrant Nu Location: District: Next Test Da <i>FLOW</i> Test Date 09/09/2022	200 Blk. Mckinsey Str WARD TWO Ite: 09/09/2023 <i>V TEST SUMMARY</i> Test Purpose Imber: 2W542 1100 Blk Morley Stree	Township: Flow at 0 PSI 3252 et S, Moberly, M	Flow at 20 PSI 2367	Pressure	Pressure	Year: Make: Actual Residual Pressure 40	
Hydrant Nu Location: District: Next Test Date <i>FLOW</i> Test Date 09/09/2022 Hydrant Nu Location:	200 Blk. Mckinsey Str WARD TWO Ite: 09/09/2023 <i>TEST SUMMARY</i> Test Purpose Imber: 2W542 1100 Blk Morley Stree WARD TWO	Township: Flow at 0 PSI 3252	Flow at 20 PSI 2367	Pressure	Pressure	Year: Make: Actual Residual Pressure 40 Color:	5
Hydrant Nu Location: District: Next Test Date 09/09/2022 Hydrant Nu Location: District: Next Test Da	200 Blk. Mckinsey Str WARD TWO Ite: 09/09/2023 <i>TEST SUMMARY</i> Test Purpose Imber: 2W542 1100 Blk Morley Stree WARD TWO Ite: 09/09/2023	Township: Flow at 0 PSI 3252 et S, Moberly, M	Flow at 20 PSI 2367	Pressure	Pressure	Year: Make: Actual Residual Pressure 40 Color: 1 Year: Make:	5
Hydrant Nu Location: District: Next Test Date 09/09/2022 Hydrant Nu Location: District: Next Test Date	200 Blk. Mckinsey Str WARD TWO Ite: 09/09/2023 <i>TEST SUMMARY</i> Test Purpose Imber: 2W542 1100 Blk Morley Stree WARD TWO Ite: 09/09/2023	Township: Flow at 0 PSI 3252 et S, Moberly, M Township: Flow at	Flow at 20 PSI 2367	Pressure 45 Static	Pressure	Year: Make: Actual Residual Pressure 40 Color: 1 Year:	Blu
Hydrant Nu Location: District: Next Test Date 09/09/2022 Hydrant Nu Location: District: Next Test Da	200 Blk. Mckinsey Str WARD TWO Ite: 09/09/2023 <i>TEST SUMMARY</i> Test Purpose Imber: 2W542 1100 Blk Morley Stree WARD TWO Ite: 09/09/2023	Township: Flow at 0 PSI 3252 et S, Moberly, M Township: Flow	Flow at 20 PSI 2367	Pressure 45	Pressure 35	Year: Make: Actual Residual Pressure 40 Color: 1 Year: Make: Actual	Blu

Location: 1201 Morley Street S, Moberly, MO

Color: Blu

District: Next Test Da	WARD TWO <b>ate:</b> 09/09/2023	Township:				Year: Make:
FLOV	V TEST SUMMARY	Flow	Flow	Static	Pitot	Actual Residual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Pressure
09/09/2022		2531	1921	50	40	40
09/09/2022						
Hydrant Nu	ımber: 2W544					
Location:	Morley Street S, Mobe	rly, MO				Color: Blu
District:	WARD TWO	Township:				Year:
Next Test Da	ote: 09/09/2023					Make:
FLOW	V TEST SUMMARY	Flow	Flow	Chatia	Ditet	Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/09/2022		2531	1921	50	40	40
09/09/2022						
Hydrant Nu	ımber: 2W545					
Location:	1401 Morley Street S,	Moberly, MO				Color: Gre
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/09/2023					Make:
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/09/2022		2531	1921	50	40	40
Hydrant Nu	ımber: 2w546					
Location:	Pig and bun Road, Mo	berly, MO				Color: Gre
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/09/2023					Make:
FLOV	V TEST SUMMARY	Flow	Flow		_	Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/09/2022	-	2531	1921	50	40	40
Hydrant Nu	mber: 2W547					
Location:	KWIX RD., Moberly, M	10				Color: Blu
District:	WARD TWO	Township:				Year:

# **Next Test Date:** 09/09/2023

FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residua	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	
09/09/2022		3252	2367	45	35	40	
09/09/2022							
Hydrant Nu	umber: 2W548						
Location:	KWIX RD., Moberly, M	0				Color:	Blu
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/09/2023					Make:	
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residua	J
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	
09/09/2022		3680	2793	50	40	45	
Hydrant Nu	umber: 2W552						
Location:	728 Covey CT, Moberly	y, MO				Color:	Ora
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/15/2023					Make:	
_		_					
FLOV	V TEST SUMMARY	Flow	Flow	Chakia	D:1-1	Actual	
FLOV Test Date	<i>W TEST SUMMARY</i> Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residua Pressure	
		at	at			Residua	
<b>Test Date</b> 09/15/2022		at 0 PSI	at 20 PSI	Pressure	Pressure	Residua Pressure	
<b>Test Date</b> 09/15/2022	Test Purpose	at 0 PSI 2192	at 20 PSI	Pressure	Pressure	Residua Pressure 40	
Test Date 09/15/2022 Hydrant Nu	Test Purpose	at 0 PSI 2192	at 20 PSI	Pressure	Pressure	Residua Pressure 40	e
Test Date 09/15/2022 Hydrant Nu Location: District:	Test Purpose umber: 2W553 1211 Quail Haven, Mo	at 0 PSI 2192 berly, MO	at 20 PSI	Pressure	Pressure	Residua Pressure 40 Color:	e
Test Date 09/15/2022 Hydrant Nu Location: District: Next Test Da	Test Purpose umber: 2W553 1211 Quail Haven, Mol WARD TWO	at 0 PSI 2192 berly, MO	at 20 PSI	Pressure 50	Pressure 30	Residua Pressure 40 Color: Year:	Gre
Test Date 09/15/2022 Hydrant Nu Location: District: Next Test Da	Test Purpose umber: 2W553 1211 Quail Haven, Mo WARD TWO ate: 09/15/2023	at 0 PSI 2192 berly, MO Township:	at 20 PSI 1663	Pressure	Pressure	Residua Pressure 40 Color: Year: Make:	Gre
Test Date 09/15/2022 Hydrant Nu Location: District: Next Test Da FLOW	Test Purpose	at 0 PSI 2192 berly, MO Township: Flow at	at 20 PSI 1663 Flow at	Pressure 50 Static	Pressure 30 Pitot	Residua Pressure 40 Color: Year: Make: Actual Residua	Gre
Test Date 09/15/2022 Hydrant Nu Location: District: Next Test Date	Test Purpose	at 0 PSI 2192 berly, MO Township: Flow at 0 PSI	at 20 PSI 1663 Flow at 20 PSI	Pressure 50 Static Pressure	Pressure 30 Pitot Pressure	Residua Pressure 40 Color: Year: Make: Actual Residua Pressure	Gre
Test Date 09/15/2022 Hydrant Nu Location: District: Next Test Dat <i>FLOW</i> Test Date 09/15/2022 09/15/2022	Test Purpose	at 0 PSI 2192 berly, MO Township: Flow at 0 PSI 1902	at 20 PSI 1663 Flow at 20 PSI 1443	Pressure 50 Static Pressure 50	Pressure 30 Pitot Pressure 35	Residua Pressure 40 Color: Year: Make: Actual Residua Pressure 35	Gre
Test Date 09/15/2022 Hydrant Nu Location: District: Next Test Dat <i>FLOW</i> Test Date 09/15/2022 09/15/2022	Test Purpose	at 0 PSI 2192 berly, MO Township: Flow at 0 PSI 1902 1902	at 20 PSI 1663 Flow at 20 PSI 1443	Pressure 50 Static Pressure 50	Pressure 30 Pitot Pressure 35	Residua Pressure 40 Color: Year: Make: Actual Residua Pressure 35 35	Gre
Test Date 09/15/2022 Hydrant Nu Location: District: Next Test Dat <i>FLOW</i> Test Date 09/15/2022 09/15/2022	Test Purpose	at 0 PSI 2192 berly, MO Township: Flow at 0 PSI 1902 1902	at 20 PSI 1663 Flow at 20 PSI 1443	Pressure 50 Static Pressure 50	Pressure 30 Pitot Pressure 35	Residua Pressure 40 Color: Year: Make: Actual Residua Pressure 35 35	Gre

Make:

FLOW	V TEST SUMMARY	Flow	Flow			Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	
09/15/2022	•	0101	20101		i i coourie		
09/15/2022		1593	1279	60	35	35	
Hydrant Nu	mber: 2w556						
Location:	KWIX RD., Moberly, M	0				Color:	Rec
District:	WARD TWO	Township:				Year:	
Next Test Da	ote: 09/15/2023					Make:	
EL OL	V TEST SUMMARY	Flow	Flow			Actua	al
		at	at	Static	Pitot	Residu	
Test Date 09/15/2022	Test Purpose	<b>0 PSI</b> 3442	20 PSI 2612	Pressure 50	Pressure 35	Pressu 45	re
03/13/2022		J772	2012	50		τJ	
Hydrant Nu	ımber: 2W557						
Location:	1515 Morley Street S,	Moberly, MO				Color:	Blu
District:	WARD TWO	Township:				Year:	
Next Test Da	ote: 09/15/2023					Make:	
		Flow	Flow			Actua	.1
FLOV	V TEST SUMMARY	at	at	Static	Pitot	Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	re
09/15/2022		1761	1336	50	30	35	
Hydrant Nu	mber: 2W558						
Location:	Morley Street SMobe	rly Eye C, Mob	erly, MO			Color:	Gre
District:	WARD TWO	Township:				Year:	
Next Test Da	ote: 09/15/2023					Make:	
EL OV	V TEST SUMMARY	Flow	Flow			Actua	al
Test Date	Test Purpose	at	at	Static	Pitot	Residu	
09/15/2022		0 PSI 1761	20 PSI 1336	Pressure 50	Pressure 30	Pressu 35	re
		1/01	1550				_
Hydrant Nu	ımber: 2W559						
Location:	Morley S / Rays Servi	ce Cente, Mobe	erly, MO			Color:	Gre
District:	WARD TWO	Township:				Year:	
Next Test Da	ote: 09/15/2023					Make:	
		Flow	Flow			Actua	
	V TEST SUMMARY	at	at	Static	Pitot	Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	re

