# AGENDA BUSHNELL CITY COUNCIL REGULAR COUNCIL MEETING 117 EAST JOE P. STRICKLAND, JR. AVENUE MAY 1, 2023 6:00 P.M.

CALL MEETING TO ORDER INVOCATION PLEDGE OF ALLEGIANCE WELCOME

#### **CONSENT AGENDA**

- 1. APPROVAL OF THE MINUTES FROM THE REGULAR CITY COUNCIL MEETING, FAIR HOUSING MEETING, AND THE FIRST PUBLIC HEARING FOR THE SMALL CITIES COMMUNITY DEVELOPMENT BLOCK GRANT PROGRAM (CDBG) HELD ON APRIL 3, 2023.
- 2. APPROVAL OF THE FINANCIAL REPORTS.

CITIZEN'S FORUM (LIMITED TO 3 MINUTES PER PERSON)

#### **PRESENTATION**

#### **NEW BUSINESS**

- 1. SECOND AND FINAL READING OF ORDINANCE 2023-02, AN ORDINANCE OF THE CITY OF BUSHNELL, FLORIDA, PROVIDING FOR A SMALL SCALE COMPREHENSIVE PLAN AMENDMENT DESIGNATING CERTAIN REAL PROPERTY ANNEXED INTO THE CITY AS CM, COMMUNITY MIXED USE, ON THE FUTURE LAND USE MAP; AND PROVIDING AN EFFECTIVE DATE. PARCELS: J24-052, J24-053, J24-054, J24-055, AND J24-056 OWNERS: CROSS CREEK HILLS LLC.
- 2. SECOND AND FINAL READING OF ORDINANCE 2023-03, AN ORDINANCE OF THE CITY OF BUSHNELL, FLORIDA, DESIGNATING CERTAIN REAL PROPERTY ANNEXED INTO THE CITY AS CMUPUD, COMMUNITY MIXED USE PLANNED UNIT DEVELOPMENT, ZONING DISTRICT, AND PROVIDING AN EFFECTIVE DATE. PARCELS: J24-052, J24-053, J24-054, J24-055, AND J24-056 OWNERS: CROSS CREEK HILLS LLC.

- 3. SECOND AND FINAL READING OF ORDINANCE 2023-04, AN ORDINANCE OF THE CITY OF BUSHNELL, FLORIDA, PROVIDING FOR A SMALL SCALE COMPREHENSIVE PLAN AMENDMENT DESIGNATING CERTAIN REAL PROPERTY ANNEXED INTO THE CITY AS CM, COMMUNITY MIXED USE, ON THE FUTURE LAND USE MAP; AND PROVIDING AN EFFECTIVE DATE. PARCELS: J24-057, J24-058, J24-059, AND J24-060 OWNERS: AMBER PINES, LLC.
- 4. SECOND AND FINAL READING OF ORDINANCE 2023-05, AN ORDINANCE OF THE CITY OF BUSHNELL, FLORIDA, DESIGNATING CERTAIN REAL PROPERTY ANNEXED INTO THE CITY AS CMUPUD, COMMUNITY MIXED USE PLANNED UNIT DEVELOPMENT, ZONING DISTRICT, AND PROVIDING AN EFFECTIVE DATE. PARCELS: J24-057, J24-058, J24-059, AND J24-060 OWNERS: AMBER PINES, LLC.
- 5. RECOMMENDATION TO APPROVE THE INTERLOCAL AGREEMENT FOR LAW ENFORCEMENT SERVICES BETWEEN THE CITY OF BUSHNELL, THE SUMTER COUNTY SHERIFF'S OFFICE, AND SUMTER COUNTY.
- 6. RECOMMENDATION TO AWARD BID TO WOODARD & CURRAN FOR THE CLEAN WATER AND DRINKING WATER FUNDING, DESIGN, AND CONSTRUCTION ADMINISTRATION SERVICES.
- 7. RECOMMENDATION TO AWARD WOODARD AND CURRAN THE STANDARD UTILITY DETAILS AND SPECIFICATIONS UPDATE.
- 8. RECOMMENDATION TO AWARD THE CITY OF BUSHNELL MUNICIPAL SCHOLARSHIP.
- 9. RECOMMENDATION TO APPROVE THE ADDITION OF THE FIREARMS POLICY TO THE PERSONNEL POLICY.

#### INFORMATION

1. MARGE THIES – CITY OF BUSHNELL RECREATION ADVISORY COMMITTEE UPDATE.

#### CORRESPONDENCE

CITY CLERK REPORT AND REQUEST - CHRISTINA DIXON

<u>CITY MANAGER/DIRECTOR OF PUBLIC WORKS REPORT AND REQUEST- MIKE</u> EASTBURN

CITY ATTORNEY REPORT AND REQUEST – FELIX ADAMS

STAFF REPORT AND REQUEST:

CUSTOMER SERVICE AND INFORMATION SYSTEMS DIRECTOR – CHRISTINA SIMMONS

#### FINANCE DIRECTOR - SHELLEY RAGAN

1. FISCAL YEAR 2023-2024 PROPOSED BUDGET SCHEDULE

#### WATER & WASTEWATER

HUMAN RESOURCES DIRECTOR - RICARDO LAFONT

ELECTRIC UTILITY DIRECTOR- RONALD STRICKLAND

#### DIRECTOR OF ZONING & CODE COMPLIANCE - KRISTIN GREEN

1. NEXT BACE MEETING TO BE HELD ON TUESDAY, MAY 9, 2023 AT 5:30 P.M.

#### SUMTER COUNTY SHERIFF'S DEPARTMENT – LT. MICHAEL CASSIDY

CITY COUNCIL COMMENTS AND INFORMATION

#### **DEPARTMENT REPORTS**

#### ADJOURN COUNCIL MEETING

If any person decides to appeal any decision of the City Council, with respect to any matter considered at such meeting or hearing, he or she will need a record of such proceeding, and that, for such purpose, he or she may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based. Fla. Stat. Sec.

# **BUSHNELL CITY COUNCIL**

# REGULAR CITY COUNCIL MEETING MAY 1, 2023 6:00 P.M.

COUNCIL CHAMBERS
117 E. JOE P. STRICKLAND, JR.
AVENUE

# CONSENT AGENDA

# **CONSENT AGENDA**

### ITEM # 1

APPROVAL OF THE MINUTES FROM
THE REGULAR CITY COUNCIL
MEETING, FAIR HOUSING MEETING,
AND THE FIRST PUBLIC HEARING FOR
THE SMALL CITIES COMMUNITY
DEVELOPMENT BLOCK GRANT
PROGRAM (CDBG) HELD ON
APRIL 3, 2023.

#### **MINUTES**

#### BUSHNELL CITY COUNCIL

# FAIR HOUSING, FIRST PUBLIC HEARING (CDBG PROGRAM), AND REGULAR MEETING 117 EAST JOE P. STRICKLAND, JR. AVENUE

APRIL 3, 2023 6:00 P.M.

Mayor Simmons called the Meeting to order at 6:00 P.M. followed by the Invocation and The Pledge of Allegiance. Mayor Simmons welcomed all present and explained the manner in which to be heard during the meeting.

ROLL CALL PRESENT: Mayor Jessie Simmons Jr.

Councilwoman Marge Thies

Councilwoman Karen Davis ABSENT

Councilman Dale Swain Vice-Mayor Lance Lowery

ALSO PRESENT: Mike Eastburn, City Manager/Director of Public Works

Felix Adams, City Attorney Shelley Ragan, Finance Director Sumter County Sheriff's Office

Kristin Green, Director of Zoning & Code Compliance

Christina Simmons, Customer Service/Information Systems Director

Ricardo Lafont, HR Director

Mayor Simmons asked Vice-Mayor Lowery if he would accept passing of the gavel. Vice-Mayor Lowery declined to take the gavel after review of the City Charter.

Mayor Simmons called the Fair Housing Public Meeting to order.

#### **PUBLIC INFORMATION MEETING**

#### CITY OF BUSHNELL FAIR HOUSING PUBLIC INFORMATION MEETING

- 1. OPEN CITY OF BUSHNELL FAIR HOUSING PUBLIC MEETING.
- 2. DISCUSSION ON FAIR HOUSING.
- 3. PUBLIC COMMENTS.

#### MINUTES Fair Housing Meeting

City of Bushnell Fair Housing Meeting Informational Meeting

April 3, 2023; 6:00 p.m.

- 1. The Fair Housing Meeting Opened. It was stated that the purpose of the meeting was to provide real estate professionals, the general public and elected officials with information about fair housing requirements. Attendees are shown on the attached sign in sheet.
- 2. The attendees discussed state, federal, and local fair housing laws, rules and ordinances. The role of fair housing in the CDBG program and in the local private real estate market was also discussed. The meeting followed an agenda (attached). Also, training materials were distributed (attached). It was also stated that that persons seeking additional information about fair housing issues may contact the following toll-free hotlines: 1-800-342-8170 (Florida Commission of Human Relations) or 1-800-669-9777 (HUD-Washington, D.C.). It was also mentioned that fair housing complaints and questions could be directed to the City. Contact information for the City was provided with the fair housing training materials.
- 3. The meeting attendees were asked if they had any questions, there being none, the meeting was closed.

Magau Wilhau
City of Bushnell

4 3 2023 Date City of Bushnell CDBG 1st Public Hearing Fair Housing Meeting Sign-in Sheet April 3, 2023; 6:00 PM

PLEASE SIGN IN:

1. Vall M. Swam	13. Michael & Pringle
2. Jane Joy	14. George Horn
3. Marge Thies	15-Migh Ann alles
4. Jones	16. Kur Aday
5. M. e JES	17. 3:0 Fort
6. Tely Midne	18. Dail mil
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#### ADJOURN PUBLIC INFORMATION MEETING

Motion made by Vice-Mayor Lowery, and seconded by Councilwoman Thies, to adjourn the Fair Housing Public Meeting. Motion carried 4/0.

Mayor Simmons called the Small Cities Community Development Block Grant (CDBG) Public Hearing to order.

#### FIRST PUBLIC HEARING

#### SMALL CITIES COMMUNITY DEVELOPMENT BLOCK GRANT (CDBG) PROGRAM

- 1. OPEN FIRST PUBLIC HEARING.
- 2. IDENTIFY PURPOSE OF THE HEARING.
- 3. PUBLIC COMMENTS/QUESTIONS ON COMMUNITY AND ECONOMIC DEVELOPMENT NEEDS.

# Minutes First CDBG Public Hearing City of Bushnell

City of Bushnell April 3, 2023; 6:00 p.m.

- The First Public Hearing opened. An <u>attendance sheet</u> was signed. Also, <u>an agenda</u> and <u>CDBG handout</u> were provided. It was also mentioned that the First Public Hearing was <u>advertised</u> in the <u>local newspaper</u>.
- It was stated that the purpose of the First Public Hearing is to obtain comments from the public on the City's community development needs and to review proposed options for the City in regard to submitting a Community Development Block Grant application for the FFY 2021-22 CDBG program year.
- 3. Andy Easton explained the CDBG grant categories, which include:
  - H Housing (repair/replace substandard housing)
  - NR Neighborhood Revitalization (repair infrastructure)
  - CR Commercial Revitalization (downtown streetscape improvements)
  - Concurrently, with the submission of a grant application in one of the above categories, the City may also submit an application in the Economic Development category. Funds from this category may be used to provide a new or expanding business with an access road or a water & sewer line extension.
- 4. The meeting attendees discussed the grant categories in relation to the City's needs. The issue of storm drainage was discussed, but Manager Eastburn explained this cycle is specifically for housing. It was also stated that there would be two CDBG grant cycles for 2023. The first grant application deadline is May 5, 2023. If the City's grant application is not funded during that grant cycle, the City can reapply in the Fall of 2023.
- It was asked if there were any more question. There being none, the meeting was closed.

Magau Wilson City of Bushnell	4 3 2023 Date:
City of Bushnell	Date:

#### ADJOURN CDBG PUBLIC HEARING

Motion made by Vice-Mayor Lowery, and seconded by Councilwoman Thies, to adjourn the Fair Housing Public Meeting. Motion carried 4/0.

#### CALL REGULAR CITY COUNCIL MEETING TO ORDER

Mayor Simmons called the Regular City Council Meeting to order.

#### CONSENT AGENDA

1. APPROVAL OF THE MINUTES FROM THE REGULAR COUNCIL MEETING HELD ON MARCH 13, 2023.

Motion made by Vice-Mayor Lowery, and seconded by Councilman Swain, to approve the minutes from the Regular Council Meeting held on March 13, 2023. Motion carried 4/0.

2. APPROVAL OF THE FINANCIAL REPORTS.

Motion made by Vice-Mayor Lowery, and seconded by Councilwoman Thies, to approve the Financial Reports. Motion carried 4/0.

#### <u>CITIZEN'S FORUM (LIMITED TO 3 MINUTES PER PERSON)</u>

Connie Mahan, 218 N. Florida Street Discussion Subject:

- Thanked the City of Bushnell for their sponsorship for the Beats & Eats Event
- Concerns regarding the need for maintenance in the bathrooms at the Kenny Dixon Sports Complex (City Manager, Mike Eastburn stated the restrooms are due to be renovated next year).

#### **PRESENTATION**

Motion made by Vice-Mayor Lowery, and seconded by Councilwoman Thies, to read New Business Items by title only. Motion carried 4/0.

#### **NEW BUSINESS**

1. SECOND AND FINAL READING OF ORDINANCE 2023-04, AN ORDINANCE OF THE CITY OF BUSHNELL, FLORIDA, PROVIDING FOR A SMALL SCALE COMPREHENSIVE PLAN AMENDMENT DESIGNATING CERTAIN REAL PROPERTY ANNEXED INTO THE CITY AS CM, COMMUNITY MIXED USE, ON THE FUTURE LAND USE MAP; AND PROVIDING AN EFFECTIVE DATE. PARCELS: J24-057, J24-058, J24-059, AND J24-060 OWNERS: AMBER PINES, LLC.

5. APPROVAL OF THE REALLOCATIONS OF THE ARPA (AMERICAN RESCUE PLAN ACT) FUNDS.

Motion made by Vice-Mayor Lowery, and seconded by Councilman Swain, to approve the reallocations of the ARPA (American Rescue Plan Act) Funds. Motion carried 4/0.

6. APPROVAL OF THE CDBG (COMMUNITY DEVELOPMENT BLOCK GRANT) HOUSING ASSISTANCE PLAN.

Motion made by Vice-Mayor Lowery, and seconded by Councilwoman Thies, to approve the CDBG (Community Development Block Grant) Housing Assistance Plan. Motion carried 4/0.

7. RECOMMENDATION FROM COUNCILMAN SWAIN TO APPOINT KELLI BARNES TO THE BACE BOARD (BOARD OF ADJUSTMENT AND CODE ENFORCEMENT).

Motion made by Councilman Swain, and seconded by Councilwoman Thies, to approve the recommendation from Councilman Swain to appoint Kelli Barnes to the BACE Board (Board of Adjustment and Code Enforcement). Motion carried 4/0.

#### **INFORMATION**

1. MARGE THIES – CITY OF BUSHNELL RECREATION ADVISORY COMMITTEE UPDATE.

Councilwoman Thies

Discussion Subject: Park Updates

- Beats & Eats update
- SSHS welding class to possibly make some artwork for the Downtown Plaza Park
- Next meeting will be April 20<sup>th</sup> at 11:00 A.M.

#### CORRESPONDENCE

CITY CLERK REPORT AND REQUEST - CHRISTINA DIXON

CITY MANAGER/DIRECTOR OF PUBLIC WORKS REPORT AND REQUEST- MIKE EASTBURN

CITY ATTORNEY REPORT AND REQUEST – FELIX ADAMS

STAFF REPORT AND REQUEST:

#### CUSTOMER SERVICE AND INFORMATION SYSTEMS DIRECTOR – CHRISTINA SIMMONS

- 1. UPDATE-CITY OF BUSHNELL MUNICIPAL SCHOLARSHIP
- 2. UPDATE- APRIL IS CLEAN-UP MONTH

Customer Service and Information Systems Director, Christina Simmons Discussion Subject:

- Municipal Scholarship Applications due April 23<sup>rd</sup>
- Update April is Clean-Up Month
- Vice-Mayor Lowery suggested the City add a link on our website to Sumter County's website for code, zonings, and maps.

#### FINANCE DIRECTOR - SHELLEY RAGAN

1. FISCAL YEAR 2023-2024 PROPOSED BUDGET SCHEDULE

Finance Director, Shelley Ragan Discussion Subject:

• Update on the Fiscal Year 2023-2023 Proposed Budget Schedule

#### WATER & WASTEWATER

#### HUMAN RESOURCES DIRECTOR - RICARDO LAFONT

#### ELECTRIC UTILITY DIRECTOR- RONALD STRICKLAND

#### DIRECTOR OF ZONING & CODE COMPLIANCE - KRISTIN GREEN

- 1. NEXT BACE MEETING TO BE HELD ON TUESDAY, APRIL 11, 2023 AT 5:30 P.M.
- 2. UPDATE- BEATS & EATS EVENT

Director of Zoning & Code Compliance, Kristin Green Discussion Subject:

- Reminder: Next BACE Meeting will be April 11, 2023
- Gave update on the Beats & Eats Event

#### <u>CUSTOMER SERVICE AND INFORMATION SYSTEMS DIRECTOR – CHRISTINA SIMMONS</u>

- 1. UPDATE- CITY OF BUSHNELL MUNICIPAL SCHOLARSHIP
- 2. UPDATE- APRIL IS CLEAN-UP MONTH

Customer Service and Information Systems Director, Christina Simmons Discussion Subject:

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- Gave update on the Beats & Eats Event

#### SUMTER COUNTY SHERIFF'S DEPARTMENT - LT. MICHAEL CASSIDY

Sumter County Sheriff's Department, Lt. Michael Cassidy Discussion Subject:

- Lt. Cassidy gave an update on the thefts that had been occurring in the Community
- Update on the response times from the Sheriff's Department (average response time is 4-4 ½ minutes)

#### CITY COUNCIL COMMENTS AND INFORMATION

Mayor Simmons, Mike Eastburn, Councilwoman Thies, and Vice-Mayor Lowery Discussion Subject:

- Inquired about the City hosting yard sales in the Downtown Park on Saturdays and Sundays (staff and Council expressed their concerns relating to the yard sales and the need to have City staff coordinate the yard sales, the concern regarding closing the streets to the businesses in the area, and liability concerns)
- Splash Pad in the 5-year Capital Budget

Vice-Mayor Lowery Discussion Subject:

- All Departments plan their budgets without the ACMS Landfill monies
- ACMS Landfill monies to be used for expansion, infrastructure, and a sub-station

#### DEPARTMENT REPORTS

#### ADJOURN COUNCIL MEETING

Motion made by Councilman Swain, and seconded by Councilwoman Thies, to adjourn the meeting. Motion carried 4/0.

If any person decides to appeal any decision of the City Council, with respect to any matter considered at such meeting or hearing, he or she will need a record of such proceeding, and that, for such purpose, he or she may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based. Fla. Stat. Sec.

# **CONSENT AGENDA**

ITEM # 2

APPROVAL OF THE FINANCIAL REPORTS.

# CITY OF BUSHNELL SCHEDULE OF CHECKING ACCOUNTS

ACCOUNT NAMES	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23
	10/25/2022	11/21/2022	12/29/2022	1/27/2023	2/28/2023	3/28/2023	4/25/2023
POOLED CASH	MANAGER						
General	4,728,662.70	5,027,295.46	5,776,646.29	5,770,806.69	5,948,269.09	5,467,307.47	5,261,176.94
Electric	862,305.14	785,407.24	321,497.26	290,378.97	291,688.09	599,001.74	707,940.33
Water	1,822,024.46	1,827,903.08	1,864,796.62	1,887,237.19	1,910,122.79	1,945,392.93	1,936,879.34
Water	1,022,024.40	1,027,703.00	1,001,770.02	1,007,237.13	1,710,1227	1,7 10,072.70	1,750,017.51
Wastewater	329,510.90	352,538.30	259,617.08	286,938.26	326,920.34	374,012.54	308,080.15
Sanitation	593,776.53	616,336.12	635,370.29	656,006.83	629,260.56	642,652.72	660,220.54
Cemetery	73,416.71	71,815.81	75,185.56	75,376.71	72,304.05	74,881.50	76,843.62
TOTAL POOLED ACCT BAL	8,409,696.44	8,681,296.01	8,933,113.10	8,966,744.65	9,178,564.92	9,103,248.90	<i>8,951,140.92</i>
RESTRICTED ACCOUNTS							THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN T
Regular Employee Pension Plan	4,390,452.74	4,292,695.06	4,292,695.06	4,341,649.74	4,587,330.61	4,459,461.86	4,539,452.91
Regular Employee Pension Flan	4,370,432.74	4,292,093.00	4,292,093.00	4,341,047.74	4,367,330.01	7,707,401.80	4,339,432.91
Community Trust Fund Reserve Acct.	513,432.03	513,432.03	513,432.03	513,432.03	513,432.03	513,432.03	513,432.03
Community Trust Fund Council Committed	1,246,895.64	1,358,618.57	1,358,618.57	1,358,618.57	1,358,618.57	1,358,618.57	1,358,618.57
League Fees	5,321.79	5,321.79	6,075.99	6,975.99	9,799.47	10,233.42	10,233.42
Other Special Event Fees	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Cemetery Cert of Deposits	420,391.94	420,391.94	420,391.94	420,391.94	420,391.94	420,391.94	420,391.94
Wastewater Bond Reserve Accts	2,887.96	2,887.96	2,887.96	2,887.96	2,887.96	2,887.96	2,887.96
Wastewater CRC Reserve Account	368,187.00	368,187.00	368,187.00	368,187.00	368,187.00	368,187.00	368,187.00
Water CRC Reserve Account	113,625.00	142,875.00	142,875.00	142,875.00	142,875.00	142,875.00	142,875.00
Water SRF Loan Debt Service Acct.	12,770.85	12,770.85	12,770.85	12,770.85	12,770.85	12,770.85	12,770.85
Water Bond Reserve Accts	2,636.25	2,636.25	2,636.25	2,636.25	2,636.25	2,636.25	2,636.25
Meter Deposit Account	804,334.02	803,661.64	805,871.00	808,928.96	808,339.01	808,290.35	808,161.07
Electric Rate Stabilization	77,987.82	77,987.82	77,987.82	77,987.82	77,987.82	77,987.82	77,987.82
TOTAL RESTRICTED BALANCE	7,958,923.04	8,001,465.91	8,004,429.47	8,057,342.11	8,305,256.51	8,177,773.05	8,257,634.82
STATE BOARD OF ADMINISTRATION	<b>CELL CARREL</b>		<b>对于人类的一种</b>				
						100.00	
Electric Pool A	126,865.23	127,477.88	127,890.19	128,357.57	128,854.01	129,325.29	129,856.70
Utility Tax Pool A	624.13	627.13	629.15	631.45	633.89	636.22	638.82
Ounty Tax Foot A	024.13	027.13	023.13	051.45	033.09	030.22	030.02
R & R Investment Pool A	307,084.68	308,567.59	309,565.60	310,696.91	311,898.57	313,039.30	314,325.61
TOTAL SBA ACCTS BAL	434,574.04	436,672.60	438,084.94	439,685.93	441,386.47	443,000.81	444,821.13
						grafic angles of the second second second second second	
BALANGE FOR ALL ACCTS.	16,803,193.52	17,119,434.52	17,375,627.51	17,463,772.69	17,925,207.90	17,724,022.76	17;653;596.87

Revenue Account Range: 001-311-1000 Expend Account Range: 001-1100-000-0000 Print Zero YTD Activity: No	to 001-389-1000 Include Non-Anticipated: Yes to 001-8200-582-7213 Include Non-Budget: No			Year To Date As Of: 03/31/23 Current Period: 03/01/23 to 03/31/23 Prior Year: 03/01/22 to 03/31/22			
Description	Prior Yr Rev	Anticipated	Current Rev	YTD Revenue	Cancel	Excess/Deficit	% Real
TAXES- REAL & PERSONAL PROPERTY	6,843.03	666,109.00	9,047.93	577,736.25	0.00	88,372.75-	87
LOCAL GOVERNMENT SALES SUR TAX	28,243.91	454,425.00	40,889.15	254,135.00	0.00	200,290.00-	56
FRANCHISE TAX - ELECTRIC	487.09	5,837.00	1,744.58	7,558.87	0.00	1,721.87	130
CITY UTILITIES SERVICE TAX	38,040.19	438,405.00	55,860.45	303,309.41	0.00	135,095.59-	69
UTILITY SERVICE TAX - ELECTRIC	667.98	7,124.00	1,839.27	8,012.19	0.00	888.19	112
COMMUNICATION SERVICE TAX	9,247.32	112,736.00	10,094.48	55,442.90	0.00	57,293.10-	49
UTILITY SERVICE TAX - GAS	6,968.82	41,249.00	5,454.84	28,701.30	0.00	12,547.70-	70
LAND DEVELOPMENT FEES	8,085.11	45,956.00	660.00	5,254.87	0.00	40,701.13-	11
LAND DEVELOPMENT FEES - BUILDING PERMITS	0.00	30,638.00	7,781.04	41,906.62	0.00	11,268.62	137
SAFETY GRANT PROCEEDS	0.00	1,500.00	0.00	0.00	0.00	1,500.00-	0
FRDAP GRANT PROCEEDS	0.00	200,000.00	0.00	0.00	0.00	200,000.00-	0
STATE REVENUE SHARING	7,529.79	130,432.00	10,660.85	53,304.21	0.00	77,127.79-	41
MOBILE HOME LICENSES	187.00	6,795.00	438.00	4,565.81	0.00	2,229.19-	67
ALCOHOL BEVERAGE LICENSES	0.00	3,529.00	0.00	3,789.67	0.00	260.67	107
STATE OF FL 7 CENT SALES TAX	17,530.43	235,303.00	26,608.53	126,502.98	0.00	108,800.02-	54
STATE HIGHWAY SIGNAL AND LIGHTING MAINTE	0.00	11,461.00	0.00	0.00	0.00	11,461.00-	0
SUMTER CO. LOCAL OPTION FUEL TAX	6,645.06	109,083.00	7,756.26	49,427.74	0.00	59,655.26-	45
CONTRIBUTIONS FROM CITIZENS/ORGANIZATION	0.00	0.00	0.00	151.15	0.00	151.15	0
SPECIAL EVENTS (FALL FEST)	0.00	24,287.00	0.00	15,190.00	0.00	9,097.00-	63
OTHER SPECIAL EVENTS FEES	0.00	0.00	0.00	1,800.00	0.00	1,800.00	0
PARKS AND RECREATION LEAGUE FEE	1,760.00	5,995.00	0.00	6,595.00	0.00	600.00	110
FINES & FORFEITURES	986.52	14,441.00	1,032.91	5,874.21	0.00	8,566.79-	41
POLICE EDUCATION	99.90	933.00	74.00	379.03	0.00	553.97-	41
MISCELLANEOUS REVENUES	0.00	1,023.00	50,000.60	51,216.53	0.00	50,193.53	***
INTEREST	75.93	907.00	3,275.61	17,340.43	0.00	16,433.43	***
RENT - COMM BUILDING/BALL FIELDS	900.00	8,400.00	450.00	4,600.00	0.00	3,800.00-	55
RENTAL - TOWER SPACE	6,073.50	40,000.00	3,433.33	4,536.90	0.00	35,463.10-	11
PROCEEDS FROM SALE OF ASSETS	0.00	0.00	0.00	8,407.00	0.00	8,407.00	0
COMMUNITY TRUST FUND FEES (ACMS)	0.00	2,147,426.00	0.00	557,116.33	0.00	1,590,309.67-	26
001 GENERAL FUND Revenue Total	140,371.58	4,743,994.00	237,101.83	2,192,854.40	0.00	2,551,139.60-	46
Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Expd
1100 LEGISLATIVE	2,091.20	32,954.00	2,447.60	14,162.57	0.00	18,791.43	43

Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Expd
1300 ADMINISTRATIVE	77,398.80	1,234,843.45	83,720.58	832,686.98	0.00	402,156.47	67
1400 LEGAL COUNCIL	2,010.75	24,129.00	2,010.75	12,064.50	0.00	12,064.50	50
2100 POLICE	64,928.56	801,475.00	66,797.74	400,824.44	0.00	400,650.56	50
2400 CODE COMPLIANCE	17,137.30	251,985.00	33,786.32	162,132.94	0.00	89,852.06	64
4100 STREET	38,069.49	1,032,973.00	27,918.84	1,135,020.26	0.00	102,047.26-	110
7100 LIBRARY	135.30	1,661.00	193.96	990.88	0.00	670.12	60
7200 PARKS & RECREATION	28,650.71	798,669.00	116,570.07	252,871.98	0.00	545,797.02	32
7400 SPECIAL EVENTS	0.00	42,779.00	701.18	35,452.66	0.00	7,326.34	83
7900 OTHER REC SERVICES	0.00	15,506.00	0.00	0.00	0.00	15,506.00	0
8200 REDEMPTION OF LONG TERM DEBTO 001 GENERAL FUND Expend Total	<u>0.00</u> 230,422.11	221,608.00 4,458,582.45	<u>0.00</u> 334,147.04	110,911.22 2,957,118.43	0.00	110,696.78 1,501,464.02	<u>50</u> 66
001 GENERAL FUND	Revenues: Expended: Net Income:	Prior 140,371.58 230,422.11 90,050.53-		YTD 2,192,854.40 2,957,118.43 764,264.03-			

Grand Totals		Prior	Current	YTD
	Revenues:	140,371.58	237,101.83	2,192,854.40
	Expended:	230,422.11	334,147.04	2,957,118.43
	Net Income:	90.050.53-	97 045 21-	764 264 03

# City of Bushnell MARCH 2023 CEMETERY FUND REVENUE-EXPENSE REPORT

Revenue Account Range: 131-360-0000 Expend Account Range: 131-3900-000-0000 rint Zero YTD Activity: No		to 131-389-1000 to 131-3900-539-6400		Include Non-Anticipated: Yes Include Non-Budget: No		Year To Date As Of: 03/31/23 Current Period: 03/01/23 to 03/31/23 Prior Year: 03/01/22 to 03/31/22			
Description	Prior Yr Rev	Anticipated	Current Rev	YTD Revenue	Cancel	Excess/Deficit	% Real		
INTEREST	932.60	6,000.00	932.60	4,082.03	0.00	1,917.97-	68		
SALE OF CEMETERY LOTS	0.00	7,000.00	500.00	2,500.00	0.00	4,500.00-	36		
CONTRIBUTIONS	4,850.00	6,272.00	1,180.00	1,330.00	0.00	4,942.00-	21		
TRANSFER FROM GENERAL	0.00	60,000.00	0.00	60,000.00	0.00	0.00	100		
CASH CARRIED FORTH	0.00	17,256.00	0.00	0.00	0.00	17,256.00-			
131 CEMETERY FUND Revenue Total	5,782.60	96,528.00	2,612.60	67,912.03	0.00	28,615.97-	70		
Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Expd		
CEMETERIES:	0.00	0.00	0.00	0.00	0.00	0.00	0		
CONTRACTUAL SERVICES	1,575.00	28,578.00	1,400.00	8,225.00	0.00	20,353.00	29		
POSTAGE AND FREIGHT	0.00	200.00	120.00	120.00	0.00	80.00	60		
UTILITY SERVICES	196.68	2,500.00	209.41	1,243.40	0.00	1,256.60	50		
REPAIR & MAINTENANCE	0.00	5,000.00	38.47	101.72	0.00	4,898.28	2		
OTHER CURRENT CHARGES	0.00	50.00	0.00	0.00	0.00	50.00	0		
OPERATING SUPPLIES	176.17	50.00	0.00	0.00	0.00	50.00	0		
REPURCHASE OF LOTS	0.00	150.00	0.00	0.00	0.00	150.00	0		
CAPITAL OUTLAY	0.00	60,000.00	0.00	0.00	0.00	60,000.00	0		
131 CEMETERY FUND Expend Total	1,947.85	96,528.00	1,767.88	9,690.12	0.00	86,837.88	<u>0</u> 10		
131 CEMETERY FUND		Prior	Current _	YTD					
TOT CURETERS FORD	Revenues:	5,782.60	2,612.60	67,912.03					
	Expended:	1,947.85	1,767.88	9,690.12					
	Net Income:	3,834.75	844.72	58,221.91					
		-,	* * * * * * *	,					

 Grand Totals
 Prior Street
 Current Street
 YTD Street

 Revenues:
 5,782.60
 2,612.60
 67,912.03

 Expended:
 1,947.85
 1,767.88
 9,690.12

 Net Income:
 3,834.75
 844.72
 58,221.91

Include Non-Anticipated: Yes Revenue Account Range: 410-314-1200 Year To Date As Of: 03/31/23 to 410-389-7000 Expend Account Range: 410-4120-000-0000 to 410-4120-582-7320 Include Non-Budget: No Current Period: 03/01/23 to 03/31/23 Print Zero YTD Activity: No Prior Year: 03/01/22 to 03/31/22 **Anticipated** Description Prior Yr Rev Excess/Deficit Current Rev Cancel % Real YTD Revenue 11,739.80 1,281.74 18.352.00 1.825.12 0.00 6.612.20-64 CITY SURCHARGE 0.00 1.500.00 1,500.00-0.00 0.00 0.00 0 SAFETY GRANT PROCEEDS 87,653.18 1,308,509.00 88,615.95 541,378,42 767,130,58-0.00 41 RESIDENTIAL ELECTRIC SALES 21,797.04 653,214,00 63,491,31 377.644.14 275.569.86-58 0.00 P.C.A. RESIDENTIAL ELECT. SALES 101.506.54 110.069.70 COMMERCIAL NON-DEMAND SALES 1,304,166.00 595.085.48 0.00 709.080.52-46 678,458.00 84,616.52 440.562.95 65 P.C.A. COMM. NON-DEMAND SALES 26,799,71 0.00 237.895.05-138,276.08 143.529.24 793.541.15 991.230.85-0.00 44 1.784.772.00 COMMERCIAL KWH DEMAND SALES 184,889.59 61,759.38 1,525,514.00 981,511.81 0.00 544,002.19-64 P.C.A. COMMERCIAL KWH DEMAND SALES 0 HIGH LOAD CREDIT FACTOR 322.80-0.00 161.10-759.78-0.00 759.78-43.205.08 467.321.00 43.239.44 229,170,11 0.00 238.150.89-49 COMMERCIAL KW REVENUE 0.00 0.00 0.00 743.09-0.00 743.09-P.C.A. STREET LIGHT SALES 4.770.15 56.939.00 4.762.80 27.091.15 29.847.85-0.00 48 PRIVATE AREA LIGHTS 3,835.17 0.00 0.00 436.07 0.00 436.07 0 CONTRIBUTION IN AID OF CONSTRUCTION 32,082.00 22,780.55 9,301.45-4,671.09 71 PENALITIES AND RECONNECTS 2.976.00 0.00 30.00 340.00 3.352.78 9.856.45 0.00 9.516.45 \*\*\* MISCELLANEOUS REVENUES 20.00-260.00 80.00 320.00 0.00 60.00 123 MISCELLANEOUS - NSF FEE 50.00 MISC. REV. (SERVICE CHARGE) 0.00 0.00 275.00 0.00 275.00 0 MISC. REV. (POLE RENTAL) 0.00 17,279.00 4.590.96 4.590.96 0.00 12.688.04-27 9,013.24 25,763.97 20,763.97 INSTALLATION FEE 14,223.64 5.000.00 0.00 515 340.21 609.20 222 INTEREST 9.48 500.00 1.109.20 0.00 372 52 107.11 2.500.00 1.817.72 9,300.14 0.00 6,800.14 INTEREST SBA 509.582.59 747,099.48 0.00 7,856,706.00 4,070,654.48 3,786,051.52-410 ELECTRIC UTILITY FUND Revenue Total YTD Expended Description Prior Yr Expd Budgeted Current Expd Cancel Balance % Expd 0.00 0.00 0.00 0.00 0.00 0 **ELECTRIC:** 0.00 95.323.00 9.837.54 9.701.44 3.384.62 0.00 85,485,46 10 **EXECUTIVE SALARIES** 45,602.63 464,787.00 217,824.46 53 **REGULAR SALARIES** 64.373.95 246.962.54 0.00 1.436.73 13.803.00 13.803.00 ON CALL SALARIES 0.00 0.00 0.00 0 816.59 6.161.00 685.27 5.144.29 0.00 1.016.71 84 OTHER SALARIES, OT, HOLIDAY SPECIFIED COMPENSATION 0.00 2.250.00 0.00 0.00 0.00 2.250.00 0 17,085.57 35.965.00 4.216.08 18.879.43 48 3.755.82 0.00 FICA TAXES 986.01 905.24 8,411.00 4.022.43 0.00 4.388.57 48 MEDICARE TAXES 26,244.00 3.850.83 15,642,13 REGULAR EMPLOYEE PENSION PLAN REPP 2.580.59 0.00 10.601.87 60 24.82 356.00 45.00 319.02 0.00 36.98 90 DEFERRED COMP-CITY SHARE 11,904.13 41,081.87 22 REGULAR EMPLOYEE DEFINED CONTRIBUTION PL 106.99-52,986.00 0.00 0.00

Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Expd
GROUP INSURANCE	5,639.56	66,493.00	5,451.35	35,001.94	0.00	31,491.06	53
GROUP INSURANCE (DEPENDENT)	1,634.41	19,642.00	1,461.83	9,212.04	0.00	10,429.96	47
GROUP INSURANCE (RETIREES)	565.61	5,037.00	463.22	2,774.84	0.00	2,262.16	55
GROUP INSURANCE HRA	914.04	18,000.00	883.60	6,906.21	0.00	11,093.79	38
WORKMEN'S COMPENSATION INSURANCE	35.77	3,464.00	39.81	945.51	0.00	2,518.49	27
PROFESSIONAL SERVICES	0.00	10,000.00	0.00	0.00	0.00	10,000.00	0
ACCOUNTING & AUDITING	0.00	22,500.00	12,825.00	18,225.00	0.00	4,275.00	81
CONTRACTUAL SERVICES	2,639.57	155,400.00	15,286.56	40,746.78	0.00	114,653.22	26
IT SUPPORT CONTRACTS	3,074.39	35,390.00	1,480.05	19,611.04	0.00	15,778.96	55
TRAVEL PER DIEM	716.78	5,500.00	657.54	1,236.81	0.00	4,263.19	22
COMMUNICATION SERVICES	350.19	6,000.00	433.73	2,560.79	0.00	3,439.21	43
POSTAGE AND FREIGHT	0.00	5,400.00	401.50	3,305.59	0.00	2,094.41	61
UTILITY SERVICES	468.11	10,000.00	839.55	3,401.02	0.00	6,598.98	34
RENTALS	0.00	15,000.00	0.00	876.10	0.00	14,123.90	6
GENERAL INSURANCE	1,394.87	17,935.00	1,552.78	7,589.24	0.00	10,345.76	42
REPAIR & MAINTENANCE	28,529.07	85,000.00	4,781.41	13,301.73	0.00	71,698.27	16
OTHER CURRENT CHARGES	360.79	8,000.00	539.65	3,382.09	0.00	4,617.91	42
OFFICE SUPPLIES	0.00	500.00	16.14	186.90	0.00	313.10	37
OPERATING SUPPLIES	1,431.06	30,000.00	2,360.19	8,991.91	0.00	21,008.09	30
IT OPERATING SUPPLIES	0.00	3,825.00	0.00	248.80	0.00	3,576.20	6
OPERATING SUPPLIES - FUEL	1,454.31	16,000.00	1,089.88	5,618.00	0.00	10,382.00	35
SMALL TOOLS AND EQUIPMENT	618.28	12,000.00	24.99	1,380.57	0.00	10,619.43	12
SAFETY EQUIPMENT	0.00	7,000.00	383.55	539.15	0.00	6,460.85	8
IT LICENSES	736.33	14,877.00	572.98	3,487.31	0.00	11,389.69	23
BOOKS, PUB, SUBS, & MEMBERSHIPS	0.00	10,000.00	60.00	9,447.00	0.00	553.00	94
TRAINING	2,323.00	15,000.00	1,900.24	4,251.44	0.00	10,748.56	28
DEMAND & ENERGY CHARGE	385,370.05	5,903,521.00	443,633.05	2,472,257.50	0.00	3,431,263.50	42
BAD DEBT EXPENSE	0.00	0.00	45.50-	335.34-	0.00	335.34	0
(INTEREST) 2018 & 2019 ALTEC TRUCKS	0.00	525.00	0.00	525.27	0.00	0.27-	100
INTEREST (SECO PERMANENT FINANCING)	0.00	175,677.00	0.00	88,906.77	0.00	86,770.23	51
FMPA POOLED LOAN FEES	0.00	7,000.00	0.00	3,050.00	0.00	3,950.00	
410 ELECTRIC UTILITY FUND Expend Total	502,973.06	7,390,972.00	574,634.86	3,078,549.66	0.00	4,312,422.34	44 42