09/15/2022 09/15/2022		1902	1443	50	35	35
Hydrant Nu	mber: 2W560					
Location: District: Next Test Da	Morley Street S & Urba WARD TWO <b>Ite:</b> 09/15/2023	andale <b>Township:</b>				Color: Gre Year: Make:
<i>FLOV</i> Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/15/2022		989	750	50	20	20
Hydrant Nu	mber: 2W560A					
Location: District: Next Test Da	1805 Rhonda, Moberly WARD TWO <b>Ite:</b> 09/15/2023	, MO <b>Township:</b>				Color: Gre Year: Make:
FLOV Test Date	V TEST SUMMARY Test Purpose	Flow at	Flow at	Static Pressure	Pitot	Actual Residual
09/15/2022		<b>0 PSI</b> 1761	<b>20 PSI</b> 1336	50	Pressure 30	Pressure 35
Hydrant Nu	mber: 2W560B					
Location: District: Next Test Da	1819 Rhonda, Moberly WARD TWO	, MO <b>Township:</b>				Color: Ora Year: Make:
FLOV	V TEST SUMMARY	Flow	Flow			Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/15/2022	-	1902	1443	50	35	35
Hydrant Nu	mber: 2W561					
Location: District: Next Test Da	Morley St S 1811 & E WARD TWO nte: 09/15/2023	Urbandale DR <b>Township:</b>				Color: Gre Year: Make:
<i>FLOV</i> Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/15/2022		1902	1443	50	35	35
Hydrant Nu	mber: 2W562					

Location:	2213 Morley Street S,	Moberly, MO				Color:	Gre
District:	WARD TWO	Township:				Year:	
Next Test D	ate: 09/15/2023					Make:	
FLO Test Date	W TEST SUMMARY Test Purpose	Flow at	Flow at	Static	Pitot	Actua Residu	ual
09/15/2022		0 PSI 1902	20 PSI 1443	Pressure 50	Pressure 35	Pressu 35	Ire
09/15/2022		1902	1445	50	22	22	
Hydrant N	umber: 2W563						
Location:	2221 Morley St, Mobe	rly MO				Color:	Ora
District:	WARD TWO	Township:				Year:	Οle
Next Test D		rownsnip:				Make:	
NEXT TEST D	ate. 09/13/2023					Make.	
FLO	W TEST SUMMARY	Flow	Flow			Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu	
09/15/2022		1507	1144	50	30	<b>Pressu</b> 30	
03/13/2022		1507		50	50		
Hydrant N	umber: 2W564						
Location:	1830 Morley Street S,	Moberly, MO				Color:	Ora
District:	WARD TWO	Township:				Year:	0.0
Next Test D		. • • • • • • • • • • • • • • • • • • •				Make:	
FLO	W TEST SUMMARY	Flow	Flow	Chatia	Ditat	Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	
09/15/2022		1761	1336	50	30	35	_
Hydrant N	umber: 2W565						
Location:	205 Terrill RD. East, N	loberly, MO				Color:	Ora
District:	WARD TWO	Township:				Year:	
Next Test D	ate: 09/15/2023					Make:	
						<b>.</b> .	
FLO	W TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actua Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	
09/15/2022		1376	1044	50	25	30	
Hydrant N	umber: 2W566						
-							
Location:							
District:	Leah LN, Moberly, MC WARD TWO	Township:				Color: Year:	Ora

# **Next Test Date:** 09/15/2023

Make:

FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/15/2022		1091	828	50	20	25
Hydrant Nu	ımber: 2W567					
Location:	Leah LN, Moberly, MO					Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/15/2023	-				Make:
FLOW	V TEST SUMMARY	Flow	Flow			Actual
		at	at	Static	Pitot	Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/15/2022		958	750	55	20	20
Hydrant Nu	ımber: 2w568					
Location:	1800 Leah LN, Moberl	y, MO				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/15/2023	-				Make:
			_			
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/15/2022		989	750	50	20	20
Hydrant Nu	ımber: 2w569					
Location:	Kroner Dr & Terrill Rd,	Moborly MO				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da		rownsnip.				Make:
FLOW	V TEST SUMMARY	Flow	Flow	Static	Pitot	Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Residual Pressure
09/15/2022		1284	1006	55	25	30
Hydrant Nu	ımber: 2W570					
Location:	600-blk Terrill RD., Mo	berly, MO				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	-	•				Make:
FLOV	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual

#10.

Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/15/2022		1507	1144	50	30	30
Hydrant Nu	mber: 2W571					
Location:	705 Terrill RD., Mober	ly, MO				Color: Ora
District:	WARD FOUR	Township:				Year:
Next Test Da	ote: 09/15/2023					Make:
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/15/2022		1376	1044	50	25	30
09/15/2022						
Hydrant Nu	mber: 2w573					
Location:	Urbandale Dr & Raven	wood Ter, Mot	erly, MO			Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ote: 09/15/2023					Make:
FLOV	V TEST SUMMARY	Flow	Flow			Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/15/2022		1761	1336	50	30	35
Hydrant Nu	mber: 2W575					
Location:	Urbandale Dr E & Tho	mas, Moberly, I	MO			Color: Ora
District:						
	WARD TWO	Township:				Year:
Next Test Da		Township:				Year: Make:
	nte: 09/15/2023	Township: Flow	Flow			Make:
FLOV	op/15/2023           V TEST SUMMARY	Flow at	at	Static Pressure	Pitot Pressure	Make: Actual Residual
	nte: 09/15/2023	Flow		Static Pressure	Pitot Pressure 30	Make:
<i>FLOV</i> Test Date 09/15/2022	op/15/2023           V TEST SUMMARY	Flow at 0 PSI	at 20 PSI	Pressure	Pressure	Make: Actual Residual Pressure
FLOW Test Date 09/15/2022 Hydrant Nu	nte: 09/15/2023 W TEST SUMMARY Test Purpose Imber: 2W576B	Flow at 0 PSI 1854	<b>at</b> <b>20 PSI</b> 1452	Pressure 55	Pressure	Make: Actual Residual Pressure 40
<i>FLOV</i> Test Date 09/15/2022	hte: 09/15/2023 V TEST SUMMARY Test Purpose Imber: 2W576B Bible College / West o	Flow at 0 PSI 1854 f East e & E Url	<b>at</b> <b>20 PSI</b> 1452	Pressure 55	Pressure	Make: Actual Residual Pressure
FLOW Test Date 09/15/2022 Hydrant Nu Location:	Ate: 09/15/2023 W TEST SUMMARY Test Purpose Imber: 2W576B Bible College / West o WARD TWO	Flow at 0 PSI 1854	<b>at</b> <b>20 PSI</b> 1452	Pressure 55	Pressure	Make: Actual Residual Pressure 40 Color: Ora
FLOW Test Date 09/15/2022 Hydrant Nu Location: District: Next Test Da	ate: 09/15/2023 V TEST SUMMARY Test Purpose Imber: 2W576B Bible College / West o WARD TWO ate: 09/15/2023	Flow at 0 PSI 1854 f East e & E Url	<b>at</b> <b>20 PSI</b> 1452	Pressure 55	Pressure	Make: Actual Residual Pressure 40 Color: Ora Year:
FLOW Test Date 09/15/2022 Hydrant Nu Location: District: Next Test Da	Ate: 09/15/2023 W TEST SUMMARY Test Purpose Imber: 2W576B Bible College / West o WARD TWO	Flow at 0 PSI 1854 f East e & E Url Township:	at 20 PSI 1452	Pressure 55	Pressure	Make: Actual Residual Pressure 40 Color: Ora Year: Make:

# Hydrant Number: 2w577

nyurant Nu						
Location:	Daly DR, Moberly, MO	1				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/15/2023					Make:
	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/15/2022		1507	1144	50	30	30
Hydrant Nu	ımber: 2w578					
Location:	Tuley, Moberly, MO					Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/13/2023					Make:
FLOV	V TEST SUMMARY	Flow	Flow			Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/13/2022	-	1091	828	50	20	25
Hydrant Nu	ımber: 2w579					
Location:	Merrill LN, Moberly, M	0				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/13/2023	•				Make:
FLOV	V TEST SUMMARY	Flow	Flow			Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/13/2022		1004	807	60	20	25
Hydrant Nu	ımber: 2w580					
Location:	Thomas, Moberly, MO	1				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/13/2023					Make:
FLOV	V TEST SUMMARY	Flow	Flow			Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/13/2022	-	1220	980	60	25	30
Hydrant Ni	ımber: 2w583					

Location: 1115 E Urbandale DR, Moberly, MO

Color: Ora

District: Next Test Da	WARD TWO ate: 09/13/2023	Township:				Year: Make:
<i>FLOV</i> Test Date	<i>W TEST SUMMARY</i> Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/13/2022	-	3187	2418	50	30	45
Hydrant Nu	ımber: 2W584					
Location:	1819 Cedar Lake, Mob	erly, MO				Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/13/2023					Make:
FLOV	V TEST SUMMARY	Flow	Flow			Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/13/2022	i cot i dipose	0 - 51	20 P31	riessure	riessure	FIESSUIE
09/13/2022		1376	1044	50	25	30
Hydrant Nu	ımber: 2w586					
Location: District: Next Test Da	Gratz Brown / North o WARD TWO ate: 09/13/2023	f Bradfor, Mobe Township:	erly, MO			Color: Ora Year: Make:
<i>FLOV</i> Test Date	<i>W TEST SUMMARY</i> Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/13/2022		3187	2418	50	30	45
Hvdrant Nu	ımber: 2w587					
Location: District: Next Test Da	Gratz Brown Rd. & Bra WARD TWO	dford CIR <b>Township:</b>				Color: Ora Year: Make:
FLOV Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure
09/13/2022		2492	1953	55	35	45
Hydrant Nu	ımber: 2W599					
Location: District: Next Test Da	GrantzBrown #2, Mob WARD TWO ate: 09/13/2023	erly, MO <b>Township:</b>				Color: Gre Year: Make:

FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual	I
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure	9
09/16/2022		2531	1921	50	40	40	
Hydrant Nu	ımber: 2W600						
Location: District: Next Test Da	Gratz Brown / South e WARD TWO ate: 09/16/2023	entrance t, Mob Township:	erly, MO			Color: Year: Make:	Gre
FLOV	V TEST SUMMARY	Flow	Flow			Actual	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure	-
09/16/2022		4109	3219	55	45	50	_
Hydrant Ni	ımber: 2W601						-
ilyulant Ne							
Location:	Urbandale, Moberly, M						Gre
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/16/2023					Make:	
FLOW	V TEST SUMMARY	Flow	Flow	Static	<b>D</b> <sup>1</sup> 1.1	Actual	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pitot Pressure	Residual Pressure	-
09/16/2022		3874	3035	55	40	50	
Hydrant Nu	ımber: 2W608						
Location:	Cedar Ridge and Ceda	r Slanas Maha				Color:	Ora
District:	WARD TWO	Township:	ну, но			Year:	012
Next Test Da						Make:	
FLOW	V TEST SUMMARY	Flow	Flow at	Static	Pitot	Actual Residual	1
FLOV Test Date	V TEST SUMMARY Test Purpose	Flow at 0 PSI	Flow at 20 PSI	Static Pressure	Pitot Pressure	Actual Residual Pressure	
		at	at		_	Residual	
<b>Test Date</b> 09/16/2022		at 0 PSI	at 20 PSI	Pressure	Pressure	Residual Pressure	
Test Date 09/16/2022 Hydrant Nu	Test Purpose Imber: 2W609	<b>at</b> <b>0 PSI</b> 958	<b>at</b> <b>20 PSI</b> 750	Pressure	Pressure	Residual Pressure 20	<u>.</u>
<b>Test Date</b> 09/16/2022	Test Purpose Imber: 2W609	at 0 PSI	<b>at</b> <b>20 PSI</b> 750	Pressure	Pressure	Residual Pressure 20	
Test Date 09/16/2022 Hydrant Nu Location:	Test Purpose Imber: 2W609 Cedar Slopes (acros WARD TWO	at 0 PSI 958 s street, Mober	<b>at</b> <b>20 PSI</b> 750	Pressure	Pressure	Residual Pressure 20 Color:	<u>.</u>
Test Date 09/16/2022 Hydrant Nu Location: District: Next Test Da	Test Purpose Imber: 2W609 Cedar Slopes (acros WARD TWO Inte: 11/01/2020	at 0 PSI 958 s street, Mober Township:	at 20 PSI 750	Pressure	Pressure	Residual Pressure 20 Color: 4 Year: Make:	<u>.</u>
Test Date 09/16/2022 Hydrant Nu Location: District: Next Test Da FLOW	Test Purpose Imber: 2W609 Cedar Slopes (acros WARD TWO Inte: 11/01/2020	at 0 PSI 958 s street, Mober	<b>at</b> <b>20 PSI</b> 750	Pressure	Pressure	Residual Pressure 20 Color: 0 Year:	ora
Test Date 09/16/2022 Hydrant Nu Location: District: Next Test Da	Test Purpose Imber: 2W609 Cedar Slopes (acros WARD TWO Inte: 11/01/2020	at 0 PSI 958 s street, Mober Township: Flow	at 20 PSI 750	Pressure 55	Pressure 20	Residual Pressure 20 Color: 4 Year: Make: Actual	ora

#### #10.

Location:	Cedar Ridge and Ced	ar Slopes @, Mo	berly, MO			Color: Ora
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 11/01/2020					Make:
	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressure
09/16/2022		1284	1006	55	25	30
Hydrant Nı	ımber: 2W611					
Location:	Hirst, Moberly, MO					Color: Gro
District:	WARD TWO	Township:				Year:
Next Test Da	ote: 09/28/2023					Make:
FLOV	V TEST SUMMARY	Flow	Flow		_	Actual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residual Pressure
09/28/2022		2793	2243	60	40	50
Hydrant Ni	ımber: 2W612					
						<b>6</b> -1
Location: District:	Hirst, Moberly, MO WARD TWO	Township:				Color: Ora Year:
Next Test Da		rownsnip:				Make:
Next lest Da	ite. 09/20/2023					Make.
FLOV	V TEST SUMMARY	Flow	Flow	Static	Pitot	Actual Residual
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Pressure	Pressure	Pressure
09/28/2022						
09/28/2022		2962	2380	60	45	50
Hydrant Nu	ımber: 2W613					
Location:	Overcenter, Moberly,	МО				Color: Blu
District:	WARD TWO	Township:				Year:
Next Test Da	ate: 09/28/2023					Make:
FLOV	V TEST SUMMARY	Flow	Flow at	Static	Pitot	Actual Residual
Test Date	Test Purpose		20 PSI	Pressure	Pressure	Pressure
Test Date						
09/28/2022		4540	3647	60	50	55

Location: District: Next Test Da	Randolph CT, Moberly WARD TWO ate: 09/28/2023	, MO <b>Township:</b>				Color: Year: Make:	Gre
FLOW	V TEST SUMMARY	Flow at	Flow at	Static	Pitot	Actua Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	
09/28/2022		3680	2793	50	40	45	
Hydrant Nu	umber: 2W615						
Location:	Omar Bradley Dr. (Re	hab Cente, Mo	berly, MO			Color:	Gre
District:	WARD TWO	Township:	berry, i to			Year:	Gre
Next Test Da	ate: 09/28/2023	•				Make:	
51.01		Flow	Flow			Actua	1
	N TEST SUMMARY	at	at	Static	Pitot	Residu	
Test Date	Test Purpose	0 PSI	20 PSI	Pressure	Pressure	Pressu	re
09/28/2022		4540	3647	60	50	55	
Hydrant Nu	umber: 2W616						
Location:	Omar Bradley Dr (Mid	I AM S. en, Mol	berly, MO			Color:	Gre
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/28/2023					Make:	
FLOV	N TEST SUMMARY	Flow	Flow			Actua	I
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	
09/28/2022		2664	20 P31	55	40	45	
Hydrant Ni	umber: 2W617						
Location:	Omar Bradley Dr (Mid		berly, MO			Color:	Ora
District:	WARD TWO	Township:				Year:	
Next Test Da	ate: 09/28/2023					Make:	
FLOW	V TEST SUMMARY	Flow	Flow			Actua	
Test Date	Test Purpose	at 0 PSI	at 20 PSI	Static Pressure	Pitot Pressure	Residu Pressu	
09/28/2022				50	40	45	
		3680	2793	50	40	τJ	
Hydrant Nu	umber: 2W619	3680	2795	50	+0		
				30		-	Gre
Hydrant Nu Location: District:	umber: 2W619 Omar Bradley Dr (Mid WARD TWO	I AM N. si, Mob				Color:	Gre
Location:	Omar Bradley Dr (Mid WARD TWO					-	Gre

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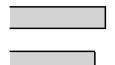
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Report Name:	Hydrant Flow Tests by Test Date
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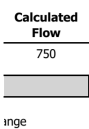
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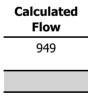
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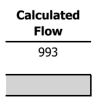
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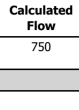
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City of



Police Department Troy Link Chief of Police 264<sup>th</sup> Session FBI Academy 300 N Clark Street Moberly, MO 65270 Phone: 660-263-0346 Fax: 660-263-8540

# Division of Criminal Investigation Monthly Report September 2022

- 1. Damaged Property Victim: FC (72 YOA) Offender: Unknown Case closed
- 2. Damaged Property Victim: SH (42 YOA) Offender: Unknown Case closed
- 3. Assault Victims: KR (23 YOA) and TL (35 YOA) Offenders: KR (23 YOA) and TL (35 YOA) Case closed due to lack of victim cooperation.
- 4. Assault Victim: MW (21 YOA) Offender: AW (24 YOA) Case closed due to no cooperation from victim.
- 5. Assault Victim: RS (63 YOA) Offender: AG (24 YOA) case closed due to no cooperation from victim.
- 6. Damaged Property Victim: Get It and Go Car Wash Offender: Unknown case closed
- 7. Stealing Victim: RB (60 YOA) Offender: Unknown case closed
- 8. Assault Victim: FR (52 YOA) Offender: IB (72 YOA) case closed due to no cooperation from victim
- 9. Stealing Victim: JC (43 YOA) Offender: Unknown case closed
- 10. Stealing Victim: RL (56 YOA) Offender: Unknown case closed
- 11. Assault Victim: SF (63 YOA) Offender: MM (55 YOA) case closed due to no cooperation from victim
- 12. Assault Victim: JB (42 YOA) Offender: DL (37 YOA) case closed due to no cooperation from victim
- 13. Assault Victim: LT (37 YOA Offender: AJ (19 YOA) case closed due to no cooperation from victim
- 14. Damaged Property Victim: Rob's Barber Shop Offender: ASR (9 YOA) case closed
- 15. Stealing Victim: JB (69 YOA) Offender: Unknown case closed
- 16. Assault Victim: MM (55 YOA) Offender: CW (63 YOA) case closed due to no cooperation from victim
- 17. Assault Victim: AD (68 YOA) Offender: RT (60 YOA) case closed due to no victim cooperation
- 18. Assault Victim: TA (56 YOA) Offender: JO (60 YOA) case closed due to no victim cooperation
- 19. Assault Victim: HS (75 YOA) Offender: DS (70 YOA) case closed due to no victim cooperation