 Current
 YTD

 747,099.48
 4,070,654.48

 574,634.86
 3,078,549.66

 172,464.62
 992,104.82

410 ELECTRIC UTILITY FUND		<u>Prior</u>
	Revenues:	509,582.59
	Expended:	502,973.06
	Net Income:	6,609.53

# City of Bushnell MARCH 2023 WATER FUND REVENUE-EXPENSE REPORT

 Revenue Account Range: 420-314-1200
 to 420-389-7000
 Include Non-Anticipated: Yes
 Year To Date As Of: 03/31/23

 Expend Account Range: 420-4220-000-0000
 to 420-4220-582-7208
 Include Non-Budget: No
 Current Period: 03/01/23 to 03/31/23

 Print Zero YTD Activity: No
 Prior Year: 03/01/22 to 03/31/22

rint Zero YTD Activity: No					Prior Year: 03/01/22 to 03/31/22		
Description	Prior Yr Rev	Anticipated	Current Rev	YTD Revenue	Cancel	Excess/Deficit	% Real
CITY UTILITIES SURCHARGE	1,577.57	20,201.00	1,748.64		0.00		40
SAFETY GRANT PROCEEDS	0.00	100.00	0.00	0.00	0.00	100.00-	0
ARPA WATER REVENUES	0.00	481,866.00	0.00	0.00	0.00	481,866.00-	0
CONTRIBUTION IN AID OF CONSTRUCTION	745.94	0.00	0.00	1,578.22	0.00	1,578.22	0
RESIDENTIAL WATER SALES	18,226.29	277,220.00	24,624.13 51,941.18 0.00	139,400.79	0.00	137,819.21-	50
COMMERCIAL WATER SALES	50,163.96	633,314.00	51,941.18	274,859.46	0.00	358,454.54-	43
BACKFLOW PREVENTOR CHARGE	0.00	2,000.00	0.00	5,275.00	0.00	3,275.00	264
PENALTIES & RECONNECTION FEES	365.09	4,975.00	416.62	2,729.91	0.00		55
WATER CONNECTION FEES		4,000.00	79.62	1,264.93	0.00		32
OTHER WATER REVENUES	1,590.00	12,650.00	1,565.00	10,000.00	0.00	2,650.00-	79
CAPACITY RESERVATION CHARGE	24,750.00	0.00	0.00	6,100.00	0.00	6,100.00	0
MISCELLANEOUS REVENUES	0.00	0.00	0.00	286.09	0.00	286.09	0
MISCELLANEOUS - NSF	0.00	60.00	20.00	20.00	0.00	40.00-	33
INTEREST	<u> 17.74</u>	215.00	1,142.59	5,772.43	0.00	<u>5,557.43</u>	***
420 WATER UTILITY FUND Revenue Total	99,302.49	1,436,601.00	81,537.78	455,466.28	0.00	981,134.72-	31
Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Ехро
WATER UTILITY:	0.00	0.00	0.00	0.00	0.00	0.00	0
EXECUTIVE SALARIES	0.00	42,360.00	0.00	0.00		42,360.00	0
REGULAR SALARIES	18,010.50	184,609.00	38,109.22	138,164.76	0.00	46,444.24	75
ON CALL SALARIES		5,423.00	0.00	0.00	0.00	5,423.00	0
OTHER SALARIES, OT. HOLIDAY	963.06	8,305.00	2,559.36	15,077.88	0.00	6,772.88-	182
SPECIFIED COMPENSATION	0.00	2,660.00	0.00	0.00	0.00	2,660.00	0
FICA TAXES	484.31	15,088.00	2,011.81	7,482.90	0.00	7,605.10	50
MEDICARE TAXES	123.41	3,529.00	470.53	1,750.14	0.00	1,778.86	50
REGULAR EMPLOYEE PENSION PLAN REPP	527.68	5,312.00	612.98	3,767.80	0.00	1,544.20	71
DEFERRED COMP-CITY SHARE	0.00	293.00	0.00	312.71	0.00	19.71-	107
REGULAR EMPLOYEE DEFINED CONTRIBUTION PL	79.37-	13,450.00	0.00	8,899.63	0.00	4,550.37	66
GROUP INSURANCE	3,569.20	42,745.00	4,908.62	22,772.62	0.00	19,972.38	53
GROUP INSURANCE (DEPENDENT)	1,278.78	15,368.00	1,239.77	5,099.02	0.00	10,268.98	33
GROUP INSURANCE (RETIREE)	287.42	5,037.00	1/2 36	855 33	0.00	4,181.68	17
GROUP INSURANCE HRA	387.06	10,000.00	552.25	4,342.16	0.00	5,657.84	43
WORKMEN'S COMPENSATION INSURANCE	71.53	4,206.00	79.63	1,210.75	0.00	2,995.25	29
PROFESSIONAL SERVICES	8,153.00	591,866.00	0.00	255.00	0.00	591,611.00	0
ACCOUNTING & AUDITING	0.00	3,500.00	1,995.00	2,835.00	0.00	665.00	81

Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Expd
CONTRACTUAL SERVICES	350.32	40,000.00	3,971.35	10,334.72	0.00	29,665.28	26
IT SUPPORT CONTRACTS	1,314.92	4,273.00	564.45	2,578.97	0.00	1,694.03	60
TRAVEL PER DIEM	28.30	1,800.00	0.00	182.27	0.00	1,617.73	10
COMMUNICATION SERVICES	316.42	4,700.00	353.80	1,831.48	0.00	2,868.52	39
POSTAGE AND FREIGHT	0.00	5,400.00	830.00	2,940.00	0.00	2,460.00	54
UTILITY SERVICES	2,569.57	45,862.00	4,190.36	21,305.53	0.00	24,556.47	46
RENTALS	0.00	4,000.00	0.00	0.00	0.00	4,000.00	0
GENERAL INSURANCE	2,789.74	5,401.00	3,105.50	7,774.60	0.00	2,373.60-	144
REPAIR & MAINTENANCE	78.59	50,227.28	1,386.72	4,213.08	0.00	46,014.20	8
OTHER CURRENT CHARGES	1,692.52	15,602.00	2,004.58	12,732.66	0.00	2,869.34	82
OFFICE SUPPLIES	0.00	500.00	71.86	140.87	0.00	359.13	28
OPERATING SUPPLIES	1,320.52	32,000.00	1,383.91	8,655.03	0.00	23,344.97	27
IT OPERATING SUPPLIES	0.00	425.00	0.00	667.91	0.00	242.91-	157
OPERATING SUPPLIES - FUEL	560.96	13,000.00	1,064.29	5,663.72	0.00	7,336.28	44
SMALL TOOLS AND EQUIPMENT	0.00	7,600.00	160.22	1,075.27	0.00	6,524.73	14
SAFETY EQUIPMENT	0.00	500.00	0.00	0.00	0.00	500.00	0
OPERATING SUPPLIES - WATER TREAT	3,739.98	38,000.00	3,020.16	20,019.74	0.00	17,980.26	53
IT LICENSES	81.81	1,653.00	63.67	387.47	0.00	1,265.53	23
BOOKS, PUB, SUBS, & MEMBERSHIPS	0.00	2,000.00	354.00	483.50	0.00	1,516.50	24
EDUCATION	0.00	8,000.00	345.00	1,044.00	0.00	6,956.00	13
BAD DEBT EXPENSE	0.00	0.00	14.22-	130.02-	0.00	130.02	0
SRF SR48 UTILITY RELOCATION INTEREST	0.00	3,732.00	0.00	1,896.86	0.00	1,835.14	51
DWSRF ELEV TK/COMPANION 600400/600401	0.00	1,732.00	0.00	929.89	0.00	802.11	54
2017 WATER & SEWER BOND INTEREST	0.00	21,307.00	0.00	10,792.95	0.00	10,514.05	<u>51</u> 26
420 WATER UTILITY FUND Expend Total	49,646.32	1,261,465.28	75,537.18	328,346.19	0.00	933,119.09	26
420 WATER UTILITY FUND	Revenues: Expended: Net Income:	Prior 99,302.49 49,646.32 49,656.17	Current 81,537.78 75,537.18 6,000.60	YTD 455,466.28 328,346.19 127,120.09			

Grand Totals		Prior	Current	YTD
	Revenues:	99,302.49	81,537.78	455,466.28
	Expended:	49,646.32	75,537.18	328,346.19
	Net Income:	49,656.17	6,000.60	127,120.09

Revenue Account Range: 425-314-1200 Expend Account Range: 425-4250-000-0000 Print Zero YTD Activity: No	to 425-389-7000 to 425-4250-582-7208		Include Non-Anti Include Non	icipated: Yes n-Budget: No	Year To Date As Of: 03/31/23 Current Period: 03/01/23 to 03/31/23 Prior Year: 03/01/22 to 03/31/22		
Description	Prior Yr Rev	Anticipated	Current Rev	YTD Revenue	Cancel	Excess/Deficit	% Real
CITY SURCHARGE	2,541.09	31,843.00	2,406.27	13,158.34	0.00	18,684.66-	41
SAFETY GRANT PROCEEDS	0.00	799.00	0.00	0.00	0.00	799.00-	0
ARPA WASTEWATER REVENUES	0.00	515,913.00	0.00	0.00	0.00	515,913.00-	0
SPECIAL APPROPRIATIONS	0.00	864,000.00	0.00	0.00	0.00	864,000.00-	0
FDEP SRF PLANNING GRANT/LOAN	0.00	10,350.00	0.00	0.00	0.00	10,350.00-	0
FDEP SRF EMERGENCY TANKAGE REPAIR	0.00	500,000.00	0.00	0.00	0.00	500,000.00-	0
PENALITIES AND RECONNECTS	492.89	5,988.00	352.80	2,798.19	0.00	3,189.81-	47
CAPACITY RESERVATION CHARGE	0.00	0.00	5,000.00	21,300.00	0.00	21,300.00	0
LEACHATE DISPOSAL FEES	0.00	75,000.00	0.00	0.00	0.00	75,000.00-	0
RESIDENTIAL SALES	12,595.96	180,809.00	18,558.40	105,131.19	0.00	75,677.81-	58
COMMERCIAL SALES	61,484.52	813,535.00	63,468.10	347,785.26	0.00	465,749.74-	43
WHOLESALES SALES	9,900.17	103,295.00	11,337.99	54,784.65	0.00	48,510.35-	53
EXCESS BOD - TSS	8,148.73	95,050.00	5,154.05	39,509.29	0.00	55,540.71-	42
EONE MONTHLY FEE	802.60	9,125.00	814.60	4,616.15	0.00	4,508.85-	51
EONE PUMP REPLACEMENT REVENUE	0.00	0.00	0.00	81.67-	0.00	81.67-	0
TRANSFER FROM GENERAL FUND	0.00	420,000.00	0.00	420,000.00	0.00	0.00	<u>100</u> 27
425 WASTEWATER UTILITY FUND Revenue Tota	95,965.96	3,625,707.00	107,092.21	1,009,001.40	0.00	2,616,705.60-	27
Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Expd
WASTEWATER UTILITY:	0.00	0.00	0.00	0.00	0.00	0.00	0
EXECUTIVE SALARIES	515.70	42,360.00	0.00	0.00	0.00	42,360.00	0
REGULAR SALARIES	22,812.45	153,016.00	10,440.22	59,322.98	0.00	93,693.02	39
ON CALL SALARIES	1,411.44	15,894.00	0.00	0.00	0.00	15,894.00	0
OTHER SALARIES, OT, HOLIDAY	1,928.44	20,313.00	1,009.06	6,871.79	0.00	13,441.21	34
SPECIFIED COMPENSATION	0.00	2,711.00	0.00	0.00	0.00	2,711.00	0
FICA TAXES	1,935.95	14,526.00	847.87	4,804.26	0.00	9,721.74	33
MEDICARE TAXES	457.12	3,397.00	198.29	1,123.58	0.00	2,273.42	33
REGULAR EMPLOYEE PENSION PLAN REPP	1,255.23	7,637.00	1,163.84	4,580.80	0.00	3,056.20	60
DEFERRED COMP CITY SHARE	1.19	231.00	0.00	48.40	0.00	182.60	21
REGULAR EMPLOYEE DEFINED CONTRIBUTION PL	34.09-	10,942.00	0.00	3,754.98	0.00	7,187.02	34
GROUP INSURANCE	2,611.35	30,656.00	1,280.29	9,505.40	0.00	21,150.60	31
GROUP INSURANCE (DEPENDENT)	496.20	5,963.00	613.93	3,683.58	0.00	2,279.42	62
GROUP INSURANCE HRA	812.53	6,000.00	331.35	2,605.30	0.00	3,394.70	43
WORKMEN'S COMP INSURANCE	53.65	2,711.00	59.72	797.20	0.00	1,913.80	29
PROFESSIONAL SERVICES	0.00	440,000.00	11,228.75	20,377.00	0.00	419,623.00	5

# City of Bushnell MARCH 2023 WASTEWATER FUND REVENUE-EXPENSE REPORT

Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Expd
PROFESSIONAL SERVICES - CDBG	3,850.00	0.00	0.00	116,195.18	0.00	116,195.18-	0
PROFESSIONAL SERV-WW LEGISLATIVE APPROPR	0.00	864,000.00	0.00	0.00	0.00	864,000.00	0
ACCOUNTING AND AUDITING	0.00	3,500.00	1,995.00	2,835.00	0.00	665.00	81
CONTRACTUAL SERVICES	4,898.65	144,000.00	6,832.75	39,030.45	0.00	104,969.55	27
CONTRACTUAL SERVICES CDBG	0.00	0.00	0.00	35,066.69	0.00	35,066.69-	0
IT SUPPORT CONTRACTS	219.92	4,273.00	564.45	2,578.97	0.00	1,694.03	60
CONTRACT SERV-FDEP SRF EMGY TANK REPAIR	0.00	500,000.00	0.00	0.00	0.00	500,000.00	0
TRAVEL	0.00	2,000.00	0.00	182.24	0.00	1,817.76	9
COMMUNICATION SERVICES	463.16	6,200.00	581.88	2,931.90	0.00	3,268.10	47
POSTAGE AND FREIGHT	0.00	500.00	86.97	102.92	0.00	397.08	21
UTILITY SERVICES	10,008.84	121,000.00	13,867.39	80,803.57	0.00	40,196.43	67
RENTALS	5,465.42	30,567.00	1,695.00	10,540.00	0.00	20,027.00	34
GENERAL INSURANCE	2,092.31	7,963.00	2,329.13	6,862.39	0.00	1,100.61	86
REPAIR & MAINTENANCE	227,016.85	800,000.00	13,110.45	69,512.22	0.00	730,487.78	9
OTHER CURRENT CHARGES	964.45	2,000.00	491.87	1,653.78	0.00	346.22	83
COUNTY SHARE OF SURCHARGE	0.00	14,113.00	0.00	0.00	0.00	14,113.00	0
OFFICE SUPPLIES	0.00	500.00	60.96	60.96	0.00	439.04	12
OPERATING SUPPLIES	3,790.23	25,242.80	994.05	16,289.03	0.00	8,953.77	65
IT OPERATING SUPPLIES	0.00	425.00	0.00	667.89	0.00	242.89-	157
CHEMICALS TREATMENT	5,866.93	45,283.00	6,070.81	31,565.57	0.00	13,717.43	70
SMALL TOOLS	136.47	7,000.00	92.98	2,812.86	0.00	4,187.14	40
SAFETY EQUIPMENT	0.00	1,000.00	297.90	297.90	0.00	702.10	30
IT LICENSES	81.81	1,653.00	63.67	387.47	0.00	1,265.53	23
OPERATING SUPPLIES - FUEL	1,536.60	17,000.00	568.61	4,500.63	0.00	12,499.37	26
BOOKS, PUBS, AND SUBS	0.00	7,000.00	0.00	129.50	0.00	6,870.50	2
EDUCATION	0.00	8,000.00	210.00	535.00	0.00	7,465.00	7
BAD DEBT EXPENSE	0.00	2,000.00	0.00	167.51-	0.00	2,167.51	8-
2017 WATER & SEWER BOND INTEREST	0.00	54,788.00	0.00	27,753.30	0.00	27,034.70	51
INTEREST SRF 676060 WEBSTER	4,536.20	7,424.00	3,879.06	3,879.06	0.00	<u>3,544.94</u>	<u>52</u> 17
425 WASTEWATER UTILITY FUND Expend Total	305,185.00	3,433,788.80	80,966.25	574,482.24	0.00	2,859,306.56	17

425 WASTEWATER UTILITY FUND		Prior	<u>Current</u>	YTD
	Revenues:	95,965.96	107,092.21	1,009,001.40
	Expended:	305,185.00	80,966.25	574,482.24
	Net Income:	209,219.04-	26,125.96	434,519.16

Revenue Account Range: 430-314-1200 Expend Account Range: 430-3400-000-0000 rint Zero YTD Activity: No	to 430-389-1000 to 430-3400-582-7204		Include Non-Anticipated: Yes Include Non-Budget: No		Year To Date As Of: 03/31/23 Current Period: 03/01/23 to 03/31/23 Prior Year: 03/01/22 to 03/31/22		
Description	Prior Yr Rev	Anticipated	Current Rev	YTD Revenue	Cancel	Excess/Deficit	% Real
CITY SURCHARGE	1,168.91	11,500.00	1,534.11	8,109.10	0.00	3,390.90-	71
SAFETY GRANT PROCEEDS	0.00	500.00	0.00	0.00	0.00	500.00-	0
PENALTIES AND RECONNECTS	306.82	4,000.00	393.68	2,287.65	0.00	1,712.35-	57
MISCELLANEOUS - MOWING FEES	0.00	200.00	0.00	0.00	0.00	200.00-	0
RESIDENTIAL GARBAGE	22,102.27	288,911.00	27,366.83	142,592.84	0.00	146,318.16-	49
COMMERCIAL GARBAGE	33,782.95	422,686.00	37,708.31	203,714.61	0.00	218,971.39-	48
EXTRAORDINARY GARBAGE	2,365.25	18,000.00	3,640.75	14,236.01	0.00	3,763.99-	79
MISCELLANEOUS REVENUES	57.14	3,000.00	717.00	1,709.94	0.00	1,290.06-	57
MISCELLANEOUS - NSF	20.00	0.00	0.00	40.00	0.00	40.00	0
INTEREST	7.81	75.00	375.29	1,937.55	0.00	1,862.55	***
430 SANITATION FUND Revenue Total	59,811.15	748,872.00	71,735.97	374,627.70	0.00	374,244.30-	50
Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Expd
SANITATION:	0.00	0.00	0.00	0.00	0.00	0.00	0
EXECUTIVE SALARIES	1,443.96	28,000.00	3,276.63	14,323.90	0.00	13,676.10	51
REGULAR SALARIES	15,301.34	145,635.00	15,693.12	63,161.86	0.00	82,473.14	43
OTHER SALARIES, OT, HOLIDAY	88.31	5,678.00	791.06	9,429.47	0.00	3,751.47-	166
FICA TAXES	1,400.47	11,117.00	971.94	4,966.41	0.00	6,150.59	45
MEDICARE TAXES	327.53	2,600.00	227.29	1,161.47	0.00	1,438.53	45
REGULAR EMPLOYEE PENSION PLAN REPP	1,410.48	7,004.00	2,093.41	6,721.99	0.00	282.01	96
DEFERRED COMP-CITY SHARE	10.33	138.00	22.96	130.48	0.00	7.52	95
REGULAR EMPLOYEE DEFINED CONTRIBUTION PL	0.00	16,546.00	0.00	2,843.14	0.00	13,702.86	17
GROUP INSURANCE	2,574.45	29,360.00	1,642.95	12,413.77	0.00	16,946.23	42
GROUP INSURANCE (DEPENDENT)	763.56	9,176.00	740.93	5,621.22	0.00	3,554.78	61
GROUP INSURANCE (RETIREES)	127.31	3,908.00	132.19	2,410.26	0.00	1,497.74	62
GROUP INSURANCE HRA	548.09	9,000.00	441.80	3,473.75	0.00	5,526.25	39
WORKMEN'S COMPENSATION INSURANCE	35.77	6,142.00	39.81	1,615.04	0.00	4,526.96	26
PROFESSIONAL SERVICES	0.00	500.00	0.00	0.00	0.00	500.00	0
ACCOUNTING & AUDITING	0.00	3,500.00	1,995.00	2,835.00	0.00	665.00	81
CONTRACTUAL SERVICES	0.00	1,500.00	0.00	0.00	0.00	1,500.00	0
IT SUPPORT CONTRACTS	439.85	7,320.00	228.89	4,257.95	0.00	3,062.05	58
TRAVEL PER DIEM	0.00	200.00	0.00	0.00	0.00	200.00	0
COMMUNICATION SERVICES	71.48	750.00	40.30	178.77	0.00	571.23	24
POSTAGE AND FREIGHT	0.00	500.00	500.00	500.00	0.00	0.00	100
RENTALS	0.00	1,500.00	0.00	0.00	0.00	1,500.00	0

Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Expd
GENERAL INSURANCE	1,394.87	11,915.00	1,552.75	5,667.62	0.00	6,247.38	48
REPAIR & MAINTENANCE	1,647.43	54,000.00	6,185.05	35,474.33	0.00	18,525.67	66
OTHER CURRENT CHARGES	296.99	4,500.00	561.44	3,712.18	0.00	787.82	82
LANDFILL CHARGES	15,062.75	172,000.00	6,504.16	76,334.90	0.00	95,665.10	44
OPERATING SUPPLIES	70.59	15,500.00	66.67	9,543.63	0.00	5,956.37	62
IT OPERATING SUPPLIES	93.00	850.00	0.00	0.00	0.00	850.00	0
OPERATING SUPPLIES - FUEL	5,614.46	54,000.00	5,324.64	27,523.99	0.00	26,476.01	51
IT LICENSES	163.63	3,306.00	127.33	775.96	0.00	2,530.04	23
EDUCATION	0.00	1,000.00	0.00	0.00	0.00	1,000.00	0
BAD DEBT EXPENSE	0.00	0.00	8.80-	218.13-	0.00	218.13	0
430 SANITATION FUND Expend Total	48,886.65	607,145.00	49,151.52	294,858.96	0.00	312,286.04	49
430 SANITATION FUND		Prior	Current	YTD			
	Revenues:	59,811.15	71,735.97	374,627.70			
	Expended:	48,886.65	49,151.52	294,858.96			
	Net Income:	10,924.50	22,584.45	79,768.74			

Grand Totals		Prior	Current	YTD
	Revenues:	59,811.15	71,735.97	374,627.70
	Expended:	48,886.65	49,151.52	294,858.96
	Net Income:	10 924 50	22 584 45	79 768 74

Grand Totals

Revenue Account Range: 630-360-0000 to 630-368-0001 Expend Account Range: 630-6300-000-0000 to 630-6300-518-5200 Print Zero YTD Activity: No			nticipated: Yes Non-Budget: No	Year To Date As Of: 03/31/23 Current Period: 03/01/23 to 03/31/23 Prior Year: 03/01/22 to 03/31/22			
Description	Prior Yr Rev	Anticipated	Current Rev	YTD Revenue	Cancel	Excess/Deficit	% Real
INTEREST	7,018.14	66,887.00	11,238.93	49,154.65	0.00	17,732.35-	73
REALIZED GAIN	0.00	10,951.00	0.00	0.00	0.00	10,951.00-	0
CONTRIBUTIONS - REG EMP PENSION	6,576.79	74,727.00	7,145.68	35,045.02	0.00	<u>39,681.98</u> -	<u>47</u> 55
530 REGULAR EMPLOYEE PENSIO Revenue Tota	13,594.93	152,565.00	18,384.61	84,199.67	0.00	68,365.33-	55
Description	Prior Yr Expd	Budgeted	Current Expd	YTD Expended	Cancel	Balance	% Expd
REPP PENSION:	0.00	0.00	0.00	0.00	0.00	0.00	0
PROFESSIONAL SERVICES	0.00	8,492.00	0.00	0.00	0.00	8,492.00	0
JNREALIZED LOSS ON INVESTMENT	18,696.91-	0.00	70,911.27-	634,101.92-	0.00	634,101.92	0
OTHER CURRENT CHARGES	1,142.87	45,112.00	1,119.44	19,832.63	0.00	25,279.37	44
PAYMENTS TO RETIREES	<u>7,946.97</u>	<u>98,961.00</u>	<u>8,185.39</u>	<u>49,112.34</u>	0.00	<u>49,848.66</u>	<u>50</u> 370-
630 REGULAR EMPLOYEE PENSIO Expend Total	9,607.07-	152,565.00	61,606.44-	565,156.95-	0.00	717,721.95	370-
630 REGULAR EMPLOYEE PENSI	ON PLAN	Prior	Current	YTD			
Revenues:		13,594.93	18,384.61	84,199.67			
	Expended:	9,607.07-	61,606.44-	565,156.95-			
	Net Income:	23,202.00	79,991.05	649,356.62			
	•	<b>,</b>	- <b>,</b>	,			

	Prior	Current	YTD.
Revenues:	13,594.93	18,384.61	84,199.67
Expended:	9,607.07-	61,606.44-	565,156.95
Net Income:	23,202.00	79,991.05	649,356.62

# City Of Bushnell MARCH 2023 ALL FUNDS REVENUE-EXPENSE REPORT

Fund	Description	Prior Revenue	Curr Revenue	YTD Revenue	Prior Expended	Curr Expended	YTD Expended	Total Available Revenues
001	GENERAL FUND	140,371.58	237,101.83	2,192,854.40	230,422.11	334,147.04	2,957,118.43	-764,264.03
131	CEMETERY FUND	5,782.60	2,612.60	67,912.03	1,947.85	1,767.88	9,690.12	58,221.91
410	ELECTRIC UTILITY FUND	509,582.59	747,099.48	4,070,654.48	502,973.06	574,634.86	3,078,549.66	992,104.82
420	WATER UTILITY FUND	99,302.49	81,537.78	455,466.28	49,646.32	75,537.18	328,346.19	127,120.09
425	WASTEWATER UTILITY FUND	95,965.96	107,092.21	1,009,001.40	305,185.00	80,966.25	574,482.24	434,519.16
430	SANITATION FUND	59,811.15	71,735.97	374,627.70	48,886.65	49,151.52	297,163.77	77,463.93
630	REGULAR EMPLOYEE PENSION PLAN	13,594.93	18,384.61	84,199.67	-9,607.07	-61,606.44	-565,156.95	649,356.62
	Final Total	924,411.30	1,265,564.48	8,254,715.96	1,129,453.92	1,054,598.29	6,680,193.46	1,574,522.50

# CITIZEN'S FORUM

(LIMITED TO 3 MINUTES PER PERSON)

# **NEW BUSINESS**

# **NEW BUSINESS**

## ITEM # 1

SECOND AND FINAL READING OF
ORDINANCE 2023-02, AN ORDINANCE
OF THE CITY OF BUSHNELL, FLORIDA,
PROVIDING FOR A SMALL SCALE
COMPREHENSIVE PLAN AMENDMENT
DESIGNATING CERTAIN REAL PROPERTY
ANNEXED INTO THE CITY AS CM,
COMMUNITY MIXED USE, ON THE FUTURE
LAND USE MAP; AND PROVIDING AN
EFFECTIVE DATE. PARCELS: J24-052,
J24-053, J24-054, J24-055, AND J24-056
OWNERS: CROSS CREEK HILLS LLC.

#### ORDINANCE NUMBER 2023-02 Parcel Numbers: J24-052, J24-053, J24-054, J24-055, & J24-056

AN ORDINANCE OF THE CITY OF BUSHNELL, FLORIDA, PROVIDING FOR A SMALL SCALE COMPREHENSIVE PLAN AMENDMENT DESIGNATING CERTAIN REAL PROPERTY ANNEXED INTO THE CITY AS CM, COMMUNITY MIXED USE, ON THE FUTURE LAND USE MAP; AND PROVIDING AN EFFECTIVE DATE

WHEREAS, the City of Bushnell, Florida, has previously adopted a Comprehensive Plan which incorporated a Future Land Use Map showing the land use classification of all property located within the City limits; and

**WHEREAS**, subsequent to the adoption of the Comprehensive Plan and Future Land Use Map, the following described real property owned by Cross Creek Hills, LLC., was annexed into the City:

# SEE EXHIBIT "A" ATTACHED HERETO AND INCORPORATED HEREIN BY REFERENCE;

and

WHEREAS, the City Council of the City of Bushnell has determined that said land, as described in Exhibit "A" should be designated as CM, Community Mixed, land use category on the Future Land Use Map; and

WHEREAS, this amendment to the Comprehensive Plan is pursuant to the provisions for small scale amendments set forth in Chapter 163, Florida Statutes; and

WHEREAS, the Comprehensive Plan's Future Land Use Map should be amended to reflect this change.

# NOW THEREFORE, BE IT ORDAINED AND ESTABLISHED BY THE CITY COUNCIL OF THE CITY OF BUSHNELL, FLORIDA, AS FOLLOWS:

1. The Future Land Use Map of the Comprehensive Plan is hereby amended to designate the following described land as CM, Community Mixed, land use classification:

# SEE EXHIBIT "A" ATTACHED HERETO AND INCORPORATED HEREIN BY REFERENCE

2. This Ordinance shall take effect upon its enactment by the City Council.

THE PROPOSED Ordinance was read at the regularly scheduled meeting of the Bushnell City Council held on February 6, 2023. Upon motion made by Councilwoman Davis, and seconded by Councilwoman Thies, it was moved that the ordinance be published in a newspaper of general circulation in the City of Bushnell, Sumter County, Florida, in accordance with the requirements

of Florida Statutes, and that the ordinance again be presented to the City Council for a second reading and a public hearing at a regular or special meeting of the City Council, such meeting to be held not sooner than ten (10) days from the date of publication. Upon the matter being submitted to a vote, the results were as follows:

Mayor/Councilman Jessie Simmons, Jr.	Yea
Councilwoman Margaret A. Thies	Yea
Vice-Mayor/Councilman Lance D. Lowery	y Yea
Councilwoman Karen Davis	Yea
Councilman Dale Swain	Yea
•	sed on the first reading, it was moved by sed and ordained on second reading pursuant to
notice of public hearing published on the	days of, 2023, in the
Sumter Sun Times. This Motion was seconded	by and upon being
submitted to a vote, the results were as follows:	
Mayor/Councilman Jessie Simmons Jr.	
Councilwoman Margaret A. Thies	
Vice-Mayor/Councilman Lance D. Lower	y
Councilwoman Karen Davis	
Councilman Dale Swain	
Approved by me thisday of	_, 2023.
ATTEST:	HONORABLE JESSIE SIMMONS JR. Mayor – Councilman
Christina Dixon - City Clerk	

## **EXHIBIT A:**

#### **ORDINANCE NUMBER 2023-02**

Sumter County Property Appraiser Parcel Identification Number(s): J24-052, J24-053, J24-054, J24-055, & J24-056

J24-052

The SW ¼ of the NW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-053

The SE ¼ of the NW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-054

The NW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-055

The NE ¼ of the SW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-056

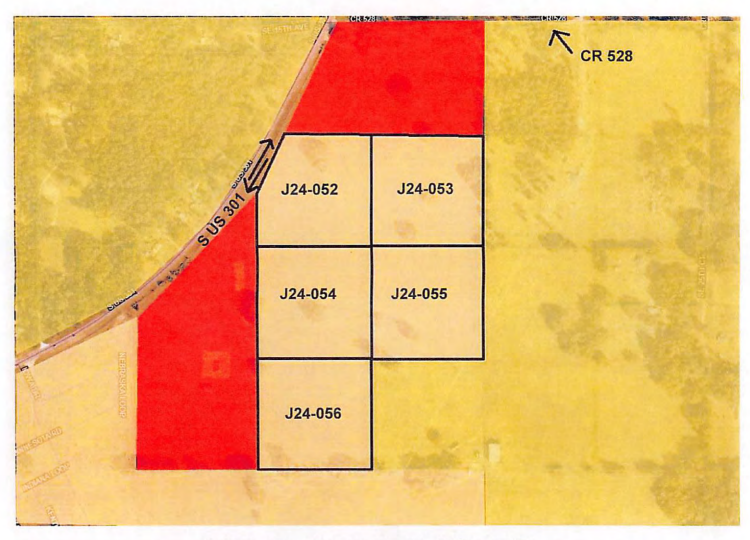
The SW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.



# City of Bushnell Petition for Future Land Use and Zoning Map Amendment







Petitioner: Cross Creek Hills, LLC
Parcel No. J24-052, J24-053, J24-054, J24-055 & J24-056
Current Zoning: AG Requested City Zoning: CMUPUD
Current FLU: Agriculture Requested City FLU: CMUPUD

# **NEW BUSINESS**

## ITEM # 2

SECOND AND FINAL READING OF
ORDINANCE 2023-03, AN ORDINANCE OF
THE CITY OF BUSHNELL, FLORIDA,
DESIGNATING CERTAIN REAL PROPERTY
ANNEXED INTO THE CITY AS CMUPUD,
COMMUNITY MIXED USE PLANNED UNIT
DEVELOPMENT, ZONING DISTRICT, AND
PROVIDING AN EFFECTIVE DATE. PARCELS:
J24-052, J24-053, J24-054, J24-055, AND
J24-056 OWNERS: CROSS CREEK HILLS LLC.

# ORDINANCE NUMBER 2023-03 Parcel Numbers: J24-052, J24-053, J24-054, J24-055, & J24-056

AN ORDINANCE OF THE CITY OF BUSHNELL, FLORIDA, DESIGNATING CERTAIN REAL PROPERTY ANNEXED INTO THE CITY AS CMUPUD, COMMUNITY MIXED USE PLANNED UNIT DEVELOPMENT, ZONING DISTRICT, AND PROVIDING AN EFFECTIVE DATE

WHEREAS, the City of Bushnell, Florida, has adopted a zoning ordinance assigning certain land use classification to all real property located within the City limits; and

WHEREAS, certain property, as described in Exhibit "A" attached hereto and incorporated herein, has been annexed into the City; and

WHEREAS, the City Council of the City of Bushnell, Florida, has determined that the most appropriate zoning classification for the property is CMUPUD, Community Mixed Use Planned Unit Development.

# NOW THEREFORE, BE IT ORDAINED AND ESTABLISHED BY THE CITY COUNCIL OF THE CITY OF BUSHNELL, FLORIDA, AS FOLLOWS:

- 1. The zoning classification of the land described in Exhibit "A" and located within the City limits of the City of Bushnell, Florida, is hereby designated as CMUPUD, Community Mixed Use Planned Unit Development, zoning district.
  - 2. This Ordinance shall take effect upon its enactment by the City Council.

THE PROPOSED Ordinance was read at the regularly scheduled meeting of the Bushnell City Council held on February 6, 2023. Upon motion made by Councilwoman Davis, and seconded by Councilwoman Thies, it was moved that the ordinance be published in a newspaper of general circulation in the City of Bushnell, Sumter County, Florida, in accordance with the requirements of Florida Statutes, and that the ordinance again be presented to the City Council for a second reading and a public hearing at a regular or special meeting of the City Council, such meeting to be held not sooner than ten (10) days from the date of publication. Upon the matter being submitted to a vote, the results were as follows:

Mayor/Councilman Jessie Simmons Jr.	Yea
Councilwoman Margaret A. Thies	Yea
Vice-Mayor/Councilman Lance D. Lowery	Yea

Councilwoman Karen Davis	Yea
Councilman Dale Swain	Yea
•	passed on the first reading, it was moved by
that the ordinance be	passed and ordained on second reading pursuant to
notice of public hearing published on the	days of, 2023, in the
Sumter Sun Times. This Motion was secon	nded by and upon being
submitted to a vote, the results were as follows	3:
Mayor/Councilman Jessie Simmons Jr	
Councilwoman Margaret A. Thies	
Vice-Mayor/Councilman Lance D. Lov	wery
Councilwoman Karen Davis	
Councilman Dale Swain	
Approved by me thisday of	, 2023.
ATTEST:	HONORABLE JESSIE SIMMONS JR. Mayor – Councilman
Christina Dixon - City Clerk	

## **EXHIBIT A:**

## **ORDINANCE NUMBER 2023-03**

Sumter County Property Appraiser Parcel Identification Number(s): J24-052, J24-053, J24-054, J24-055, & J24-056

J24-052

The SW ¼ of the NW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-053

The SE ¼ of the NW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-054

The NW ¼ of the SW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-055

The NE ¼ of the SW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

**J24-056** 

The SW ¼ of the SW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

# **NEW BUSINESS**

# ITEM # 3

SECOND AND FINAL READING
OF ORDINANCE 2023-04, AN ORDINANCE
OF THE CITY OF BUSHNELL, FLORIDA,
PROVIDING FOR A SMALL SCALE
COMPREHENSIVE PLAN AMENDMENT
DESIGNATING CERTAIN REAL PROPERTY
ANNEXED INTO THE CITY AS CM,
COMMUNITY MIXED USE, ON THE FUTURE
LAND USE MAP; AND PROVIDING AN
EFFECTIVE DATE. PARCELS: J24-057,
J24-058, J24-059, AND J24-060 OWNERS:
AMBER PINES, LLC.

# ORDINANCE NUMBER 2023-04 Parcel Numbers: J24-057, J24-058, J24-059, J24-060

AN ORDINANCE OF THE CITY OF BUSHNELL, FLORIDA, PROVIDING FOR A SMALL SCALE COMPREHENSIVE PLAN AMENDMENT DESIGNATING CERTAIN REAL PROPERTY ANNEXED INTO THE CITY AS CM, COMMUNITY MIXED USE, ON THE FUTURE LAND USE MAP; AND PROVIDING AN EFFECTIVE DATE

WHEREAS, the City of Bushnell, Florida, has previously adopted a Comprehensive Plan which incorporated a Future Land Use Map showing the land use classification of all property located within the City limits; and

**WHEREAS**, subsequent to the adoption of the Comprehensive Plan and Future Land Use Map, the following described real property owned by Amber Pines, LLC. was annexed into the City:

# SEE EXHIBIT "A" ATTACHED HERETO AND INCORPORATED HEREIN BY REFERENCE;

and

WHEREAS, the City Council of the City of Bushnell has determined that said land, as described in Exhibit "A" should be designated as CM, Community Mixed, land use category on the Future Land Use Map; and

**WHEREAS**, this amendment to the Comprehensive Plan is pursuant to the provisions for small scale amendments set forth in Chapter 163, Florida Statutes; and

WHEREAS, the Comprehensive Plan's Future Land Use Map should be amended to reflect this change.

# NOW THEREFORE, BE IT ORDAINED AND ESTABLISHED BY THE CITY COUNCIL OF THE CITY OF BUSHNELL, FLORIDA, AS FOLLOWS:

1. The Future Land Use Map of the Comprehensive Plan is hereby amended to designate the following described land as CM, Community Mixed, land use classification:

# SEE EXHIBIT "A" ATTACHED HERETO AND INCORPORATED HEREIN BY REFERENCE

2. This Ordinance shall take effect upon its enactment by the City Council.

THE PROPOSED Ordinance was read at the regularly scheduled meeting of the Bushnell City Council held on March 13, 2023. Upon motion made by Councilwoman Davis, and seconded by Councilwoman Thies, it was moved that the ordinance be published in a newspaper of general circulation in the City of Bushnell, Sumter County, Florida, in accordance with the requirements

of Florida Statutes, and that the ordinance again be presented to the City Council for a second reading and a public hearing at a regular or special meeting of the City Council, such meeting to be held not sooner than ten (10) days from the date of publication. Upon the matter being submitted to a vote, the results were as follows:

ATTEST:  Christina Dixon - City Clerk	HONORABLE JESSIE SIMMONS JR. Mayor – Councilman
Approved by me this day of, 2023.	
Councilman Dale Swain	
Councilwoman Karen Davis	<del></del>
Vice-Mayor/Councilman Lance D. Lowery	
Councilwoman Margaret A. Thies	
Mayor/Councilman Jessie Simmons Jr.	
being submitted to a vote, the results were as follow	/s:
Sumter Sun Times. This Motion was seconded by	
pursuant to notice of public hearing published on	, 2023, in the
	ee be passed and ordained on second reading
THE ORDINANCE having been passe	d on the first reading, it was moved by
Councilman Dale Swain	Yea
Councilwoman Karen Davis	Yea
Vice-Mayor/Councilman Lance D. Lowery	Yea
Councilwoman Margaret A. Thies	Yea
Mayor/Councilman Jessie Simmons, Jr.	Yea

#### **EXHIBIT A:**

#### **ORDINANCE NUMBER 2023-04**

Sumter County Property Appraiser Parcel Identification Number(s): J24-057, J24-058, J24-059, J24-060

That portion of the West ½ of the Southwest ¼, lying Easterly of U.S. Highway No. 301, LESS right of way for County Road No. 528 across the North side thereof; AND the West ½ of the Southeast ¼ of the Southwest ¼; AND the Southeast ¼ of the Southeast ¼ of the Southwest ¼; ALL in Section 24, Township 20 South, Range 22 East, Sumter County, Florida;

## **AND**

That portion of the East 719.00 feet of the East ½ of the Southeast ¼ of Section 23, Township 20 South, Range 22 East, Sumter County, Florida, lying Easterly of U.S. Highway No. 301; The above described property being subject to an easement for ingress and egress over and across the following described property: That portion of the West 20.00 feet of the East 719.00 of the East ½ of the Southeast ¼ of Section 23, Township 20 South, Range 22 East, Sumter County, Florida, lying Easterly of U.S. Highway No. 301; AND the South 20.00 feet of the East 719.00 feet of the East ½ of the Southeast ¼ of Section 23, Township 20 South, Range 22 East, Sumter County, Florida; AND the South 20.00 feet of the West ½ of the Southwest ¼ of Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

LESS AND EXCEPT That portion of the north 310.00 feet of the East 310.00 feet of the West ½ of the Southwest ¼ of Section 24, Township 20 South, Range 22 East, Sumter County, Florida, lying South of the deeded southerly right-of-way line of County Road No. 528.

#### LESS THE FLOWING PARCELS:

J24-052

The SW ¼ of the NW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-053

The SE ¼ of the NW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-054

The NW ¼ of the SW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-055

The NE ¼ of the SW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

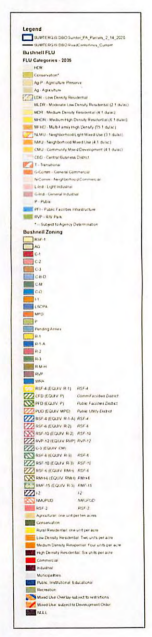
J24-056

The SW  $\frac{1}{4}$  of the SW  $\frac{1}{4}$ , Section 24, Township 20 South, Range 22 East, Sumter County, Florida.



# City of Bushnell Petition for Future Land Use and Zoning Map Amendment







Petitioner: Amber Pines, LLC
Parcel No. J24-057, J24-058, J24-059 7 J24-060
Current Zoning: AG Requested City Zoning: CMUPUD
Current FLU: Agriculture Requested City FLU: CMUPUD

# **NEW BUSINESS**

## ITEM # 4

SECOND AND FINAL READING OF ORDINANCE 2023-05, AN ORDINANCE OF THE CITY OF BUSHNELL, FLORIDA, DESIGNATING CERTAIN REAL PROPERTY ANNEXED INTO THE CITY AS CMUPUD, COMMUNITY MIXED USE PLANNED UNIT DEVELOPMENT, ZONING DISTRICT, AND PROVIDING AN EFFECTIVE DATE. PARCELS: J24-057, J24-058, J24-059, AND J24-060 OWNERS: AMBER PINES, LLC.

# ORDINANCE NUMBER 2023-05 Parcel Numbers: J24-057, J24-058, J24-059, J24-060

AN ORDINANCE OF THE CITY OF BUSHNELL, FLORIDA, DESIGNATING CERTAIN REAL PROPERTY ANNEXED INTO THE CITY AS CMUPUD, COMMUNITY MIXED USE PLANNED UNIT DEVELOPMENT, ZONING DISTRICT, AND PROVIDING AN EFFECTIVE DATE

WHEREAS, the City of Bushnell, Florida, has adopted a zoning ordinance assigning certain land use classification to all real property located within the City limits; and

WHEREAS, certain property, as described in Exhibit "A" attached hereto and incorporated herein, has been annexed into the City; and

WHEREAS, the City Council of the City of Bushnell, Florida, has determined that the most appropriate zoning classification for the property is CMUPUD, Community Mixed Use Planned Unit Development.

# NOW THEREFORE, BE IT ORDAINED AND ESTABLISHED BY THE CITY COUNCIL OF THE CITY OF BUSHNELL, FLORIDA, AS FOLLOWS:

- 1. The zoning classification of the land described in Exhibit "A" and located within the City limits of the City of Bushnell, Florida, is hereby designated as CMUPUD, Community Mixed Use Planned Unit Development, zoning district.
  - 2. This Ordinance shall take effect upon its enactment by the City Council.

THE PROPOSED Ordinance was read at the regularly scheduled meeting of the Bushnell City Council held on March 13, 2023. Upon motion made by Councilwoman Davis, and seconded by Councilwoman Thies, it was moved that the ordinance be published in a newspaper of general circulation in the City of Bushnell, Sumter County, Florida, in accordance with the requirements of Florida Statutes, and that the ordinance again be presented to the City Council for a second reading and a public hearing at a regular or special meeting of the City Council, such meeting to be held not sooner than ten (10) days from the date of publication. Upon the matter being submitted to a vote, the results were as follows:

Mayor/Councilman Jessie Simmons Jr.	Yea
Councilwoman Margaret A. Thies	Yea
Vice-Mayor/Councilman Lance D. Lowery	Yea
Councilwoman Karen Davis	Yea

Councilman Dale Swain

Yea

THE ORDINANCE having been passed	on the first reading, it was moved by
that the ordinar	nce be passed and ordained on second reading
pursuant to notice of public hearing published on	, 2023, in the
Sumter Sun Times. This Motion was seconded by	, and upon
being submitted to a vote, the results were as follow	s:
Mayor/Councilman Jessie Simmons Jr.	
Councilwoman Margaret A. Thies	
Vice-Mayor/Councilman Lance D. Lowery	
Councilwoman Karen Davis	
Councilman Dale Swain	***************************************
Approved by me this day of, 2023	
ATTEST:	HONORABLE JESSIE SIMMONS JR. Mayor – Councilman
Christina Dixon - City Clerk	

#### **EXHIBIT A:**

#### **ORDINANCE NUMBER 2023-05**

Sumter County Property Appraiser Parcel Identification Number(s): J24-057, J24-058, J24-059, J24-060

That portion of the West ½ of the Southwest ¼, lying Easterly of U.S. Highway No. 301, LESS right of way for County Road No. 528 across the North side thereof; AND the West ½ of the Southeast ¼ of the Southwest ¼; AND the Southeast ¼ of the Southeast ¼ of the Southwest ¼; ALL in Section 24, Township 20 South, Range 22 East, Sumter County, Florida;

#### AND

That portion of the East 719.00 feet of the East ½ of the Southeast ¼ of Section 23, Township 20 South, Range 22 East, Sumter County, Florida, lying Easterly of U.S. Highway No. 301; The above described property being subject to an easement for ingress and egress over and across the following described property: That portion of the West 20.00 feet of the East 719.00 of the East ½ of the Southeast ¼ of Section 23, Township 20 South, Range 22 East, Sumter County, Florida, lying Easterly of U.S. Highway No. 301; AND the South 20.00 feet of the East 719.00 feet of the East ½ of the Southeast ¼ of Section 23, Township 20 South, Range 22 East, Sumter County, Florida; AND the South 20.00 feet of the West 50.00 feet of the West ½ of the Southwest ¼ of Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

LESS AND EXCEPT That portion of the north 310.00 feet of the East 310.00 feet of the West ½ of the Southwest ¼ of Section 24, Township 20 South, Range 22 East, Sumter County, Florida, lying South of the deeded southerly right-of-way line of County Road No. 528.

#### LESS THE FLOWING PARCELS:

J24-052

The SW ¼ of the NW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-053

The SE ¼ of the NW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

J24-054

The NW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

## J24-055

The NE ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

## J24-056

The SW ¼ of the SW ¼, Section 24, Township 20 South, Range 22 East, Sumter County, Florida.

# **NEW BUSINESS**

# ITEM # 5

RECOMMENDATION TO APPROVE THE INTERLOCAL AGREEMENT FOR LAW ENFORCEMENT SERVICES BETWEEN THE CITY OF BUSHNELL, THE SUMTER COUNTY SHERIFF'S OFFICE, AND SUMTER COUNTY.

## INTERLOCAL AGREEMENT FOR LAW ENFORCEMENT SERVICES

**THIS AGREEMENT** is made and entered into by and between the CITY OF BUSHNELL, FLORIDA, (herein after "Bushnell" or "City") a municipal corporation of the State of Florida; WILLIAM O. FARMER, JR., as Sheriff of Sumter County, Florida (hereinafter "Sheriff) and, SUMTER COUNTY, a political subdivision of the State of Florida.

## **WITNESSETH**

WHEREAS, Sections 125.0101, 166.021 and 163.01, Florida Statutes, provide that a county and a municipality may contract to provide any other law enforcement services within a municipality's boundaries; and

WHEREAS, Bushnell is a municipality within the boundaries of Sumter County, Florida; and

WHEREAS, Bushnell desires to provide a high level of competent law enforcement services in conjunction and in harmony with its fiscal policies of sound economic management; and the Sheriff agrees that he is able to provide such services to Bushnell; and

WHEREAS, Bushnell requested that the Sheriff of Sumter County furnish the law enforcement services within Bushnell; and

WHEREAS, Bushnell desires that the Sheriff furnish the law enforcement services on a full-time basis and duly perform any and all necessary and appropriate functions, actions, and responsibilities of a police and law enforcement agency for Bushnell; and

WHEREAS, the Bushnell City Council determined that this Agreement is the most efficient way to fulfill its desire to provide high quality police protection in a responsible manner for the remainder of the elected term of office of the Sheriff beginning October 1st, 2023 and ending September 30<sup>th</sup>, 2024, unless otherwise terminated as provided for herein; and

WHEREAS, the Sheriff indicated his desire and willingness to accept and fulfill the responsibilities mentioned herein; and

WHEREAS, this Agreement for the provision of law enforcement services is not intended by the parties nor shall it be interpreted to be a transfer, consolidation or merger within the meaning of those terms for constitutional or statutory purposes or for any other purpose whatsoever and it is the intent of the parties that this Agreement shall at all times be interpreted and administered consistent with the parties' intent that no transfer, consolidation or merger shall be accomplished by the terms of this Agreement; and

WHEREAS, this Agreement between Bushnell and the Sheriff requires the concurrence of the Board of County Commissioners of Sumter County, and said Board of County Commissioners approves and supports the plan and program and terms and conditions set out in this Agreement.

**NOW THEREFORE,** in consideration of the mutual promises contained herein and given by each party to the other, the sufficiency of which is hereby acknowledged by the parties, the parties hereto do covenant and agree as follows:

- **1. RECITALS.** The recitals included above form a substantive and an integral part of this Agreement and are hereby incorporated herein.
- 2. MUNICIPAL POLICE POWERS. By adoption of an appropriate resolution, the Bushnell City Council shall vest within the Sheriff and within each deputy sheriff, to the extent allowed by applicable law, Bushnell Police powers to the extent necessary or desirable to perform the law enforcement services described herein during the contract period. This Agreement is not intended to abolish the Bushnell Police Department, both parties recognizing that Bushnell retains the right to resume responsibilities to provide law enforcement services within Bushnell at the expiration of this Agreement. Bushnell similarly retains the right to control the level of law enforcement services provided under this Agreement as set out below in this Agreement. The Bushnell City Council shall assign William O. "Bill" Farmer, Jr. the duties of Chief of Police of Bushnell, Florida.
- 3. INTERAGENCY COORDINATION. The Sheriff, or his designee, shall to the extent feasible, coordinate law enforcement functions, including special event functions, individual complaints and unanticipated events requiring law enforcement involvement with Bushnell City Manager, or the City Manager's designee. The Sheriff or the Sheriff's designee will attend regular City Council meetings and staff meetings when requested consistent with Bushnell's right to control and supervise the law enforcement services provided pursuant to this Agreement.

## 4. STAFFING LEVELS/COMMUNITY RESOURCE OFFICER.

The Sheriff agrees to provide necessary and appropriate law a. enforcement services in and for the City of Bushnell by providing four (4) part-time deputies to provide 24-hour (Friday, Saturday, and Sunday) weekend coverage and one (1) guaranteed 8-hour shift fulltime deputies with patrol automobile (Monday, Tuesday, Wednesday, and Thursday) weekday coverage to serve as law enforcement officers within Bushnell at times as determined by the Sheriff with input and consideration of Bushnell. In addition to the aforesaid five (5) parttime/fulltime deputies, one (1) deputy and/or detective will be assigned interactive community service to communicate law enforcement activities to City businesses and residents, investigative service and public relations. The Sheriff shall also appoint a deputy with the rank of Lieutenant or higher to serve as the administrator ("Administrator") of this Agreement for law enforcement services. This Lieutenant shall be the liaison between the City Manager, or the City Manager's designee, citizens of the City of Bushnell, and the Sheriff. The Sheriff agrees to consult with the City regarding the selection of the deputy that will serve as the Administrator and to consider the City's request to remove such deputy in the event the working relationship between the City and the Administrator becomes unproductive. The City, however, acknowledges that all deputies are employees of the Sheriff and personnel decisions regarding all deputies remain at the discretion of the Sheriff.

- b. Deputies assigned within Bushnell will not patrol unincorporated areas of the County except when rendering mutual aid assistance to ensure public safety in extraordinary circumstances consistent with past practices and mutual aid agreements. Extraordinary circumstances would consist of responding as backup to other law enforcement officers requiring assistance in dangerous situations, responding to life threatening situations within close proximity to the City, conducting investigations, or any other emergency where a deputy may intervene to preserve life or liberty. During extraordinary events, including but not limited to storm events such as hurricane/tropical storm warnings, hazardous waste spills, nuclear accidents, chemical accidents and other occurrences of similar scope and magnitude, the Sheriff's Office shall provide such deputies and additional response as is warranted by the event according to standard law enforcement practices.
- c. The Sheriff shall make all other services of the Sheriff's Office available to Bushnell during the term of this Agreement as needed. These services include, but are not necessarily limited to K-9, helicopter, report writing, record retention, dispatch operations and media interaction and community service programs including but not limited to Annual Summer Day Camp Kids and Cops Day, Annual Fall Festival, Commercial Door Checks and Annual Shop with the Cop Program.

## 5. CONSIDERATION.

Bushnell shall pay to the Sumter County Board of County Commissioners, as payment in full for law enforcement and other services herein agreed to be performed by the Sheriff the full amount of the annual budget request of six hundred fifty thousand dollars (\$650,000) submitted by the Sheriff's Office to the Sumter County Board of County Commissioners for the Bushnell Zone. The total annual adopted budget for the Sheriff's Office Bushnell Zone should be divided into equal monthly payments and delivered to the Sumter County Board of County Commissioners by the 10<sup>th</sup> day of each month. The City and the Sheriff's Office acknowledge that the Board of County Commissioners is not obligated to pay the Sheriff's Office any monies due under this Agreement in the event the City of Bushnell fails or refuses to make any payments to the Board of County Commissioners pursuant to this Agreement.

6. LAWS ENFORCED. The Sheriff shall discharge his responsibility under this Agreement by the enforcement of all State laws, County ordinances applicable within Bushnell, and Bushnell municipal ordinances if any are criminal in nature. The Sheriff shall bring appropriate charges for violations of all laws and ordinances that are not criminal. The City shall be responsible for the prosecution of any violators of municipal ordinances. The Sheriff shall, to the extent provided for by Federal and/or State law,

enforce applicable Federal and/or State law as well as County or City Criminal Ordinances within Sumter County.

## 7. FINES AND FORFEITURES.

- a. Law Enforcement education funds, pursuant to Section 943.25, Florida Statutes, seized funds and other fines, pursuant to Chapter 932, Florida Statutes, fines collected for crime prevention on court cases for crimes within Bushnell, paid by the Clerk of the Court of Sumter County directly to the municipality, shall be timely transferred and paid by the municipality to the Sumter County Board of County Commissioners for deposit into an appropriate and applicable fund. Sumter County Board of County Commissioners will then, upon request, make these funds available to the Sumter County Sheriff's Office for expenditure and use consistent with statutory requirements and this Agreement.
- b. Fines. Bushnell shall remain entitled to all fines to which Bushnell would ordinarily be entitled pursuant to Section 316.660, Florida Statutes.
- 8. PERFORMANCE REPORTS AND CRIME REPORTING. The Sheriff shall maintain performance reports and statistical records regarding police activity within Bushnell and shall provide such to Bushnell upon request so that Bushnell may review the Sheriff's performance under this Agreement. These records will include, but will not necessarily be limited to the number of calls for service, offense reports, arrests, alarm responses, location and nature of calls, response times, number and type of citations, and number and type of accidents. The Sheriff will provide these performance reports and statistical records to Bushnell at least once each quarter. Those statistical records that constitute the Uniform Crime Report will be provided on a six-month basis.
- <u>9. HIRING DECISIONS.</u> The Sheriff shall be responsible for the hiring, training, assignment, discipline, and dismissal of all personnel performing services under this Agreement as such individuals are Sheriff's employees.
- 10. INDEMNIFICATION AND HOLD HARMLESS. The Sheriff shall be legally responsible for the actions of Sheriff's law enforcement personnel performing services under this Agreement. Lawsuits and claims that may be filed from time to time shall be handled by the Sheriff in accordance with normal procedures and the Sheriff shall hold Bushnell, to the maximum extent provided by Florida law, harmless from any and all manner of actions, causes of actions, suits, judgments, executions, claims and demands of any kind whatsoever, in law or in equity, which may result from or arise out of Sheriff's use of Bushnell property or the intentional or negligent acts of the Sheriff, Sheriff's deputies and the Sheriff's employees; and, the Sheriff shall, to the maximum extent provided by Florida law, indemnify Bushnell from any and all damages, judgments, claims, costs, expenses, including reasonable attorney's fees, which Bushnell might suffer in connection with or as a result of the intentional or

negligent acts and the alleged intentional or alleged negligent acts of the Sheriff, Sheriff's deputies and the Sheriff's employees. Bushnell agrees, to the extent provided by Florida law, to indemnify any judgments, claims, costs, expenses, including reasonable attorney's fees, which the Sheriff might suffer in connection or as a result of the constitutionality of ordinances enacted by Bushnell and enforced by the Sheriff or from acts or omissions attributable to Bushnell that occurred prior to the commencement of the term for the provision of law enforcement services as expressed herein. The Sheriff does not assume any existing or contingent liabilities regarding the liability of Bushnell to the extent provided by Florida law. The Sheriff agrees to name Bushnell as an additional insured in its Risk Management Insurance Policy coverage, to the extent of services addressed by this Agreement and agrees to provide Bushnell a copy of the policy. By agreeing to the provisions of this Agreement, the parties hereto do not in any way waive or limit their entitlements of sovereign immunity. Further, Bushnell shall have the duty to continue to defend any actions including workers' compensation, currently being threatened or litigated and shall be solely responsible for any liabilities arising from any current actions of law enforcement services as expressed herein. The Sheriff does not assume any existing or contingent liabilities regarding the liability of Bushnell to the extent provided by Florida law. The Sheriff agrees to name Bushnell as an additional insured in its Risk Management insurance Policy coverage, to the extent of services addressed by this Agreement, and agrees to provide Bushnell a copy of the same. By agreeing to the provisions of this Agreement, the parties hereto do not in any way waive or limit their entitlements of sovereign immunity. Further, Bushnell shall have the duty to continue to defend any actions including workers' compensation, currently being threatened or litigated and shall be solely responsible for any liabilities arising from any current actions and any actions prior to this contract.

11. NOTICES. Whenever any notice, demand or request is required or permitted hereunder, such notice, demand or request shall be made in writing and shall be personally delivered to the individuals listed below, sent via prepaid courier or overnight courier, or deposited in the United States mail, registered or certified, return receipt requested, postage prepaid, addressed to the addresses (and individuals) set forth below or communicated through electronic mail (E-Mail) with a Read Receipt. No other form of electronic communications (Facebook, Twitter, Text) will be deemed Notice.

- a. SUMTER COUNTY: (7375 Powell Road, Wildwood, FL 34785)
- b. BUSHNELL: (PO Box 115, Bushnell, FL 33513)
- c. SHERIFF: (7361 Powell Road, Wildwood, FL 34785)

- 12. TERM. Commencing on October 1<sup>st</sup>, 2023, this Agreement shall continue in effect thereafter through September 30<sup>th</sup>, 2024, provided that the parties hereto do not issue notice of termination. Should either the Sheriff or Bushnell determine that it is in the best interest to not continue with this Agreement, notice of said cancellation shall be delivered in writing to the other party and to the Sumter County Board of County Commissioners no less than six (6) months prior to the requested termination date. The Sheriff, City, and County however, agree that this Agreement may be terminated by mutual consent at any time.
- 13. TERMINATION OF AGREEMENT. The Sheriff and Bushnell may elect to terminate the Agreement as provided within this Agreement. The parties may also terminate should there be a material breach of the Agreement and said material breach is not corrected within forty-five (45) days after written notice of said material breach was delivered to the other party. All notices of breach, termination, or requests to amend this Agreement shall be delivered in writing in accordance with the notice provision of this Agreement to: Bushnell's City Manager, or the City Manager's designee; the Sheriff or the Chief Deputy; and Sumter County Board of County Commissioners or the County Administrator.
- 14. BOCC JOINDER. The Sumter County Board of County Commissioners hereby executes this Agreement and acknowledges its responsibility to collect and distribute funds as outlined in this Agreement. The Board of County Commissioners acknowledges that the funds collected by the Board of County Commissioners pursuant to this Agreement shall be for the exclusive use of the Sheriff in providing law enforcement services to Bushnell.
- 15. NO PROHIBITIONS. Each party represents unto the other that they are not aware of any lawful prohibitions, whether grounded in Federal, State, County, or Municipal Law, which prevents the parties from entering into this Agreement.
- 16. NO UNINTENDED BENEFICIARIES. In no event shall this Agreement confer upon any third person, corporation, or entity the right to any cause of action or damages against any party hereto.
- 17. ASSIGNMENT AND SUBCONTRACTING. This Agreement shall not be assigned nor may any portion of the obligations contemplated in this Agreement be subcontracted to another party without prior written approval of County. No such approval by County of any assignment or subcontract shall be deemed in any event or in any manner to provide for the incurrence of any obligation of County. All such assignments and subcontracts shall be subject to the terms and conditions of this Agreement and to any conditions of approval that County shall deem necessary.
- 18. SCOPE OF AGREEMENT. This Agreement reflects the full and complete understanding of the parties, supersedes any other agreements entered into by and

between the parties hereto and may be modified or amended only by a written document signed by all of the parties hereto.

- 19. JOINTLY DRAFTED. The Parties agree that this Agreement is entered into knowingly and voluntarily, after having the opportunity to fully discuss it with an attorney. Having had the opportunity to obtain the advice of legal counsel to review, comment upon, and redraft this Agreement, the Parties agree that this Agreement shall be construed as if the parties jointly prepared it so that any uncertainty or ambiguity shall not be interpreted against any one party and in favor of the other.
- 20. PARTIES ACKNOWLEDGEMENT; PARTIES BOUND. The Parties acknowledge that they have read this Agreement, and that they understand the terms and conditions herein and that the terms have been fully and completely explained to the Parties prior to the execution thereof. Each party acknowledges that the other party has made no warranties, representations, covenants, or agreements, express or implied, except as expressly contained in this Agreement. Further, the Parties have caused this Agreement to be executed on their respective behalf by the authorized officer whose signature appears below under their respective name, to be effective as of the date first written above. This Agreement shall inure to the benefit of and be binding upon the Parties, their successors, heirs, and personal representatives.
- **21. WAIVER.** The waiver by any party hereto of a breach of any provision of this Agreement shall not operate or be construed as a waiver of any subsequent breach by any party.
- 22. TIME IS OF THE ESSENCE. Time shall be of the essence of this Agreement.
- **23. SURVIVABILITY.** Any provision of this Agreement which obligates any of the Parties to perform an obligation either before the commencement of the Term or after the expiration of the Term, or any renewal or extension thereof, shall be binding and enforceable notwithstanding that performance is not within the Term, and the same shall survive.
- **24. SEVERABILITY.** Whenever possible each provision and term of this Agreement will be interpreted in a manner to be effective and valid but if any provision or term of this Agreement is held to be prohibited or invalid, then such provision or term will be ineffective only to the extent of such prohibition or invalidity, without invalidating or affecting in any manner whatsoever the remainder of such provision or term or the remaining provisions or terms of this Agreement.
- **25. COUNTERPARTS.** This Agreement may be executed in a number of identical counterparts and a facsimile or electronic/digital copy shall be treated as an original. If so executed, each of such counterparts is to be deemed an original for all purposes, and all such counterparts shall, collectively, constitute one agreement. In making proof of

- this Agreement, it shall not be necessary to produce or account for more than one such counterpart.
- 26. GOVERNING LAW. This agreement and all of the rights and obligations of the parties hereto shall be governed both procedurally and substantively by and construed according to the laws of the State of Florida. The parties further agree that jurisdiction regarding the rights and obligations of either party under the Agreement, and any litigations resulting therefrom, shall be vested in the Fifth Judicial Circuit, in and for Sumter County, Florida.
- 27. SOVEREIGN IMMUNITY. The parties agree that nothing contained herein shall in any way waive the sovereign immunity that they enjoy presently under the constitution and statutes of the State of Florida, particularly with respect to Chapter 768, Florida Statutes. The parties agree that the City's determination to provide law enforcement or police service under this Agreement is an exercise of the legislative planning functions of the City and at no time shall Bushnell exercise any specific control over the activities of any employee or supervisor of the Sheriff, Deputy Sheriff, or the Sheriff, nor shall the City perform or undertake any acts(s) that are over and above a planning level function with regard to the administration of law enforcement within the City during the term of this Agreement.
- **28. SECTION AND PARAGRAPH HEADINGS.** Captions or paragraph headings herein contained are for organizational convenience only and shall not be constructed as material provisions of this agreement or to limit any provisions hereunder.
- **29. COOPERATION; SUPPLEMENTARY ACTIONS.** All Parties agree to cooperate fully and to execute any supplementary documents, and to take any additional actions that may be necessary or appropriate to give full force and effect to the basic terms and intent of this Agreement, and which are not inconsistent with its terms.
- <u>30.</u> <u>MISCELLANEOUS.</u> Whenever the context shall so require, all words in this Agreement of one gender shall be deemed to include the other gender.
- 32. PUBLIC RECORDS. The parties shall, at all times, comply with the Florida Public Records Law, the Florida Open Meeting Law and all other applicable laws, rules and regulations of the State of Florida. IF THE LICENSOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO THE LICENSORS' DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS AGREEMENT, CONTACT THE CUSTODIAN OF PUBLIC RECORDS AT 352-689-4400, SUMTER COUNTY BOARD OF COUNTY COMMISSIONERS, 7375 POWELL ROAD, WILDWOOD, FLORIDA 34785 OR VIA EMAIL AT Administrative.Services@sumtercountyfl.gov

IN WITNESS WHEREOF, the parties to this Agreement have caused the same to be signed by their duly authorized representatives on the dates hereinafter indicated.

CITY OF BUSHNELL, FLORIDA	ATTEST:
By:	
Mayor	City Clerk
Date:	
SUMTER COUNTY, FLORIDA	ATTEST:
By:	
Chairman	Clerk of Court
Date:	
SHERIFF OF SUMTER COUNTY, FLORIDA	
By:	
Sheriff	
Date:	

# **NEW BUSINESS**

## ITEM # 6

RECOMMENDATION TO AWARD BID
TO WOODARD & CURRAN FOR THE
CLEAN WATER AND DRINKING WATER
FUNDING, DESIGN, AND CONSTRUCTION
ADMINISTRATION SERVICES.

## INTEROFFICE MEMORANDUM

TO:

HONORABLE CITY COUNCIL

FROM:

CW/DW FUNDING, DESIGN & CONSTRUCTION ADMINISTRATION SERVICES

**SELECTION COMMITTEE** 

SUBJECT: RECOMMENDATION OF FIRM FOR CW/DW FUNDING, DESIGN & CONSTRUCTION

**ADMINISTRATION SERVICES** 

DATE:

4/27/2023

City Staff advertised and pursued Requests for Qualifications from skilled firms, contractors or vendors to provide professional services for funding and grant administration, preliminary design, final design, permitting, bidding services, construction administration and post-construction operational start up and training services with a deadline for bid opening on Friday, April 21, 2023. The City received responses from Halff and Woodard & Curran.

The Selection Committee would like to recommend that Woodard & Curran be awarded the contract for CW/DW Funding, Design & Construction Administration Services, and is seeking council's approval to move forward with contract negotiation.



# City of Bushnell Bid Opening

Bid Deadline Date: April 21, 2023 Bid Time Due: 4:00 p.m. Bid Opening Time: 4:00 p.m.	Tabulation & Recommendation & CW/DW Funding, Des	mendation For: sign & Construction Admin. Services
Company Name:	Bid Amt	Notes / Comments:
Woodard & Curran	\$	See Ranking Sheets
Halff	<b>\$</b>	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
		Nocodard & Curran a professional
Approved:		Design and Construction Administration
Department Head: Magai	~ Welser	Date: 4-27-2023
City Manager:		Date: 4-27-2023
City Council:		Date:

## RANKING SHEET RFP Design Services (Water) Apr-23

Proposing Company Information	Qualification	ns & Experience	Project Plan	References	Score
	Minimum 0/Maximum 40	Minimum 0/Maximum 20	Minimum 0/Maximum 30	Minimum 0/Maximum 10	Maximum 100
Company Name	Team's Qualifications/Experience on Similar Projects	Proposed Team Member Qualifications/Experience	Proposed Project Approach	Strength of Professional References	Overall Total Score Out of Possible 100
halff	40	20	25	10	95
Woodard & Curran	40	20	30	10	100

<sup>\*\*\*\*\*\*\*</sup>Please score each company on the scales listed above for each ranking criteria.

## RANKING SHEET RFP Design Services (Wastewater) Apr-23

Proposing Company Information	Qualification	ns & Experience	Project Plan	References	Score
	Minimum 0/Maximum 40	Minimum 0/Maximum 20	Minimum 0/Maximum 30	Minimum 0/Maximum 10	Maximum 100
Company Name	Team's Qualifications/Experience on Similar Projects	Proposed Team Member Qualifications/Experience	Proposed Project Approach	Strength of Professional References	Overall Total Score Ou of Possible 100
halff	40	20	25	10	95
Woodard & Curran	40	20	30	10	100

<sup>\*\*\*\*\*\*\*</sup>Please score each company on the scales listed above for each ranking criteria.

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## RANKING SHEET RFP Design Services (Wastewater) Apr-23

Proposing Company Information	Qualification	ons & Experience	Project Plan	References	Score
	Minimum 0/Maximum 40	Minimum 0/Maximum 20	Minimum 0/Maximum 30	Minimum 0/Maximum 10	Maximum 100
Company Name	Team's Qualifications/Experience on Similar Projects	Proposed Team Member Qualifications/Experience	Proposed Project Approach	Strength of Professional References	Overall Total Score Out of Possible 100
halff	40	20	30	10	100
Woodard & Curran	40	20	30	10	100
		:			

<sup>\*\*\*\*\*\*\*</sup>Please score each company on the scales listed above for each ranking criteria.

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## RANKING SHEET RFP Design Services (Water) Apr-23

Proposing Company Information	Qualification	ns & Experience	Project Plan	References	Score
	Minimum 0/Maximum 40	Minimum 0/Maximum 20	Minimum 0/Maximum 30	Minimum 0/Maximum 10	Maximum 100
Company Name	Team's Qualifications/Experience on Similar Projects	Proposed Team Member Qualifications/Experience	Proposed Project Approach	Strength of Professional References	Overall Total Score Out of Possible 100
halff	46	20	30	lo .	100
Woodard & Curran	Чо	70	30	10	,00

<sup>\*\*\*\*\*\*\*</sup>Please score each company on the scales listed above for each ranking criteria.

## RANKING SHEET RFP Design Services (Water) Apr-23

Proposing Company Information	Qualifications & Experience		Project Plan	References	Score
	Minimum 0/Maximum 40	Minimum 0/Maximum 20	Minimum 0/Maximum 30	Minimum 0/Maximum 10	Maximum 100
Company Name	Team's Qualifications/Experience on Similar Projects	Proposed Team Member Qualifications/Experience	Proposed Project Approach	Strength of Professional References	Overall Total Score Out of Possible 100
halff	40	14	25	5	84
Woodard & Curran	40	20	25	5	90
					**

<sup>\*\*\*\*\*\*</sup>Please score each company on the scales listed above for each ranking criteria.

## RANKING SHEET RFP Design Services (Wastewater) Apr-23

roposing Company Information	Qualifications & Experience		Project Plan	References	Score
	Minimum 0/Maximum 40	Minimum 0/Maximum 20	Minimum 0/Maximum 30	Minimum 0/Maximum 10	Maximum 100
Company Name	Team's Qualifications/Experience on Similar Projects	Proposed Team Member Qualifications/Experience	Proposed Project Approach	Strength of Professional References	Overall Total Score Ou of Possible 100
halff	40	20	25	10	95
Woodard & Curran	40	18	25	10 ?	93

<sup>\*\*\*\*\*\*\*</sup>Please score each company on the scales listed above for each ranking criteria.



## City of Bushnell, Florida

Request for Statement of Qualifications & Experience Clean Water and Drinking Water Funding, Design and Construction Administration Services

April 10, 2023

### REQUEST FOR QUALIFICATIONS CITY OF BUSHNELL, FLORIDA

### I. Introduction

The City of Bushnell ("CITY OF BUSHNELL") is issuing this Request for Qualifications ("RFQ") as an invitation to qualified firms, contractors or vendors to submit statements of qualifications for providing Clean Water and Drinking Water Funding, Design and Construction Administration Services.

The deadline for receipt of qualifications by CITY OF BUSHNELL is 4:00 P.M. (EST) Friday, April 21, 2023.

### II. City of Bushnell Description

Bushnell is a full-service city, providing electric, water, sewer and sanitation to its customers. Currently, water is supplied to over 1,200 customers, electricity is distributed to over 1,600 customers, sewer service is provided to more than 650 customers, and sanitation services are provided to over 1,300 customers.

### III. RFQ Schedule

CITY OF BUSHNELL's timetable for this RFQ process is shown below. The dates shown are only estimates and may be modified at any time by CITY OF BUSHNELL. CITY OF BUSHNELL reserves the right to waive any or all of the following deadlines, and may, in its sole discretion, accept RFQs received after these deadlines.

RFQ Available for Distribution

Last Day for Questions

Submission Deadline

Interview Short List, If Needed

Final Recommendation to City Council

April 10, 2023

April 14, 2023 (5:00 P.M. EST)

April 21, 2023 (4:00 P.M. EST)

April 27, 2023

May 1, 2023

### IV. Scope of Services

Bushnell has recently completed Facility Planning documents for improvements to their Clean Water and Drinking Water System. The total construction value is estimated at approximately \$45,000,000 over an expected five-year design and construction timeline.

## The selected consultant(s) will be responsible for: Funding Loan and Grant Administration

The selected Consultant will provide all personnel and services required to ensure that the City complies with all aspects of the SRF Loan requirements. Scope of services include but are not limited to:

- 1. **RFI Preparation and Submission -** Gather appropriate data in design project(s), prepare the Request(s) for Inclusion for construction, coordinate review/approval with the City, transmit to FDEP and any other actions required for the successful submission of the RFI(s).
- 2. FDEP Schedule Management/Coordination Throughout design(s) and construction project(s), coordinate with all parties to obtain and/or disseminate information related to the SRF process.
- 3. **Public Meeting Presentations -** Attend and present the Design(s) and Construction plans and any other required information at Public Meetings per the SRF Program requirements.
- 4. **Environmental Clearances** Gather appropriate design data, prepare the Environmental Clearance documentation for each project, coordinate review/approval with the City, transmit to FDEP and any other actions required for the successful submission of the Environmental Clearance(s).
- 5. Elevation to Fundable Status Coordinate construction Priority List Management Hearing(s) action with FDEP to ensure the project(s) are elevated to the Fundable Portion of the Priority List.
- 6. Loan Application(s) Preparation and Submission(s) Gather appropriate data, prepare the construction SRF Loan Application(s), coordinate review/approval with the City, transmit to FDEP and any other actions required for the successful submission of the Loan Application(s).
- 7. Loan Agreement(s) Review Review the design and construction SRF Loan Agreement(s) to ensure that the terms agreed to by FDEP are contained with and identify all requirements that the City will be responsible for.
- 8. Procurement Assistance Provide design and construction review services to ensure that all program requirements have been included in the procurement action. Provide required program requirements for the procurement of sub-contractors by the Contractor(s). Review all subcontractor procurement actions for compliance with the SRF program.
- 9. Pre-Construction Technical Services Prepare and present an agenda outlining the compliance requirements at the Pre-Construction meeting(s). Ensure all compliance requirements are communicated effectively. Provide all required signage requirements/posters.
- 10. Monthly Technical Services Process monthly Pay Application/Estimates, review Change Orders for FDEP eligibility, gather documentation and prepare monthly Disbursement Requests, provide any required reporting services, ensure accurate project(s) files are maintained and any other actions required for the successful financial administration of the SRF Loan.
- 11. Monthly Davis Bacon Services Process weekly certified payrolls, prepare and distribute an Exception Listing, coordinate the resolution of any outstanding Certified Payroll issues, monitor Job Site Bulletin Board for document compliance, ensure accurate project files are maintained and any other actions required for ensuring successful compliance with Davis Bacon and the Related Acts.
- 12. Monthly American Iron and Steel Services Review submittals, invoices and other documents to ensure materials are compliant with the American Iron and Steel provisions. Track all materials for the purposes of determining compliance, ensure

- accurate project files are maintained and any other actions required for ensuring successful compliance with American Iron and Steel provisions.
- 13. Project(s) Closeout/Audit Assistance Prepare closeout information required for FDEP regarding the project(s). This may include the Final Construction Inspection, Preliminary Administrative Closeout, Final Administrative Closeout conducted by FDEP representatives, and any other actions required for ensuring successful completion of the project(s) closeout. Provide Annual Audit and Project-Specific Audit assistance to the City as necessary.
- 14. Other Grant Opportunities Research and identify other grant opportunities for each project described in the facility planning documents, bring opportunities and apply for additional funding through local, state and federal programs as available and applicable.