- 20. Assault Victim: RP (42 YOA) Offender: GD (Unk. Age) case closed due to no victim cooperation.
- 21. Stealing (Felony): Suspect: DW W/M, 33 YOA; Victim: DE W/M, 41 YOA Reports sent to RCPA
- 22. Stealing (Felony): Suspect: DW W/M, 33 YOA; Victim: DW W/M, 19 YOA Reports sent to RCPA.
- 23. Stealing (Felony): Suspect: DW W/M, 33 YOA; Victim: CP W/M, 25 YOA Reports sent to RCPA.
- 24. Burglary (Felony): Suspect: DW W/M, 33 YOA; Victim: BO W/M, 62 YOA Reports sent to RCPA
- 25. Stealing (Felony): Suspect: DW W/M, 33 YOA; Victim: TW W/F, 23 YOA Reports sent to RCPA
- 26. Stealing (Felony): Suspect: DW W/M, 33 YOA; Victim: JH W/F, 41 YOA Reports sent to RCPA
- 27. Fraudulent Use of a Debit Card: Suspect: DW W/M, 33 YOA; Victim: DW W/M, 19 YOA. Reports sent to RCPA
- 28. Stealing: Suspect: TB, W/F, 23yoa; Victim: WB, W/M, 63yoa. Reports sent to RCPA.
- 29. Forgery: Suspect: TB, W/F, 23yoa; Victim: WB, W/M, 63yoa. Reports sent to RCPA.
- 30. Unlawful Business Practice: Suspect: TB, W/F, 23yoa; Victim: WB, W/M, 63yoa Reports sent to RCPA
- 31. Child Molestation: Suspect: GM, A/M, 25yoa (now 37yoa); Victim: KC, W/F, 15yoa. Closed, unfounded.
- Warrant: (Probation Violation) Delivery of Controlled Substance; Suspect: ER, W/F, 21yoa; Victim: State of MO. Reports sent to RCPA
- 33. Delivery of controlled substance: Suspect: JC, W/F, 31yoa; Victim, State of MO. Reports sent to RCPA.

Cases Cleared	33
Interviews	
Interrogations	2
Reports Written	

#### Special Assignments

Monthly Report

Completed Paycom for detective unit.

Approved numerous reports for Detective Unit.

Tagged numerous body camera videos.

Conducted follow up on Burglary/ Stealing investigation.

Attended two Forensic Interviews in Columbia.

City of



Police Department Troy Link Chief of Police 264<sup>th</sup> Session FBI Academy 300 N Clark Street Moberly, MO 65270 Phone: 660-263-0346 Fax: 660-263-8540

Assisted with follow up for Stealing/ Forgery investigation.

Assisted with Domestic Assault investigation.

Contacted Dept of Health and Senior Services investigator in reference to Elder Abuse investigation.

Conducted follow up on Endangering the Welfare of a Child investigation.

Contacted by Probation & Parole reference suspect in Burglary/ Stealing investigation.

Attended autopsy in Columbia reference Death Investigation.

Assisted with Runaway Juvenile investigation.

Court in Huntsville.

Conducted follow up on Burglary/ Stealing investigation.

Conducted follow up on Murder investigation.

Conducted follow up on Child Abuse investigation.

Follow up on Burglary/Harassment investigation.

Contacted MIAC about a runaway juvenile.

Follow up on Stealing investigation.

Crime Scene Investigation training in Jefferson City.

Tagged numerous body camera videos

Inventoried and tagged evidence from Search Warrant, Stealing and Burglary investigations

Released recovered property to multiple Stealing and Burglary victims

Assisted with Stealing/Forgery investigation

Assisted with Stealing/Forgery arrest

Submitted 2 Facebook Preservation requests in reference to Death Investigation

Worked patrol due to low manpower

Tagged several body camera videos.

Followed up on stealing investigation.

Followed up on Rape investigation.

Completed Laboratory request form.

Followed up on stealing/forgery investigation.

Made arrest in reference to stealing/forgery investigation.

Followed up on a stolen gun investigation.

Assisted patrol in suicide investigation

Conducted a death investigation.

Responded to St. Louis, MO to retrieve evidence.

Completed a Laboratory request form for a Sexual Assault investigation.

Followed up on a Rape investigation.

Attended an autopsy in Columbia, MO.

Followed up on stealing/forgery investigation.
Assisted patrol with suspicious activity call.
Followed up on Rape investigation.
Served an arrest warrant for probation violation.
Followed up on Rape investigation.
Followed up on Child Abuse investigation.
Conducted security detail for MMA event held at MACC.
Followed up on Robbery investigation.
Assisted patrol division in Robbery investigation.
Assisted patrol division in search warrant.
Followed up on Robbery investigation.
Followed up on stolen gun investigation.
Followed up on Rape investigation.
Followed up on Rape investigation.

#### **Recovered Property**

-2002 Red Ford Ranger XLT..... Value: \$1500

Respectfully Submitted,

Tracey Hayes Commander

#10.

10/04/22 13:59 Moberly Police Department Total CAD Calls Received, by Nature of Call Page:

343

13:59	Total CAD Calls H	Received, by Nature of Call	Page:	1
Nature of Ca	11	Total Calls Received	% of Total	
Abandoned Ve		4	0.45	
Accident/Mot		29	3.23	
Alarm Call		22	2.45	
Animal Compl	aint	11	1.23	
Assault		11	1.23	
Assist Other	Agency	26	2.90	
Assist Polic		2	0.22	
Assist Publi		81	9.03	
Building Che		210	23.41	
Burglary		3	0.33	
Civil Matter	•	1	0.11	
Damage Prope		8	0.89	
Death Invest		2	0.22	
Domestic Abu		1	0.11	
E911 Check		2	0.22	
Extra Watch		15	1.67	
Extra Watch	Request	21	2.34	
Family Offer		1	0.11	
Field Contac		19	2.12	
Fire Alarm C	Call	1	0.11	
Fire Call		2	0.22	
Found Proper	ty/Contraband	16	1.78	
Fraud		7	0.78	
Funeral Esco	ort	1	0.11	
Harassment		22	2.45	
Health Safet		3	0.33	
Information/	'Criminal Activity	1	0.11	
Intoxicated		1	0.11	
Keeping the		4	0.45	
Lost Propert		1	0.11	
Medical Assi		4	0.45	
Missing Pers		3	0.33	
Parking Viol		20	2.23	
Peace Distur	bance	72	8.03	
Runaway Juv		4	0.45	
Search Warra		1 5	0.11	
Sex Offenses		-	0.56	
Special Assi	gnment	6	0.67 3.79	
Stealing		34	0.11	
Suicide/Suic		1	4.91	
Suspicious A		44	1.23	
Suspicious H		11 14	1.56	
Suspicious N		95	10.59	
Traffic Comp		95 7	0.78	
	fusing to Leave	15	1.67	
Warrant Arre		33	3.68	
Try to Conta	act/Well-Being	JJ 		
	Total Calls	: 897		

Report Includes: All dates between `00:00:01 09/01/22` and `23:59:59 09/30/22` All nature of incidents All cities matching `MOB` All types

10/04/22 13:59	Moberly Police Department Total CAD Calls Received, by Nature of Call	Page:	343 2
All priorities All agencies mate	hing `1`		
	*** End of Report \SpillmanServer\app\tmp\reportTm	np_aspilm	nan\r

#10.

# **Director – Troy Bock**

- I am working with Conservation to apply for funding for the project relating to two boat ramps, a sidewalk to the new dock, and parking to the south of the Rothwell boat ramp. It would be 50% funding and the project would occur next year. If awarded, some preliminary engineering would be required and then a bid process on the construction.
- Conservation will provide 70% funding for the invasive species treatment at Beuth Park and Rothwell (from Groeber to the Maintenance Shop). We have been seeking progress on this since the last treatment in other areas that occurred in 2014, but have not had the mix of outside funding and reasonable bids.
- Once Bleigh provides the contract documents, we can get them started on the field improvements.
- Dustin McCormick has started some additional cart path work at Heritage Hills.
- I am hoping for numbers soon from L&J on change orders to the amphitheater project for electrical as well as the parking lot base. If the price is right, this will streamline the project and schedule and avoid unnecessary delays by having things under one local General Contractor. The amphitheater kit has a delay (supply chain issues) and we are waiting for an updated timeline.
- We are seeking two additional proposals for addressing the landscaping around Heritage Hills clubhouse.
- We are exploring heating options for the east restroom at the Howard Hils Athletic Complex ahead of the MACC inaugural season.
- Ran a bid process and hired a contractor to replace the Tannehill Park gazebo roof. Earlier this year, the railing was replaced.
- Bid out work on tuckpointing and sealing at the Depot Park clock tower. T&J Restoration completed the work.
- Bid out work on tuckpointing and sealing the red block on our office building. T&J Restoration completed the work.

# Administration – Leslie Keeney

- Processed bills and timesheets for the department.
- Submitted Pool Audits to MIRMA for reimbursement, this saves the department \$3,300 in Audit Expenses.
- Began advertising for the open Recreation Assistant and Facility Cleaning position.
- Began pricing new data card printers for pool memberships.
- Oversaw day to day operations of Parks and Recreation Office.

# <u>Dirk Miller – Park Superintendent</u>

- Spread chat around Shelter #3, Conservation grill area, and signs and poles nearby.
- Removed old and constructed new info booth at Beuth, placed closer to parking lot. Spread chat around rocks, newly replaced brass signage, and installed new Little Free Library for Joan Snodgrass at Beuth.
- Sanded, re-primed, and painted remaining Lake Pavilion upright posts. Had Show-Me Sandblasting sandblast upper portion of support posts and main beam around perimeter, primed and re-painted. Installed new plastic feet for most picnic/serving tables to avoid scratching newly painted floor.
- Had Irvinbuilt contractors winterize the Splash Pad to ensure we understood everything about the process for the first time. Made written record of tasks to have on file.
- Jacob, Tim Patrick from the Water Department, and Pete Agee, who will be doing the plumbing of installing new well pump for the Complex, and myself met with Wes

Cunningham from Central Irrigation. Parts have been ordered and looking into options for semi-enclosed box for new plumbing since it will have gauges to read, valves to adjust, and easier maintenance.