### **Preliminary Design**

For each project(s): Data review, development of the basis of design for the selected alternatives described in the facility planning documents including but not limited to grouping and phasing projects, geotechnical investigations, boundary and topographic survey, engineering design calculations, operational/control strategy, hydraulic and process calculations, treatment facility site plan structural and architectural floor plan development and layout, wetland surveys, stormwater impervious calculations, initial electrical loads, environmental assessments, and meetings and coordinating with City and operations staff. Summarize basis of design in technical memorandum with Engineer's opinion of probable construction cost.

### **Final Design**

For each project(s): Prepare complete design documents through the development of 60%, 90%, and 100% drawings and specifications including architectural, civil, electrical, mechanical and instrumentation. Updated cost estimates provided at each project deliverable. 100% drawings and specifications to be suitable for public procurement.

### **Permitting**

For each project(s): Prepare and submit all required permitting/jurisdictional approvals (from local, state and federal agencies), associated with each project including but not limited to: FDEP application for Public Drinking Water Facility Construction Permit, FDEP application for Public Wastewater Systems, Building Permit assistance, South West Florida Water Management District (SJRWMD) permits, Florida Department of Transportation (FDOT) permits CSX Railroad permits and others as required.

### **Bidding Assistance**

For each project(s): Prepare bid documents for City to issue, attendance at pre-bid conference(s) and bidding site visit(s), response to bid questions, issuance of addenda(s), provide recommendation of contract award, and preparation of conformed construction documents.

### **Construction Administration Services**

For each project(s): Attend various meetings including preconstruction meeting, progress meetings, and startup meetings, shop drawing review, test reports, monthly pay application review, RFI review, change order reviews, startup training and testing assistance, operational

support, substantial completion and final completion review and punch lists, assist in aggregation of record drawings.

In addition to any specific technical input, the successful Respondent will be expected to:

- 1. Act as Manager of their team to ensure timely completion of the work.
- 2. Ensure coordination with City staff and any other consulting group.
- 3. Work independently with other governmental agencies as necessary.

### V. Proposer's Requirements

In accordance with Florida Law, CITY OF BUSHNELL is requesting one original and five (5) copies of a "Statement of Qualifications and Experience," plainly marked "Qualifications for Consulting Engineering Services" to be mailed, sent by overnight delivery, or hand delivered to the attention of: Christina Dixon, City of Bushnell, 117 E Joe P. Strickland Jr. Ave, Bushnell, FL 33513, by no later than 4:00 P.M. EST on Friday, April 21, 2023. The "Statement of Qualifications and Experience" will be accepted only from corporations or partnerships possessing a certification of qualification issued by the Board of Professional Engineers ("BPE") pursuant to Florida law. Each "Statement of Qualifications and Experience" shall, at a minimum, include the following:

- Name of the firm and its BPE certification number.
- Principal business address and telephone number.
- Florida business address and telephone number, if different.
- List of projects, with references, and telephone numbers where services similar to that requested herein were provided.
- Statement of the firm's capability, including staffing by technical discipline.
- Resumé of principal personnel and description of their proposed involvement in CITY OF BUSHNELL's described work.
- Approach to proposed work including utilization of staff and other resources.
- List of any other organization(s) to be utilized to provide requested services including appropriate qualifying information.
- Location of office where majority of work will be performed, and identification of the consultant's intended project manager/professional contact person and primary liaison.
- Evidence of general liability insurance, professional liability insurance including errors and omissions coverage, and workers' compensation insurance.
- Current volume of work.
- Website address and any other information material which may prove helpful in the evaluation of the qualifications.

### VI. Evaluation Criteria

The Respondents will be ranked based on the evaluation scores. The Evaluation Committee reserves the right to create a "Short List" of several firms or to negotiate with the highest ranked firm. The Evaluation Committee may request interviews and/or additional information from the firms on the Short List. Should interviews be requested, the Evaluation Committee will use the same evaluation criteria to rank the Consultants interviewed. However, Consultants will be

ranked (#1, #2, etc.) by each evaluator. The Consultant receiving the highest total evaluation score (sum of each evaluator's ranking) will be the highest ranked Consultant. The City reserves the right to contract with up to two (2) teams for the work.

Proposals will be evaluated on the basis of the following criteria.

Criteria	Points
Team's Qualifications/Experience with the	40 points
City of Bushnell	-
Proposed Team Member	20 Points
Qualifications/Experience	
Proposed Project Approach	30 points
Professional References	10 points
Total	100 Points

### VII. Right of Rejection

CITY OF BUSHNELL reserves the right, in its sole discretion, to reject any and all proposals, to waive any irregularities and technical defects contained in a submission, to award the contract in its entirety, in part or not at all and to determine which firms are most qualified or best to enter into a contract, as it may deem to be in CITY OF BUSHNELL's best interests.

### VIII. Interpretations and Addenda

All questions regarding interpretation of this RFQ, technical or otherwise, must be submitted in writing (via expedited delivery, hand delivery, or US mail) or by the Internet to the following:

By Mail or Courier: Ms. Morgan Wilson

City of Bushnell

117 E Joe P. Strickland Jr. Ave

Bushnell, FL 33513

By Email: mwilson@cityofbushnellfl.com

Only written or Internet transmitted responses provided by CITY OF BUSHNELL to proposer's questions will be considered official. A verbal response by CITY OF BUSHNELL will not be considered an official response. Written responses to questions and requests for interpretations will be provided to the proposer posing the question or making the request unless the question and answer are applicable to the RFQ process in general in which case, at CITY OF BUSHNELL's discretion, the question and answer may be provided to all interested parties. All written questions must be received by CITY OF BUSHNELL on or before April 14, 2023 (5:00 P.M. EST). Inquiries after this date may not receive responses. All addenda issued in connection with this RFQ will be sent by facsimile and/or mail to all companies that submitted a Notice of Intent to Propose Form in a timely manner.

### IX. Errors, Modification or Withdrawal of Qualifications

Each proposer should carefully review the information provided in the RFQ prior to submitting a response. Submittal packages may be withdrawn by giving written notice (no Internet notices) to CITY OF BUSHNELL prior to the proposed due date.

### X. Disqualification of Proposals

A Statement of Qualifications may be disqualified at any point if bribery, conflict of interest, or interference in the evaluation process is determined, at CITY OF BUSHNELL's sole discretion, to be involved with the proposal.

### XI. Public Records and Confidentiality

All Statements of Qualifications and Experience shall be the property of CITY OF BUSHNELL. Pursuant to Section 119.071(l)(b), Florida Statutes (2022), all sealed packages submitted to CITY OF BUSHNELL in response to this RFQ are exempt from the public records disclosure requirements of Article 1, Section 24(a) of the Florida Constitution and Section 119.07( I), Florida Statutes, until such time as CITY OF BUSHNELL provides notice of a decision or 10 days after proposal opening, whichever is earlier. CITY OF BUSHNELL will not disclose to third parties any information labeled "Confidential" in a proposal, unless such disclosure is required by law or by order of any court or government agency having appropriate jurisdiction. However, CITY OF BUSHNELL reserves the right to disclose any information contained in any proposal to third parties for the sole purpose of assisting in the proposal evaluation process.

IF THE CONTRACTOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO THE CONTRACTOR'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS CONTRACT, CONTACT THE CUSTODIAN OF PUBLIC RECORDS CHRISTINA DIXON AT 352-793-2591, 117 E JOE P. STRICKLAND JR. AVE, BUSHNELL, FL 33513, OR cdixon@cityofbushnellfl.com.

### XII. Standard Insurance Requirements

The firm that secures a contract shall maintain, on a primary basis and at its sole expense, at all times while performing work for the CITY OF BUSHNELL, the "Standard Insurance Requirements" described herein. Firms responding to a Request for Proposal, Request for Qualifications, or an Invitation to Bid shall provide with their submittal, a Certificate of Insurance (COI) or a letter from the insurance company stating required coverage is obtainable. Prior to commencement of any work being done for the CITY OF BUSHNELL, a COI will be required. Work is defined as any service provided to the CITY OF BUSHNELL by a vendor/consultant/firm who must access CITY OF BUSHNELL property in order to provide the service(s). The requirements contained herein, as well as the CITY OF BUSHNELL's review or acknowledgement, is not intended to and shall not in any manner limit or qualify the liabilities and obligations assumed by the firm under this contract.

### **Financial Rating of Insurance Companies**

All insurance companies must have financial rating of A or higher by A.M. Best Company, Inc. except for self-insured insurance companies.

### **Commercial General Liability Insurance**

The firm shall maintain Commercial General Liability Insurance at a limit of liability not less than \$1,000,000 each occurrence and \$2,000,000 annual aggregate. Due to the nature of the work involved, consultants performing program and / or contract management services are required to maintain \$1,000,000 each occurrence and \$1,000,000 annual aggregate. The coverage shall not contain any endorsement(s) excluding nor limiting Product/Completed Operations, Independent Consultants, Broad Form Property Damage, X-C-U Coverage, Contractual Liability or Cross Liability. The self-insured retention or deductible shall not exceed \$25,000.

### **Business Automobile Liability Insurance**

The firm shall maintain Business Automobile Liability Insurance at a limit of liability not less than \$500,000 each occurrence. Coverage shall include liability for owned, non-owned & hired automobiles. In the event the firm does not own automobiles, the firm shall maintain coverage for hired & non-owned auto liability, which may be satisfied by way of endorsement to the Commercial General Liability policy or separate Business Auto Liability policy.

### Worker's Compensation Insurance & Employers Liability Insurance

The firm shall maintain its own Worker's Compensation Insurance & Employers Liability in accordance with Florida Statute Chapter 440. (NOTE: Elective exemptions or coverage through an employee leasing arrangement will be on a case by case basis).

### Umbrella or Excess Liability Insurance (needed for large contracts)

The firm shall maintain either a Commercial Umbrella or Excess Liability Insurance at a limit of liability not less than \$2,000,000 each occurrence and \$2,000,000 aggregate. The firm shall endorse the CITY OF BUSHNELL as an "Additional Insured" on the Umbrella or Excess Liability Insurance, unless the Commercial Umbrella/Excess Liability Insurance provides coverage on a pure "True Follow-Form" basis, or the CITY OF BUSHNELL is automatically defined as an additional protected person. Any self-insured retention or deductible shall not exceed \$25,000.

### Professional or Errors & Omissions Liability Insurance (when applicable)

The firm shall maintain a Professional Liability or Errors & Omissions policy at a limit of liability no less than \$2,000,000. The firm shall endorse the CITY OF BUSHNELL as an "Additional Insured" on the Professional and/or Errors & Omissions Liability Insurance.

### **Additional Insured**

The firm shall endorse the CITY OF BUSHNELL as an Additional Insured on the Commercial General Liability Insurance with a CG 2010 Additional Insured – CITY OF BUSHNELLS, Lessees, or Contractors, or CG2026 Additional Insured – CITY OF BUSHNELLS, Lessees, or Contractors – Scheduled Person or Organization endorsement, or similar endorsement providing equal or broader Additional Insured coverage.

In addition, the firm shall endorse the CITY OF BUSHNELL as an Additional Insured under the firm's Commercial Umbrella/Excess Liability as required herein.

### Indemnification

The firm shall indemnify and hold harmless the CITY OF BUSHNELL and their elected officials, employees, agents, representatives, and volunteers from and against any and all claims, damages, losses and expenses, (including legal costs), or liabilities based on third party claims of injury to persons or damage to property arising out of or resulting, in whole or in part, from a negligent act or omission or willful misconduct of consultant or its employees, Subcontractors, agents or representatives.

### Deductibles, Coinsurance Penalties, & Self-Insured Retention

The firm shall be fully and solely responsible for any costs or expenses as a result of a coverage deductible, coinsurance penalty, or self-insured retention; including any loss not covered because of the operation of such deductible, coinsurance penalty, self-insured retention, or coverage exclusion or limitation. For deductible amounts that exceed the amounts stated herein that are acceptable to the CITY OF BUSHNELL, the firm shall, when requested by the CITY OF BUSHNELL, maintain a Commercial Surety Bond in an amount equal to said deductible amount.

### Waiver of Subrogation

The firm shall provide a Waiver of Subrogation in favor of the CITY OF BUSHNELL, subconsultant, architects, or engineers for each required policy providing coverage during the life of this Contract. When required by the insurer, or should a policy condition not permit the firm to enter into a pre-loss agreement to waive subrogation without an endorsement, then the firm shall notify the insurer and request the policy be endorsed with a Waiver of Transfer of Rights of Recovery Against Others, or an equivalent endorsement. This Waiver of Subrogation requirement shall not apply to any policy which includes a condition specifically prohibiting such an endorsement, or voids coverage should the firm enter into such an agreement on a preloss basis.

### Right to Revise or Reject

The CITY OF BUSHNELL reserves the right, but not the obligation, to review and revise any insurance requirement, not limited to limits, coverages and endorsements based on insurance market conditions affecting the availability or affordability of coverage; or changes in the scope of work/specifications affecting the applicability of coverage. Additionally, the CITY OF BUSHNELL reserves the right, but not the obligation, to review and reject any insurance policies failing to meet the criteria stated herein, or any insurer(s) providing coverage due to its poor financial condition or failure to operate legally. In such events, the CITY OF BUSHNELL shall provide the firm written notice of such revisions or rejections.

### No Representation of Coverage Adequacy

The coverages, limits or endorsements required herein protect the primary interests of the CITY OF BUSHNELL, and these coverages, limits or endorsements shall in no way be required to be relied upon when assessing the extent or determining appropriate types and limits of coverage to protect the firm against any loss exposures, whether as a result of the project or otherwise.

### Certificate(s) of Insurance (COI)

The firm shall provide the CITY OF BUSHNELL with a COI clearly evidencing that all coverage, limits and endorsements required herein are maintained and in full force and effect. A minimum thirty (30) day endeavor to notify due to cancellation or non-renewal of coverage shall be identified on each Certificate of Insurance. In the event the CITY OF BUSHNELL is notified that a required insurance coverage will cancel or expire during the period of this Contract, the firm agrees to furnish the CITY OF BUSHNELL prior to the expiration of such insurance, a new Certificate of Insurance evidencing replacement coverage. When notified by the CITY OF BUSHNELL, the firm agrees not to continue work pursuant to this Contract, unless all required insurance remains in effect. The CITY OF BUSHNELL shall have the right, but not the obligation, of prohibiting the firm from entering the Project site until a new COI is provided to the CITY OF BUSHNELL evidencing the replacement coverage. The firm agrees the CITY OF BUSHNELL reserves the right to withhold payment to the firm until evidence of reinstated or replacement coverage is provided to the CITY OF BUSHNELL. If the firm fails to maintain the insurance as set forth herein, the firm agrees the CITY OF BUSHNELL shall have the right, but not the obligation, to purchase replacement insurance, and the firm agrees to reimburse any premiums or expenses incurred by the CITY OF BUSHNELL.

The firm agrees the Certificate(s) of Insurance shall:

- 1. Clearly indicate the CITY has been endorsed on the Commercial General Liability Insurance with a CG 2010 Additional Insured CITY OF BUSHNELLs, Lessees, or Consultants, or CG 2026 Additional Insured CITY OF BUSHNELLs, Lessees, or Contractors Scheduled Person or Organization endorsement, or similar endorsement providing equal or greater Additional Insured coverage.
- 2. Clearly indicate the CITY OF BUSHNELL is endorsed as an Additional Insured, or Loss Payee, on the Builder's Risk Insurance, and when applicable, Additional Insured on the Commercial Umbrella/Excess Liability Insurance as required herein.
- 3. Clearly identify each policy's limits, flat & percentage deductibles, sub limits, or self-insured retentions, which exceed the amounts or percentages set forth herein.
- 4. Clearly indicate a minimum thirty (30) day endeavor to notify requirement in the event of cancellation or non-renewal of coverage.
- 5. Forward original to and clearly indicate Certificate Holder and Additional Insured as follows:

City of Bushnell 117 E Joe P. Strickland Jr. Ave Bushnell, FL 33513

The firm shall be responsible for all sub-consultants and their insurance.

All deductibles or self-insured retention shall appear on the certificate(s) and shall be subject to approval by the CITY OF BUSHNELL. At the option of the CITY OF BUSHNELL, the insurer shall reduce or eliminate such deductible or self-insured retention; or the firm shall be required to procure a bond guaranteeing payment of losses and related claims expenses.

All insurance companies must be authorized to transact business in the State of Florida.

The CITY OF BUSHNELL shall be exempt from, and in no way liable for, any sums of money which may represent a deductible in any insurance policy. The payment of such deductible shall be the sole responsibility of the firm and/or subconsultant providing such insurance.

Failure to obtain and maintain such insurance as set out above will be considered a breach of contract and may result in termination of the contract for default.

Neither approval by the CITY OF BUSHNELL of any insurance supplied by the firm, nor a failure to disapprove that insurance, shall relieve the consultant of full responsibility of liability, damages and accidents as set forth herein.

### XIII. Public Entity Crimes Statement

Pursuant to Section 287.133(2)(a), Florida Statutes (2022), all proposers should be aware of the following:

"A person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid, proposal, or reply on a contract to provide any goods or services to a public entity; may not submit a bid, proposal, or reply on a contract with a public entity for the construction or repair of a public building or public work; may not submit bids, proposals, or replies on leases of real property to a public entity; may not be awarded or perform work as a contractor, supplier, subcontractor or consultant under a contract with a public entity; and may not transact business with any public entity in excess of the threshold amount provided in Section 287.017 for CATEGORY TWO for a period of 36 months following the date of being placed on the convicted vendor list."

### XIV. Collusion

By offering a submission pursuant to this RFQ, the proposer certifies that they have not divulged discussed or compared its proposal with other proposers and has not colluded with any other proposers or parties to this qualifications package whatsoever.

### XV. Drug-Free Workplace

A Drug-Free Workplace Statement must be completed, signed, and returned prior to award of proposal. This form will be used whenever two or more proposals identical with respect to price, quality, delivery, and service are received; a proposal received from a business that certifies that it has implemented a drug-free work-place program shall be given preference in the award process.



### City of Bushnell, Florida Notice of Intent to Propose Form

Project: April 2023 Request for Statement of Qualifications & Experience Clean Water and Drinking Water Funding, Design and Construction Administration Services

\*To be submitted as early as possible by firms who intend to submit a Statement of Qualifications no later than 4:00 P.M. EST on Friday, April 21, 2023

Date:		
Proposer Nam	ne: Title:	
Company Nar	me:	
Address:		
	Fax:	
Email:		
Proposer's Sig	gnature:	
	(Duly Authorized)	
Return To:	Ms. Christina Dixon City of Bushnell 117 E Joe P. Strickland Jr. Ave	

cdixon@cityofbushnellfl.com

### DRUG-FREE WORKPLACE COMPLIANCE FORM

### **IDENTICAL TIE PROPOSALS**

Preference shall be given to businesses with drug-free workplace programs. Whenever two or more proposals, which are equal with respect to price, quality, and service, are received by the State or by any political subdivision for the procurement of commodities or contractual services, a proposal received from a business that certifies it has implemented a drug-free workplace program shall be given preference in the award process. Established procedures for processing the proposals will be followed if none of the tied vendors have a drug-free workplace program. In order to have a drug-free workplace program, a business shall:

	does:
	Company Name
1.	Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
2.	Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace. Any available drug counseling, rehabilitation, and employee assistance program, and the penalties that may be imposed upon employees for drug abuse violations.
3.	Give each employee engaged in providing the commodities or contractual services that are under proposal a copy of the statement specified in Subsection 1.
4.	In the statement specified in Subsection 1, notify the employees that, as a condition of working on the commodities or contractual services that are under proposal, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 1893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
5.	Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by any employee who is so convicted.
6.	Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.
	e person authorized to sign the statement, I certify that this form complies fully with the requirements.
	Vendor's Signature Date



# Addendum No. 1 City of Bushnell Clean Water and Drinking Water Funding, Design and Construction Administration Services

To: All Plan Holders for the above referenced project

From: City of Bushnell, Morgan Wilson (mwilson@cityofbushnellfl.com or 352-793-2591)

Date: April 3, 2023

RE: Addendum No. 1 - Questions & Answers - Clean Water and Drinking Water Funding, Design and

**Construction Administration Services** 

### Addendum No. 1: Questions & Answers

1) The scoring sheet indicates that 40 points are given for Team Qualifications & Experience with Bushnell. This appears to preclude most firms who have not yet worked with Bushnell from submitting. Can this criteria be changed to indicate Team Qualifications and Experience on Similar Projects? Many firms have extensive experience with other municipalities on similar projects, but not necessarily with the City of Bushnell.

Answer: Yes. The criteria is changed to indicate "Team Qualifications and Experience on Similar Projects." Please see the updated rubric below.

Criteria	Points
Team's Qualifications/Experience on Similar Projects	40 points
Proposed Team Member Qualifications/Experience	20 Points
Proposed Project Approach	30 points
Professional References	10 points
Total	100 Points

Please Acknowledge Receipt of Addendam No. 1.		
	<u></u>	
Plan Holder's Signature		Date



# Questions and Answers City of Bushnell Clean Water and Drinking Water Funding, Design and Construction Administration Services

To: All Plan Holders for the above referenced project

From: City of Bushnell, Morgan Wilson (mwilson@cityofbushnellfl.com or 352-793-2591)

Date: April 14, 2023

RE: Questions & Answers – Clean Water and Drinking Water Funding, Design and Construction Administration Services

### **General Questions & Answers**

Will the awarded Firm have an opportunity to review and provide exceptions for negotiations, if any, to the contract terms and conditions?

**Answer:** The Firm will be under a Professional Services Agreement (PSA) and then called when a project arises. If the Firm has issues with the agreement when a project arises, they can negotiate terms and conditions at this point in the process.

I am emailing you in regards to RFQ/DB: David Hanson WWTP Mechanical Upgrades that will bid on 04-21-2023 . I would like to request a planholders or bidders list, and to confirm that the bid date and time are unchanged. You can send that via email, or fax to 800-768-5594. If any addenda have been recently released and you are able to attach them to this response that would be appreciated.

Answer: As stated in the "RFQ Schedule" found on page 2 of the "Request for Statement of Qualifications & Experience Clean Water and Drinking Water Funding, Design and Construction Administration Services," all proposals must be submitted on April 21, 2023 by 4:00 p.m. EST; the date and time remain unchanged. Please see the attached planholders list.

Please Acknowledge Receipt of Addendum No. 2:			
	·		
Plan Holder's Signature		Date	

### **CITY OF BUSHNELL**

## REQUEST FOR QUALIFICATIONS CLEAN WATER AND DRINKING WATER FUNDING, DESIGN, AND CONSTRUCTION ADMINISTRATION SERVICES

The City of Bushnell, Florida, is seeking Requests for Qualifications (RFQ) from skilled firms, contractors or vendors to provide Professional services for funding and grant administration, preliminary design, final design, permitting, bidding services, construction administration and post-construction operational start up and training services.

The projects generally consist of the following for the Clean Water facility plan:

- 1. Replacement and improvements to the City of Bushnell David Hanson WWTP including equalization tank, headworks, biological system, disinfection, digesters, reject storage pond modifications, disposal site expansion, mechanical dewatering, SCADA and a new operations building.
- 2. Replacement of the master lift station #1 including forcemain, wet well, pumps, emergency generator and building.

The projects generally consist of the following for the <u>Drinking Water</u> facility plan:

- 1. Mechanical upgrades to WTP #1 and WTP #2, including, but not limited to, replacement of duty and high service pumps, replacement of chemical storage and feed systems, SCADA, building upgrades, standby emergency generator replacements, and storage tank improvements.
- 2. A distribution system extension and pressure boosting station that will interconnect the City of Bushnell and the Sumterville Public Water Supplies.
- 3. Distribution system improvements and replacement to eliminate dead ends, improve pressure and reduce water loss.
- 4. Assisting the City to complete a lead jointed pipe and services identification and elimination program.

The selection process will be conducted in compliance with FS 287.055 Consultant Competitive Negotiations Act and Section V, D. of the City of Bushnell Procurement Policy. An original and five copies of the submittal package shall be filed with Ms. Christina Dixon, City Clerk at 117 E Joe P. Strickland Jr. Ave, P.O. Box 115, Bushnell, FL 33513. Comments or questions on this RFQ shall be addressed to Ms. Morgan Wilson at 117 E Joe P. Strickland Jr. Ave, P.O. Box 115, Bushnell, FL 33513 or email mwilson@cityofbushnellfl.com.

The submittal package shall contain at a minimum, the following information:

- Name of the firm and its BPE certification number.
- Principal business address and telephone number.
- Florida business address and telephone number, if different.
- List of projects, with references, and telephone numbers where services similar to that requested herein were provided.
- Statement of the firm's capability, including staffing by technical discipline.
- Resumé of principal personnel and description of their proposed involvement in CITY OF BUSHNELL's described work.
- Approach to proposed work including utilization of staff and other resources.
- List of any other organization(s) to be utilized to provide requested services including appropriate qualifying information.
- Location of office where majority of work will be performed, and identification of the consultant's intended project manager/professional contact person and primary liaison.
- Evidence of general liability insurance, professional liability insurance including errors and omissions coverage, and workers' compensation insurance.
- Current volume of work.
- Website address and any other information material which may prove helpful in the evaluation of the qualifications.

The deadline for receipt of qualifications is no later than 4:00 P.M. EST on Friday, April 21, 2023.

## **PLAN HOLDERS**

PROJECT NAME: CW/DW Funding, Design and Co	onstruction Admin Services
PLAN & SPEC #: 1	DATE: 3 23 2023
NAME & ADDRESS: City of Bushnell - Mike Eastburn, City Manager	EMAIL:
	PICKED UP BY:
PHONE:	FAX:
PLAN & SPEC #: 2	DATE: 3/29/2023
NAME & ADDRESS: Tessica Brockmeier	EMAIL: jbrockmeier@Haff.com
Haiff	PICKED UP BY: J. Brockmeier (email)
PHONE: 850-848-9427	FAX:
PLAN & SPEC#: 3	DATE: 4 3 2023
Marbeth Reambonanza	construct.com
Construct connect	PICKED UP BY: M. Reambonanza (email)
PHONE:	FAX:
PLAN & SPEC#: 4	DATE: 4 14 2023
NAME & ADDRESS:  Jeff Soloman	EMAIL: project data a construction.
Oodge Data & Analytics	PICKED UP BY: J. Soloman (email)
PHONE:	FAX: 800-768-5594
PLAN & SPEC#: 5	DATE:
NAME & ADDRESS:	EMAIL:
	PICKED UP BY:
PHONE:	FAX:



## CITY OF BUSHNELL

Statement of Qualifications

Request for Statement of Qualifications and Experience Clean Water and Drinking Water Funding, Design and Construction Administration Services April 21, 2023





April 21, 2023

City of Bushnell 117 E Joe P. Strickland Jr. Ave Bushnell, FL 33513

### **Our Commitment to You**

- We will proactively seek the best creative solutions to meet your needs
- We will focus on delivering excellence and exceptional value
- We will practice ethics at all levels based on professional standards and the principles of fairness, integrity, honesty, and respect
- We will continue to pursue innovative technological skills to improve the quality of our services

RE: Clean Water and Drinking Water Funding, Design and Construction Administration Services

Dear Members of the Evaluation Committee:

Halff has a long and successful history in Sumter County, having designed numerous water treatment plants, wastewater treatment plants, lift stations, and pipeline projects over the past 25 years. We have proudly served the central Florida community with water and wastewater engineering services since 1992 through our seven Florida locations. With more than 16 years of experience in all aspects of wastewater facilities, Michael Scullion, PE, BCEE, DBIA, will serve as Project Manager and primary point of contact for the City of Bushnell.



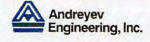
Michael Scullion, PE, BCEE, DBIA Project Manager



While Halff has experience with procuring funding from the State Revolving Fund (SRF) for utility projects, we understand that the City has engaged a funding consultant to develop the planning documents for funding. Halff believes we can provide considerable value to the City of Bushnell by serving the City directly as the engineer responsible for the design, permitting, and construction of the proposed improvements to your utility systems. Selecting Halff to provide engineering services allows the City to take advantage of our 30 year history of designing similar infrastructure throughout central Florida, while also allowing the City to continue to contract with the funding consultant to manage the funding aspects of the project, providing an additional level of quality assurance and quality control review over our work products. The Cities of Groveland and Newberry are currently utilizing this proposed arrangement separating the responsibility for the funding and the engineering with great success.

Our understanding of the services to be provided under this contract are very clear. We are witness to the rapid growth that the City has experienced and expects to continue for the next decade. Based upon this growth, we concur with the City's plans to construct upgrades to the three existing water treatment plants, upgrade and rehabilitate 11 lift stations, replace the master lift station, and upgrade the David Hanson Wastewater Treatment Facility to replace aging equipment, reduce operational costs and issues, and provide an infrastructure backbone to support the expected regional growth.

Through our review of available information and cross-referencing with our extensive experience on similar types of projects, we have identified several possible efficiencies and operationally focused enhancements that we present throughout this proposal. Our approach for this project focuses on using innovative yet reliable and proven technologies that similar cities and industries utilize. We understand that the efficient use of the available grant funding in order to create facilities that are reliable and operationally simple is the prime objective of the City.







### Why the Halff Team?



## WASTEWATER TREATMENT, WATER TREATMENT, AND LIFT STATION KNOWLEDGE

Our team members have a demonstrated history of cooperation, in-depth communication and success working together to execute other similar wastewater treatment plant, water treatment, and lift station projects across central Florida.



### **VALUE ENGINEERING**

Our approach to the project's design is to identify cost-saving opportunities that stay within the project's goals while adding high-value, low-cost alternatives that improve operations and reduce maintenance. We have identified these opportunities throughout our project approach.

Halff commits to perform the required scope of services and work within the proposed contract time period, and to complete the requirements included in this RFQ. Our firm is the most qualified to perform this engagement because of our experience designing similar projects in Florida and the extensive qualifications of our design professionals. This project will be important to our firm and is of the appropriate size and complexity where our firm thrives. Our understanding of the scope of services required of this project, and our commitment to deliver a successful project, verify that the requirements of the RFQ will be met or exceeded, providing the City added value that will materialize in cost savings and enhanced facility design. Although none are expected, Halff commits to inform the City of any material negative changes in our circumstances that may affect the qualifications hereby submitted for a period of no less than ninety (90) days.

Our experienced team offers professionalism, responsiveness, and smart project deliverables-on time and within budget. We are excited about the opportunity to continue to serve the City of Bushnell, and its residents and look forward to discussing our qualifications and addressing any questions you may have.

Sincerely,

Halff Associates, Inc.

Michael Scullion, PE, BCEE, DBIA

Project Manager

Rob Ern, Jr., PE, DBIA

Principal-in-Charge/Vice President

Proposer's Requirements

FIRM NAME

halff.com

Halff

BPE CERTIFICATION NUMBER 33380

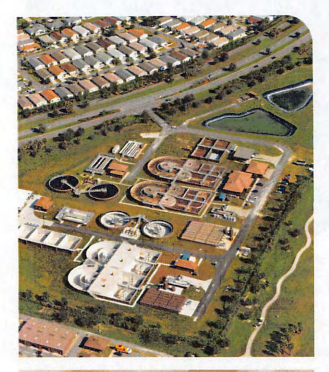
WEBSITE ADRESS

PRINCIPAL ADDRESS

1201 North Bowser Road Richardson, Texas 75081-2275 214.346.6200

FLORIDA ADDRESS

902 North Sinclair Avenue Tavares, Florida 32778 352.343.8481





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## 1. Team's Qualifications/Experience on Similar Projects

### THE HALFF TEAM

Halff is an employee-owned, full-service engineering and architecture firm providing services throughout the Southwest and Southeast from 30 offices in Florida, Arkansas, Texas, Louisiana and Oklahoma. The firm's staff of more than 1,400 includes engineers, architects, planners, scientists, and surveyors. Halff is ranked No. 97 in *Engineering News-Record* magazine's list of the top 500 design firms in the United States. Founded in 1950 by Albert H. Halff, the company's purpose is to improve lives and communities by turning ideas into reality.

### **Project Leadership**







Rob Ern, Jr., PE, DBIA Principal-in-Charge



Troy Mitchell, PE Project Engineer

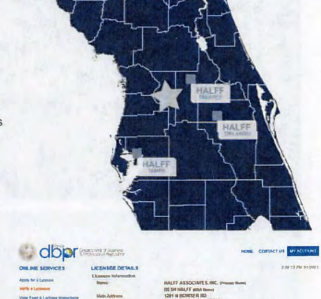
## Local Presence & Expertise

Halff's local Tavares

office will lead this contract with support from other Halff Florida offices in Tampa and Jacksonville. In addition, Halff has five additional Florida offices with supplementary staff, if needed. The map shows the Halff Florida offices in proximity to the City of Bushnell.

Halff's Michael Scullion, PE, BCEE, DBIA, will serve as Project Manager for this project. Michael has more than 16 years of experience in wastewater treatment plant design and will be assisted by Rob Ern, Jr., PE, DBIA, as Principal-in-Charge who brings more than 28 years of wastewater engineering experience to the team. Troy Mitchell, PE, has more than 28 years of experience in wastewater treatment plant design, and will serve as Project Engineer for this project. Furthermore, Antonio Serbia, PE, ENV SP, Assoc. DBIA, has more than 29 years of experience and will provide a working knowledge of the City of Bushnell and will lead pump stations efforts.

Michael, Rob, Troy, and Antonio are supported by the Halff network of professionals who lead their fields of expertise. Our team is supported by more than 200 employees across the State of Florida.



**BPE Certification No. 33380** 

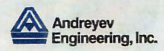
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### **Depth of Wastewater Expertise**

Halff's wastewater experience includes the planning, design, and construction administration services for numerous wastewater engineering plants. In addition, our team has largely provided our wastewater engineering services for municipal clients, providing Halff with a strong working knowledge of similarly sized public clients.

To complete the Halff team, we have teamed with the following subconsultants, all of which have worked with Halff on various wastewater engineering projects, which have consistently been completed ahead of schedule and under budget.



GEOTECHNICAL ENGINEERING



ELECTRICAL ENGINEERING





206 LOCAL FLORIDA PROFESSIONALS



WASTEWATER TREATMENT FACILITIES

### **WASTEWATER ENGINEERING SERVICES**

- Planning & Design
- Permitting
- Hydraulics
- Headworks
- Biological Nutrient Removal

- Pumping Systems
- Grit Removal Systems
- Oxidation Ditches
- Aerobic Digesters
- Dewatering Systems

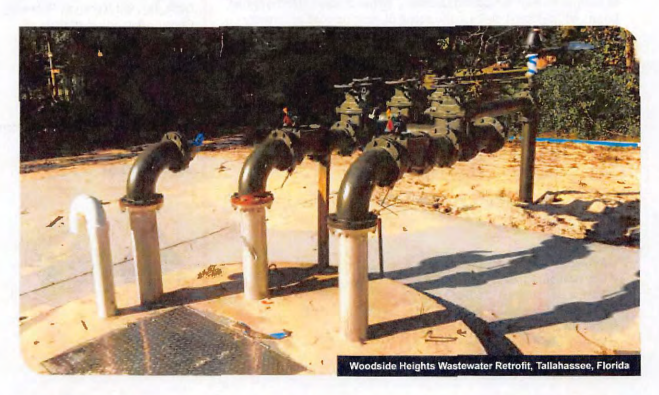


### **KEY PERSONNEL CURRENT & PROJECTED VOLUME OF WORK**

The Halff project team has been specifically formed to serve the City of Bushnell and is supported by key engineering and construction services personnel, in addition to our trusted subconsultants. Our personnel dedicates the necessary time and effort to produce quality products. With this in mind, our team members were carefully selected not only for their expertise, but

also for their availability to work on this contract for its duration. We follow well-established and time-proven procedures to manage our project work and have a strong team available to begin work upon notice-to-proceed for each task order and project type. The chart below represents key personnel availability and current projected workload.

PROJECT TEAM AVAILABILITY		
Key Personnel	Nature/Role	Availability
Michael Scullion, PE, BCEE, DBIA	Project Manager, Principal-in-Charge	60%
Rob Ern, Jr., PE, DBIA	Principal-in-Charge	60%
Michael Marlar, PE, PLS, CFM	QA/QC (Civil/Mechanical)	30%
Paul Rielly, PE	QA/QC (Structural)	30%
Gabriel Benavides, Jr., PE	QA/QC (Electrical Controls)	30%
Troy Mitchell, PE	Project Engineer	70%
Antonio Serbia, PE, ENV DP, Assoc. DBIA	Lift Station Improvements	50%
Bingjie Zhao, PE, PhD	Water Treatment Plant Improvements	40%
Bill Dorman, PE	Wastewater Treatment Plant Improvements	40%



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### Central Sumter Utility Company Wastewater Treatment Plant

Central Sumter Utility Company | The Villages, FL



The CSU WWTP was constructed to serve the Central Sumter area of The Villages. The treatment process provides biological nutrient removal of nitrogen through a modified Ludzack-Ettinger process utilizing anoxic basins and oxidation ditches. The scope of work included preliminary and final design, preparation of construction plans, permitting, and construction management for a new 1.60 mgd AADF wastewater treatment plant. This project included extensive subconsultant coordination. The scope for this project also included master planning (all facilities and components) for expansion to ultimate flows.

The facility utilizes the Ovivo Carrousel denitlR biological process, to provide biological nitrogen removal, allowing 100 percent of the effluent to be utilized as reclaimed water for landscape irrigation. The plant design consisted of the following major components:

- · Headworks with mechanical screening and flow splitting
- · Surge tank
- · Odor control
- Denitrification
- · Aeration via an oxidation ditch
- · Clarification, filtration, disinfection
- · Sludge dewatering via a belt press
- · Effluent storage and distribution
- · Standby power generation
- · Effluent distribution
- · Pumping and backup disposal via RIBs

Relevancy: New Wastewater Treatment Plant Design, Oxidation Ditch, Nutrient Removal, Permitting, Construction Administration

Completed: 2013

### Reference

Trey Arnett
Vikus Water
trey.arnett@arnettenvironmental.com
352.753.4747







### Gibson Place Utility Company Wastewater Treatment Plant Phase I

Gibson Place Utility Company | The Villages, FL



The treatment process provides biological nutrient removal of nitrogen through a modified Ludzack-Ettinger process utilizing anoxic basins and oxidation ditches. The Gibson Place Utility Company WWTP is a 2.0 mgd advanced wastewater treatment plant currently being constructed to serve The Villages. The plant is being designed for easy expansion to 4.0 mgd. Halff is providing design, permitting, and construction administration services. This project is fast-tracked for The Villages due to the rapid pace of development (3,000 homes are constructed annually). To accommodate the fast-tracked schedule, the construction of Phase I is complete, and Halff has already started the design of Phase II to increase the capacity to 4.0 mgd. The WWTP consists of:

- · Headworks with fine screening
- · Equalization/surge basin with jet aeration mixing
- Five-stage Bardenpho biological process for nitrogen and phosphorus removal (Ovivo Oxidation Ditch)
- · Secondary clarification
- · Disc filtration
- · Disinfection utilizing chlorine gas
- · Reclaimed water storage and high service pumping
- · Rapid infiltration basins for wet weather disposal
- · Aerated sludge holding
- · Sludge dewatering using belt filter presses
- · Standby power, pump building, electrical, SCADA, and controls

Relevancy: New Wastewater Treatment Facility Design, Oxidation Ditch, Nutrient Removal, Permitting, Construction Administration

Completed: Ongoing - Completion expected in 2023

### Reference

Trey Arnett Vikus Water trey.arnett@vikuswater.com 352.753.4747







## Woodlea Road Water Reclamation Facility Expansion

City of Tavares | Tavares, FL



Halff provided design, permitting, and construction administration services for the Woodlea Road Water Reclamation Facility expansion. This project expanded an existing facility from 1.0 mgd to 3.0 mgd, upgrading to tertiary treatment to supply reclaimed water. The treatment process provides biological nutrient removal of nitrogen through a modified Ludzack-Ettinger process utilizing anoxic basins and oxidation ditches. The new facility design incorporates the following features:

- · An oxidation ditch
- · Two clarifiers
- · Aerobic digester
- · Headworks with mechanical screening and grit removal
- · Sludge dewatering facilities
- · Effluent pump station
- · Three capital re-use distribution lines

The project also required the removal of the 0.75 mgd Caroline Street WWTP from service. This facility was replaced with a pump station to convey all raw wastewater to the newly expanded Woodlea Road facility. Included in this flow diversion was approximately 12,000 linear feet of 16-inch force main.

Relevancy: Oxidation Ditch Technology, Nutrient Removal, Design, Permitting, Construction Administration

Completed: 2006

#### Reference

Phil Clark City of Tavares pclark@tavares.org 352.742.6485







## South Sumter Utility / Water Treatment Plant No. 1

South Sumter Utility Company | The Villages, FL





The South Sumter Utility Company WTP #1 is a 5 mgd, MDD water treatment plant constructed to serve The Villages. Halff provided design, permitting, and construction administration services. This was a fast-tracked project for The Villages due to the rapid pace of development (3,000 homes are annually constructed).

The WTP consists of:

- · Two Lower Floridan wells
- · Packed tower aeration with sulfuric acid for pH adjustment
- · Odor control
- · Transfer pumping
- · Sodium hypochlorite disinfection
- 1.5 MG prestressed ground storage tank
- · High service pumping facilities
- · Standby power, pump building, electrical, SCADA and controls

Due to elevated hydrogen sulfide concentrations in the source water from the Lower Floridan aquifer, advanced treatment of taste and odor control was required.

To meet tight schedule demands, Halff incorporated key Project Management strategies including:

- · Project execution via design-build method
- · Rigorous project oversight
- · Teaming with proven subconsultants with a demonstrated history of success in accelerated projects
- · Project schedule rollout to all team members with defined tasks, roles and deadline expectations
- Frequent progress meetings with team members and owners to stay accountable and on track

To expedite the permitting process, Halff had pre-application meetings with FDEP – giving them advance notice about the project, when they could expect permitting to occur, and what was included in the project.

Relevancy: Engineering
Design, Engineering Design,
Project Coordination, Permitting,
Construction Management Services

Completed: 2021

#### Reference

Trey Arnett
Vikus Water
trey.arnett@vikuswater.com
352.753.4747







### **Plantation Water Treatment Plant Phase 1**

City of Leesburg | Leesburg, FL





Halff completed a basis of design study to determine plant expansion needs, and provided preliminary and final engineering design and permitting for this plant expansion.

Three existing potable wells were utilized, but the remainder of the former facility was demolished. A new facility was constructed at a location approximately ¼ mile from the original site. Raw water is conveyed to the new site via a new raw water main where it is treated, stored and pumped into the distribution system.

The new plant consists of:

- · 800,000 gallon ground storage tank with aeration
- · Two vertical turbine VFD-controlled high service pumps
- · Two VFD-controlled vertical turbine jockey pumps
- · Liquid chlorination facilities
- · Standby power facilities and related electrical, controls
- · SCADA upgrades
- · New, high-service pumping station building houses all facilities

Relevancy: Water Treatment System Design, Regulatory Permitting, Geotechnical Support, Plans Preparation, Design of system components

Completed: 2017

### Reference

Cliff Kelsey
City of Leesburg
cliff.kelsey@leesburgflorida.gov
352.435.9442







## **Sewer System & Lift Station Rehabilitation**

City of Umatilla | Umatilla, FL



As the City's Engineer, Halff assisted the City in evaluating necessary upgrades to each of the seven lift stations in the project, and also providing engineering design services. Halff oversaw the electrical subconsultant and provided project bidding and construction oversight services.

Lift station upgrades included wet well rehabilitation, lining, new pumps, new control panels, pipe/valve replacement, generator/ATS additions as necessary on a case-by-case basis.

Included in the project was the rehabilitation of 16,150 lf of 8-inch gravity sewer line with a cured-in-place pipe rehabilitation method. Halff reviewed CCTV footage and made recommendations for pipelining and manhole lining throughout the City's sewer service area.

This was a SJRWMD REDI (Rural Economic Development Initiative) grant project and Halff also provided grant assistance to the City.

Project bid was below budget so the one change order included adding a standby generator to the project.

Relevancy: Engineering Design, Funding Assistance

Completed: 2018

#### Reference

Aaron Mercer City of Umatilla amercer@umatillafl.org 352.669.3125

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### **Round Lake Road Lift Station**

City of Mount Dora | Mount Dora, FL



This project involved design, permitting, bidding, and construction administration for the construction of Lift Station No. 53, gravity sewer and force main connections from existing stub-outs on Round Lake Road, and a conduit for a future fiber connection to the Eastern Service Area Water Treatment Plant. The final design included wet wells and piping sized for ultimate capacity, with pumps and controls sized to use an existing 8-inch force main to accommodate initial growth in the service area.

Halff provided survey, design, permitting, bidding, and construction administration for the installation of water, reclaimed water, and wastewater improvements on the SR 46 corridor segment of the Wekiva Parkway project. Halff worked in conjunction with the FDOT construction design team to provide detailed design drawings for:

- · 9,400 If of 16-inch water main
- · 2,500 If of 12-inch water main
- · 9,400 If of 12-inch reclaimed water main
- · 7.300 If of 16-inch wastewater force main
- . 6,700 If of 8-inch wastewater force main
- · 2,000 If of 12-inch wastewater gravity sewer

Relevancy: New Master Lift Station

Completed: 2022

### Reference

Ethan Hand City of Mount Dora hande@ci.mount-dora.fl.us 352.735.7151

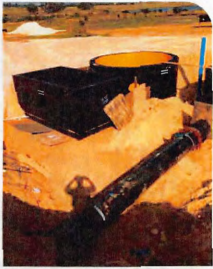
The fast-track design was completed in three months to accommodate FDOT's construction schedule. Additionally, the project included an alignment to avoid impacts from the impending installation of FDOT's roadway, stormwater infrastructure, and light poles. Halff provided funding assistance and SRF were received in the amount of \$4.2 million. Permitting occurred through FDOT and FDEP. Due to the route spanning two separate FDOT projects along the SR 46 corridor, two FDOT utility permits were submitted.



## Waterbrooke Lift Station and Utility Lines

City of Clermont | Clermont, FL





Halff provided engineering services for the construction of utility improvements to serve the new Waterbrooke subdivision, and other offsite utility customers, for the City of Clermont. Halff designed a new lift station, capital water main, capital force main, and reclaimed main. Halff provided all permitting services, construction bid documents, and construction administration services.

The lift station design Included:

- · Dual wet wells and valve vaults
- Flow equalization/splitter box
- Electrical panel/controls
- · Pumps
- · Emergency standby generator with transfer switch and SCADA system
- · Four submersible pumps
- · Four VFDs

This project Included:

- · Capital Lift Station
- . 5,800 If of 12-inch water main
- · 4,800 If of 12-inch reclaimed water main
- · 6,300 If of 16-inch reclaimed water main
- · 11,400 If of 24-inch force main

Relevancy: Transmission Systems, Preliminary Engineering Report, Force/Water/Reclaimed Mains, Study/Route Analysis, Hydraulic Modeling, Design, Drawings/Specs, FDEP Permitting, Route Survey, County Road ROW Permitting, Engineering Design, Permitting, Construction Management Services

Completed: 2019

### Reference

Stoney Brunson
City of Clermont
sbrunson@clermontfl.org
352.360.6727





## SSU/SEWWCA Water, Wastewater and Reclaimed Water Mains Phases 1-3 & Lift Station No. 11

South Sumter Utility Company | The Villages, FL



South Sumter Utility Company (SSU) and Southeast Wildwood Water Conservation Authority (SEWWCA) contracted Halff for the design, permitting, and construction administration services for Phases 1-3 of this capital utility extension project. This project addressed growth and water needs in the growing Villages community. The design calls for the pipelines to increase in diameter the closer they get to the water treatment plant due to more capital lift stations pumping into the pipelines, and also to allow for anticipated future capital lift stations to pump into the system. A total of eight miles of new wastewater pipeline, ranging in diameter from 16-inch to 36-inch, was installed beginning at Lift Station No. 11, and extends to the City of Leesburg Turnpike Wastewater Treatment Plant (WWTP).

At buildout, the force main flows in excess of 3.0 million gallons a day (MGD), at peak flows of over 6,500 gallons per minute (GPM), and has six lift stations manifolding into the line. The reclaimed

Relevancy: Triplex Lift Station, Regulatory Permitting, Hydrologic and Hydraulic Analysis, Geotechnical Support, Construction Administration

Completed: 2021

### Reference

Trey Arnett Vikus Water trey.arnett@vikuswater.com 352.753.4747

lines installed during this project exceeded 11 miles in length, varied in diameter from 12-inch to 24-inch, and convey reclaimed water from the Turnpike WWTP throughout The Villages to provide water for irrigation of home sites, golf courses, and common areas. Water main extensions were also completed during this project to further extend the potable water infrastructure serving The Villages. The project also included 14 horizontal directional drill (HDD) crossings of the Florida's Turnpike with casing pipes ranging in sizes from 16-inch to 54-inch. Permitting agencies for the project included FDEP, the Florida's Turnpike Authority, Sumter County Public Works, Lake County Public Works, the City of Leesburg, and Duke Energy.



## **SR 46 Utility Design Project**

City of Mount Dora | Mount Dora, FL





Halff provided survey, design, permitting, bidding, and construction administration for the installation of water, reclaimed water, and wastewater improvements on the SR 46 corridor segment of the Wekiva Parkway Project. The project involved the FDOT right of way on the north side of SR 46 with in the project limits.

Halff worked in conjunction with the FDOT construction design to provide detailed design drawings for the construction of the new 16" waterline, 16" reclaimed waterline, dual 8" and 16" force mains, and a 12" gravity sewer which were constructed within the FDOT right-of-way. The fast-track design was completed in three months to accommodate FDOT's construction schedule. The project also included an alignment to avoid impacts from the impending installation of FDOT's stormwater infrastructure and light poles. Halff provided grant funding assistance. SRF funding was received in the amount of \$4.2 million for the project.

Permitting occurred through the FDOT and the FDEP. Due to the route spanning two separate FDOT projects along the SR46 corridor, two separate FDOT utility permits were submitted. Halff also proved grant funding assistance. SRF funding was received in the amount of \$4.2 million for the project. The project route extends from Sabastian Street on the west end to Round Lake Road on the east end of the project. The route also extends several hundred feet north and south on Round Lake Road, as necessary, in order to extend utilities beyond the FDOT improvements.

The SR 46 Utility Design was fast-tracked to accommodate FDOT's schedule and Halff assisted in obtaining \$4.2M in SRF funding for the project.

Relevancy: Water System Design, Force Main System Design, Work within public road rights of way, FDEP, FDOT, County Road right of way permitting

Completed: 2018

### Reference

Ethan Hand
City of Mount Dora
hande@ci.mount-dora.fl.us
352.735.7151

### Total LF Breakout of Project:

- · 9,400 If of 16" water main
- · 2,500 If of 12" water main
- · 9,400 If of 12" reclaimed water main
- 7,300 If of 16" wastewater force main
- · 6,700 If of 8" wastewater force main
- · 2,000 If of 12" wastewater gravity sewer



# 2. Proposed Team Member Qualifications/ **Experience**

#### ORGANIZATIONAL CHART

Halff has assembled a team comprised of our most talented and experienced professional and technical staff to competently and efficiently perform the work needed for this project. Each is capable of and devoted to the successful accomplishment of work to complete the Clean Water and Drinking Water Funding, Design and Construction Administration Services project. The organizational chart below demonstrates our team composition, leadership, key personnel, and reporting responsibilities.

#### LEGEND

- 1 Halff
- 2 Bailey Engineering
- 3 Andreyev
- 4 Wekiva Engineering
- 5 Dennise Judy

#### CITY OF BUSHNELL



Rob Ern, Jr., PE 1 Principal-in-Charge



Michael Scullion, PE. BCEE, DBIA 1 Project Manager



Troy Mitchell, PE 1 Project Engineer

Mike Marlar, PE, PLS, CFM1 QA/QC (Civil/Mechanical)

Paul Rielly, PE 1 QA/QC (Structural)

Gabriel Benavides, Jr., PE 1 QA/QC (Electrical Controls)

#### **Project Team**

**WWTP Improvements** William Dorman, PE 1

WTP Improvements Bingjie Zhao, PhD, PE 1

#### Permitting

Brett Tobias, PE 1 Bijay Upreti, PE 1 Dennise Judy 5

**Distribution System** Improvements

Rossenel Laguerre, Jr., PE 1

Architecture Robert Smedley, AIA, DBIA, NCARB 1

> Hydraulic Modeling Troy Mitchell, PE 1

Survey Suzanne Osborne, PSM 1

> Environmental Drew Sanders 1

**Lift Station Improvements** Antonio Serbia, PE. ENV SP, Assoc. DBIA 1

> Civil Site Design Cecily Barnes, PE 1

Subsurface Utility Engineering Craig Polifrone 1

#### Additional Resources

**Electrical Engineering** Stephen Bailey, PE 2 Jay Libo-On, El 2 Damion Martin<sup>2</sup>

Structural Engineering David Morris, PE 4

Geotechnical Engineering Raymond Jones, PE 3

Hydrogeology Vivian Bielski 3





#### ROLE Project Manager

#### EXPERIENCE 16 Years

#### **EDUCATION**

MS, Civil and Environmental Engineering, Ohio State Engineering, 2006

BS, Civil and Environmental Engineering, Ohio State University, 2004

#### REGISTRATION

Professional Engineer: FL No. 70753

**DBIA No. D-4013** 

BCEE No. 15-10002

# Michael Scullion, PE, BCEE, DBIA

Michael Scullion has 16 years of experience in water utility engineering, project management, and permitting for public and private clients. He has extensive knowledge of permitting through various agencies including FDEP, and FDOT. His engineering skill set includes water and wastewater treatment plant design and permitting, sewage pump station design, collection, transmission, distribution and reclaimed water system design and permitting, design-build utility construction, construction engineering inspection, utility master planning, grant application development and funding, multiple project delivery methods including design/bid/build, design/build and project manager-at-risk.

#### REPRESENTATIVE PROJECT EXPERIENCE

Arbennie Pritchett WRF Expansion, Okaloosa County, FL. Design Project Manager and Engineer of Record. Responsible for the \$12.5 million design-build of the expansion of the Arbennie Pritchett WRF. The expansion consists of the construction of an oxidation ditch, secondary clarifier, RAS pump station, UV disinfection train, and effluent pump.

Jerry Sellers WRF Improvement Projects, Cocoa, FL. Project Manager and Engineer of Record. Responsible for improvements to the influent screening and grit removal systems, odor control system, equalization basin, five-stage Bardenpho process, secondary clarifiers, sludge feed pumps, gravity thickener, aerobic digesters, reuse storage facilities, and electrical and SCADA controls at the Jerry Sellers WRF.

Mud Creek Water Pollution Control Plant (WPCP) Upgrade and Expansion, Valdosta, GA. Project Engineer. The Mud Creek WPCP was upgraded to meet increasingly stringent discharge requirements for surface water discharge. Upon completion of the expansion the 5.7 mgd facility employed a five-stage Bardenpho process with UV disinfection in place of the existing chlorine gas system. Michael assisted with the Design Development Report and final design of the expansion, including the influent pump station, mechanical screens and grit removal, and UV disinfection system.

South Sumter Utility Water Treatment Plant No. 1, The Villages, FL. The South Sumter Utility Company WTP No. 1 was a newly constructed, 5 mgd, MDD water treatment plant constructed to serve The Villages. Halff provided design, permitting, and construction administration services. This was a fast-tracked project for The Villages due to the rapid pace of development (3,000 homes are annually constructed).

Round Lake Lift Station, Mount Dora, FL This project involved design, permitting, bidding, and construction administration for the construction of Lift Station No. 53, gravity sewer and force main connections from existing stub-outs on Round Lake Road, and a conduit for a future fiber connection to the Eastern Service Area Water Treatment Plant. The final design included wet wells and piping sized for ultimate capacity, with pumps and controls sized to use an existing eight-inch force main to accommodate initial growth in the service area.





ROLE/LOCATION
Principal in Charge
EXPERIENCE
28 Years

#### EDUCATION

BS, Civil Engineering, University of Central Florida, 1994

#### REGISTRATIONS

Professional Engineer: FL No. 54013

#### CERTIFICATIONS

Qualified Stormwater Management Inspector: No. 29648

DBIA No. D-413

# Rob Ern, PE, DBIA

Rob Ern has 28 years of wastewater engineering experience. His experience includes civil engineering project management and has applied his knowledge to a variety of utility related projects as well as all aspects and phases of design - from preliminary to final. His project portfolio includes the design and permitting of wastewater treatment plants, water treatment plants, sewage pump stations, water booster pump stations, collection, transmission and distribution systems, as well as master planning of utility facilities and impact fee studies. Additionally, he also assists clients with funding utility projects through the State Revolving Fund Program. As the City Utility Engineer for multiple municipalities, he has created both Utility Design Standards and Land Development Regulations. Rob is also thoroughly knowledgeable regarding development applications on behalf of his municipal clients to verify compatibility with current codes and regulations.

#### REPRESENTATIVE PROJECT EXPERIENCE

#### Woodlea Road Water Reclamation Facility Expansion, Tavares,

**FL.** Project Manager. This project involved the expansion of an existing facility from 1.0 mgd to 3.0 mgd, with an upgrade to tertiary treatment to supply reclaimed water. Halff provided design, permitting, and the construction administration services. The project also required the removal of the 0.75 mgd Caroline Street WWTP from service. The facility was replaced with a pump station to convey all raw wastewater to the newly expanded Woodlea Road facility.

#### City of Umatilla Waterline Replacement Project Umatilla,

**FL.** Principal-in-Charge. Halff provided FDEP permitting, project specifications, bidding assistance, construction management, all necessary final certifications, and grant administration services. Halff conducted a route survey of proposed routes and established rights of way, surveyed half of the right of way from centerline of roadway to the edge of the right of way and located all existing above and below grade utility improvements along all proposed routes.

#### Eastern Service Area Water Treatment Plant, Mount Dora, FL.

Responsible for assisting with the new 4.0 mgd water treatment plant with an ultimate capacity of 7.00 mgd. Treatment includes iron sequestration, aeration and disinfection. Plant also includes ground storage and variable frequency drive (VFD) controlled high service pumping. Halff also provided the construction management of three miles of 16-inch capital water line.

#### Gibson Place Utility Wastewater Treatment Plant, The Villages,

**FL.** Principal-in-Charge. The scope includes design, permitting, and construction administration services for a new 2.0 mgd wastewater treatment plant to serve The Villages. The project is being initially constructed as a 2.0 mgd facility with capabilities for expansion to 4.0 mgd to accommodate anticipated future growth in the service area. This is a fast-tracked project due to the rapid pace of development in the service area. Halff is the prime consultant.



ROLE Project Engineer

EXPERIENCE 28 Years

#### EDUCATION

BS, Environmental Engineering, University of Central Florida, 1995

#### REGISTRATION

Professional Engineer: FL No. 60190

#### CERTIFICATIONS

Qualified Stormwater Management Inspector: No. 29647 Troy Mitchell, PE

Troy Mitchell is a veteran utility engineer with 28 years of experience in various utility and site-related projects. Troy's project portfolio includes the design of water treatment plants, wastewater treatment plants (WWTP), water booster pump stations, sewage pump stations, collection, transmission and distribution systems. His project engineering experience encompasses preliminary and final design, value engineering, cost estimating, specification writing and bidding. He participates in quality control to verify compliance with local and state regulations, and coordinates with other related disciplines such as planning, electrical, structural, geotechnical, and architectural.

#### REPRESENTATIVE PROJECT EXPERIENCE

Gibson Place Utilities Water Treatment Plant No. 2, The Villages,

**FL.** Project Manger. This project involved a new 5 mgd, MDD water treatment plant. The water treatment plant consists of two lower Floridan wells, packed tower aeration with sulfuric acid for pH adjustment, odor control, transfer pumping, sodium hypochlorite disinfection, a prestressed ground storage tank, and high service pumping facilities. The project also includes standby power, pump building, electrical, SCADA, and controls. Halff provided design, permitting, and construction administration services.

North Sumter Utility Company Wastewater Treatment Facility, The Villages, FL. Engineer. The scope of work included the final design, preparation of construction plans, permitting, and construction management for a new 1.50 mgd wastewater treatment plant and subsequent expansion to 2.8 mgd. Work also included master planning all facilities and components for expansion to ultimate flow.

Hillsborough Northwest Water Reclamation Facility Headworks, Hillsborough County, FL. Engineer. Halff provided hydraulic calculations for flows to confirm capacity, coordinated the design with the structural subconsultant, electrical engineer and construction lead, provided construction inspection services, and prepared an Operations and Maintenance (O&M) manual.

Sanitary Sewer System Hydraulic Analysis, Groveland, FL. Engineer. Troy was responsible for creating a hydraulic model of the City's sanitary sewer force main system to assess areas of system with lift station pumping and operational deficiencies, as well as providing solution alternatives to improve the system's operation capabilities. The project also included determining operational standards and system upgrades to hydraulically balance the system with multiple lift stations in operation. This project was performed under budget and ahead of schedule.

Waterbrooke Capital Lift Station and Utility Line Extension, Clermont, FL Project engineer for the design and construction of utility improvements to serve the new Waterbrooke subdivision and offsite utility customers. Halff provided design for a new capital lift station, capital water main, capital force main and reclaimed main, and provided permitting, construction bid documents, and administration services. The force main included 11,400 lf of 24-inch pipe.





ROLE
Permitting/WTP Improvements

## EXPERIENCE

20 Yearsf

#### EDUCATION

PHD, Environmental Engineering, University of Central Florida, 2007

MS, Environmental Engineering, Harbin Institute of Technology, 2004

BS, Water Supply and Drainage, Harbin Institute of Technology, 2001

#### REGISTRATION

Professional Engineer-Florida No. 83261

#### CERTIFICATIONS

OSHA Certification, 15-006098417

# Bingjie Zhao, PhD, PE

maintenance annual cost.

Bingjie specializing in wastewater facility system inspection and evaluation, preparing engineering reports in support of wastewater facility designs, permitting and certifications of facility constructions, facility capacity analysis, and operation permit renewal.

#### REPRESENTATIVE PROJECT EXPERIENCE

Seven Springs Wastewater Treatment Plant (WWTP), New Port Richey, FL. Project Manager. Bingjie's was responsible for evaluating the possibility of replacing the existing grit removal system and current alternative technologies. She prepared a conceptual opinion of construction cost and operation and maintenance annual cost. This project involved providing an overview of the existing grit removal system, evaluating the possibility of the replacement and current alternative grit removal technologies, identifying and developing recommended improvements from the evaluated options, and preparing a conceptual opinion of construction cost and operation and

#### Seven Springs WWTP Grit Removal Evaluation, Seven Springs, FL.

Project Manager. Bingjie's responsibilities included providing an overview of the existing grit removal system, an evaluation of possibility of replacing in-kind and current alternative grit removal technologies, and identified and developed recommended improvements among the evaluated options.

Group 2-3-4 Water Main Replacement, Deltona, FL Project Manager responsible for assisting with replacing aging water mains and upgrading lines that are currently too small to provide proper fire protection. The scope of work includes survey, design, permitting, and construction administration services for the replacement of approximately 10,600 lf of piping.

#### City of Mascotte Wastewater System Hydraulic Modeling, Mascotte,

**FL.** Project Manager. This project involved wastewater system hydraulic modeling evaluations. Responsibilities included creating a hydraulic model of the City's existing wastewater system, evaluation of the model results, and recommendation of improvements.

#### Lift Station 53 Force Main Replacement, Daytona Beach, FL

Project Manager responsible for providing evaluation on different force main replacement routes. The team provided design, permitting, bidding and construction phase services for the Lift Station No. 53 and force main replacement.

Broward River Crossing Reclaimed Water Directional Drill, JEA, Jacksonville, FL Project Manager responsible for permitting and design calculations for the installation of approximately 3,000 lf of 30-inch, high-density polyethylene pipe (HDPE) reclaimed water main crossing underneath the Broward River. The pipeline allows for reclaimed water to be transferred from JEA's District II WWTP to commercial customers on the east side of the Broward River. The crossing was installed via directional drill. This project was performed with a previous firm.





ROLE Lift Station Improvements

#### EXPERIENCE 29 Years

#### EDUCATION

BS, Civil Engineering, University of Puerto Rico, 1994

#### REGISTRATION

Professional Engineer: FL No. 55828

# Antonio Serbia, PE, ENV SP, Assoc. DBIA

Antonio Serbia is a Senior Project Manager with 29 years of engineering experience working for diverse private and public projects in Florida and Puerto Rico. His recent experience includes serving as Vice President of Engineering for clients in central/west Florida assisting municipalities and counties in water/wastewater and general municipal engineering projects. He also served as Program Manager of Capital Improvements Programs involving multidisciplinary projects related to water and wastewater infrastructure. Antonio's multidisciplinary infrastructure engineering experience enable him to serve his clients with valuable solutions and results.

#### REPRESENTATIVE PROJECT EXPERIENCE

Force Main Replacement and Water Design, Newberry, FL. Project Manager. Antonio was responsible for the design of a 4-inch force main replacement and a new 12-inch water main extension for the City of Newberry. An existing 4-inch force main was replaced with a 6-inch force main through an approximate length of 1,300 lf. The project also included a new 12-inch water main of approximately 1,000 lf.

#### Lift Station 42 Conceptual Design Alternatives, St. Petersburg,

FL. Project Manager. This project consisted of the rehabilitation of the Jim Walter Lift Station 42 for the City of St. Petersburg. The work encompassed converting the dry-wet well system to a single wet well system with new submersible pumps that discharge to an existing 24-inch force main leading to the Northeast Water Reclamation Facility (NEWRF). The project also included structural and geometry improvements to protect the facility from flooding. The existing emergency power generator will be relocated to a higher elevation and a new SCADA system will be installed.

Immokalee Reservation Wastewater Treatment Plant Improvements, Immokalee, FL. Project Manager. Antonio was responsible for the design oversight, construction, and commissioning for this project consisted of the replacement of an existing wastewater treatment plant with a new 250,000 gallons per day annual average daily flowrate wastewater treatment facility. The scope of work included upgrades to the existing pump station, headworks with a rotating drum screen and a manual bar screen. Treatment is achieved via a three-train biological treatment system for carbonaceous removal plus nitrification. The project also included an effluent pumping station, plant service water station, electrical building, and related electrical service upgrades.

Group 2-3-4 Water Main Replacements, Deltona, FL. This retrofit project replaces aging water main pipes and upgrades lines that are currently too small to provide proper fire protection. Halff is providing survey, design, permitting and construction administration services for the replacement of approximately 10,600 lf of piping. This project is currently 100 percent designed and permitted.





ROLE QA/QC (Civil/Mechanical)

# EXPERIENCE

40 Years

#### EDUCATION

MS, Civil Engineering, University of Arkansas, 1984

BS, Civil Engineering, University of Arkansas, 1983

#### REGISTRATION

Professional Engineer: AR, No. 6907 TX, No. 139284 MO, No. 2018003130

PLS, AR, No. 1240

# Michael Marlar, PE, PLS, CFM

Mike has four decades of professional experience that includes the design and construction of major water systems, distribution, master planning, treatment, water supply, wastewater systems, treatment plants and pipeline projects, land developments, land surveying, storm drainage systems and flood plain management, fuel systems, road and street improvement projects, and park and recreation projects.

#### REPRESENTATIVE PROJECT EXPERIENCE

Runyan Sewer Improvement District #211 / Wastewater System Improvements; Sherwood, AR. Project Manager responsible for the sewer treatment and collection system rehabilitation. This project consisted of sewer treatment and collection system rehabilitation. Treatment improvements included rehabilitation of existing lagoon levees, regrading levees and erosion control measures, as well as construction of post aeration facility to increase dissolved oxygen levels.

City of Bull Shoals / Wastewater System Improvements / Bull Shoals Treatment Plant Improvement and Collection Rehabilitation - 16 Pump Stations; Bull Shoals, AR. Project Manager responsible for assisting the City in acquiring funding, preliminary and final design, bid letting and construction engineering for a \$9 million wastewater treatment plant and collection system rehabilitation. The new treatment plant treats 500,000 gallons per day of wastewater and includes mechanical screening, activated sludge process, clarification, secondary clarification, UV disinfection, disc filtration, flow measurement and discharge to the White River below the Bull Shoals Dam.

#### Arkansas Natural Resources Commission / Gravel Ridge Wastewater Treatment Plant Improvements; North Little Rock, AR.

This project involved planning and designing a new treatment system to meet current National Pollutant Discharge Elimination System (NPDES) permit limitations. Halff also applied for funds through the Arkansas Natural Resources Commission (ANRC) Revolving Loan Fund Program. The new treatment process included mechanical screening, extended aeration/activated sludge process, clarification, UV disinfection, tertiary filtration and flow measurement at a cost of \$5 million.

City of North Little Rock / 50th Street and Drainage Improvements; North Little Rock, AR. Project Manager. This project involved City of North Little Rock Community Development Block Grant (CDBG) from Allen Street to Camp Robinson Road. Project included widening street to 30-foot-wide cross section with curb and gutter, widening two box culvert crossings, driveways, crosswalks, utility coordination, and an underground drainage system.

#### Sardis Water Association / Water Treatment Facility; Sheridan, AR.

Project Manager responsible for the design of two water wells, well pumps and treatment facility including flocculation, chemical addition, sedimentation, filtration and high service pumps and related items. Services included planning, design and construction administration.





# William Dorman, PE

#### ROLE WWTP Improvements

#### EXPERIENCE

46 Years

#### EDUCATION

BS, Civil Engineering, Georgia Institute of Technology, 1974

#### REGISTRATION

Professional Engineer: Florida No. 87221

William Dorman, a senior project manager with Halff, has 46 years of experience in planning, design, construction and operation of water and wastewater systems for both the public and private sectors. His experience includes working with public works and county sanitary engineering departments and with engineering consultants as a resident engineer, project engineer, operation consultant, and project manager.

- Seven Springs Wastewater Treatment Plant Grit Removal Design, New Port Richey, FL. Engineer.
   Bill is responsible for the design of a new 2.0 mgd grit removal system.
- Gibson Place Utility Company Wastewater Treatment Plant O&M Manual Phase I, The Villages, FL. O&M Manual Author. This project involves the design, permitting, and construction administration services for a new 2.0 mgd wastewater treatment plant to serve The Villages.
- Massillon Wastewater Treatment Plant, Massillon, OH. Project Director. This project included the design of \$32 million in improvements to the Massillon WWTP to treat an increase in average daily flow from 15.8 mgd to 17 mgd, and meet new nutrient demands within the WWTP's NPDES permit.
- 12.5 MGD Wastewater Treatment Plant Expansion, Massillon, OH. Project Director. Bill directed the design of a \$30 million expansion of the City's 12.5 mgd wastewater treatment plant.



# Paul Rielly, PE

#### ROLE QA/QC (Structural)

#### EXPERIENCE

40 Years

#### EDUCATION

BARCH, Architecture, University of Texas at Austin, 1978, BS, Architectural Engineering, University of Texas at Austin, 1980

#### REGISTRATION

Professional Engineer: Florida No. 49608

Paul Rielly is an experienced senior structural engineer with 40 years of experience in commercial, industrial, institutional buildings, bridges, and civil projects. He has provided structural design services for over 800 projects located throughout the United States, Saudi Arabia, Korea, and Mexico. These projects have involved a wide variety of construction materials, including structural steel, reinforced concrete, post-tensioned concrete, precast/prestressed concrete, reinforced masonry, soil, timber, and fabric structures.

- Wilson Creek Wastewater Treatment Plant, Allen, TX. Structural Engineering QA/QC. Halff provided services for the analysis of three building structures. The project consisted of a Solids Operations building, maintenance building, and a storage shed.
- Water Systems Operations Center, Wylie, TX.
   Structural Engineering QA/QC. This project involves
  the analysis and design of a new Water Operations
  Facility located adjacent to the District's existing Wylie
  Plant. Project includes design of a 12,319-sf Water
  Operations Building.
- South Belton Sewer System Phase 2 & 3, Belton, TX. Structural Engineer of Record. Halff was selected for design services on 11,400 lf of new gravity sewer lines and manholes, 9,100 lf of new force main line, an access road along the alignment of the wastewater facilities, and a regional 5.2-mgd lift station.
- Cuates Pump Station, Port Isabel, TX. Structural Engineer of Record for the design of a pump station building to house four 250 HP pumps.





# Gabriel Benavides, Jr., PE

ROLE
QA/QC (Electrical Controls)

#### EXPERIENCE

16 Years

#### EDUCATION

BS, Electrical Engineering, University of Texas Pan American, 2011

#### REGISTRATION

Professional Engineer: Texas No. 119255

Gabriel Benavides has been involved in electrical engineering design, construction management, and project management for municipalities, government, educational, and commercial facilities, and has 16 years of experience. He has acquired extensive experience in the area of water and wastewater facilities as well as commercial and educational facilities. Gabriel is also responsible for managing the QA/QC program for the Halff MEP practice.

- Laguna Madre Water District 1.1 MGD Wastewater Treatment Plant Upgrades, Port Isabel, TX.
   Engineer of record responsible for the design of electrical systems. Scope of work included upgrading existing 240V - three phase distribution system to a new 480V - three phase distribution system all while plant was to be maintained operational.
- McAllen Public Utility North Wastewater
  Treatment Plant Electrical System Study, McAllen,
  TX. Electrical Engineer. Gabriel was in charge of
  identifying current wastewater facility electrical issues
  and client needs. The study included identifying power
  distribution equipment deficiencies, code compliance
  issues, and standby power generation usage.
- Laguna Madre Treatment Plant Number Two Emergency Generator Addition, Port Isabel, TX.
   Electrical Design Engineer and Project Manager.
   Gabriel was responsible for the new emergency system addition to Laguna Madre Water Treatment Plant Number Two.



# Robert Smedley, AIA, DBIA, NCARB

ROLE Architecture

#### EXPERIENCE

37 Years

#### EDUCATION

BA, Architecture, Catholic University of America, 1986, BS, Architecture, Catholic University of America, 1985

#### REGISTRATION

Professional Architect: Florida No. AR94042, NCARB No. 41273, DBIA No. D-2707

Robert Smedley is an accomplished architect and senior leader with 37 years of experience on diverse projects for public and private clients. His portfolio of work includes a broad range of project types and sizes encompassing programming (1391's), charrettes, master planning, interiors, space planning, adaptive reuse, renovation, and new construction. His experience includes design, management, and QA/QC responsibilities in federal, state, municipal and private market sectors to include projects for defense & intelligence, science & technology, healthcare, aviation, higher education, and corporations.

- Design-Build Wastewater Treatment Plan
  Operations Building, Naval Station Mayport
  Base, Jacksonville, FL. Building Design-Build
  Manager. Rob managed the complete architectureengineering services for the design and construction
  phases for a new 3,250 sf combined wastewater
  treatment plant operations building.
- Joint Base Anacostia-Bolling Operations
   Facility, Washington, DC. Project Manager and
   Designer. Rob managed the complete architecture engineering services for the design and construction
   of a new one-story secure operations building of
   approximately 21,000 sf.
- Fort Belvoir Operations Facility, Fort Belvoir, VA.
   Project Manager and Designer. Rob managed the complete architecture-engineering services for a new 30,000 sf, two-story administrative building.
- Fort Eustis Operations Facility, Fort Eustis, VA.
   Project Manager and Designer. Rob managed the complete architecture-engineering services for a new 16,000 sf, two-story administrative building.





## **Drew Sanders**

#### ROLE Environmental

# EXPERIENCE

31 Years

#### EDUCATION

BS, Biology, University of South Florida, 1991

Drew Sanders has 31 years in environmental permitting that encompasses a wide range of public and private projects. His areas of specialization include project management, environmental permitting, ecological assessments, and habitat mapping of terrestrial and aquatic systems, plant and wildlife surveys, listed species surveys, photo interpretation, wetland delineation and hydroperiod assessment, habitat restoration and management, and wetland mitigation design.

- Sunburst Lane Water Treatment Plant Improvements, Clermont, FL. Environmental Scientist. Drew's responsibilities include providing environmental support for the preparation of the preliminary design report, permit application, and project technical specifications for Sunburst Lane WTP improvements.
- Sampey Road Environmental Support Services, Groveland, FL. Environmental Scientist.
   Responsibilities include conducting a field review of the project site for the purpose of evaluating the onsite habitats and the potential occurrence of any species considered endangered, threatened, or of special concern by the FWC. In addition, wetland delineation to assist with permitting and permitting agency site review.
- Villa City Water Treatment Plant Environmental Support Services, Groveland, FL. Environmental Scientist. Responsibilities include conducting a field review of the project site for the purpose of evaluating the onsite habitats and the potential occurrence of any species considered endangered, threatened, or of special concern by the FWC. In addition, if needed wetland delineation and sand skink surveys will be performed to assist with permitting and permitting agency site review.



# Suzanne Osborne, PSM

# ROLE

#### EXPERIENCE

27 Years

#### EDUCATION

AA, General Studies, Valencia Community College, 1992

#### REGISTRATION

Professional Surveyor & Mapper: Florida No. 6120

Suzanne Osborne has 27 years of experience in multiple survey deliverables including boundary, right of way, topographic and sectional surveys. Suzanne has extensive knowledge of surveying process, writing of legal documents, field data collection, subdivision layout and control, QA/QC processes, and project management. Her surveying deliverables skill set includes sectional surveys, boundary and topographic, as-builts, subdivision layout and control, as well as highway and right of way surveys.

- Groveland Villa City Water Treatment Plant, Groveland, FL. Project Manager for surveying phase and Signing Surveyor. This project includes the preparation of a boundary survey and a new description for the upcoming City of Groveland Water Treatment Plant along Villa City Round. This survey will include verification of the parent parcel and setting monuments on the exterior boundary lines and locating any improvements along the boundary perimeter.
- US 27 Water Main Installation, Leesburg, FL.
   Project Manager. Halff is preparing a route survey
   for the engineering design of the water main. The
   approximate length of the survey will be 18,000 If
   and will include spot elevations to determine 1-foot
   contour intervals.
- McDonald Avenue, Eustis, FL. Project Manager for surveying phase and Signing Surveyor. Halff is preparing a route survey for the engineering design of the sanitary sewer install. The survey will include spot elevations to determine 1-foot contour intervals.