- Had first "home games" for both MACC teams.
- Flagged large cracks in walking paths for City Barn to oil.
- Sanded and painted 7 doors at Pool that had some rust on them.
- Received Kubota from City Barn but had to return for additional repairs. Looking at options to replace this cab version side-by-side, for this winter.
- Planning to winterize Swimming Pool and Complex soon.
- Added deadbolt lock to Klein Shelter after repeated break-ins.
- Starting winter hours for Park Rangers on Monday, October 17<sup>th</sup>.
- Paddle boats have been removed and closed Tent Camping.
- Contacted Gerhard Construction and Adrians Steel for roofing estimates for Shelter #5, #7, and #8.
- Met with Brian and Robbie from Ameren to review how we can add streetlights inside Rothwell Park. Received estimate from Butler for this project and comparing prices on internet before proceeding.

# Jacob Bunten – Athletic Complex Supervisor/Sports Manager

# Athletic Complex:

- Continued holding Little Spartans football practice on Tuesday and Thursday nights from 6 pm to 8 pm on Blue 1 and Blue 3 football fields.
- Hosted the Moberly Cross Country Invitational on September 29th. Over 400 runners participated.

# Sports:

- Recreational Adult Softball league is held on Tuesday nights on Green fields 3 & 5.
- MACC softball hosted their first fall game on September 28th. MACC baseball hosted their first fall game on September 29th. Both games were very well attended.
- Little Spartan home games were played at the complex on September 24th.

# **Recreation – Jenna Kitchen**

# **Events/Marketing**

- Working on 2023 Activity Guide.
- Getting ready for Trick-or-Treat Trail.
- Prepping for our other winter events and programs.

# **Concessions/Aquatics** - None



		2022		2021
	Thompson Campground	225	Daily(155) Monthly(3) Tent(67)	259
	Misc Thompson Campground	\$40.00	Dump Station(2)	\$0
	Miscellaneous Park Fees	\$119.93	Raw Water	\$660.00
	Overnight Fishing Passes	· -	-	_
	Paddleboat Rental	\$240.00	Boat Rentals(24)	\$220
	Canoe Storage	\$50.00	Storage Fee(1)	\$50.00
	Archery Range	-	-	-
	Overlook & Plaza	-	-	-
	Midway	-	-	-
	Agricultural Barns	-	-	-
	Equestrian Area/			
2	1 7	0	-	1
2	Rodeo Ground			
L P L	James Youth Center	7	Family Reunion(1) Celebration of Life(1) Worship in the Park(1) 4-H Meeting(2) Class Reunions(2) Birthday Party(2) Retirement Party(1)	5
	Lodge	10	Class Reunions(3) Rehearsal Dinner/Wedding(2 res. 1 for 2 days) Water Office Meeting(1) Baby Shower(1)	5
	Lion's Beuth Park	-	-	-
	Tannehill Park & Gazebo	-	-	-
	Depot Park - Entire Park	1	Junk Junktion/Gus Macker(1 res. 2 days)	1
	Rothwell Park 5K / Complex 5K	2	Highschool Cross Country Meet(1) JROTC Fundraiser(1)	1
		2022		2021
			MACC Baseball practices(25) Little	
	Red 1	26	Spartan Fall Ball Games(1 day of games)	1
	Red 2	2	Little Spartan Fall Ball Games(1 day of games) High School Cross Country Meet(1)	1
	Blue 1	11	Little Spartan practices(9) Little Spartan Fall Ball Games(1 day of games) High School Cross Country Meet(1)	9
er)	Blue 2	2	Little Spartan Fall Ball Games(1 day of games) High School Cross Country	2
FIEIQS/ COULLS (Please note field reservations are subject due to weather )	Blue 3	11	Meet(1) Little Spartan practices(9) Little Spartan Fall Ball Games(1 day of games) High School Cross Country Meet(1)	9
are subject	Green 1	2	Little Spartan Fall Ball Games(1 day of games) High School Cross Country Meet(1)	1
eservations	Green 2	2	Little Spartan Fall Ball Games(1 day of games) High School Cross Country Meet(1)	1
ote tiela re	Green 3	34	MACC Softball practices(19) Fall Coed Adult Softball Games(15 games)	2
LS (Please n	Green 4	3	Little Spartan Fall Ball Games(1 day of games) MACC Softball Practice(1) High School Cross Country Meet(1)	1
	Green 5	14	Little Spartan Fall Ball Games(1 days of games) Fall Coed Adult Softball Games(12 games) High School Cross Country Meet(1)	17
L	Green 6	2	Little Spartan Fall Ball Games(1 day of games) High School Cross Country Meet(1)	1

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# #10.

	Cracker			
	Groeber	1	Adult Softball Practice(1)	2
	Meinert	4	Adult Softball Practices(4)	5
	Patrick Fox Field	-	-	-
	Fox Park Pickleball/ Tennis Courts	0	-	2
	Batting Cages	1	Block for Highschool Cross Country Meet(1)	1
	Shelter 1 Tennis Courts	-	-	-
	Wilhite Tennis Courts	2022	•	2021
	Shelter 1	5	Family Reunion(2 res. 1 for 2 days) Church Event(1) Private Rental(1) Church Worship in the Park(1)	5
S	Shelter 3	2	Private Rental(1) Church Gathering(1)	1
Ľ.	Shelter 5	3	Birthday Party(2) Family Reunion(1)	5
Ĕ	Fox Park Shelter	4	Birthday Party(3) Private Rental(1)	2
Shelters	Klein Shelter	5	Birthday Party(2) Private Rental(2) Family Reunion(1)	4
S	Lake Pavilion	3	Family Reunion(2) Internal: Block for repainting of floors(1 res. 20 days)	7
	Riley Pavilion	0	-	1
	Meditation Garden and Legacy	-	-	-
	Overlook Depot Park Shelter	1	Wedding(1)	1
	Depot lak sheller	2022	wedding(1)	2021
litor	Entire Facility	3	Family Reunion(1) Wedding/Reception(1 res. 2 days)	5
Auc			Patriot Day Commemoration(1)	5
Auc		2022		2021
Center	Entire Facility	2022		
Aquatic Center Auditorium		-		
c Center	Entire Facility	2022 - - 2022		
c Center	Entire Facility			2021 _ _

# **Director's Summary**

Getting closer to moving dirt on EDA projects. The process seems to move slowly but it is still moving forward. The timeline for this group of projects is pointing towards advertisement for bids around the end of the year with bid awards anticipated early in 2023, with construction on each to be underway throughout 2023. One project, Sturgeon & Rollins water line replacement, will have a bid opening in early October. Department continues to spend time on project planning, and activities related to pursuit of easement and property data necessary prior to project advertisement for bids. Department staff are preparing for implementation of a lower cost and GPS location enabled computerized maintenance management system to replace the existing work order system. Utility bill paying kiosk project is moving towards an implementation date prior to the end of 2022, a press release wis to be published to inform customers.

**<u>Caselle Software:</u>** Staff is scheduled to receive training and practice with the new system during October 2022, with full implementation anticipated prior to Thanksgiving.

### **Project Tracking**

WTP Tracer Study:

- MoDNR approved flow testing.
- Testing complete and preparing data model for submittal to DNR.

Industrial Pretreatment Program Update: Local Limits sampling and data collection completed. Submittal to DNR for review and approval anticipated in early 2023.

Sparks Avenue Sewer: Construction permit requested. Project scheduled for advertisement of bids during 4<sup>th</sup> quarter of 2022.

Northwest Regional Lift Station: Project not started.

WWTP Digester Liner Replacement: Design and specifications activities underway.

Tannehill Apartments Water Line Replacement: DNR construction permit received. Project awarded to Willis Bros Construction with startup TBD.

Route JJ

- Moberly working to obtain easements.
- Jacobs to prepare application for construction permit.

**EDA Infrastructure Grant Projects:** Project update meetings are held bi-weekly with Jacobs Engineering to track progress and make sure items are addressed in a timely manner. The stormwater project for the Industrial Park is a Howe Company project. The six (6) projects included and the status of each:

Morley Street Pump Station – Finishing up 100% plans for the pump station site, including the Pump Mate system and electrical drawings.

1 213

- Plans and Specs sent to EDA for review and MDNR for permit.
- Jacobs has prepared updated cost estimate.

N. Morley Water Main – 100% plans and specifications are complete and have been sent to EDA for approval. DNR construction permit has been received.

#10.

- One easement is not executed as of now.
  - City working through the condemnation process.
  - o Owner has not responded to a monetary offer for the easement.
- Ready to bid once final easement secured and EDA documents received.
- Alternative alignment verified in case it is necessary.

Sturgeon and Rollins Water Main – Bid process underway.

- Project was bid out; the low bid was approximately \$600k higher than the allocated amount in the grant.
- Project rebid underway without asphalt replacement to get the bids closer to the allocated amount. City will replace the asphalt using their existing asphalt replacement contract outside the scope of the project.
- To coordinate with other EDA projects, bid process is anticipated to be completed in early 2023.

Downtown Sewer Rehab – Project to be restructured as one contract for completion of cleaning, inspection and rehabilitation to consolidate the effort with one full service contractor, and to better able to control total project costs.

Downtown CSO Storage Facility – 100% Plan revisions necessary due to construction cost inflation. Revised specifications preparation underway. EDA to approve restructuring justification.

- Redesign is complete.
- 100% Plans to City for review completed.
- Bid and/or construction start date to accommodate 2023 September special events.

Industrial Park Stormwater – (Howe Company project.) Corps of Engineer approval complete. Advertisement for bids expected following EDA approval of plans & specifications (underway.)

Utility Dept. Staffing: The Department was not fully staffed this month.

#### Dept. Summary:

Drinking Water produced:	37.037 MG (1.195 MG/Day)
Drinking Water billed:	36.845 MG (1.228 MG/Day) \$339,019 (\$11,301/Day)
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\*The billing cycle follows the usage cycle by up to 15 days each month.

Wastewater Treated:	43.614 MG (1.407 MG/Day)
Wastewater Billed:	24.512 MG (0.817 MG/Day) \$331,808 (\$11,060/Day)
Total Water Loss from Leaks and Service work:	.970 MG

Wastewater Discharge Combined Sewer Outfalls: 19.931 MG

Total precipitation for September

1.95 inches

Monthly Water Production, Gallons	33,424,662	
Monthly Used by City Facilities, "	408,487	
Accounted for During Water Leaks, "	882,327	
System Flushing, "	758,758	
Metered & Billed, "	27,168,908	
YTD Avg Water Loss Monthly, %	21.8%	
*All #s are monthly average calendar YTD		



#### Water Office

- 60 Landlord letters.
- 30 Deposit letters.
- 47 Emails to 16 Landlords.
- 88 Final work orders.
- 94 Initial signups.
- 29 miscellaneous work orders.
- Received 42 Waste Management complaint calls from customers.