# Rossenel Laguerre, Jr., PE

#### ROLE

Distribution Systems Improvements

#### EXPERIENCE

5 Years

#### EDUCATION

BS, Civil Engineering, Florida Gulf Coast University, 2016

#### REGISTRATION

Professional Engineer: Florida No. 94364

Rossenel Laguerre is a project engineer with five years of experience in project management. Ross is knowledgeable in permit processing for site development, regulations for the Environmental Resource Permit (ERP) process, and standards for the FDOT Drainage/Utility permit process.

- Lakeside Station III, IV, and V, Plant City, FL.
   Engineer. Halff is providing design services for a
   multi-use warehousing and residential subdivision.
   The project involved the design of site, roadway,
   stormwater improvements, water distribution,
   wastewater collection, and transmission systems.
- Amelia Island Sanitary Sewers Rehabilitation, Longwood, FL. Engineer. Halff is performing a comprehensive engineering analysis of the countyowned sanitary sewer system within the specified boundaries of Amelia Island to establish the basis of design for system renovations. This project also included the development of Engineer's cost estimates for the proposed system improvements.
- Group 2-3-4 Water Main Replacements, Deltona, FL. Engineer. Halff is performing a comprehensive engineering analysis of the city-owned water system within the specified boundaries of Deltona to establish the basis for system replacement. The project scope includes relocating water pipelines as required. In addition, the project also included the development of Engineer's cost estimates for the proposed system improvements.
- Winding Cypress Phase III Development, Naples, FL. Engineer. Ross was responsible for designing, permitting, and construction phase services for a 202-unit single-family residential development.



# **Craig** Polifrone

#### ROLE

Subsurface Utility Engineering

#### EXPERIENCE

20 Years

#### EDUCATION

AA, General Studies, St. Petersburg College, 2012

Craig Polifrone brings 20 years of experience in the utility industry with transportation-related projects across Florida, Louisiana, and Texas. He has worked in all facets of Subsurface Utility Engineering (SUE) and Utility Coordination (UC) from design to construction. Craig has provided SUE and UC services for a diverse range of both private and governmental clients on numerous projects, including roadway design, intersection improvements, lighting, signalization and drainage improvements, utility installation and relocation and design-build projects.

- Naval Ordnance Test Unit Topographic and SUE, Patrick Air Force Base, FL. SUE Manager. Craig is providing subsurface utility engineering (SUE) services for a naval ordnance test unit at Patrick Air Force Base.
- Sewer System Rehabilitation, Umatilla, FL. SUE
  Manager. Craig provided ASCE QL-A and QL-B
  SUE services in support of this sewer force main
  and lift station replacement project. Responsibilities
  included gathering record drawings, assisting with the
  development of the conflict matrix, designating and
  locating all utilities within the project limits.
- South Cross Bayou WRF SUE, Pinellas County, FL. SUE Manager. Craig provided ASCE QL-A and QL-B SUE services in order to map all of the existing subsurface utilities, piping and associated infrastructure within the South Cross Bayou WRF.
- Valrico Advanced Wastewater Treatment SUE,
   Valrico, FL. SUE Manager. Craig provided ASCE
   QL-A and QL-B SUE services in support of this facility improvement project in Hillsborough County.
   Responsibilities included gathering record drawings, assisting the client conflict identification related to proposed piping/connections, designating and locating all utilities within the project limits.





# Cecily Barnes, PE

ROLE Civil Site Design

#### EXPERIENCE

6 Years

#### EDUCATION

BS, Environmental Engineering, University of Central Florida, 2017

#### REGISTRATION

Professional Engineer: Florida No. 92125

Cecily is experienced in trail design, flooding mitigation, culvert capacity analyses, pre and post stormwater analyses for project development and environmental (PD&E) studies, new and retrofit stormwater treatment facilities, low-impact development (LID) alternatives, pond siting reports, water management district (WMD) permits, American Rescue Plan Act (ARPA) funded neighborhood enhancements, and Local Agency Program (LAP) funded projects

- Lake Ferns Industrial Park, City of Umatilla, FL.
   Provided project management and stormwater design for this site development project for the City of Umatilla. This project consisted of an old wastewater treatment plant rapid infiltration basin site that the City cleared for development into three permitted, ready to develop parcels to sell to private industrial companies.
- Phillips Industrial Park, Phillips Manufacturing Company, Umatilla, FL. Provided project management and stormwater design services for this site development project for Phillips Manufacturing Company. This project consisted of an old wastewater treatment plant spray field site that was developed into an industrial parcel.
- Cross Seminole Trail Connector Phase II, Longwood, FL. The purpose of this project was to make a connection between the Longwood SunRail station and the Cross Seminole Trail on General Hutchinson Parkway. This was a LAP funded project.
- West Warren Ave PD&E Study, Longwood, FL.
   This project was a PD&E study of West Warren
   Avenue from SR 434 to Milwee Street for the City of Longwood.



# Bijay Upreti, PE

#### ROLE Permitting

#### EXPERIENCE

4 Years

#### EDUCATION

MS, Civil Engineering, Lamar University, 2017, BS, Civil Engineering, Tribhuvan University, 2014

#### REGISTRATION

Professional Engineer: Florida No. 97278

Bijay Upreti is professional engineer specializing in utility design engineering and permitting for public and private clients. His engineering skill set includes water and wastewater treatment plant design and permitting, pump station design, collection, transmission, distribution and reclaimed water system design and permitting, design-build utility construction, and construction engineering inspection. He also has successful experience in quantity analysis, cost estimation, bid documents, and permitting.

- FGUA Lindrick System Bond Indenture Report, Longwood, FL. Project engineer for this report that involved inspecting a water treatment plant that consisted of 6 wells and 19 lift stations. Other tasks involved reviewing the engineering report, reviewing historical R&R Funding and CIP, summarizing the noted deficiencies and corrective costs, and identifying regulatory issues.
- Galvanized Steel Water Main Replacement, Edgewater, FL. Project engineer for engineering design, survey, permitting, construction bid documents, and construction administration for the replacement of approximately 14,000 If of 2-inch galvanized pipe with 6-inch PVC pipe which was installed via the open-trench method.
- Westside Drive Watermain Improvements, Leesburg, FL. Project engineer for this project that included engineering design, route survey, underground utility locates, permitting, bidding, and construction administration services for the replacement of 7,000 lf of existing 12-inch PVC pipe with new, 12-inch DR-18, C-900 PVC pipe. Permitting was with FDEP, FDOT and Lake County.





# **Brett** Tobias, PE

ROLE Permitting

#### EXPERIENCE

20 Years

#### EDUCATION

BS, Civil Engineering, University of Florida, 2003

#### REGISTRATION

Professional Engineer: Florida No. 69017

Brett Tobias has 20 years of experience in stormwater, roadway, regional parks, flood studies, and commercial and residential site design. He has extensive project management experience encompassing preliminary and final design, value engineering, cost estimating, specification writing, bidding and construction management for public and private land development. He is highly experienced in the permitting process through various agencies including FDEP, SJRWMD and FDOT. His engineering skill set includes commercial and industrial sites, large-scale residential and multifamily projects, roadway design, community and regional parks, water and wastewater infrastructure.

- Gibson Place Utilities Wastewater Treatment Plant, The Villages, FL. Engineer. This project involves design, permitting and construction administration services for a new 2.0 mgd wastewater treatment plant to serve The Villages. The project is being initially constructed as a 2.0 mgd facility with capabilities for expansion to 4.0 mgd to accommodate anticipated future growth in the service area.
- City of Mascotte MS4 Annual Reports, Mascotte, FL. The City had a Phase II Municipal Separate Storm Sewer System Permit (MS4). As required by the permit, the City has to implement its approved MS4 Stormwater management plan and provide FDEP with annual reports detailing implementation milestones.
- Emergency Operations Center, Tavares, FL.
   Provided the stormwater design portion of the project.



# **Stephen** Bailey, PE

#### ROLE

Electrical Engineering

#### EXPERIENCE

20 Years

#### **EDUCATION**

BS, Civil Engineering, University of Florida, 2003

#### REGISTRATION

Professional Engineer: Florida No. 69017

Stephen Bailey is an electrical engineer with more than 38 years of experience in designing electrical and SCADA control systems for water and wastewater treatment facilities, above and below ground distribution systems and industrial facilities. His project management responsibilities encompass preliminary and final design, cost estimating, and construction/ start-up services. He participates on quality assurance/ quality control teams to evaluate electrical systems' technical conformance to codes and adherence to a project's overall design scheme. Stephen is familiar with NFPA codes and their adoption to water and wastewater system design.

- Southwest Wastewater Reclamation Facility,
  North Port, FL. Bailey Engineering Consultants,
  Inc. (Bailey) was contracted to provide electrical
  and control system engineering for the referenced
  project. The scope of work included design of
  electrical system for all treatment processes for the
  referenced facility, and providing instrumentation and
  controls for treatment process and SCADA interface.
- Wastewater Treatment Plant Phase Two Design-Build, Largo, FL. Bailey was contracted to provide electrical engineering services for the WWTP Phase Two Design-Build for the City of Largo. The scope of work included providing the design of electrical system improvements to accommodate the new deep bed filter system, and providing instrumentation and controls necessary to monitor and control the new filters.
- Tindall Hammock Water/Wastewater Treatment Plant Improvements, Davie, FL. Bailey provided electrical, control system design, and construction management services associated with the electrical system for the water and wastewater facilities.



# Vivian Bielski, PG



Hydrogeology
EXPERIENCE
35 Years
EDUCATION
MS, Geological Science

BS, Environmental Science



# Raymond Jones, PE



Geotechnical Engineering

EXPERIENCE
25 Years

EDUCATION

BS, Civil Engineering Geotechnical,
Florida State University

#### REGISTRATION

Professional Engineer: Florida No. 58079

Vivian Bielski has 35 years of experience and has successfully managed numerous geotechnical and environmental projects throughout the State of Florida. Currently her duties include overall development of Water Use Permits and Consumptive Use Permits, tracking of those permits, design of well specifications, and design of aquifer performance and water quality testing programs.

- City of Groveland Consumptive Use Permit Application, Groveland, FL.
- Marion County Utilities Consolidated Water and Consumptive Use Permit Applications and Wellfield Well Investigations, Marion County, FL.

#### REGISTRATION

Professional Engineer: Florida No. 58079

Raymond Jones has 25 years of experience through the successful management of hundreds of geotechnical and hydrogeologic studies throughout the State of Florida in the areas of geotechnical engineering, groundwater studies, water supply planning and design, consumptive use permitting, materials testing, and sinkhole investigations.

- Okeechobee Utility Authority Effluent Disposal System Expansion, Okeechobee, FL.
- · Spruce Creek South WWTF, Sumter County, FL.
- · Woodlea Road WWTP and RIBs, Tavares, FL.

# **Dennise** Judy



Permitting

EXPERIENCE

40 Years

EDUCATION

BS, Environmental Engineering,
University of Central Florida

Dennise Judy has 40 years of experience in wastewater treatment facility professional work serving as both engineering consultant and project manager. Her experience includes permitting, preliminary design report preparation, subject matter expert, design, and construction management.

- Engineering Consultant, March 2022-Present
- FDEP Permitting Engineer and Program Consultant, 1991-2022
- Project Manager and Project Engineer, 1982-1991

# David Morris, PE



Structural Engineering

EXPERIENCE

14 Years

EDUCATION

MS, Civil Engineering, University of
Central Florida | BS, Civil Engineering,
University of Central Florida

#### REGISTRATION

Professional Engineer: Florida No. 74717

David Morris has 14 years of experience in the field of structural engineering, where he has been intimately involved during all phases of design and construction for new and existing structures and facilities. In addition, David routinely performs field observations and performs structural evaluations of existing structures. His technical expertise combined with his knowledge and experience of construction practices results in effective and economical designs with exceptional results.



# Jay Libo-on, El



ROLE
Electrical Engineering
EXPERIENCE
22 Years
EDUCATION
BS, Electrical Engineering,

Florida Atlantic University

#### REGISTRATION

Engineer Intern: Florida No. 1100006452

Jay Libo-on is an electrical engineer experienced in designing power systems for water and wastewater treatment facilities, above and below ground distribution systems and industrial facilities. He has more than 22 years of experience and has a keen understanding of the water treatment plant design marketplace.

- Flagler Beach WWTF BNR Improvements, Flagler Beach, FL.
- Spruce Creek WTP Generator Upgrades, Volusia County, FL.
- Groveland Reclaim System Improvements, Eagle Ridge Phase III, Groveland, FL.
- Gibson Place Utility WWTP Expansion, The Villages, FL.

## **Damion Martin**



Electrical Engineering

EXPERIENCE
15 Years

EDUCATION

BS, Civil Engineering, Florida

Atlantic University

Damian Martin is an instrumentation designer and AutoCADD technician experienced in designing lighting and power systems for water and wastewater treatment facilities, above and below ground distribution systems and industrial facilities.

- · Mount Dora WWTP Expansion, Mount Dora, FL.
- · Belleview WRF Upgrades, Belleview, FL.
- Babcock Ranch Lift Stations 1, 2, & 3, Babcock Ranch, FL.
- · Lift Station No. 9, Eustis, FL.
- Palm Coast WWTP No. 2 Expansion, Palm Coast, FI
- · Round Lake Road Lift Station, Mount Dora, FL.
- LSSA WTP No. 4 Well Flushing Valves, The Villages, FI
- SEWWCA North Effluent Pond Pump Station, The Villages, FL.

# OTHER ORGANIZATIONS TO BE UTILIZED (SUBCONSULTANT)

In addition to Halff's talented internal staff, we have included specialty subconsultants who have a demonstrated work history with our team on a multitude of similar projects in Florida. Our subconsultants are as follows:

Andreyev Engineering, Inc. (AEI), will provide geotechnical services. AEI has nearby locations in Sanford, Clermont, and The Villages, offering quick access to the project site. AEI has been providing geotechnical services to Florida municipalities for more than 28 years and has an excellent working relationship with Halff, having completed hundreds of utility projects together.

Bailey Engineering Consultants, Inc. (Bailey), will provide electrical engineering services. Bailey

is a multi-disciplined consulting engineering firm specializing in electrical and instrumentation design for municipal and industrial projects. They provide consulting engineering services to the public and private sectors with preferential services to other consulting engineers.

#### Wekiva Engineering, LLC (Wekiva),

will provide structural engineering services. Wekiva is a consulting engineering firm that provides structural engineering services for projects which include water and wastewater facilities, solid waste facilities, utilities, and commercial/ residential structures. They are highly experienced and talented engineers have been providing cost-effective solutions and exceptional results for our clients throughout the Southeastern United States.

Dennise Judy will provide permitting services.

# 3. Proposed Project Approach

The City of Bushnell provides water and wastewater service to City residents and businesses throughout its service area. The Bushnell Water System serves approximately 1,100 connections from Water Treatment Plant No. 1 and Water Treatment Plant No. 2. Water Treatment Plant No. 1 was originally constructed in 1937 and upgraded in 1964. Water Treatment Plant No. 2 was originally constructed in 1985. Due to the age of the existing facilities, rehabilitation is required. The Sumterville Water System consists of a single water treatment plant that currently serves 20 commercial connections. The Sumterville Water Treatment Plant was constructed in 2009 and recently upgraded in 2020. However, the facility has inadequate storage and system pressures during fire flow conditions and is experiencing issues with disinfection by-products. Additional improvements included in the scope of the project include the extension of potable water mains to eliminate dead ends, removal and replacement of lead service lines. and replacement of water meters with radio read units.

The David Hanson Wastewater Treatment Facility (WWTF) was constructed in 2002 to provide wastewater treatment for the City's service area, and later expanded in 2007. The WWTF utilizes a sequencing batch reactor process to treat wastewater for disposal on on-site sprayfields. Continued growth in the City's service area has necessitated further expansion of the WWTF to meet future flows. Additional improvements included in the scope of the project include the replacement of Lift Station No. 1 and rehabilitation and upgrades to increase the capacity of other lift stations in the City's system.

Facility Plans titled SRF Drinking Water Facility Plan (Revised August 2022) and SRF Clean Water Facility Plan (October 2022), prepared by Woodard and Curran, outline the proposed improvements and are the basis of this RFQ.

Halff has reviewed the proposed scope of the project as presented in the facility plans and identified numerous opportunities to increase the reliability of the treatment plants, decrease construction costs, and expedite the construction schedule.

# VALUE ENGINEERING REVIEW OF THE DRINKING WATER PRELIMINARY ENGINEERING REPORT DISTRIBUTION SYSTEM

# DISTRIBUTION SYSTEM IMPROVEMENTS

Halff has significant recent experience with the design, permitting, and construction of water mains, replacement of services, and upgrading water meters, having recently completed the design and permitting of the Phase 3 Asbestos Water Main Replacement project and Water Meter Replacement project for the City of Groveland. Halff provided survey, design, and permitting services on these SRF funded projects included the replacement of over 12,000 lf of 2" to 8" water main, the replacement of over 7,400 water meters and the construction of 19 radio read towers. The City of Groveland is utilizing the same Neptune AMI water meter technology proposed for use in the City of Bushnell, providing us with extensive knowledge of the radio read antenna that is required to be provided with the system.

Halff has worked extensively with Gainesville Regional Utilities on their water main replacement program in the Duckpond Area of the City. Over 28,000 lf of water main and lead service lines installed between 1897 and 1938 are being replaced as part of the multi-phase program. Halff developed the phasing plan and has provided survey, design, permitting, and construction administration services in support of the improvements.

Improvements to the distribution system include the extension of water mains to reduce dead ends, including approximately 1,300 lf of 8" water main is proposed along the southern right of way of Walker Avenue between Metal Industries and the Winn-Dixie Plaza, and 1,600 lf of 10" water main along the western right of way of North Main Street between Jumper Drive South and Jumper Drive North. The right of way along Walker Avenue is open allowing for the proposed water main to be constructed using open cut installation. North Main Street is a section of US Route 301, requiring the water main extension to be constructed to Florida Department of Transportation



standards. This section of water main also would be primarily constructed using open cut installation, with horizontal directional drill utilized as required by site conditions.

Replacement of lead water services and the replacement of water meters would be most efficiently accomplished as part of the same project. While the currently proposed project only includes the replacement of water meters for the City's 340 commercial connections, Halff would recommend replacement of the water meters for any residential connections where lead service lines are being replaced. While the PER estimates that approximately 25-percent of the City's 840 connections have lead service lines, the exact number is not known. Halff would conduct an assessment during the design phase to quantify the number and location of lead service lines. A review of historical records would be conducted to identify areas constructed prior to lead service lines being banned in 1988. A field survey would then be conducted to verify the material of the existing water services. The results of the material survey would be incorporated into a GIS database to produce maps for use in the development of bid documents for the replacement of water services and meters, as well as for the City's use in maintaining accurate records of which connections have been converted to radio read.

# WATER TREATMENT PLANT IMPROVEMENTS

Halff's project experience includes over two dozen water treatment plants across central Florida. Over the last five years alone, Halff has designed, permitted, and overseen the construction of three water treatment plants in Sumter County with a combined capacity of 15 mgd. These facilities have groundwater from both the Upper and Lower Floridan aquifer, and varying levels of treatment including tray aeration and forced draft aeration for the removal of sulfides, iron filtration, and disinfection using both sodium hypochlorite, pH adjustments, and chlorine gas. No other firm can match our level of experience with potable water treatment in Sumter and Lake County.

The PER proposes the replacement of the high service pumps, chemical feed systems, and generator at Bushnell Water Treatment Plant No. 1 and the replacement of the well pumps, high service pumps,

chemical feed systems, and generator at Bushnell Water Treatment Plant No. 2. Halff concurs with this recommendation based on the age of the components and lack of operational issues. At the Sumterville Water Treatment Plant the Facility Plan recommends the construction of a new groundwater well, a new 100,000 gallon ground storage tank, and the addition of high service pumps and fire pumps. While the construction of the ground storage tank and high service pumps and fire pumps provide additional system capacity, Halff would advise against the construction of a new well.

The Florida Department of Environmental Protection issued Consent Order OGC No. 21-0387 on May 14, 2021 due to the total trihalomethanes in the Sumterville Water Systems distribution system exceeding the permit limit of 80 µg/L. The City has implemented a flushing program and is in the process of converting the facility to utilize chloramines for disinfection rather than free chlorine in an effort to reduce the formation of trihalomethanes and haloacetic acids. The PER recommends the construction of a new groundwater well in part in order to address the presence of total trihalomethanes. The groundwater quality of a proposed well can only be estimated based on data obtained from nearby wells, and not known with certainty until a test well is drilled and sampled.

In Halff's experience wells drilled on the same site often have similar water quality, but the water quality can also vary greatly depending on the characteristics of the local formation. Any new well drilled in the vicinity of the existing Sumterville Water Treatment Plant site has the potential to have similar or higher levels of total organic carbon that would lead to similar or higher levels of disinfection byproducts within the collection system. Halff would recommend implementing the conversion to disinfection using chloramines, and planning for the future construction of a ion exchange system to reduce total organic carbon levels in the source water if needed to meet permit limits for total trihalomethanes and haloacetic acids. We would also recommend increasing the size of the proposed storage tank along with the construction of the additional high service and fire pumps to provide adequate system capacity under all operating conditions.



## VALUE ENGINEERING REVIEW OF THE CLEAN WATER PRELIMINARY ENGINEERING REPORT

# LIFT STATION IMPROVEMENTS

Halff has extensive experience in the rehabilitation and replacement of lift stations for municipal clients, including rehabilitating eight of the City of Umatilla's lift stations, and replacing the City of Cocoa's Lift Station No. 1. We have also designed a number of large lift stations including the City of Clermont's Waterbrooke Lift Station and Mount Dora's Round Lake Lift Station. Additionally, we have developed hydraulic models of numerous wastewater collection systems using both the WaterCAD and Infoworks software packages for our clients.

The Facility Plan identifies improvements to 12 of the City's 20 lift stations. The proposed improvements include wet well rehabilitation and coating at Lift Station Nos. 4, 8, 9, 12, 13, and 14, and well as upgrades to increase the capacity of Lift Station Nos. 7, 10, 11, 15, and 18. Complete replacement of Lift Station No. 1 is also recommended. Lift Station No. 1 is located on West Palm Avenue near the intersection with Etheredge Street on an easement obtained from the Sumter County School Board. The proposed Lift Station No. 1 could be constructed adjacent to the existing in order to allow for the existing lift station to remain in service during construction. Halff's proposed lift station design would utilize Flygt pumps per the City's standard and would incorporate a permanently installed standby generator and flow meter as required by FDEP regulations. Although not identified in the PER, Halff would also recommend the installation of permanently installed standby generator's at Lift Station Nos. 9 & 14 as part of the proposed improvements. These two lift stations both repump flow from other lift stations and are required to have permanently installed standby power per FDEP regulations.

# DAVID HANSON WASTEWATER TREATMENT FACILITY

The facility plan recommends the expansion of the David Hanson WWTF to a capacity of 1.2 mgd, conversion of the facility to utilize oxidation ditches in place of the existing sequencing bath reactors, and the

construction or rapid infiltration basins to supplement the existing sprayfield for effluent disposal. Halff has extensive experience with the design of oxidation ditches for wastewater treatment, including a total of seven oxidations ditches in Sumter County.

#### PRELIMINARY TREATMENT

While preliminary treatment alternatives are not specifically evaluated in the Facility Plan, the proposed project includes two mechanical screens with washers/ compactors, and a second equalization basin with pumps and blowers. The U.S. Environmental Protection Agency's (EPA) Design Criteria for Mechanical, Electric, and Fluid System and Component Reliability specifies the required level of redundant equipment for treatment works. Class I reliability requires a backup screen, and in the event that only two screens are provided, at least one of the screens permits manual cleaning. Providing two mechanical screens as proposed in the PER does not meet the US EPA's Class I reliability requirements.

In order to provide Class I reliability, Halff proposes providing a single mechanical screen with a washer/compactor, and a manual bar screen in a redundant channel. Our proposed alternative increases the reliability of the WWTF while also reducing the project's construction cost and maintenance requirements.

Grit removal is not addressed in the Facility Plan. Significant grit loading can impact the treatment facility by reducing the available volume in the process basins and causing excessive wear on equipment. Centrifuges, the existing and recommended dewatering alternative in the Facility Plan, operate at high speeds and generate high levels of force, making them especially prone to pre-mature wear in the presence of excessive grit.

In order to maximize the protection of downstream equipment while minimizing construction cost, Halff recommends the installation of a single grit removal unit with no internal moving components such as Hydro International's Headcell.



Municipal wastewater flows are typically diurnal, with peaks in the morning and evening hours and lower flows overnight and during the midday hours. Equalization is provided to allow the biological process to operate with a relatively stable influent flow and load, generally improving its performance. In order to provide equalization, a tank is available to store raw wastewater during high flow periods, which then is used to provide supplemental wastewater during low flow periods, therefore equalizing the flow throughout the day. The equalization tank would be aerated to provide mixing, keeping solids in suspension and minimizing odor. The addition of a second equalization basin would require an additional flow splitting structure, and pumps would be required to move wastewater from the equalization tank into the biological process.

The oxidation ditch configuration recommended in the Facility Plan is very robust and provides long hydraulic retention times, allowing it to tolerate the shock loads of unequalized influent flow. Halff recommends considering the removal of additional equalization from the scope of the project to reduce both construction and operations costs, as well as maintenance requirements.

#### **BIOLOGICAL TREATMENT**

Biological treatment is provided for the removal of biochemical oxygen demand (BOD) and nitrogen. The driving factor behind the selection of a biological process configuration for the expanded WWTF is the total nitrogen limit of 12.0 mg/L. A modified Ludzack Ettinger (MLE) process consisting of anoxic and aerobic zones is recommended to provide BOD removal and denitrification. Halff has extensive experience designing oxidation ditches in nutrient removal applications, and supports the Facility Plan conclusion that this technology is the best application for the new WWTF.

Raw wastewater and return activated sludge (RAS) enter the anoxic zone, where they are mixed with internal recycle from the aerobic zone using submersible or vertical shaft mixers. The limited oxygen in the first anoxic zone leads to denitrification, where nitrates are converted to nitrogen gas and removed from the wastewater. The wastewater then

flows into the aerobic zone, where mechanical surface aerators provide both oxygen transfer and motive force to move the wastewater through the basin. Aeration of the wastewater removes BOD and converts ammonia found in the raw wastewater to nitrate. The mechanical surface aerators will be provided with variable frequency drives (VFDs) to allow for control of the dissolved oxygen levels within the basin. Internal recycle gates will be provided to allow for the return of nitrate-rich wastewater to the first anoxic zone for nitrogen removal.

#### SECONDARY CLARIFIERS

Secondary clarification allows wastewater to settle, removing total suspended solids, while simultaneously returning biological growth to the process basins.

Halff recommends construction of two spiral blade clarifiers consistent with the Facility Plan.

While algal growth on secondary clarifier weirs is a common problem in Florida, the weir brushes proposed in the PER are a solution that is nearly as maintenance intensive as manually cleaning the algae. As the brushes wear, they require adjustment and replacement to verify that they remain in contact with the weirs.

As an alternative, Halff recommends the installation of a chlorine solution feedline around the perimeter of the clarifier. Small diameter PVC pipe is mounted on the inside wall of the clarifier with an opening to direct chlorine solution at the weirs to prevent the growth of algae. The system is inexpensive to construct and only used as needed to reduce chemical consumption.

In the event that the City wants to avoid the use of chemicals, a water spray system such as the Weir Washer manufactured by Gillteq provides continuous cleaning of the clarifier weirs with significantly less maintenance than a system using brushes.

RAS and waste-activated sludge (WAS) settle to the bottom of the clarifier and are pumped back to either the first anoxic zone or the solids handling process, respectively.



Halff recommends the construction of a combined RAS and WAS pump station to avoid construction and maintenance expenses of separate pump stations.

A side-stream from the RAS line would be controlled by a pinch or plug valve to provide wasting of sludge (WAS flow). Scum and other floatables will be collected by a skimming arm located on the clarifier surface. The PER does not address scum handling.

Halff strongly recommends scum be pumped to the solids handling process using a dedicated scum pump station equipped with chopper pumps.

# Wastewater Treatment Plant

# DISINFECTION AND EFFLUENT PUMPING

Basic level disinfection is required at the WWTF prior to disposal of the effluent on the RIBs or sprayfield. The existing chlorine contact basin would remain in service after the expansion of the WWTF.

The existing WWTF effectively uses sodium hypochlorite for disinfection, and Halff recommends continuing to do so upon commissioning the new WWTF.

Sodium hypochlorite degrades over time, a process that is expedited by excessive heat or exposure to direct sun.

Halff recommends providing 14 days of sodium hypochlorite storage, with the volume divided between two storage tanks.

Dual metering pumps, each sized for the full design capacity, would be provided to dose chlorine to a common channel at the head of the chlorine contact basins.

Halff recommends housing the sodium hypochlorite storage tanks and metering pumps in a concrete containment structure covered (at a minimum) by a canopy with partial sides to protect the tanks from the elements, and to reduce the rate of sodium hypochlorite degradation.

An enclosed, climate-controlled building should also be considered, as an alternative, to protect from sodium hypochlorite's degradation.

In addition, a wetwell for the effluent pumps would be constructed at the discharge of the chlorine contact chambers. Vertical turbine pumps would be mounted directly above the wetwell in order to pump effluent to either the sprayfield or the RIBs. Due to the significant



difference in discharge pressure required for the sprayfield and the RIBs, it is anticipated that dedicated pumps will be required for each. Vertical turbine pumps equipped with VFDs will also be provided in the wet well to supply plant water for hose bibs and the process equipment, as required.

#### **EFFLUENT DISPOSAL**

The effluent produced at the WWTF is currently land applied via an on-site sprayfield. The new WWTF will continue to land apply effluent to both the existing sprayfield, as well as RIBs. RIBs are a commonly used effluent disposal practice in central Florida that allows for higher loading rates than sprayfields but are susceptible to developing sinkholes.

As a part of the design process, Halff will perform geotechnical evaluations and groundwater modeling to support the permitting of the effluent disposal system.

Proper identification and evaluation of soil and groundwater conditions to support the facility design and permitting will be one of the initial steps in the design process. This process is typically completed in several steps, which acknowledge site development and site design considerations, followed by the effluent disposal design, disposal site sizing, capacity determination, and groundwater disposal impacts. Each of the designed and permitted aspects of this project will include soil explorations and testing in the effluent disposal areas, in the actual facility structural areas, and the stormwater retention areas. These evaluations will assess the characterization of the soils and groundwater conditions in order to further support groundwater modeling analyses of the effluent disposal areas, the assessment of the karst potential of the areas, and to provide structural design recommendations. Based on our experience in this area and review of the RFQ materials, site-specific geotechnical investigations and ground water modeling will be needed to address the following at the existing City of Bushnell WWTF Site:

- · Site soil capacity for effluent disposal
- Limitations of the site soils for development of a new WWTF
- Types of disposal methods that can be used to meet disposal needs, sprayfield or RIBs

- Ability of the existing sprayfield to be permitted for additional disposal capacity
- The potential for sinkhole activity at the site, and an assessment of the impacts future site development
- The amount of area required to meet the City's immediate and long-term effluent disposal needs

In the WWTF area, shallow clay soils and shallow limerock can impact design options, disposal capacity, and facility planning. A thorough geotechnical evaluation is needed to identify the presence of shallow clays, which are poorly permeable and limit infiltration capacity. Shallow limestone areas will also be identified to address any direct connection and water quality impacts of the effluent disposal to the drinking water aquifer. Additionally, in the region, including the City of Bushnell, areas of shallow limestone are not uncommon, and sinkholes can be an issue for the design of effluent disposal sites. Therefore, we believe it will be important to utilize geophysical investigation techniques like ground-penetrating radar to assess the existing and proposed site disposal areas and any areas that may need to support heavy tanks. These studies are helpful in identifying areas where weakened sandy soils affected by sinkhole activity via the natural soil migration process related to dissolution may potentially result in pore spaces in the limestone.

These additional analyses will help the City determine the most cost-effective plan to expand the existing facility and the most effective use of available areas.

#### SOLIDS HANDLING

Biosolids are produced as a byproduct of the biological process in the form of WAS and scum. The Facility Plan recommends a solids treatment train consisting of thickening in a rotary drum thickener, followed by aerobic digestion to Class B standards, and centrifuge dewatering.

Aerobic digestion to produce Class B biosolids is regulated by 40 CFR Part 503 which requires a minimum solids retention time of 40 days. Halff recommends utilizing the existing equalization basin as a second aerobic digester. This existing tank is similar in size and adjacent to the existing digester, and the ability to aerate the tank already exists limiting the need for modifications.

A single rotary drum thickener with a bypass would be mounted on a platform directly between the digesters



with the ability to discharge to either tank, eliminating the need to construct a distribution structure. The ability to decant supernatant could be provided by a series of piped openings on the outer wall of each digester that drain to the proposed in-plant lift station.

The Facility Plan recommends continuing to utilize centrifuges for dewatering over screw presses. Belt filter presses, the most common dewatering technology in use in Florida, is not considered.

Halff would recommend pilot test dewatering technologies during the design process prior to selecting dewatering equipment. We would recommend evaluating screw presses as well as belt filter presses against the existing centrifuge to perform a site specific life cycle cost analysis.

While centrifuges often produce the driest biosolids cake, they utilize the most power and polymer to do so. Particularly in the case of thin sludges, a belt filter press with a gravity zone has the potential to provide comparable performance to a centrifuge while offering a capital and operating cost savings.

If centrifuges are selected for dewatering, Halff recommends constructing an elevated structure with the centrifuges located on the upper level to allow for the dewatered cake solids to discharge directly into the truck below, eliminating the need for installing and maintaining a conveyor.

The centrifuges would be equipped with diverter valves to direct the slop at start-up into the drain keeping the wet solids out of the truck. Digested solids would be pumped from the digesters to the centrifuges using rotary lobe or progressive cavity feed pumps. Emulsion polymer and a polymer mixing and feed system dedicated to each centrifuge would be located in an enclosure near the centrifuge structure.

#### **ELECTRICAL SYSTEM**

Halff proposes a fully redundant electrical system that delivers Class I reliability to all critical processes. The electrical building would house the main electrical equipment, motor control centers (MCCs), VFDs and associated motors starters.

The MCCs and VFDs would all be connected via ethernet allowing the Supervisory Control and Data Acquisition (SCADA) system to address each device individually. The "smart" motor control device would provide access to monitoring and control of more motor parameters such as amp draw, power factor and harmonic content. This information would be utilized by SCADA to develop advanced reporting to assist the City in managing and operating this critical infrastructure.

The MCC network design would be fully redundant, and each MCC would contain two switches. Like loads would be divided between these devices to make sure that the loss of a single network component would not take an entire MCC out of service.

# INSTRUMENTATION AND CONTROL SYSTEMS

Halff brings substantial understanding of the City's instrumentation and controls objectives.

Halff proposes a new and modernized control and SCADA system based on redundant Rockwell Automation PLC platform, including a new and updated VTSCADA visualization application.

Our proposed design replaces the traditional control/ monitoring approach using proprietary technology/ gateways with an open, fully integrated architecture leveraging Ethernet as the "system bus for communications and device & IO bus for instrumentation." The fiber optic data highway design provides an interconnected, secure, self-healing network with simple, scalable, and integrated security for all plant components.

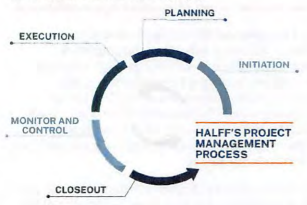
The redundancy and scalability of the new control and SCADA system allows for seamless integration of the current SCADA system through built in drivers and protocols. This allows for real-time monitoring of the existing lift stations and water treatment plants.



Plant control and monitoring systems will be integrated to provide higher levels of system performance including system redundancy through redundant PLC controllers and redundant power supplies. System reliability will occur at the PLC level with In-rack redundant ethernet masters. This integrated and secure infrastructure improves data flow from the end devices through the control system programmable automation controllers and into the monitoring SCADA. Physical and logical modularity for plant operation and maintenance will be provided reducing downtime and negative system performance while maintaining highest level of cybersecurity measures.

# OUR HISTORY SERVING FLORIDA'S WATER AND WASTEWATER MARKET

Halff has a 35-year history of providing water and wastewater treatment plant, lift station, and pipeline design, permitting, and construction administration services in Florida. Our wastewater treatment plant (WWTP) experience includes the design, permitting, and construction administration of twelve oxidation ditches at WWTPs in the State of Florida, including the City of Tavares Woodlea Road WRF, and the Little Sumter Utility Company, North Sumter Utility Company, Central Sumter Utility Company, and Gibson Place Utility Company WWTPs in The Villages. All of these facilities utilize the same Ovivo (formerly Eimco) Oxidation Ditch technology that is currently proposed for the David Hanson WWTF project.



## PROJECT MANAGEMENT APPROACH

Halff's approach to project management starts with building a team of individuals with experience

successfully executing similar wastewater treatment plant projects. Our team is dedicated to the City for the duration of the contract and is led by Principal- in-Charge, Rob A. Ern, Jr., PE, and Project Manager Michael Scullion, PE, BCEE.

Rob Ern, Vice President and Director of Water & Wastewater for Halff in Florida, has more than 28 years of water and wastewater treatment experience, and will oversee the project, verifying that the required resources are allocated to the project. Mike Scullion as the Project Manager will oversee all aspects of the WWTF expansion. His background includes significant experience serving as project manager and engineer of record on multiple wastewater treatment plant projects, including the expansion of Okaloosa County's Arbennie Pritchett Wastewater Treatment Plant, the rehabilitation of the City of Cocoa's Jerry Sellers Water Reclamation Facility, and the construction of the new Gibson Place Utilities Wastewater Treatment Plant.

In his role as Project Manager, Mike is responsible for regularly communicating with the City and the project team to verify that the project schedule is maintained, incorporating feedback from the City into the design, meeting treatment objectives, design compliance with the funding requirements, and that QA/QC reviews are completed and documented. Our project team, including our subconsultants will report directly to Mike for the duration of the project. Troy Mitchell, in his role as Project Engineer, will be responsible for leading the design effort to produce a high quality, constructible design within the project budget.

While the project team has the required experience to meet your expectations, involvement of City staff in the development of the project is equally as critical. In order to promote a collaborative environment where all levels of staff can contribute to and take ownership of the project, open lines of communication will be maintained and opportunities for face-to-face discussions will be regularly provided. Halff's project schedule will incorporate meetings at key project milestones, as well as regularly scheduled team meetings between these milestones. These meetings provide the opportunity for continual updates on the progress of design, review of the project schedule, opportunities to discuss alternatives and challenges. and to confirm that we are meeting the City's expectations. In addition, the earlier in the project that challenges are overcome, or major design changes



are implemented, the less impact to the overall project schedule and budget will occur. A summary of key components of our collaborative project management approach are as follows:

PROJECT MANAGEMENT PLAN: An internal project planning meeting is conducted where Halff reviews the PER, scope, schedule, and budget, review all available data, and develop a list of data requests for the additional information necessary for completion of the project. Important deadlines are identified including QA/QC milestones.

PROJECT KICK-OFF MEETING: A formal project kickoff meeting is scheduled to review the PER and scope,
present the proposed schedule and data request list,
and determine the frequency of project meetings. City
staff expectations are clearly defined and established
communication protocols are maintained throughout
to make sure that City staff input is obtained and
implemented. Meeting notes are distributed to the team
to document the approach.

PROJECT SCHEDULE: The project schedule includes a breakdown of project tasks, team member assignments, and expected work products. The schedule is developed using Microsoft Project and regularly updated for review at each progress meeting. This approach allows us to identify any issues and reallocate resources to avoid impacts to overall timing. Halff will maintain the project schedule for Halff staff as well as subconsultants.

PROJECT TEAM MEETINGS: Halff includes City management and operations staff in the design process as much as possible to stay aligned with project goals. Regularly scheduled team meetings are conducted with City staff to obtain input on the design and make sure that the City's needs are being met.

TECHNICAL DESIGN REVIEW: At 60 percent design completion, a technical design review of the drawings and specifications is conducted by an independent reviewer. A design review meeting is held to document all of the comments. Responses to comments and/or the reasons for not revising (when appropriate) are recorded and maintained in the project file. Items requiring further discussion or clarification are also identified and are addressed prior to the 90 percent submittal.

FINAL DESIGN REVIEW: A final design review of the 90 percent drawings and specifications is completed by

an independent reviewer and consists of a red-yellowgreen review set of drawings and specifications. As part of the process, the reviewer comments on the drawings and specifications in red. Completed revisions are highlighted in yellow. Final confirmation of revisions are highlighted in green.

# PROJECT DESIGN, PERMITTING, AND CONSTRUCTION APPROACH

Halff's approach to the execution of the project includes preliminary and final design, permitting, bidding assistance, and construction administration services. A summary of our general approach to each phase of the project is presented in detail below:

#### PRELIMINARY DESIGN

Upon initiation of the project, Halff will continue to collect data relevant to the design, schedule a project kick-off meeting with the City, and initiate surveying, environmental, and geotechnical investigations on the proposed site. An operations and control strategy will be developed for each unit process, and process and instrumentation diagrams will be prepared to illustrate the proposed modifications and control strategy.

Hydraulic and process calculations will be completed to size the process equipment, a site plan will be finalized, and preliminary floor plans of buildings will be prepared. Stormwater calculations will be prepared to determine the required stormwater treatment volumes necessary to support proposed improvements. A biosolids dewatering pilot study would be conducted, and equipment to be pre-purchased by the City will be identified.

A technical memorandum will be prepared for each project including boundary and topographic survey; findings of the environmental and geotechnical assessments conducted; foundation design recommendations; stormwater calculations and an evaluation of the existing stormwater systems; 30 percent design drawings, including a site plan, paving, grading, and drainage; building floor plans and elevations; electrical single line diagrams; process and instrumentation diagrams; and an opinion of probable construction cost.

A review meeting will be held with the City to finalize the design criteria before moving into final design.



#### FINAL DESIGN

After review and approval of the preliminary design, Halff will begin development of the final design documents, including a complete set of construction drawings and technical specifications for the 60 percent design submittal. Additional detail will be added as the design is developed for the 90 and 100 (final) percent submittals. Each submittal will be provided with an updated opinion of probable construction cost. Halff will conduct review meetings with the City after the 60 and 90 percent submittals to obtain comments on the design. Comments received will be addressed and incorporated into the following design submittal. Following the 100 percent design submittal, Halff will coordinate with the City purchasing department to initiate the bid process.

#### PERMITTING

Permits are anticipated to be required from the FDEP and the Southwest Florida Water Management District (SWFMD). Halff believes that holding pre-application meetings with permitting agencies reduces the size and number of requests for additional information received and expedites the permitting process. During the preliminary design phase of the project Halff will schedule pre-application meetings with each permitting agency to discuss the project and confirm the documentation required in the permit submittal. Submittal dates of each permit application are tracked in the project schedule, along with responses to requests for additional information (RAIs) to allow for follow-up with regulatory agencies to make sure responses are received within statutory deadlines. Our approach to obtaining each permit is further discussed below.

After completion of the preliminary design activities, Halff will electronically submit the permit application and stormwater calculations to the SWFWMD in support of obtaining an Environmental Resources Permit. An application for an FDEP Permit for the construction of the wastewater treatment plant will be submitted concurrently after the City's review of the 30 percent design documents and preliminary design report. Any comments received from FDEP will be incorporated in the 100 percent design documents.

After award of the construction contract, Halff will provide the contractor with signed and sealed drawings and calculations as necessary to prepare the application for the City of Bushnell Building Permits. Halff will continue to coordinate with the contractor during the application process to provide documents and respond to questions as necessary to obtain the building permits.





#### **BIDDING ASSISTANCE**

After preparation of the 100 percent design documents, Halff will work closely with both the City's Utilities and Purchasing Departments, and the City's funding consultant to prepare the bid documents. During the bidding process, Halff will attend the pre-bid meeting, respond to questions received from bidders, assist the Purchasing Department in preparing addenda, review bids received from contractors, prepare a recommendation of bid award, and prepare conformed documents after the award of the construction contract.

# CONSTRUCTION ADMINISTRATION SERVICES

Halff will conduct a pre-construction meeting with the selected contractor, review shop drawing submittals, review pay applications, respond to requests for additional information, and review change order requests. Halff will also coordinate all activities with the City's funding consultant to verify compliance with all applicable regulations during the construction project, including American Iron and Steel and Davis Bacon Act compliance. Additional progress meetings will be held

with the City and the contractor on a monthly basis, prior to the initiation of instrumentation and controls work, and prior to start-up. A walk-through will be conducted at substantial completion, and a punch-list will be compiled based on deficiencies identified during the walk-through. After the punch-list items have been addressed, a final walk-through will be conducted and documentation of the completion of the project will be prepared.

#### **ASCERTAINING SUCCESS**

The staff we have identified for this RFQ bring a record performance that is essential in successfully delivering the City of Bushnell's utility improvements.

Project Manager Michael Scullion has the knowledge and experience to manage this talented group of individuals. He provides the team with strong leadership qualities and a thorough understanding of the design and permitting of wastewater treatment plants.

The Halff team is committed to listening to the City's needs, understanding the project goals, and providing a proven methodology for project success.





# 4. Professional References

CITY OF LEESBURG Cliff Kelsey P 352.435.9442

E cliff.kelsey@leesburgflorida.gov

CITY OF UMATILLA
Aaron Mercer
P 352.669.3125
E amercer@umatillafl.org

CITY OF MOUNT DORA Ethan Hand P 352.735.7151 E hande@ci.mount-dora.fl.us

VIKUS WATER
Trey Arnett
P 352.753.4747
E trey.arnett@vikuswater.com

Stoney Brunson
P 352.360.6727
E sbrunson@clermontfl.org

CITY OF CLERMONT

CITY OF TAVARES
Phil Clark
P 352.742.6485
E pclark@tavares.org





# 5. Submission Documents



#### City of Bushnell, Florida Notice of Intent to Propose Form

Project: April 2023 Request for Statement of Qualifications & Experience Clean Water and Drinking Water Funding, Design and Construction Administration Services

\*To be submitted as early as possible by firms who intend to submit a Statement of Qualifications no later than 4:00 P.M. EST on Friday, April 21, 2023

Date: April 18, 2023

Proposer Name: Robert Ern, Jr., PE Title: Vice President Company Name: Halff Associates, Inc. Address: 902 North Sinclair Avenue, Tavares, Florida 32778 Telephone: 352.343.8481 Fax: Email: rern@halff.com Brief Description of Qualifications and Similar Projects Developed by Proposer: Halff has secured over \$12 million in SRF funding for the construction of water and wastewater utility projects in central Florida and we have design, permitted, assisted during bidding and overseen the construction of numerous water treatment plant, wastewater treatment plant, water main and lift station projects in Sumter County, including the GPU WWTP, SSU WTP, GPU WTP Nos. 1 & 2. SSU Lift Stations 11 & 28, and the SSU and SEWWCA Water Main and Wastewater Force Main Extensions. Proposer's Signature: (Duly Authorized) Return To: Ms. Christina Dixon City of Bushnell 117 E Joe P. Strickland Jr. Ave Bushnell, FL 33513 cdixon@cityofbushnellfl.com



#### DRUG-FREE WORKPLACE COMPLIANCE FORM

#### IDENTICAL TIE PROPOSALS

Preference shall be given to businesses with drug-free workplace programs. Whenever two or more proposals, which are equal with respect to price, quality, and service, are received by the State or by any political subdivision for the procurement of commodities or contractual services, a proposal received from a business that certifies it has implemented a drug-free workplace program shall be given preference in the award process. Established procedures for processing the proposals will be followed if none of the tied vendors have a drug-free workplace program. In order to have a drug-free workplace program, a business shall:

The undersigned vendor in accordance with Florida Statute 287.087 hereby certifies that Halff Associates, Inc. does:

#### Company Name

- Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- Inform employees about the dangers of drug abuse in the workplace, the business's policy
  of maintaining a drug-free workplace. Any available drug counseling, rehabilitation, and
  employee assistance program, and the penalties that may be imposed upon employees for
  drug abuse violations.
- Give each employee engaged in providing the commodities or contractual services that are under proposal a copy of the statement specified in Subsection 1.
- 4. In the statement specified in Subsection 1, notify the employees that, as a condition of working on the commodities or contractual services that are under proposal, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 1893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
- Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by any employee who is so convicted.
- Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this form complies fully with the above requirements.

	April 21, 2023
Vendor's Signature	Date





# Addendum No. 1 City of Bushnell Clean Water and Drinking Water Funding, Design and Construction Administration Services

To: All Plan Holders for the above referenced project

From: City of Bushnell, Morgan Wilson (mwilson@cityofbushnellfl.com or 352-793-2591)

Date: April 3, 2023

RE: Addendum No. 1 – Questions & Answers – Clean Water and Drinking Water Funding, Design and Construction Administration Services

#### Addendum No. 1: Questions & Answers

1) The scoring sheet indicates that 40 points are given for Team Qualifications & Experience with Bushnell. This appears to preclude most firms who have not yet worked with Bushnell from submitting. Can this criteria be changed to indicate Team Qualifications and Experience on Similar Projects? Many firms have extensive experience with other municipalities on similar projects, but not necessarily with the City of Bushnell.

Answer: Yes. The criteria is changed to indicate "Team Qualifications and Experience on Similar Projects." Please see the updated rubric below.

Criteria	Points
Team's Qualifications/Experience on Similar Projects	40 points
Proposed Team Member Qualifications/Experience	20 Points
Proposed Project Approach	30 points
Professional References	10 points
Total	100 Points

RFQ CW/DW Funding, Design and Construction Admin Services

Page 1 of 2



Please Acknowledge Receipt of Addendum No. 1:	
	April 21, 2023
Plan Holder's Signature	Date





# Questions and Answers City of Bushnell Clean Water and Drinking Water Funding, Design and Construction Administration Services

To: All Plan Holders for the above referenced project

From: City of Bushnell, Morgan Wilson (mwilson@cityofbushnellfl.com or 352-793-2591)

Date: April 14, 2023

RE: Questions & Answers - Clean Water and Drinking Water Funding, Design and Construction

Administration Services

#### General Questions & Answers

Will the awarded Firm have an opportunity to review and provide exceptions for negotiations, if any, to the contract terms and conditions?

Answer: The Firm will be under a Professional Services Agreement (PSA) and then called when a project arises. If the Firm has issues with the agreement when a project arises, they can negotiate terms and conditions at this point in the process.

I am emailing you in regards to RFQ/DB: David Hanson WWTP Mechanical Upgrades that will bid on 04-21-2023. I would like to request a planholders or bidders list, and to confirm that the bid date and time are unchanged. You can send that via email, or fax to 800-768-5594. If any addenda have been recently released and you are able to attach them to this response that would be appreciated.

Answer: As stated in the "RFQ Schedule" found on page 2 of the "Request for Statement of Qualifications & Experience Clean Water and Drinking Water Funding, Design and Construction Administration Services," all proposals must be submitted on April 21, 2023 by 4:00 p.m. EST; the date and time remain unchanged. Please see the attached planholders list.

RFQ CW/DW Funding, Design and Construction Admin Services

Page 1 of 2



	April 21, 2023
Plan Holder's Signature	Date



Client#: 98667

HALFASSO

#### ACORD.

#### CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 7/19/2022

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer any rights to the certificate holder in lieu of such endorsement(s).

CONTACT Rebecca Egan Greyling Ins. Brokerage/EPIC PHONE (A/C, No, Ext): 770-670-5355 3780 Mansell Road, Suite 370 E-MAIL ADDRESS: rebecca.egan@greyling.com Alpharetta, GA 30022 INSURER(S) AFFORDING COVERAGE INSURER A: National Union Fire Ins. Co. 19445 INSURER B : The Continental Insurance Company 35289 INSURED Halff Associates, Inc. изикек с : New Hampshire Ins. Co. 23841 1201 N. Bowser INSURER D: Allied World Surplus Lines Ins 24319 Richardson, TX 75081 INSURER E: INSURER F :

COVERAGES CERTIFICATE NUMBER: 22-23 REVISION NUMBER

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

NSR TR	TYPE OF INSURANCE	ADDL SUBR	POLICY NUMBER	(MM/DD/YYYY)	(MM/DD/YYYY)	LIMIT	3
A	X COMMERCIAL GENERAL LIABILITY  CLAIMS-MADE X OCCUR		08/01/2022	08/01/2023	EACH OCCURRENCE	\$2,000,000	
						DAMAGE TO RENTED PREMISES (Ea occurrence)	s 500,000
						MED EXP (Any one person)	s 25,000
						PERSONAL & ADV INJURY	s 2,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:					GENERAL AGGREGATE	s 4,000,000
	POLICY X PRO-					PRODUCTS - COMP/OP AGG	s4,000,000
	OTHER:						\$
A	AUTOMOBILE LIABILITY		CA5717893	08/01/2022	08/01/2023	COMBINED SINGLE LIMIT (Ea accident)	\$2,000,000
	X ANY AUTO					BODILY INJURY (Per person)	\$
	OWNED SCHEDULED AUTOS					BODILY INJURY (Per accident)	\$
	X HIRED AUTOS ONLY X NON-OWNED AUTOS ONLY					PROPERTY DAMAGE (Per accident)	\$
							\$
В	X UMBRELLA LIAB X OCCUR		7034027549	08/01/2022	08/01/2023	EACH OCCURRENCE	\$5,000,000
	EXCESS LIAB CLAIMS-MADE					AGGREGATE	\$5,000,000
	DED X RETENTION \$10,000						s
С	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY		WC014195843	08/01/2022	08/01/2023	X PER OTH-	
	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A				E.L. EACH ACCIDENT	s1,000,000
	(Mandatory in NH)	N.A				E L DISEASE - EA EMPLOYEE	s1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below					E.L. DISEASE - POLICY LIMIT	\$1,000,000
D	Professional Liability incl.		03113813	08/01/2022	08/01/2023	Per Claim \$1,000,000 Aggregate \$2,000,00	
	Pollution						

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schodule, may be attached if more space is required) When certificate holder is shown, that certificate holder can be named as an Additional Insured on a primary and non-contributory basis with respects to General Liability and Automobile Liability, as required by written contract. A waiver of subrogation also applies as required by written contract. Umbrella policy follows Auto and General Liability policies.

CERTIFICATE HOLDER	CANCELLATION		
Sample Certificate	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.		
	AUTHORIZED REPRESENTATIVE  DAN. Cling		

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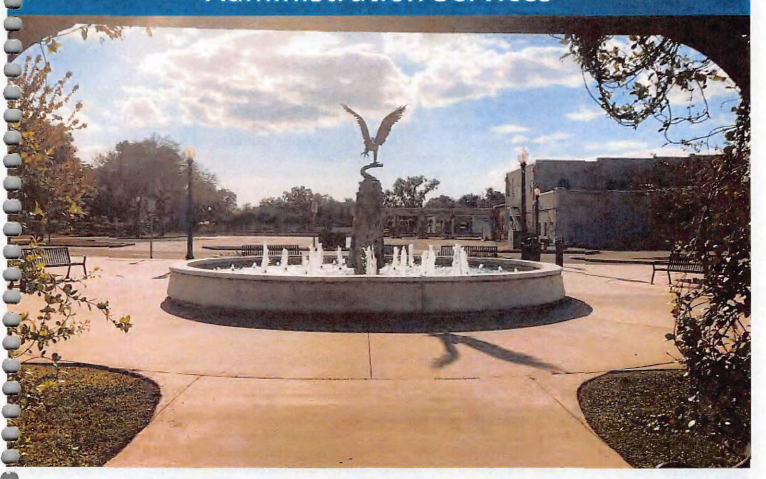
ACORD 25 (2016/03) 1 of 1 The ACORD name and logo are registered marks of ACORD #S3350365/M3349027

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**ORIGINAL** 

# City of Bushnell, Florida

Clean Water and Drinking Water Funding, Design, and Construction Administration Services



April 21, 2023



1511 North Westshore Boulevard Suite 420 Tampa, Florida 33607 www.woodardcurran.com



Hand Delivered

April 21, 2023

Ms. Christina Dixon, City Clerk 117 E Joe P. Strickland Jr. Avenue P.O. Box 115 Bushnell, Florida 33513

Re: Clean Water and Drinking Water
Funding, Design, and Construction Administration Services

Dear Ms. Dixon and Selection Committee Member:

Woodard & Curran has been a valued partner and extension of the City's staff for nearly four years. Our firm has been actively planning, designing, and assisting with funding and providing construction oversight for a variety of capital utility projects. Woodard & Curran has provided engineering and construction administration services for the Sumterville Water Treatment Plant, performed holistic Facility Planning for both the public water and wastewater systems, assisted the City through emergencies with their main wastewater forcemain and Wastewater Treatment Facility (WWTF) structural failure, performed lift station evaluations, compliance reporting, growth management and development reviews, and is actively assisting the City with its short- and long-term fiscal solutions planning.

With the expansion of the Villages to the north and a commitment from the County to continue to grow the southern area, the City of Bushnell is experiencing unprecedented growth and developer interest that is placing a significant pressure on the existing utilities and infrastructure. The City's continued path towards success is neither straight-forward nor inexpensive which is why selecting a trusted partner with the technical resources, and creative financing experience is paramount.

By selecting Woodard & Curran for this project, the City will continue to benefit from our partnership as one of the only engineering firms in the country that delivers integrated planning, engineering, science, funding, and operations services.

A Holistic Planning Partner and Program Manager. Woodard & Curran has successfully serviced small and growing communities for over 40 years. We implement creative approaches that are tailored to local cost limitations, community growth goals, site constraints, and inter-municipal/regional needs. We present multiple approaches that fit the community and we always offer solutions that work locally. While we have the capabilities to deliver solutions for any scale utility challenges, we remain focused and committed to meeting the needs of smaller, growing communities like Bushnell. Woodard & Curran breaks from the mold of traditional engineering firms by partnering with the City to be their holistic municipal partner and Program Manager by keeping sight of the big picture and quarterbacking the pathway to success.



- A Fiscal Solutions Provider. We understand that communities are facing unprecedented financial pressures, while costs of municipal services are steadily rising. Unlike other engineering firms, we have turned our attention from solely developing technical solutions to delivering financial solutions based upon sound technical advice. Woodard & Curran's funding team has created and managed over \$10B in municipal planning, design, and construction projects over the last decade with over \$300M allocated to central Florida clients in the last five years. With this record, you can rely on Woodard & Curran to help you maximize state and federal grant funding to ease the financial burden of your capital improvement needs on your citizens and ratepayers.
- An Uncommon, Operational Mindset. Unlike most consultants, Woodard & Curran operates and maintains many of the same types of systems that we design. This includes over 95 municipal water, wastewater, and stormwater facilities throughout the United States. Our experience affords us considerable insight into how such facilities need to operate and be maintained by our clients in the long term. Leveraging this experience, we build into our planning and design mindset considerations such as future operating and maintenance (O&M) costs, the safety of your staff and the public, and ease of maintenance. This enables us to deliver safe, cost-effective, and practical projects that not only meet your needs on day one, but also operate sustainably for decades.

We offer you the full resources of a 1,240-person privately-owned company who delivers our work with a personal, small firm feel that is the only way we know. I will continue to serve as your Principal-in-Charge directing the members of our team and calling upon our firm's entire suite of service professionals, as necessary.

We look forward to continuing the great momentum that the City and Woodard & Curran's partnership has already achieved to date. We are committed to the cause and community, and remain confident that our local team, qualifications, and approach will deliver insightful and cost-effective funding and engineering services to the City of Bushnell.

Sincerely,

WOODARD & CURRAN, INC.

Justin deMello, PE Principal-in-Charge

T: 863.354.4416

idemello@woodardcurran.com



# Addendum No. 1 City of Bushnell Clean Water and Drinking Water Funding, Design and Construction Administration Services

To: All Plan Holders for the above referenced project

From: City of Bushnell, Morgan Wilson (mwilson@cityofbushnellfl.com or 352-793-2591)

Date: April 3, 2023

RE: Addendum No. 1 - Questions & Answers - Clean Water and Drinking Water Funding, Design and

Construction Administration Services

#### Addendum No. 1: Questions & Answers

1) The scoring sheet indicates that 40 points are given for Team Qualifications & Experience with Bushnell. This appears to preclude most firms who have not yet worked with Bushnell from submitting. Can this criteria be changed to indicate Team Qualifications and Experience on Similar Projects? Many firms have extensive experience with other municipalities on similar projects, but not necessarily with the City of Bushnell.

Answer: Yes. The criteria is changed to indicate "Team Qualifications and Experience on Similar Projects." Please see the updated rubric below.

Criteria	Points
Team's Qualifications/Experience on Similar Projects	40 points
Proposed Team Member Qualifications/Experience	20 Points
Proposed Project Approach	30 points
Professional References	10 points
Total	100 Points

# Please Acknowledge Receipt of Addendum No. 1: April 21, 2023 Plan Holder's Signature



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Woodard & Curran	Meets all o	f Your Evalua	ation Requirements
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We are confident Woodard & Curran will earn the maximum number of points in each of the City's evaluation categories.

#### Team's Qualifications/Experience on **Similar Projects** (40 Points)

Woodard & Curran is one of the few environmental consulting firms that specialize in process design, operations, community development, and information management—four key ingredients for efficient, well-managed utilities. Clients benefit from our experience with funding strategies, grant/loan administration, and access to short- and long-term financing sources. We leverage lesser-known sources to develop creative and tailored funding packages.

For over two decades, Woodard & Curran has worked with Florida communities providing an array of services. In the last three years, Woodard & Curran has been serving the City of Bushnell as the engineer of record for all of their water, and wastewater needs. (See Section 4. Qualifications and Relevant Experience)

#### Proposed Team Member Qualifications/Experience

Our proposed project team are familiar with Bushnell as many are currently providing services. Principal-in-Charge, Justin deMello, PE has provided services to the City of Bushnell for nearly four years.

#### (See Section 3. Project Team)

#### Proposed Project Approach (30 Points)

Woodard & Curran understands the intricacies and complexities of balancing the technical, operational and fiscal solutions required to make the Clean Water and Drinking Water Funding, Design and Construction Administration Services project a success. Our goal in the next phase of this project is to continue to balance the technical, operational and fiscal solutions required for the City to manage the combination of aging assets, limited natural resources, and planned development growth while minimizing the costs to ratepayers and maintaining the fabric of the community. (See Section 2. Project Understanding and Approach)

#### **Professional References**

(10 Points)

Woodard & Curran has developed long-term relationships with clients who are happy to attest to our past performance and commitment to deliver quality work which meets both schedules and budgets. We encourage you to speak with our current and past clients, and ask them directly about our commitment to quality work and client service. (See Section 4. Qualifications and Relevant Experience)

#### Woodard & Curran is the Partner for Bushnell.

Woodard & Curran looks forward to building upon the partnership that we have developed with the City.



# Section 1 | About the Firm

#### About Woodard & Curran

Woodard & Curran, founded in 1979 Frank Woodard, PhD, PE, and Al Curran, PE, is an integrated science, engineering, designbuild, and operations company with over 1,240 professionals specializing in water and environmental projects. By partnering with our clients, adopting their priorities, and understanding the realities they face, we deliver one-of-a-kind answers to unique problems, with a truly collaborative working style.

#### Facts about Woodard & Curran

Woodard & Curran, Inc. is registered in Florida #7479 (DBPR screenshot on the following page).

Headquarters: 41 Hutchins Drive, Portland, Maine 04102 | 6800.426.4262

Located in two offices in Florida:

1511 North Westshore Boulevard, Suite 420, Tampa, Florida 33607\* \$ 800.426.4262

210 S. Florida Avenue, Suite 220, Lakeland, Florida 33801

\* Primary Office where work will be performed from

#### **Primary Liaison**

Justin deMello, PE 📞 863.354.4416 🔤 jdemello@woodardcurran.com

#### **Project Managers/Contact Persons**

Shawn Brown 4 863.354.4487 sbrown@woodardcurran.com Kelly Saikkonen, PE \$\frac{1}{4} 717.439.9089 \$\frac{1}{4} ksaikkonen@woodardcurran.com

www.woodardcurran.com

FOUNDED IN 1979

Woodard & Curran recently ranked No. 75 on the list of Engineering News Record's "Top 500 Design Firms"



Woodard & Curran OPERATES

S Over the last 5 years, Woodard & Curran has applied for \$1.8 B in grants and loans. Approximately \$1.4 B in grants and loans were awarded to our Clients.

water, wastewater, and groundwater treatment facilities across the U.S.



**11,240** highly qualified **PROFESSIONALS** 

Florida Professionals

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Name

County

Main Address

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**OUT OF STATE** 

License Information

License Type:

Rank License Number

Status: Licensure Date

Expires:

**Engineering Business Registry** 

WOODARD & CURRAN INC (Primary Name)

Registry 7479 Current 05/17/1996

Special Qualifications

Qualification Effective

Alternate Names

View Related License Information

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2601 Blair Stone Road, Tallahassee Fl. 32399 Email: Customer Contact Center: Customer Contact Center: 850 487.1395

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Under Fonds over small addresses are public records. If you do not want your email address released in response to a public-records request, do not send electronic — to this entity instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850-487, 1395. \*Pursuant to Section 455-275(1). Florida Statutes, effective October 1 2012, licensees licensed under Chapiter 455. F.S. must provide the Department with an email address if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email addresse which can be made available to the public. Please see our Chapter 455 page to determine if you are affected by this change.



# Section 2 | Project Understanding and Approach

#### Introduction

As the City's partner in this project for nearly four years, Woodard & Curran understands the intricacies and complexities of balancing the technical, operational, and fiscal solutions required to make the Clean Water and Drinking Water Funding, Design and Construction Administration Services project a success. Our goal in the next phase of this project is to continue to balance the technical, operational and fiscal solutions required for the City to manage the combination of aging assets, limited natural resources, and planned development growth while minimizing the costs to ratepayers and maintaining the fabric of the community.



Currently, the City of Bushnell has approved facility plans for both drinking water and clean water. The City is currently approved for the design phase of each approved facility plan. Upon design completion, permitting, site certification and approved capital financing the FDEP SRF will participate in the construction phase of both projects. The Clean Water construction phase is estimated at \$34,417,000 and the Drinking Water construction phase is estimated at \$8,000,000.

Flush with opportunity, and positioned for success, the City of Bushnell is preparing to take the next step into funding, design and construction of these critical building blocks. The City's continued path towards success is neither straight-forward nor inexpensive which is why selecting a trusted partner with the technical resources, and creative financing experience is paramount. Through our known internal staff, Woodard & Curran is prepared to continue to serve as an integral extension of the City's staff and offer one stop shopping for each of the design, funding and construction administration elements highlighted in the facility planning documents.

### Background

The Woodard & Curran team has been partnered with the City on this effort from its infancy. Woodard & Curran evaluated the community assets and developed a capital improvement list that began with a planning and master planning document. In 2021, the City of Bushnell recognized the need to upgrade the existing water and wastewater treatment facilities, and hired Woodard & Curran to address the planning, engineering and finance for the upcoming capital program.

In January of 2021, the City of Bushnell and Woodard & Curran staff prepared and submitted a request for inclusion to the FDEP State Revolving Loan Fund program and received a 50% grant - 50% loan approval for planning of a 20-year outlook to evaluate water sources, water storage, treatment upgrades, water meter replacement, distribution system improvements, and asset management. The City's Drinking Water Facility Plan that was completed in August 2022 includes lead service line identification and removal, upgrading the water source and storage for Sumterville Water System, upgrading Water Treatment Plant #1 and #2

with pumps, generators, chemical feed and other critical electrical upgrades, and commercial water meter replacement. The projects in the Facility Plan were estimated to cost \$10,800,000, including pre-construction and construction services and were approved at a June 2022 City Council meeting. Since the Facility Plan completion, the County committed to extending a water main on County Road 475 from the City of Bushnell water system to bring service within 1.5-miles of the nearest Sumterville Water System. The County commitment changes the City's best alternative for the City of Bushnell Facility Plan from seeking new source water and constructing storage in Sumterville to making a 1.5-mile inter-connection to the Bushnell Water System. This change will require a minor change in the recommended alternative to the Florida Department of Environmental Protection but once approved and installed will save the City around \$2,800,000.

In January of 2021, the City of Bushnell and Woodard & Curran staff prepared and submitted a request for inclusion to the FDEP State Revolving Loan Fund program and received a 50% grant - 50% loan approval for planning of a 20-year upgrade the City's Wastewater Treatment Plant (WWTP) and several aging lift stations. The City's Clean Water Facility Plan that was completed in August 2022 includes constructing a major expansion and upgrade to the City's WWTP to more than double its current capacity and upgrade several aging lift stations including converting lift station #1 to a true triplex master lift station. The wastewater treatment plant project includes new headworks, treatment, clarifiers, pumps, disinfection, operations building, dewatering electrical system improvements and coordination with the nearby landfill to lease or purchase land for a sprayfield/disposal expansion. The projects in the Facility Plan were estimated to cost \$39,200,000, including pre-construction and construction services and were approved at a June 2022 City Council meeting.

#### Efficiency

One of the critical success factors of this project is familiarity and efficiency. Given the growth rate in the City, the neighboring City of Webster and the committed developments inside and outside the current City limits, the City will need to expedite the design, funding and construction of select projects detailed in the Facility Planning documents. The fast-tracked projects include the design and treatment capacity expansion of the WWTP and replacement of the Master Lift Station #1.

Woodard & Curran has been assisting the City with managing growth by facilitating discussions with City leadership, community members and developers. The City has large commitments to Southern Villas, Sumter Villas, TMR Metal Recycling, and other commercial growth on the bustling I-75 and SR 48 interchange.

As the planning engineer, funding team, and engineering engaged with the emergency upgrades of the existing WWTP, the Woodard & Curran team has been fully integrated with City leaders, members of the community, the water management districts and current and



potential developers. Woodard & Curran understands the critical success factors of the project that include not only the technical solution but the funding and the sustainable operations. Our approach is to seamlessly transition from planning to design and then ultimately construction by keeping many of the planners, technical team and funding professionals in place and fully integrated in the City. By selecting the Woodard & Curran team, the City will maintain its tremendous momentum forward by saving time on reintroducing a new team that will need to get up to speed on the multifaceted projects.

Woodard & Curran brings a unique combination of engineering and operational experience to our municipal wastewater treatment upgrade projects. In addition to our design capabilities, we also operate over 95 facilities across the country and will use our operations experience to enhance our design with real operations and maintenance costs and better thinking for real-world, implementable solutions.

Because we bring an owner's perspective to our design projects, we understand the importance of involving operations and management staff early in the design process. We routinely engage our senior operators and solicit their feedback at the 30%, 60% and 90% QA/QC technical review stages to ensure operability and ease of maintenance. We believe this approach is successful because it allows for input by the users who know the facilities the best and helps us deliver a project that incorporates the operators' expertise and preferences. We propose to take the same proven approach during design and construction development of these projects.

#### **Funding**

000000000

For the Clean Water and Drinking Water Funding, Design and Construction Administration project, Woodard & Curran plans to leverage our fully staffed team with funding and financing specialists in-house. Over the last decade we have secured and managed over \$10B in funding for our clients. Our staff includes municipal financing experts who know how to assist communities in developing and implementing long-term capital and project financing plans. We work with all levels of federal, state, regional, and municipal government staff on funding issues, as well as current legislation, regulations, and program guidance that affects the development and implementation of capital improvement plans. In addition to researching and becoming familiar with various funding programs, our staff consults on a regular basis with federal and state agencies on program requirements. The funding team stays abreast of cutting-edge funding and financing developments. We also resolve questions concerning eligibility requirements, application packaging, grant and loan administration, and project closeout. We provide audit and regulatory oversight services and assist clients in developing legislation and interagency agreements necessary to obtain an advantageous position to obtain project funding and financing.

For nearly four years, the Woodard & Curran team has worked diligently to engage a multitude of funding agencies including the Florida Department of Environmental Protection, Department of Economic Opportunity and Florida Legislature to assist with the City's financial needs. The Woodard & Curran team will continue this aggressive approach to funding as we move into design and construction as it will be another critical success factor of the project.

Combining both drinking water and clean water projects, to date, the Woodard & Curran team has assisted the City to secure \$325,000 for clean water planning; \$278,000 for drinking water planning; \$864,000 for design of clean water projects; and \$655,400 for design of drinking water projects. Woodard & Curran also assisted the City with a \$500,000 emergency fund to address the wastewater treatment repairs associated with recent failures. Recently, the City was awarded a Resilient Florida grant to address planning of critical assets during catastrophic weather events. Planning for critical assets through Resilient Florida will provide a potential grant path to address implementation of findings.

Our full-time dedicated Funding Team works alongside our engineers and planners to position our clients for millions of dollars in grant funds to help offset local costs. We will continue to partner with the City of Bushnell and their stakeholders to execute a funding strategy that will result in the lowest impact on residents. Woodard & Curran will provide support to the City in an effort to secure the total amount of funding required to design and construct both wastewater and drinking water projects. It is our goal to lessen the local cost share as much as possible by utilizing the available funding resources. Woodard & Curran will strive to create alternative advantages for financing as the project continues through design.

#### **Future Funding Demand and Project Analysis**

Currently, the City of Bushnell has facility plans for both drinking water and clean water. The City is currently approved for the design of phase I for clean water and design of drinking water projects as identified in each facility plan. Upon design completion, permitting, site certification and approved capital financing the FDEP SRF will participate in the construction phase of both projects. The Clean Water construction phase is estimated at \$34,417,000 and the Drinking Water construction phase is estimated at \$8,000,000.

Woodard & Curran will provide financial support to the City of Bushnell in an effort to secure the total amount of funding required to construct both projects. The City and Woodard & Curran staff will strive to create alternative advantages for financing as the project continues through design.

Also, the Woodard & Curran financial team is available to work with City staff to address administrative requirements of the FDEP SRF program, as needed. The Woodard & Curran team will assist the City with address Davis-Bacon and Buy-American requirements, disbursement requests, and closeout. It is a significant advantage for the engineering firm to have these financial resources in-house to insure compliance with the programs and no significant audit findings upon closeout.

Our team looks forward to continuing the successful partnership with the City of Bushnell by developing and submitting critical grant applications that, upon success, will allow for construction of the planned and designed project improvements. Our approach includes multiple funding agencies and will culminate in a variety of grant and low-interest loan programs. Applications currently underway include the Florida Department of Environmental Protection Wastewater Grant program application; Resilient Florida Implementation program application; and the Rural Infrastructure Fund program.

#### **Technical**

When designing upgrades, Woodard & Curran always keeps the big picture in mind. We focus on delivering practical solutions that provide reliable, resilient, and cost-effective systems. We recognize that costs of operations, maintenance, refurbishment, and expansion must be based on adequate funding. We also recognize that the cost borne by the rate payers must be justifiable and defensible. Our work toward that end was demonstrated recently by our involvement and interactions with City staff and elected leaders in developing both the clean water and drinking water facility planning documents, development of an asset management program, West Street and Rosewood Ave paving and upgrade projects, Sumterville Water Treatment Plant upgrade construction administration, and accelerated emergency WWTF design and procurement.

Due to the size, complexities and time restrictions, the technical elements of this project will be divvied up into two distinct design teams that will fall under a single program manager. The program manager will ensure the drinking water team and clean water team remain integrated with the overall project, funding, schedule, and client requests while working independently to execute the design. Internally, Woodard & Curran will incorporate a coordinated approach that includes input from leaders in their respective fields of community planning, engineering, science, operations, SCADA, technology, and energy efficiency into the design and construction of these projects.

Another technical and operational differentiator of the Woodard & Curran team is our internal staff of Intelligent Technology Systems (ITS) experts. Woodard & Curran's extensive instrumentation and control services expertise encompasses planning, engineering, controls implementation, instrumentation selection and information systems integration into water and wastewater facilities. We also



assist clients in identifying the multiple sources of data that already exist within their utility, then transform that data into actionable information. Our team's extensive experience in planning, designing, and implementing SCADA systems revolves around three key principles: Resiliency, Redundancy and Security. We recognize that the SCADA system is a critical component of the day-to-day operations. Our design and integration process ensures the highest level of operational value.

Our technical approach to each task defined in the planning documents are as follows:

#### Clean Water - WWTF Design and Lift Station #1 Replacement

The Bushnell WWTF is nearing capacity and is a crucial next step to facilitate development in the City and surrounding area. While the City's O&M team and the Woodard & Curran technical staff have made tremendous strides in improving the operation of the facility the time is now to increase the capacity to meet existing and future development commitments. The clean water facility plan described doubling the system size to bring the facility from 0.5MGD to 1.2MGD. The upgrades include all facets of the treatment facility from the new headworks, treatment, clarifiers, pumps, disinfection, operations building, dewatering, electrical system improvements and coordination with the nearby landfill to lease or purchase land for a sprayfield/disposal expansion. With time of the essence, the City has opted to move forward with the preliminary design of the WWTF that began in April 2023 with a schedule completion of December 2023. The plan is to secure additional funding to complete the WWTF and master lift station design by March of 2024 which would keep the City on track to have an new WWTF by the spring of 2026. This design can commence immediately since the site is already owned by the City and the parcel size is adequate to accommodate the additional infrastructure. The City is already in discussion with the neighboring landfill on the purchase/lease of 40 additional acres for sprayfield and disposal land adjacent to the existing disposal site. Our first steps in design will be survey and geotechnical investigations followed by a preliminary engineering report, detailed process design, selection of equipment, manufacturer visits and plant tours, final site layout, permit modifications and final plans and specifications. In parallel to the WWTF design, Woodard & Curran will be working diligently on the new Master Lift Station #1 upgrade. This lift station is the critical backbone of the City's collection system that takes flow from Downtown Bushnell and the neighboring City of Webster. This is a critical project that should be fast tracked with design, permitting and procurement. Woodard & Curran will finalize the various design documents and prepare the project(s) for public procurement, bidding assistance and construction administration services.

#### Drinking Water - Water Supply, Distribution, Treatment and Storage

The Drinking Water system is currently sized to accommodate the future demands of the City. Fortunately, the City of Bushnell has sufficient capacity in their production wells to keep up with the planned growth. The City's drinking water infrastructure is aging with much of the equipment beyond its useful life and in need of repair and replacement. The Facility Plan identified both the City of Bushnell Water Plants #1 and #2 for upgrades to storage, pumps, chemical feed, and emergency generators. The Facility Plan also recommended some distribution system line upsizing, commercial water meter replacement and getting a head start on the Lead and Copper identification and abatement planning that is due per EPA by October 2024. These improvements are a high priority in order to lower the likelihood of equipment failure and system outages while improving pressure, fireflow and replacing the City's large diameter water meter (i.e., cash registers).

The highest priority on the Drinking Water system is an interconnect between the City of Bushnell and the Sumterville Water Systems. For years, the City has acknowledged that the Sumterville Water system quality is less than ideal. The City has allocated hundreds of thousands of dollars in recent years to integrate advanced treatment components to provide safe and reliable drinking water to the growing customer base. By interconnecting the two drinking water systems, the City of Bushnell will be able to remove those costly advanced water treatment components from the Sumterville system and supply the Sumterville customers with a more sustainable, better source water quality that will offer better fire flow protection from the City of Bushnell Drinking Water System. The Sumterville Water plant can remain online as a storage tank and a pumping station while keeping the existing wells on as backup or emergency options.