#### **Distribution and Collection Department and Customer Service**

- Repaired 10 water leaks.
- Replaced or removed 9 valves.
- Poured 10 yards of concrete.
- Completed 183 Missouri One Call tickets for locating water and sewer lines.
- Staff investigated 4 sewer calls.
- >12 staff OT hours.
- Inspected 505 feet of sewer line.
- Jetted approximately 10,423 feet of sewer line. (Almost 2 miles.)

#### **Wastewater Treatment Facility**

- Treated 27.043 MGM an average of 0.901 MGD.
- Transferred 1,051,581 gallons of sludge for the SBRs to the digesters.
- There was 3.98 DT of biosolids applied for the month.
- Taylor CSO (outfall 002) did not discharge in the month of September.
- Rollins CSO (outfall 003) did not discharge in the month of September.
- Seven Bridges CSO (outfall 004) did not discharge in the month of September.
- Holman Rd CSO (outfall 005) did not discharge in the month of August.
- Grease has been noticed at the wastewater plant more frequently. Pro Pumping has been removing grease from the wet well at Morley Pumpstation on weekly basis. This is contributing to operational issued in several locations. Significant amount of grease is present at the WWTP. City staff has stayed in contact with Swift Foods. Swift staff is aware of the problem and looking into BMPs internally.
- A Consent Order was issued to Swift Prepared Foods, effective October 1, 2022. All statements and timelines in the order were agreed upon between the City and Swift Prepared Foods.
- The biosolids land improvements project is 99% completed. The contractor needs to finish the final polishing cell and extend the driveway to the new riser being installed.
- WWTP Staff have been cleaning solids out of the Taylor St. Pumpstation. Testing results were satisfactory, and approval was granted by the Columbia landfill for acceptance of waste solids for disposal.
- Vegetation was removed from the Rollins St. Lagoon.
- The WWTP SBR system blower motors failed. A rental blower was installed on September 21, 2022. 3 motors
  have been ordered. Scheduled for arrival in mid-October. The plant is experiencing high E.coli and ammonia
  numbers on the effluent due to low oxygen levels in the basins. Permit exceedances are anticipated. MoDNR has
  been notified of the issues.
- Phillip Smith and Roger Smoot passed their state operating license test. Phillip received a C level and Roger a D level license level exam.
- A new power outlet and sump pump was installed at the Airport Pumpstation.
- The WWTP hosted a City Council visit for a biosolids land improvements tour.
- New mixers were installed in SHB1. (Sludge Holding Basin #1)



- The pretreatment permit for Central State Enterprises was transferred to Qualico (Orscheln's) following chai #10. of ownership.
- Yearly effluent priority pollutant testing was completed.
- Pump 2 for Seven Bridges was returned from Vandeventer and is to be installed soon.

## Water Plant

- Completed 3,624 lab analyses.
- Analyzed 11 Colilert tests.
- Exterior of Rollins tank coating completed.
- Hawkins Chemicals on site to run jar tests with AquaHawk 457. This coagulant/flocculant will replace 3 other chemicals currently used if the trail is successful.
- Backwash Waste valve airline failed during backwash. Repair performed and filter washed without any addition issues.
- Performed a second fluoride tracer study on the secondary basin. We were able to get all the required hours and samples collected for a successful event.
- Tested fluoride samples from the tracer study. Input fluoride samples into spreadsheet and graph then sent to Jacobs.
- 9-19 Collected TOC, DBP and Bac-T samples. Received sample bottles for Colilert tests from IDEXX.
- Spoke with DNR about chemical supply issues and switching carbon source. Fluoride vendor has been unable to deliver as a major supplier has shut down all their fluoride production nationwide. Until a new fluoride source has been identified Moberly will not be able to feed fluoride. This poses no water quality issues.

# Water Quality Coordinator

# Household Hazardous Waste

- Accepted 2272 lbs hazardous waste into the Household Hazardous Waste Facility.
- Stabilized and disposed of 760.55 lbs non-reusable materials.
- Distributed 1213.55 lbs of recycled material to Moberly residents for reuse.
- Managed Open Household Hazardous Waste Day on September 10<sup>th</sup>.
- Cleaned and organized Household Hazardous Waste Facility.
- Oversaw pickup of nonrecyclables by Illini Recycling.

# Public Education and Involvement

- Made appointments with Moberly residents at Household Hazardous Waste Facility.
- Advertised HHW facility and community cleanup on social media.
- Worked with Moberly Community Betterment to organize fall community cleanup with 27 participants.
- Worked with Master Gardeners to host educational presentation on native plants at High School.
- Worked with Stream Teams United and High School to perform trash cleanup, stream health assessment, and follow up on planted trees.
- Hosted educational booth at Junk Junction.
- Work on winter educational articles.
- Sent Cleanup pics to Moberly Living.

# Illicit Discharge Detection and Elimination

- Performed regular lake sampling for Lakes of Missouri Volunteer Water Quality Monitoring.
- Review pumping request from Break Time.

4 216

#### Construction Stormwater Runoff Control

- Performed regular construction inspections.
- Performed Land Disturbance Inspections for all Land Disturbance sites (see attached chart.)
- Attended Planning Committee meeting.
- Review site for Mid-Am expansion.
- Review Ellis Place Platt and correct Land Disturbance.

Post-Construction Stormwater Controls

- Cleaned trash and weeds out of city hall rain gardens.
- Performed facility inspections at permanent stormwater facilities.

Municipal Good Housekeeping

- Attended department meeting.
- Schedule WTP and Cemetery Stormwater Training.

Finances, Certifications and Education

- Studied for Certified Stormwater Manager (CSM) certification.
- Attended Hazardous Waste Training in Columbia.
- Meet with Barr to review infrastructure for ARPA application.

#### Land Disturbance Inspections Performed

Site	Permit Holder	Status	
Rothwell Park Pavilion	Troy Bock	Construction not started	
Logan Street	Drew Kerns	Construction Not Started	
Cobblestone Creek	Tony Stuart	Construction entrance not graveled	
Ellis Place	Tony Stuart	No issues	
Southridge Lots 34,35, & 39	Don Mutter	Evidence of spilled paint	
Other Southridge Lots	Tony Stuart	Trash loose on ground	
Lantern Pointe	Larry Schnell	No issues	
Eagle Tree Ridge	C. L. Richardson	Self-Inspections not up to date	
ECLC	PCE	No issues	
Airport Hanger	Titus Chupp	Construction not started	

#### Board Report: September 15 – October 13, 2022

#### Randy Asbury, Interim President, MAEDC

#### **Goals for the Past Month**

- (Ongoing) Continue to work closely with Project Glasgow principals and the City of Glasgow on bridge replacement project and future business options.
- (Partially Completed/Ongoing) Continue to work closely with Project Pontoon principals on DED incentives and potential road upgrade. Seek to identify funding sources for road upgrade.
- (Completed) Continue to provide support and services to a City of Fayette entrepreneur (Project Transition) seeking to transition business in a definitive manner.
- (Ongoing) Finalize City of Fayette Retail Strategies (RS) contract and deliverables. Ensure Fayette partners understand the deliverables via a presentation from RS as needed.
- (Progress Made/Ongoing) Update the MAEDC marketing plan to incorporate enhanced local awareness, promote sister entity efforts, disseminate more and better resources, and highlight by video MAEDC efforts and individual businesses/companies.
- (Progress Made/Ongoing) Update and crosscheck the master MAEDC contact list with all marketing efforts to increase the dissemination of resources and broaden our outreach.
- (Ongoing) Work with MACC to push their workforce development training and services via our social media posts.
- (Completed) Identify sister entities (e.g., Moberly Chamber) with whom we can more effectively support via our distributions.
- Contact Missouri economic development organizations of a similar size and community population to discuss their efforts, successes and failures, and other pertinent information to determine how they do business compared to us what efforts they pursue that may be useful to this region.
- (Completed) Meet with Mike Bowers, Bowers Barber Shop in New Franklin, to discuss funding tools for possible expansion.
- (Completed) Meet with the Howard County Commission to discuss the Howard County Port Authority financial needs.
- (Ongoing) Continue discussions with City of Moberly and a hotel services development group regarding downtown Moberly hotel opportunities and development services.
- (Completed) Continue to process all Moberly Depot District grant application and reimbursement requests.
- (Completed/Ongoing) Follow up with Mason Spurgeon of Fayette regarding ongoing discussions about development options for his commercial property.

#### **Goals for Next Month**

- Continue to work closely with Project Glasgow principals and the City of Glasgow on the bridge replacement project and future business options.
- Continue to work closely with Project Pontoon principals on potential EEZ abatements and road upgrade. Seek to identify funding sources for road upgrade.

- Finalize City of Fayette Retail Strategies (RS) contract and deliverables. Ensure Fayette funding partners understand the deliverables via a presentation from RS as needed.
- Update the MAEDC marketing plan to incorporate enhanced local awareness, promote sister entity efforts, disseminate more and better resources, and highlight by video MAEDC efforts and individual businesses/companies.
- Update and crosscheck the master MAEDC contact list with all marketing efforts to increase the dissemination of resources and broaden our outreach.
- Meet with Suzie McGarvey and appropriate staff to identify MAEDC/MACC partnership efforts to address work force challenges via development and training opportunities.
- Continue discussions with City of Moberly and a hotel services development group regarding downtown Moberly hotel opportunities and development services.
- Continue to process all Moberly Depot District grant applications and reimbursement requests.
- Continue discussions with Mason Spurgeon of Fayette regarding potential commercial use of his vacant land along Church Street for a national flag retail store.
- Work with Retail Strategies on potential Howard County sites for a national flag retail store.
- Research various strategic planning organizations and provide to the MAEDC executive committee several options for consideration and to go before the full board.
- Update Moberly Depot District incentives requirements and guidelines on website.
- Prepare a DRAFT 2023 budget for the November MAEDC board meeting.
- Obtain latest employment numbers for all major employers.
- Finalize HR managers contact information for all manufacturers.
- Move Project Robot PIR and Chapter 100 abatement request forward with the City of Moberly.

#### **Project Overviews**

**Project Glasgow** – I attended a second City of Glasgow council meeting per the invitation of the mayor in early October. The City approved a \$568,000 bond issue to fund bridge replacement work associated with the 2021 flood event. Glasgow's city administrator continues to work with SEMA to move through the disaster declaration process. Our office has provided the Project Glasgow principals with everything they have needed and requested to date.

**Project Pontoon** – The owners chose not to pursue the Missouri Works incentives due to the amount of effort required to qualify. I am working with Kevin Stone to create a tax comparison for the owners so they can determine whether to pursue an EEZ tax abatement or stay with Kevin's option of a commercial/ag assessment.

**Moberly Depot District Hotel Discussions** – Discussions continue between the City of Moberly, MAEDC, and a hotel services group regarding hotel development services and potential hotel sites in downtown Moberly.

**Project Robot** – On Thursday, October 13, I received a final PIR and Chapter 100 abatement request from the project manager. They delayed providing this while moving through a similar process in their parent city. I will work with Brian Crane and Tom Cunningham to move this forward in the coming weeks.

**Project Transition** – Our office facilitated an NDA and made connections between the principal and individual potentially interested in the real estate that is for sale. An offer was made but not accepted by the owner.

**Project National Flag** – Our office is working with Retail Strategies to attract a national flag retail store to a couple of Howard County locations. A discussion regarding a Fayette site is occurring the week of October 17. We do understand the area is a target market for the national flag under consideration.

#### **Other Substantive News & Efforts**

Bulk Industrial Group has been contacted by a food processing company regarding their commercial space that is for sale for \$6.5M on Hwy DD. Todd Mendon is planning to keep us in the loop as next steps are considered.

Bee's Knees Brewing Company, an established and successful craft beer brewing and restaurant business in Versailles, has expressed interest in a second location in Fayette. We have connected them with the SBDC to assist with the process needed to franchise their operation.

Our office provided a letter of support to Fayette Main Street for their application to the Missouri Department of Transportation for a \$500,000 grant to fund the North Main Street "Gateway Boulevard" that would connect downtown Fayette with the entrance to the Central Methodist University campus. Fayette Main Street would need to invest \$100,000 as their portion of the project.

Kam South, Retail Strategies, was in our office to discuss various retail stores interested in Moberly. We viewed several possible site locations online and discussed site options for a few retailers connecting with him.

Per an invitation from Chuck McKeown, I spoke at the Moberly Rotary luncheon on October 13.

#11.

Agenda Item:	Proposal from the Tourism Advisory Commission
Summary:	At the September 20, 2022 Moberly Tourism Commission meeting following proposal was reviewed and recommended for approval by the Commission.
	A proposal from Mark Fischer-4 <sup>th</sup> Street Theatre Plays. They are requesting \$672. This is event draws people from out of town. They are able to track attendance through event bright by zip codes. The board made a motion to approve this proposal of \$672.
	A proposal from Brandon Lucas-Moberly Alumni Assoc. They are requesting \$1,000. This event will be held in the Fennel Complex with a car cruise, band. This event brings a lot of people from out of town for the homecoming game and bash event. The board made a motion to approve this proposal of \$1,000.
	The available budget for the Tourism Commission to approve proposals from is \$1,500. The board is recommending the remaining amount of \$172.00 be processed from capital projects budget or fund balance. The fund balance in Tourism Fund is \$177,564.80.
Recommended Action:	Approve this request
Fund Name:	Non-Resident Lodging Tax Fund
Account Number:	102.000.5502
	1 700 00

Available Budget \$:	1,500.00
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ACHMENTS:			Roll Call	Aye	Nay
Memo	Council Minutes	Mayor			
Staff Report	Proposed Ordinance	MS	Jeffrey		
Correspondence	Proposed Resolution				
Bid Tabulation	Attorney's Report	Council M	lember		
P/C Recommendation	Petition	M S	Brubaker		
P/C Minutes	Contract	M S	Kimmons		
Application	Budget Amendment	M S	Kyser		
Citizen	Legal Notice	M S	Lucas		
Consultant Report	Other			Passed	Failed



#11.

Name of Organization:4th Street Theatre PlayersDate:8/19/2022Contact Person:Mark FischerAddress:110 N 4th Street, Moberly660-998-4688

Date of Event: Dec 9-11 Name of Event: <u>A Christmas Story: The Play</u>

## How Event Promotes Tourism in Moberly

What are the specific, measurable Tourism benefits your event or capital project produces? To generate tourism with people attending the show and visiting local downtown

shops and restaurants.

How does your event promote tourism, conventions, and other events within the city? Building a base of theatre and event goers that will continue to visit local restaurants, shops, and hotels to attend other performances.

How does your event attract non-residents?

Shows with additional funding have the oppostunity to attract visitors from a 1 hour to 90-minute radius

By having a large cast production we will be attracting extended family and friends to the area and a well know show will attract larger attendance

Fischer

If your application were accepted, how would the tourism funds granted be used? (If marketing, fill out itemized marketing budget) Posters, Facebook Ads 90-mile radius, Show rights,

Financial Statement (See Attached)

## **Statement of Assurances**

Any funds received under this grant will be used for the purposes described in this application. The figures, facts, and representations in this application are true and correct to be best of my knowledge.

Name	(Please Print):	Mark

Signature: <u>Mun</u>

Date: 8/19/2022

Title or Office Held: Board Member

# **Detailed Budget**

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Event:		А	Consimas	SIOLA:	The Palv	
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Date of Event: December 9-11, 2022

Date of Application: 8/19/2022

# Sponsor: 4th Street Theatre Players

### Actual Last Year 20\_

### OR First Annual Budget

**Estimated Present Year 20** 

#11.

Income (Estimated)

Rental Booths Entry Fees/ Gate Receipts Donations/ Sponsorships T-Shirts and Souvenirs Food and Drinks, Etc. Moberly Tourism Grant

Other: (Explain)

Expenses (Itemized) Advertising \* T-Shirts and Souvenirs Food, Drinks, Etc. Labor Costs Entertainment Supplies Postage Rentals Insurance Payout, awards, prizes, contest winnings Other (Explain)

**Total Expenditures** Estimate Value of In-Kind Services (Explain)

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\*If marketing grant application, fill out itemized marketing budget sheet.

\*Omitting required information will disqualify your application

# **Itemized Budget of Marketing Grant Funds**

(Grant column should match grant dollars in detailed budget) (Total cost should match Advertising dollars in detailed budget)

	TOTAL	×		
		872.00	\$672.00	
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Rack Cards	500 Ct for local business and Chamber	\$97.00	\$97.00	
Playbills	Playbills	\$100.00	\$50.00	
11x17 Posters	Local Business Advertising x 100	\$170.00	\$170.00	
Large Posters	Movie Sized Posters x4	\$100.00	\$100.00	
Vinyl Clings	24"x36" Library	\$105.00	\$105.00	
Facebook	Targeted ads 90-mile radius		\$150.00	
Item	Description	Total Cost	Grant	

City of moberly!

### MOBERLY TOURISM COMMISSION

## **GRANT APPLICATION**

## PROJECT SCORE SHEET

Date: 9-20-22

Tourism Board Member Name: \_\_\_\_\_

Name of Event:	THY	Stiloc	it Theatize -	A	Chrustman Storu	
Name of Organiz	zation:	4th	Street Theor	lre	)	

Evaluation Factors	Possible Points	Score
Quantify expansion of tourism in Moberly	5	5
Positive Community Impact to Moberly	5	5
Quality and Uniqueness of proposed Project	5	5
Positive Economic Impact to Moberly	5	ิธ์
Stability of Management and capacity	5	6 <sup>°</sup>
Evidence of Community Support	5	5
Overnight Hotel Stays, Retail, Restaurant	5	5
Total	35	35

The following values are assigned to each numeric spread:

Outstanding - 5 points Excellent - 4 points Good - 3 points Marginal - 2 points Poor - 1 point

\$ (072.00

moberly!
en e
Name of Organization: Moberly Alumni Association Date: 桥ㄹ
Contact Person: Brandon L. Lucas
Address: 1315 E. Highway 24 Ste. G Telephone: 660-263-9400
Date of Event: Sept. 30th Name of Event: Moberly Homecoming Celebration
How Event Promotes Tourism in Moberly
What are the specific, measurable Tourism benefits your event or capital project produces? See Answer #1
How does your event promote tourism, conventions, and other events within the city?
See Answer #2
How does your event attract non-residents?
See Answer #3
If your application were accepted, how would the tourism funds granted be used? (If marketing, fill out itemized marketing budget)
Financial Statement (See Attached)
Statement of Assurances
Any funds received under this grant will be used for the purposes described in this application. The figures facts, and representations in this application are true and correct to be best of my knowledge.
Name (Please Print): Brandon L Lucas
Signature: Brandon L. Lucas

City of

Date: <u></u>桥ㄹ

# **Detailed Budget**

Event: Moberly Alumni Assn.

Date of Event: 9-30-22 Date of Application:

Date of Application: 9-19-22

Sponsor: Moberly Alumni Assn.

#### Actual Last Year 20\_\_\_\_

OR First Annual Budget

**Estimated Present Year 20** 

#11.

**Income** (Estimated)

Rental Booths Entry Fees/ Gate Receipts Donations/ Sponsorships T-Shirts and Souvenirs Food and Drinks, Etc. Moberly Tourism Grant Other: (Explain)

Expenses (Itemized) Advertising \* T-Shirts and Souvenirs Food, Drinks, Etc. Labor Costs Entertainment Supplies Postage Rentals Insurance Payout, awards, prizes, contest winnings Other (Explain)

**Total Expenditures** Estimate Value of In-Kind Services (Explain)

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\*If marketing grant application, fill out itemized marketing budget sheet.

\*Omitting required information will disqualify your application

(Grant column should match grant dollars in detailed budget) (Total cost should match Advertising dollars in detailed budget)

Item	Description	Total Cost	Grant
Facebook/Social Media	Facebook / Instagram Local Targeting Ads	600.00	400.00
KWIX / KRES	Local Radio Ads	600.00	400.00
Moberly Monitor Index	Full Page Special	300.00	200.00
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		1500.00	1000.00
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Name of Organization:				
Contact Person:	· · ·	Phone:		- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19
Address:	de .	Date of Event	:	
Amount of Award:	· · ·	Date Granted	l <b>:</b>	
	Summary			
Attendance:	Moberly	Hotel/Motel Roo	ms Used:	
Average Stay (# of nights):				
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## **Income (Estimated)**

## Estimated Present Year 20

Rental of Booths Entry Fees/ Gate Receipts Donations/ Sponsorships T-Shirts and Souvenirs Food and Drinks, Etc. Moberly Tourism Grant Other: (Explain)

**Total Income** 

Expenses (Itemized) Advertising T-Shirts and Souvenirs Food, Drinks, Etc. Labor Costs Entertainment Supplies Postage Rentals Insurance Other (Explain)

## **Total Expenditures**

Estimate Value of In-Kind Services (Explain) Please use the space below for any additional information. Examples of promotional materials must also be submitted with Summary of Event form.

Beings a new group is now in charge, I cannot provide accurate numbers for their

recent events. Please see event summary for more details.

To the best of my knowledge, the information given to the Moberly Tourism Committee concerning the above event is factual. I understand that the Moberly Tourism Committee may require receipts verifying expenditures.

<sub>Signed</sub> Brandon L. Lucas	<sub>Title</sub> 偲敳楤敮琀	
<sub>Date</sub> 9-19-22		

Failure to complete this form within 60 days of the above event may result in denial of funds for future events. Mail this form the to City of Moberly Tourism Commission, 101 West Reed, Moberly, MO 65270, Attention: Moberly Tourism Commission.

Distinguished Members of the Tourism Board:

As many of you remember, the Moberly Homecoming Bash was arguably one of the largest tourism events in Moberly. It occurred one weekend per year, and created a home base for class reunions, friend reunions, and a social event like the city had not seen for years.

While at it's peak, the homecoming event attracted 2000+ visitors and had to be rolled into a 2-night event due to the demand from visitors. There were times when the Orscheln Heights Outdoor pavilion was just not big enough to hold all of the out of town (and in town) guests.

While I cannot produce an exact number of hotel rooms sold, what I can tell you is that there were no available vacancies in town. None. Every hotel was filled to the max and this was during the time that the Best Western/Moberly Inn was still operating. To accommodate traffic, we ran upwards of 3 to 4 shuttle buses that picked up at Hotels and a central location downtown as parking became an issue.

Our entertainment was always top notch and would always be one of the areas premier "party bands" that was sure to play a mixture of music that was fitting for all age groups. We were very conscious and did not want to isolate any of our guests. While at the same time, we wanted to provide a very upbeat experience so that our guests "wanted" to return the next year.

The Alumni Association team was top notch as well and did very well with little help. Most of the help was all volunteer based and people of the community loved coming to either help serve, collect money, pickup trash, or one of the many other jobs that this event requires.

Unfortunately, like many events that get big and start to grow legs, the board at the time had some different viewpoints. I personally wanted to keep building and start to bring in national performing acts. Unfortunately, the board did not want to keep getting larger, so I personally decided that my time had run its course. I resigned my position as President of the Board and allowed the others to keep doing their thing.

#### Today:

The Moberly Homecoming event is not the event that it used to be. Thus, myself and a couple of old board members decided to take the reins back and rebuild the image and brand. Unfortunately, we got ahold of the reigns about 2 weeks before last years event and did not have time to put together the full package. However, this year will be a different story as I anticipate at least 700-800 guests – or more!

We have booked great entertainment from St. Louis – a group called "That 80's Band" whom we had years ago. The community loved them! We have secured the Fennel Building for a great new look and provides us plenty of room to grow! Plus, we are working with local food truck vendors to provide a variety of food options for those wanting to take in the action! In addition, just today we secured a car cruise to help drive more traffic to the downtown area....

While I cannot provide an accurate timeline as to when the event will be back to its glory days. I can provide a promise that I will do everything in my power to get it there. Hence, the reason for the \$1000.00 tourism grant request. The more we promote and rebuild our brand, the faster we become self-sustaining.

I do appreciate your time and look forward to answering any of your questions at your meeting.

Brandon L. Lucas Moberly Alumni Assn. President 660.263.9400

#1. The Moberly Homecoming Celebration has been one of the premier events in Moberly for over 15 years. The most measurable items that our event creates is it brings friends, family, and Alumni to Moberly (tourism). Many events are based around Homecoming, including our event and the football game. What we have noticed from past events is if they take the leap and come to town for one, it seems like they always become repeat customer. Thus, bringing many people to town that have not been back for some time. Personally, I would like to see other events build around this weekend as well – creating a major traffic driver for all events involved.

#2 Our event promotes tourism by providing a very unique event. An event based around the town's Homecoming Football game and a social event in the form that this City has not seen for several years. Many people will base their Class Reunions around this event as well. For example, many will attend the football game, attend the Moberly Homecoming Celebration – then stay the night at a hotel and attend their Class reunions the next day! It's a win for Tourism, it's a win for the hotels, and it's a win for the community.

#3 The funds would be used solely for marketing and help to rebuild brand recognition for one of the premier events in Moberly. Please see the itemized Marketing Budget included in the attached event Budget.

# Moberly Alumni & Friends Budget 2022

# **Estimated Income:**

Gate Entry Estimate Income: 800 Guests x \$10.00 = \$8,000.00

Alcohol Sales: \$4.00 Per Beer – Estimate of 1500 Cans Sold = \$6,000.00

Grant Income: \$1000.00 / Marketing Only

# **Total Income:**

# \$15,000.00

# **Estimated Expenses:**

Facebook Marketing:	\$200.00
Facebook Marketing: (Grant)	\$400.00
KWIX/KRES Marketing	\$200.00
KWIX / KRES Marketing (Grant)	\$400.00
Moberly Monitor Index	\$300.00
Moberly Monitor Index (Grant)	\$200.00
Wristbands:	\$50.00
Porta Potty's	\$520.00
Band	\$3500.00
Insurance: General Liability Only	\$1000.00
Food Expense:	\$0.00
Front Gate/Money Takers	\$500.00
Security	\$800.00
Cost of Goods Sold (Alcohol)	\$1500.00
Fennel Building Rental	\$800.00

# **Total Expense:**

# \$10,370.00

Net Profit (Estimate Only)	\$4,630.00
	<i>\(\)</i>

City of moberly!

### MOBERLY TOURISM COMMISSION

## **GRANT APPLICATION**

## PROJECT SCORE SHEET

Date: 9-20-22

Tourism Board Member Name: \_\_\_\_\_

Name of Event: \_\_\_\_\_\_\_ MIUMUI Bash

Name of Organization: Moberly Alumni ASSOC.

Evaluation Factors	Possible Points	Score
Quantify expansion of tourism in Moberly	5	సే
Positive Community Impact to Moberly	5	5
Quality and Uniqueness of proposed Project	5	5
Positive Economic Impact to Moberly	5	5
Stability of Management and capacity	5	5
Evidence of Community Support	5	ร้
Overnight Hotel Stays, Retail, Restaurant	5	5
Total	35	35

The following values are assigned to each numeric spread:

Outstanding - 5 points Excellent - 4 points Good - 3 points Marginal - 2 points Poor - 1 point

\$1,000,00

## Minutes of Meeting Tourism Advisory Committee September 20, 2022 9:00 AM

The Tourism Advisory Commission for the City of Moberly met in a special session on Tuesday, September 20, 2022 at 9:00 a.m. in the Conference Room at City Hall. The meeting was called to order by Chairman, Tom Sanders.

Members Present:	Janie Riley Candace Rodman Ryan Blackwell Gina Fowler
City Staff Attending:	Shirley Olney, Executive Assistant
Members Absent:	John Minnis John Kimmons-City Council liaison
Visitors:	Brandon Lucas-Fusion Technologies Mark Fischer- 4 <sup>th</sup> Street Theatre

Ms. Olney began by welcoming everyone to the meeting.

Ms. Olney opened the meeting at 9:00 AM. Two members were absent from the meeting.

The minutes from the August 9 and August 16, 2022, meeting were reviewed. Ms. Olney asked if there were any corrections. Janie Riley made a motion to approve these minutes as presented. Candance Rodman seconded the motion. Motion carried.

The first proposal was from Mark Fischer- 4<sup>th</sup> Street Theatre Players is requesting \$672 for Facebook ad, posters, playbills, rack cards. Mr. Fischer stated that they are partnering with the Little Dixie Regional Library on marketing and other ideas to promote this event. The question was how they are tracking where citizens are coming from to this event? Mr. Fischer stated people purchase tickets the through "Event Bright" website. This will provide the group with zip codes. After several more minutes of discussions, the board voted to approve the sponsorship of \$672.00. A motion was made by Candace Rodman to sponsor the \$672.00. Gina Fowler seconded the motion. All was in favor.

The second proposal was from Brandon Lucas-Moberly Alumni Association is requesting \$1,000 for radio ads, social media, newspaper. Mr. Lucas noted that they are looking to bring this event back and make better. They will be having this event at the Fennel Building with a band from St. Louis playing and a car cruise also. After several more minutes of discussions, the board voted to approve the sponsorship of \$1,000. A motion was made by Candace Rodman to sponsor the \$1,000. Gina Fowler seconded the motion. All was in favor

Ms. Olney asked if there was anything else to be brought before the Commission. There being no other business Janie Riley made a motion to adjourn. Ryan Blackwell seconded the motion to adjourn. Meeting adjourned.

Next meeting schedule for October 18, 2022.