#### **Construction Administration**

Simply put, our designs are constructible, and they work. Our team understands the importance of constructability and cost impact for all trades of work in large, complex upgrades. Our Woodard & Curran Constructors group that focuses on design-build (DB) work is continuously engaged throughout project design to ensure the end goal remains attainable and we identify potential problems, delays and contractual conflicts early in the design process. This affects our clients' bottom line by reducing cost and minimizing construction delays. Woodard & Curran's strong background in DB, construction services, inspection and our long-standing relationships with local contractors allow us to effectively consider construction implementation of the design. We often tap into our network of local contractors during the design to solicit their feedback and incorporate their experience and fresh perspective. We approach construction services by making sure that all project stakeholders – including the owner, contractor, engineer, regulatory agencies, and funding agencies – are part of the same team working towards the same goals. These are just a few ways that Woodard & Curran utilizes all of its resources to ensure our solution is executed while minimizing costly change orders during construction.

Another differentiator with respect to the Woodard & Curran team is our operations professionals. During construction, it is not uncommon to keep a facility running and in compliance while upgrades are being constructed. In many instances it requires close collaboration between the contractors, the engineers and the operations professionals. By selecting the Woodard & Curran team, the City will benefit from combining one of those entities.



#### **Collaborative Approach to Project Management**

Quality and project management are interwoven throughout every phase of the project. Woodard & Curran's project Management Framework (PMF) includes tools such as standards for workplans, templates for agendas, quality assurance review requirements, and guidelines on project communications with clients. The PMF benefits our clients through consistent and responsive services that exceed expectations. All our Project Managers have been through an intensive PSMJ certification program for A/E/C project managers to improve on project delivery, financial performance, and client satisfaction.

All Woodard & Curran projects begin with a work plan that includes a detailed scope, schedule, budget, milestones, and communications plan that will guide the implementation and delivery of a successful



project. The work plan is not a project deliverable, but a monitoring and communication tool, serving as a reference guide for the project and client team. The work plan remains fluid throughout the project, incorporating changes as the project unfolds. Woodard & Curran promptly and effectively identifies, evaluates, and communicates these changes to implement the appropriate course correction to the project work plan. This project management approach is critical to aligning our technical approach as the design, funding and construction schedule develops.

A kick-off meeting will be held at the start of the project to provide direction and outline roles and responsibilities for the various team members. Bi-weekly conference calls and monthly progress meetings will be used as a primary tool to monitor project progress and schedule, identify and resolve issues, share information amongst team members, and provide clear direction for next steps.

Project Scope, Schedule, and Cost Management Scope control will be accomplished through the development of standardized communications and formal change reporting established in the Work Plan. The master schedule established in the Work Plan will be based on the activities defined in the scope and will highlight all project milestones, major events, and activities (workshops, etc.). The schedule also integrates all planning, engineering, environmental and permitting schedules, as well as all key client internal and external approvals.

Our project team will implement earned value (EV) reporting throughout each project's life. EV is a method of reporting project performance in terms of both cost and time. The generally accepted definition is the budgeted value of work performed regardless of the actual cost incurred. EV allows for the early detection of any potential schedule slippage or cost overruns and planning of any necessary corrective action. Our priority is always the successful completion of your project on time and within your budget. Effective communication helps keep projects on schedule and costs under control.

Woodard & Curran has established a "quality-first" culture that emphasizes the importance of quality assurance and quality control (QA/QC) from the very start of a project through to the final deliverable. For example, our protocols are such that they require QC of all deliverables prior to submittal. Our project management approach and QA/ QC program focus on open communication, comprehensive services, and attention to project details. Woodard & Curran has selected a diverse and expert QA/QC team for this project that will work closely with the Program Manager and Project Managers to ensure a smooth and comprehensive technical review process.



#### **Key Personnel and Schedule**

As the planning engineer, funding team, the City's engineer of record for the last three years, the Woodard & Curran team has been fully integrated with City leaders, members of the community and current and potential developers. Through our work on past City projects, and in our meetings with staff, we know what you expect in a consulting firm. As a result, each member of our team was specifically selected for this opportunity based on their technical experience, prior working relationship with each other, and previously demonstrated ability to work well with the City of Bushnell. The depth of our team and our loyalty allows us

#### Section 2 | Project Understanding and Approach

to quickly respond and provide all of the tasks recommended in the facility planning documents. Woodard & Curran understands the critical success factors of the project that include not only the technical solution but the funding and the sustainable operations. Our approach is to seamlessly transition from planning to design and then ultimately construction by keeping many of the planners, technical team and funding professionals in place and fully integrated in the City. By selecting the Woodard & Curran team, the City will maintain its tremendous momentum forward by saving time on reintroducing a new team that will need to get up to speed on the multifaceted projects.

At this stage, we expect the Clean Water next steps in the schedule as follows:

September 2023 – Complete the loan agreements for next phase of WWTF design and release contract for design;

March 2024 – Submit 100% plans and specifications to the FDEP (Tallahassee) and submit the construction application to the FDEP (District Office);

June 2024 - Award Construction Contracts

July 2024 - Start Project Construction

February 2026 - Complete Construction of the project; and

March 2026 - Commissioning and Start-Up

At this stage, we expect the Drinking Water next steps in the schedule as follows:

May 2023 – Complete the loan agreements for first priority drinking water projects and release contract for design;

March 2024 – Submit 100% plans and specifications to the FDEP (Tallahassee) and submit the construction application to the FDEP (District Office);

June 2024 - Award Construction Contracts

July 2024 - Start Project Construction

December 2025 - Complete Construction of the project; and

January 2026 – Commissioning and Start-Up

Woodard & Curran proposes a highly qualified, extremely dedicated and very responsive team to complete this work for the City. The personnel listed in this proposal and assigned to this project shall be available and prepared to perform the tasks identified in the clean water and drinking water facility planning document.

*In our case, there will be no soft start and ramp up time on these projects and tasks.* If selected, we will proceed with our immediate- short- and long-term approach would be as follows:

**Immediate:** Within two weeks of award, Woodard & Curran will schedule their bi-weekly meeting with the City staff to transition from planning into the next design, funding and construction phase. Because Woodard & Curran is already intimately familiar with the efforts to date, there will be no getting up to speed or learning curve. We will use this time to poll the City to ensure the priorities have remained unchanged and move forward as expeditiously as possible. Our team is ready to hit the ground running and seamlessly shift our leadership team from planning to design, funding, and construction.

Short: Within one month of award, Woodard & Curran will prepare the FDEP loan and grant application to ensure City is positioned for project funding. Our national funding team led by Florida-based Tami Ray-Ross, has deep relationships with all funding agencies and will continue to pursue other grant opportunities to further support the City's funding needs. Our goal is not just to secure loans but to leverage a number of different agencies to secure a large portion of the project costs covered by grants. On the drinking water engineering side, Woodard & Curran will immediately insert our engineers into the process of designing the interconnect between the City of Bushnell and the Sumterville Water systems along with the critical upgrades to the WTP #1 and WTP #2 projects. Beyond the facilities, replacing the City's commercial meters will ensure the City's water and wastewater "cash registers" are working properly and help with revenues. We will prioritize areas to begin the replacement program based on meter age and density. New meters will ensure accurate revenues are billed, assist with efficiency of operations by reducing manual reads and errors and put data at the City's fingertips to identify early water main breaks, and other water loss problems. With respect to clean water, Woodard & Curran technical engineers will transition right from the planning effort into the design and are eager to begin the working with vendors, and performing equipment selection, sizing, and layout. Through the planning efforts, Woodard & Curran has already had many of these discussions and has direct lines to vendors that can help refresh equipment selection details. Woodard & Curran has already begun advancing the WWTF design to 70% through a prior work authorization and is ready to add final WWTF design and the lift station #1 design to the team's workload as soon as the City and Woodard & Curran funding team secures the additional funding.

Due to our historical partnership, Woodard & Curran already has staff dedicated to the City of Bushnell that upon authorization to proceed is eager to continue to see the planning documents through design, funding and construction. Our Bushnell team has grown accustomed to the internal and external progress update meetings, fire drills, long days and nights, developer inquiries, regional partner meetings and other City events. We look forward to continuing that partnership as the City moves forward with this critical infrastructure project.



#### **Project Schedule Control**

To provide these engineering services in an efficient and consistent manner, Woodard & Curran makes use of standard drawing specifications, a consistent team for ongoing or related projects, and assign personnel experienced with the specific task at hand. As the engineer for municipal projects, we work closely with the client to understand their needs and preferences with respect to the project deliverables and provide recommendations on how best to structure projects to meet schedule and budget criteria.



Woodard & Curran also provides a detailed internal review of design deliverables so that the client can have a high comfort level regarding accuracy and completeness. The effectiveness of any construction project is dependent upon communications. It has been the experience of Woodard & Curran that understanding the sequence and mechanics of construction by thinking ahead of the daily activity minimizes construction issues. Regular meetings plus frequent discussions let each party contribute to a project being constructed. Woodard & Curran's experience in construction dates back to our founding. This experience translates into a complete library of forms, guidelines, procedures, and materials to assist in providing efficient and effective delivery of the design to a completed project.

Additionally, all Woodard & Curran offices, staff computers and handheld devices are equipped with the latest communication technologies. In an age where information is moving faster than ever, Woodard & Curran utilizes the latest technologies to benefit our clients. With experts across the country it is essential that we quickly and efficiently connect our design professionals from coast to coast. Whether the staff are in offices or remote onsite, the technology facilitates constant connectivity that enables us to seamlessly meet deadlines and exceed client expectations. Our field staff routinely employ a variety of innovative data collection and tracking methods including handheld and tablet-based tools such as doForms, GIS and CMMS to create accurate and real-time sharable information.

To meet growth projections and complete construction on critical path items as soon as possible, Woodard & Curran understands that time is of the essence. For that reason, we have developed an aggressive but achievable schedule. Recognizing the integrated and collaborative process the City wishes to use for this project, we have developed a detailed schedule that fosters "high touch" staff engagement with a deliverable-proven process. Our mantra of begin with the end in mind will maintain the team's line of sight across disciplines and bridge aspirational long-term goals to concrete near-term projects. We will establish comprehensive baseline schedules that are reviewed and updated at least monthly in concert with our monthly progress meetings. We will also generate "look-ahead" schedules that identify upcoming activities, key milestones, and decisions that are critical path for project completion. This type of scheduling keeps the team focused on what is truly critical for the project. Applying these principles, we envision a 12-month schedule from notice to proceed to final design with up to a 24-month construction window for critical path items. For non-critical path items such as water main replacement, water meter change out and smaller lift station improvements we recommend a parallel track that would stagger the design and construction of these projects to maintain priority schedule and limit construction impact to residents.

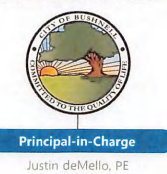
This is ambitious but achievable with all parties committed to the success of the project. Meeting this priority schedule assists the City to meet the demand for growth in the community and region and provide the tools to make City staff successful in operations.



## Section 3 | Project Team

#### **Project Team and Organization Proposed**

Woodard & Curran's project team has been hand selected to deliver our engineering experience, enhanced with the benefits of our expertise in Grant Funding, and Operations & Maintenance to the City of Bushnell. Our Principal-in-Charge, Justin deMello, PE has provided exceptional service and dedication to the City for nearly four years, and has served as an engineer, program manager and municipal consultant for similar sized communities for nearly 20 years. Our Project Managers, Shawn Brown and Kelly Saikkonen, PE bring decades of municipal engineering experience in water and wastewater, and are currently supporting contracts with the City of Bushnell and communities throughout Florida. Beyond our technical staff, Tami Ray-Ross and the funding team has been working diligently with the City of Bushnell for the last four years to provide alternative financing and grant opportunities. To date, the funding team has helped secure the City of Bushnell with more than \$50M in alternative financing opportunities, commitments, and grant awards. The organization of our team is presented below, and the capabilities and experience of the individual professional personnel are provided in the resumes that follow.



#### **Grant Administration**

Tami Ray-Ross Thomas Bryant, PE Danielle Steverson

#### **Project Managers**

Shawn Brown Kelly Saikkonen, PE

#### **Technical Advisors**

Ali Kalantar, PMP Susan Guswa, PE

#### Engineering & Design

Amine Hanafi, EIT Paul Brandt Matt Elsner, PE Frank Miller, PE Hunter Johnson, PE Olga Mikhalchishina, ENV SP

#### Controls & Automation

Joe Hurley Emily Dunn

#### Construction

Brian Martin, PE, CCP

#### 08M

Glenn Burden Steve Guba

#### Survey, Geotechnical, Environmental

Specialty subconsultants to be determined and assigned as needed

In addition to our staff members (above), Woodard & Curran has in-house resources of over 1,240 professionals who will be available to support the City of Bushnell.

#### Woodard & Curran's Capability and Stability to Support Bushnell

#### Capability

Woodard & Curran was founded following the Clean Water Act with the intent to provide exceptional water and wastewater solutions and service to its clients. Water and wastewater treatment has been part of our DNA since our inception and continues to be our largest offering and specialty service. With over 1, 240 engineering, science, funding and operational professionals striving towards making the world a better place one drop of water at a time. Woodard & Curran is the City's ideal partner to solve your environmental, technical, and financial water and wastewater problems.

#### Stability

Woodard & Curran has demonstrated financial stability by continuing to grow and thrive throughout its 44-year history. The company currently has over 450 Shareholders who are actively involved in the business. We meet our commitments and have financing arrangements to support our business; we can provide additional information, if necessary.

Woodard & Curran has consistently experienced solid financial performance in growth of both revenues and profits. We look for communities that we can partner with rather than being viewed as just a contractor. As a privately-held firm, Woodard & Curran's owners are employees of the firm who have influence over strategy and ownership changes. This independence and financial stability has enabled the firm to maintain consistent focus and direction while avoiding the multiple ownership and management changes that characterize many of the firms in the business.

# Justin deMello, PE Principal-in-Charge



#### Education

- · Masters, Business Administration, Babson
- · Bachelors, Civil Engineering, University of Massachusetts

#### Registrations

- · Professional Engineer FL 85668, MA
- · NASCO Pipeline, Lateral and Manhole Assessment Certification

#### Professional Associations

- · Florida Water Environment Foundation
- Florida Business Watch (Business Member)
- · Water Environment Federation, Member

#### **Professional Profile**

Justin has nearly two decades of professional experience working on a wide range of wastewater, water, and water resource projects for municipalities and private sector clients. His municipal infrastructure experience includes planning, funding, permitting, design, bidding, construction administration, start-up and operations of water and wastewater treatment and conveyance systems. As a registered professional engineer, a licensed general contractor with a multi-year history of in-field wastewater operations, he is an expert in managing multi-disciplinary teams that deliver complex wastewater treatment design and construction solutions.

#### Related Experience

City of Bushnell, FL - On-Call General Engineering Services

City of Bushnell, FL - Clean Water and Drinking Water Facility Plan and Asset Management Program

City of Bushnell, FL - Emergency Wastewater Tank Repairs

City of Bushnell, FL - Sumterville Water Treatment Facility Improvements

City of Starke, FL - Wastewater Treatment Facility Design, Funding and Construction Administration

City of Starke, FL - Collection System Phase 1 Design, Funding and Construction Administration

City of Groveland, FL - Continuing Engineering Services

City of Groveland, FL - Clean Water and Drinking Water Facility Plans and Asset Management Program

City of Groveland, FL - Wastewater Treatment Facility Design, Funding and Construction Administration

City of Groveland, FL - Water Treatment Facility Design, Funding and Construction Administration

City of LaBelle, FL - Drinking Water and Clean Water Planning and Funding Services

City of Newberry, FL - Clean Water Facility Plan

City of Mascotte, FL - Clean Water and Drinking Water Facility Plan

Town of Inglis, FL - Wastewater Septic to Sewer Planning

# Tami Ray-Ross Grant Administration



#### Education

· Bachelors, Business/Finance, Riley College

#### **Professional Association**

· America Grant Consultants

#### **Technical Expertise**

- · Grantsmanship
- Intergovernmental Coordination and Agreements
- Public Participation

- · Request for Inclusion
- · Capital Finance Planning
- · Program Draw Requests
- · Monitoring and Status Reporting
- Legislative Coordination
- Agency Coordination
- · Fiscal Analysis
- · Alternative Financial Planning
- Alternative Analysis
- · CIP Review
- · Program Administration

#### **Professional Profile**

Tami has a wide variety of grant and loan experience with a strong emphasis on federal and state program development and multi-discipline project funding and management. Her experience and knowledge come from a diverse background including working for city and county government, serving design firms as a program development specialist, owning and operating a multifaceted Florida-based corporation, and serving as Director of Program Development for a Design/Build-CM@Risk Firm. Tami has proven her ability to provide a comprehensive approach utilizing numerous funding programs to realize the total project potential. Her experience in planning, administration, permitting, engineering, and construction has given her the ability to provide flexibility to local governments working within the boundaries of promulgated rules and requirements.

For the last 5 years, Tami has served as Woodard & Curran's Southeast Director of Fiscal Solutions. She has led a team of professionals that include engineers, planners, financial specialist and administration specialist. In the last five years, Tami has initiated financial planning programs that created \$300M to our Florida clients. In her career, she has created over \$4B in planning, design and construction dollars to municipalities across the country.

#### Related Experience

City of Bushnell, FL - Drinking Water, Wastewater Facility Plan Funding and Grant Administration

City of Starke, FL - Wastewater Treatment Facility Funding and Grant Administration

City of Starke, FL - Drinking Water Facility Plan Funding and Grant Administration

City of Starke, FL - Wastewater Collection System Funding and Grant Administration

City of LaBelle, FL - Drinking Water, Wastewater and Stormwater Facility Plan Funding and Grant Administration

City of Newberry, FL - Drinking Water Facility Plan Funding and Grant Administration

City of Largo, FL - Wet Weather Program Funding and Grant Administration

City of Mascotte, FL - Water, Wastewater and Stormwater Funding and Grant Administration

City of Groveland, FL - Water, Wastewater and Stormwater Funding and Grant Administration



# Thomas Bryant, PE **Grant Administration**



#### Education

· Bachelors, Agriculture Engineering, Auburn University

#### Registrations

- · Professional Engineer FL 36481, AL
- · General Contractor FL
- · Underground Contractor FL

#### **Professional Profile**

Tom provides over 40 years of experience in civil engineering planning services related to water and wastewater systems. He works with communities to master-plan improvements to existing infrastructure and system expansion for growth. His goal is to provide a common-sense, hands-on approach to problem solving through direct involvement with utility operations, combining the latest technology and processes to create a quality, long-term facility that results in minimal operating and maintenance cost. From concept to completion, he is directly involved in every aspect of a project to ensure that budgets and schedules remain on task and that the end product is as planned. Tom strives to maintain long-term relationships with clients through providing outstanding customer satisfaction.

#### Related Experience

City of Bushnell, FL - Drinking Water and Wastewater Facility Plan and Asset Management Plans

City of Newberry, FL - Wastewater Treatment Plant (WWTP) Upgrade with SRF Funding

City of Newberry, FL - Drinking Water and Wastewater Facility Plan

Town of Inglis, FL - Wastewater Facility Plan and Preliminary Engineering Report

City of LaBelle, FL - Drinking Water, Wastewater and Stormwater Facility Plan

City of Groveland, FL - Drinking Water, Wastewater, and Reclaim Water Utilities Master Plan

City of Mascotte, FL - Drinking Water and Wastewater Facilities Plan

Town of Montverde, FL- Wastewater Facility Plan

Various Asset Management Teams across FL- Asset Management Programs

City of Tallahassee, FL - Water Operations Management

Hernando County Utilities Department - Regional Wastewater Treatment and Disposal/Brooksville FL\*

City of Tallahassee, FL - Master Water Plan Study\*

# Danielle Steverson Grant Administration



#### Education

Associates, Actuarial Science, Wallace College

#### Registration

· Notary Public - FL, GG 258141

#### **Technical Expertise**

- · Funding & Implementation
- · Funding Identification and Grant Support

- · Operations and Maintenance Strategy
- · Incentive Programs
- · District/Tax Based Financing
- · PPP Support and Partner Identification
- · Bid Documentation
- · Contractor Procurement
- · Horizontal Construction Administration
- · Resident Project Representation

#### **Professional Profile**

Danielle has five years of experience in community development services for commercial, municipal, industrial, and residential projects throughout the State of Florida. She provides Alternative Finance Solutions for community and economic development projects.

#### **Related Experience**

City of Bushnell, FL - Drinking Water System Planning Study

City of Starke, FL - Drinking Water Planning and Design Services

City of Starke, FL - Collection System Improvements

City of Starke, FL - Rural Infrastructure Fund Grant Application

Orange City, FL - Public Facilities Owners Representative Services - Phase 1

City of Newberry, FL - Drinking Water Facility Plan

Town of Montverde, FL - Stormwater Improvement Design

City of LaBelle, FL - Funding Services

City of Groveland, FL - Cleaning Water SRF Funding and Grant Administration Services

## Shawn Brown Senior Project Manager



#### Education

- Masters, Business Administration, Virginia Commonwealth University
- · Bachelors, Chemical Engineering, Virginia Polytechnic Institute and State University
- · Focus Leadership Program Graduate, Suez University

#### **Professional Associations**

- · Florida Water Environment Association
- · American Water Works Association

#### **Technical Expertise**

- · Project Management
- · Project Engineering and Design
- · Engineering Management
- · Biological and Phys/Chem Process Expertise
- Product and Process Innovation
- · New Product Development
- · Problem Solving

#### Specialized Training

Karrass Effective Negotiating Seminar

#### **Professional Profile**

Shawn brings over 29 years of experience specializing in water and wastewater treatment. He has strong expertise in all phases of design, construction, and operation, as well as development of innovative technologies and solutions. Shawn's aptitude for problem solving and creative thinking enables him to develop unique solutions for challenging problems resulting in process improvements and the ability to develop sustainable systems for client's infrastructure.

#### Related Experience

City of Mascotte, FL - Knight St. WTP Upgrade

Town of Montverde, FL - WTP Upgrade Conceptual Design

City of Groveland, FL - Drinking Water Facility Plan Sunshine WWTP Reclaimed System Design and **Construction Administration** 

City of Groveland, FL - Drinking Water Facility Plan Villa City WTP Design and Construction Administration

City of Groveland, FL - Waterside Pointe Reclaimed Water Irrigation Pump System

Seven Seas Water Corporation: Direct the design, procurement, construction, installation, testing, and commissioning of seawater reverse osmosis (SWRO) plants: Led the design and fabrication of 1 MGD Quick Deploy containerized SWRO systems; Oversee engineering related issues at operating plants in Peru, Panama, St. Croix, St. Maarten, British Virgin Islands, and Trinidad; and Development of budgets and schedules to support Business Development work for new water and wastewater projects.\*

Parkson: Led internal Product Innovation projects using Stage-Gate process; Managed Water Research Facility encompassing pilot equipment, analytical laboratory, and test tank; Led team of Product Managers responsible for all aspects of Parkson's biological portfolio; and Directed team of Innovation Engineers in the design, testing, and release of three major product innovations increasing revenues from 8% in 2010 to 13% in 2011.\*

Aeration Industries International Inc.: Developed and managed the company's System products with a focus on differentiation centered on company's core aeration & mixing technologies; Managed the Process Engineering Division handling all process related issues for treatment of industrial and municipal wastewater; and Negotiated a joint development partnership in 2007 to create a new SBR system and developed it into a fully commercialized system product growing system sales from \$0.1M in 2007 to \$1.3M in 2010.\*

<sup>\*</sup> Experience prior to joining Woodard & Curran

# Kelly Saikkonen, PE Project Manager



#### Education

- Bachelors, Agricultural and Biological Engineering, Cornell University
- Masters, Biological & Environmental Engineering, Cornell University

#### Registrations

· Professional Engineer - FL 90567, NY

#### **Professional Profile**

Kelly is an engineering project manager with 16 years of experience in wastewater, reuse and biosolids industries. She has extensive experience with design, regulatory permitting and coordination, construction, operations, and alternative project execution methods, including design-build.

#### Related Experience

City of Bushnell, FL - Emergency WWTF Evaluation, Design and Construction Administration

City of Bushnell, FL - Clean Water Facility Plan and Asset Management Program

City of Bushnell, FL - Wastewater Treatment Facility Capacity Increase

City of Bushnell, FL - Roadway Improvements

City of Starke, FL - Wastewater Treatment Facility Design, Funding and Construction Administration

City of Starke, FL - Collection System Phase 1 Design, Funding and Construction Administration

City of Starke, FL - Wastewater Treatment Compliance

City of Starke, FL - Wastewater Treatment Facility Permit Renewal

City of Starke, FL - Saratoga Heights Lift Station Evaluation

City of Newberry, FL - Clean Water Facility Plan

City of Groveland, FL – Clean Water Facility Plan Wastewater Treatment Facility Design, Funding and Construction Administration

City of Mountain View, CA - Design-Build of a Wastewater Treatment and Reuse System\*

New York City, NY - Wastewater Treatment and Water Reuse Project\*

Orange County, NY - Water Supply, Treatment and Storage System\*

Long Island, NY - New Membrane Bioreactor Wastewater Treatment Plant (WWTP)\*

Bucks County, PA - Permitting and Design\*

City of Lake Buena Vista, FL - Anaerobic Digestion, Digestate Thermal Drying and Renewable Energy Facility\*

<sup>\*</sup> Experience prior to joining Woodard & Curran

# Ali Kalantar, PMP **Technical Advisor - Water**



#### Education

- · Masters, Civil Engineering, Loyola Marymount University
- · Bachelors, Chemical Engineering, University of California-Los Angeles

#### Registration

· Project Management Professional (PMP), Project Management Institute

#### Professional Profile

Ali is a Senior technical leader for water purification with membranes from industrial/domestic water and water reuse to reclaimed water/reuse. He is a recognized desalination, water, and wastewater treatment industry executive with 35 years of proven experience in all aspects of the business from engineering and design, project management, manufacturing, and international business development to recruitment, operation management, corporate strategy, and finance. Expertise in value engineering and design, supply and construction of large capacity Ultra-, Micro-, and Nanofiltration water treatment facilities for municipal and industrial applications in United States, and expertise in design and installation UF/RO plants for various beverage companies and breweries worldwide. In his capacity as CEO of Doosan Hydro Technology, the company was chosen as the best desalination company of the year by Global Water Intelligence. The types of membrane projects Ali has executed are as follows: tertiary treated water (Title 22) for a wide variety of industrial and irrigation uses; secondary treated wastewater purified by MF followed by RO for groundwater recharge; and Nanofiltration and RO plants for drinking water applications.

#### Related Experience

Doosan Hydro Technology, LLC, Tampa, FL - President & Chief Executive Officer\*

American Engineering Services, Tampa, FL - President and CEO\*

American Water Chemicals, Tampa, FL - President and CEO\*

Nanostone Water, Inc. - Vice President, Business Development Global Desalination\*

Pacific Aqua Technologies Los Angeles - President & Chairman of the Board\*

Chester Engineers (Hatch), Pittsburgh, PA - Sr. Vice President Sales and Marketing\*

Chester Group International, Pittsburgh, PA - President\*

DSS Engineers, Fort Lauderdale, FL - Project Engineer\*

# Sue Guswa, PE Technical Advisor - Wastewater



#### Education

- Masters, Civil & Environmental Engineering, Stanford University
- Bachelors, Civil & Environmental Engineering, Duke University

#### Registrations

· Professional Engineer - CA, CT, MA

#### **Professional Associations**

- Massachusetts Coalition for Water Resources Stewardship
- New England Water Environment Association
- · Water Environment Federation

#### **Technical Expertise**

- · Nutrient Removal
- · Aeration System Design and Optimization
- Facilities Planning and Capital Improvement Planning
- Wastewater Treatment, Biosolids Management, and Collection Systems

#### **Professional Profile**

Sue is a Senior Principal with over 26 years of experience and serves as Woodard & Curran's Municipal Wastewater Practice Leader. As a Practice Leader, she works directly with clients to implement solutions to some of the most challenging wastewater issues. Sue provides technical leadership to our municipal infrastructure projects and helps to drive innovation in the firm's municipal wastewater practice. She is a Water Environment Federation (WEF) Delegate and member of the Government Affairs Committee for WEF and the New England Water Environment Association (NEWEA). Sue served as past chair of the Program and Plant Operations Committees for NEWEA. She currently serves on Woodard & Curran's Board of Directors.

#### Related Experience

City of Starke, FL - WWTF Upgrades

City of Groveland, FL - Clean Water Facility Plan Sampey Road WWTF Design and Construction Administration

City of Newberry, FL - Clean Water Facility Plan

City of Newberry, FL - Biosolids Permit and Nutrient Management

City of Westfield, MA - Biosolids Resiliency Study

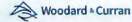
Town of Barre, MA - WWTP Capital Improvement Planning & Funding Support

City of Northampton, MA - WWTP Upgrades

City of Westfield, MA - Ammonia-Based Aeration Control Upgrades and Optimization

Regional Water Quality Control Plant, Palo Alto, CA - Program Management

Town of Suffield, CT - Wastewater Facilities Planning



# Amine Hanafi, EIT **Engineering & Design**



#### Education

Bachelors, Environmental Engineering, **University of Connecticut** 

#### Registration

· Engineer-In-Training - CT

#### **Professional Associations**

- · New England Water Environment Association
- · Water Environment Federation
- · American Society of Civil Engineers
- · Institute of Electrical and Electronics Engineers

#### Specialized Training

· 40-Hour HAZWOPER Training

#### Presentations

· Sami, N., and Hanafi, M.A, "Enhanced Nutrient Removal Optimization -Harrisonburg Rockingham Regional Sewer Authority (HRRSA), Mount Crawford, VA". Presented at the New England Water Environment Association Spring Conference, June, 2013.

#### **Professional Profile**

Amine has 10 years of experience providing civil and environmental consulting services to municipalities and clients in the private sector. His area of expertise include the evaluation, design, and construction administration of water pollution control facilities including the design of nutrient removal processes, process equipment selection, and construction observation services.

#### Related Experience

City of Bushnell, FL - Clean Water Facility Plan and Asset Management Program

City of Newberry, FL - Clean Water Facility Plan

City of Groveland, FL - Clean Water Facility Plans and Asset Management Program

City of Groveland, FL - Clean Water Facility Plan Sampey & Sunshine WWTF Design and Construction Administration

City of Groveland, FL - Clean Water Facility Plans and Asset Management Program

City of Mascotte, FL - Clean Water Facility Plan

City of Starke, FL - Wastewater Treatment Facility Design, Funding and Construction Administration

City of Westfield, MA - Biosolids Resiliency and Building Programming Study

City of Chicopee, MA - Nitrogen Removal Evaluation

Town of Enfield, CT - WPCF Facilities Plan

Town of Enfield, CT - WPCF Upgrades

Town of Windsor Locks, CT - WPCF Upgrade

# Paul Brandt Engineering & Design



#### Education

 Bachelors, Civil Engineering, University of New Haven

#### Registrations

- · 10-Hour Construction Training OSHA
- · 30-Hour Construction Training OSHA

#### **Professional Associations**

- American Water Works Association, Member
- New York Water Environment Association, Member

#### **Professional Profile**

Paul has over 11 years of experience in design and construction for varying sized Public Water Systems. He has overseen the design, construction, and maintenance of almost every aspect of a public water supply and brings that expertise to the management of projects. Paul has worked as an Engineer at a large ground water utility and managed all storage and treatment assets at a public drinking utility including over 150 storage tanks and treatment systems.

#### **Related Experience**

City of Newberry, FL - Drinking Water Facility Plan

City of Starke, FL - Drinking Water Facility Plan

City of Yonkers, NY - Nepperhan Avenue Transmission Main Design

City of Yonkers, NY - Grant Funding Assistance

Briarcliff Manor, NY - Tri-Village Consolidation Hydraulic Modeling and Rate Study

Town of Greenburgh, NY - Water Department Maintenance Tracking System

Rocky-Point Road, Steel Reservoir Construction, East Marion, NY, SCWA\*

Wicks Road Elevated Storage Tank Rehabilitation, SCWA, Commack, NY\*

Spring Close Highway Elevated Storage Tank Rehabilitation, SCWA, East Hampton, NY\*

System Assessments, Westchester Joint Water Works, Mamaroneck, NY\*

Asset-Management Program, Suffolk County, NY, Suffolk County Water Authority\*

Vanston Road Booster Vault, Southold, NY, SCWA\*

Reporting for Croton Water Treatment Plant, NYCDEP\*

Sills Road Elevated Storage Tank Rehabilitation, Suffolk County Water Authority, Yaphank, NY\*

Digester Rehabilitation & Cleaning at Cedar Creek Water Pollution Control Plant, Nassau County DPW (NCDPW), NY\*

Filter Rehabilitation and Surveillance – Swimming River Water Treatment Plant, New Jersey American Water, Colts Neck, NJ\*



<sup>\*</sup> Experience prior to joining Woodard & Curran

# Matt Elsner, PE **Engineering & Design**



#### Education

- · Masters, Civil Engineering, Drexel University
- · Masters, Environmental Engineering, Drexel
- · Bachelors, Civil Engineering, Drexel University

#### Registrations

· Professional Engineer - CA, AZ

#### **Professional Associations**

- · Water Reuse Association (Los Angeles Section Newsletter Editor since 2010)
- · American Water Works Association

#### **Professional Profile**

Matt has over 28 years of experience with recycled water, water quality, and water conservation projects. Prior to joining Woodard & Curran, he was a principal civil engineer with a major public utility in Southern California and a civil engineer with a public water utility in southern Arizona. He has served as editor of the WateReuse Association Los Angeles section newsletter since its inception in 2010.

#### **Related Experience**

City of Starke, FL - Drinking Water Facility Plan

Eastern Municipal Water District, CA - Perris North Groundwater Remediation Project

Coachella Valley Water District, CA - Galindo Area Corrosion Study

Santa Clarita Valley Water Agency (SCVWA), CA -South End (Phase 2C) Recycled Water Main Extension

Santa Clarita Valley Water Agency (SCVWA), CA - West Ranch (Phase 2D) Recycled Water Main Extension

Burbank Water and Power, CA - Potable Reuse Feasibility Study

City of Paso Robles, CA - Paso Robles Recycled Water Distribution System

Rowland Water District, CA - Phase 3 Construction Support for Fullerton Road Grade Separation

Goleta Water District, CA - Goleta Potable Reuse Facilities Plan

Santa Clarita Valley Water Agency (SCVWA), CA - Erosion Evaluation and Repair Alternative Analysis

Arvin Edison Water Storage District, CA - Recycled Water Feasibility Study

Burbank Water and Power, CA - Recycled Water, Water Quality, and Water Conservation\*

City of Tucson, CA - Environmental Services Department\*

Tucson Water Department, AZ - Potable and Reclaimed Water Transmission and Distribution Facilities\*

Pima County Wastewater Management Department, Tucson, AZ\*

# Frank Miller, PE Engineering & Design



#### Education

- Masters, Civil & Environmental Engineering, University of Central Florida
- Bachelors, Environmental Engineering, University of Central Florida

#### Registrations

· Professional Engineer - FL 62179, GA, LA

#### **Technical Expertise**

- Water/Wastewater Treatment Processes
- · Integrated Water/Wastewater Facility Design

#### **Professional Profile**

Frank has 20 years of environmental engineering experience in the areas of water and wastewater systems planning, design, permitting, and construction for both municipal and industrial clients. Specific areas of expertise include water/wastewater treatment unit processes including pump stations, membrane processes, biosolids treatment facilities, chemical facilities, and integrated facility design, including process instrumentation and controls as well as mechanical/process/civil design. Frank has experience in the full range of small- and large-scale water and wastewater treatment facility design project cycle from conceptualization to construction, start-up and testing.

#### **Related Experience**

City of LaBelle, FL - WWTF Emergency Design Upgrades

City of Mascotte, FL - Knight St WTP Upgrade

City of Groveland, FL - Drinking Water Facility Plan Villa City WTP Design and Construction Administration

City of Orange City, FL - Septic to Sewer Strategic Plan. Technical Manager

City of Maitland Lift Station No. 1 No. 1 and Dommerich Hills Sewer Expansion CEI Services, Maitland, FL, Senior Engineer/Project Manager\*

Alliance Regional Water Authority Water Treatment Plant, San Marcos, TX, Senior Process Engineer\*

Brushy Creek Regional Water Authority Raw Water Pump Station, Cedar Park, TX, Senior Process Engineer\*

Gus Stewart WPF Conversion to Reclaimed Water Booster Station, Polk County, FL, Project Manager\*

Yankee Lake Water Reclamation Facility Blower Replacement and R&R Improvements Project, Seminole County, FL, Project Manager\*

Logan Booster Pump Station Improvements, Pinellas County, FL, Project Manager\*

Van Fleet Water Production Facility Improvements, Polk County, FL, Project Manager\*

Largo Wet Weather Improvements Project, City of Largo, FL, Design Manager\*

# Hunter Johnson, PE **Engineering & Design**



#### Education

· Bachelors, Chemical Engineering, University of South Florida

#### Registration

Professional Engineer – FL 92091

#### Professional Associations

- · American Institute of Chemical Engineers
- · American Institute of Chemical Engineers -Central Florida Section

#### Specialized Training

40-Hour HAZWOPER Training - OSHA

#### **Professional Profile**

Hunter brings six years of experience in environmental engineering consulting experience working on water, wastewater, stormwater, air, and hazardous water projects for clients in the public and private sectors. His project experience is focused on municipal drinking water treatment engineering design and asset managing planning.

#### **Related Experience**

City of Bushnell, FL - Emergency SBR Repair

City of Starke, FL - Drinking Water Facility Plan

City of Montverde, FL - Drinking Water Facility Plan

City of Newberry, FL - Drinking Water Facility Plan

City of Groveland, FL - Asset Management Plan (AMP)

City of Groveland, FL - Risk & Resiliency Assessment (RRA)

City of Groveland, FL - Villa City WTP

City of Groveland, FL - Sunshine WWTP Reclaim Expansion

City of Groveland, FL - Waterside Pointe

CSWR, Ocala & Melbourne Beach, FL - Water & Wastewater System Evaluation

Invenergy Corporation, Bowling Green, FL - Facility Response Plan & Spill Prevention, Control, and Countermeasures Plan\*

Firmenich, Lakeland, FL - Air Quality Permitting\*

All Star Children's Hospital, Sarasota, FL - Stormwater Permitting\*

Confidential Client, Tampa, FL - SPCC Plan\*

## Olga Mikhalchishina, ENV SP Engineering & Design



#### Education

 Bachelors, Environmental Engineering, Florida International University

#### Registrations

- Envision Sustainability Professional -Institute for Sustainable Infrastructure
- · Registered Engineering Intern NCEES Record
  - National

#### **Professional Association**

· Water Environment Federation

#### **Specialized Training**

· OSHA 10-Hour Construction

#### **Professional Profile**

Olga has two years of environmental engineering experience working on wastewater, water, and stormwater projects for clients in the public and private sectors. Her project experience is focused on municipal wastewater treatment, pumping, collection systems, and asset management planning.

#### Related Experience

City of Bushnell, FL - Clean Water Facility Plan

City of Bushnell, FL - Updated Capacity Analysis Report

City of Starke, FL - Consent Order Compliance Reports.

City of Groveland, FL - Sampey Road Wastewater Treatment Plant (WWTP) Expansion Design

City of Groveland, FL - Sunshine WWTP Lower Florida Aquifer (LFA) Well & Reclaimed System Upgrade Design

Town of Fort Myers Beach, FL - Emergency Response Plan

City of Coral Gables, FL - Pump Stations Operation and Manual\*

City of Coral Gables, FL - Hydraulic Analysis Report\*

City of Miami Beach, FL - Inflow and Infiltration (I/I) Analysis\*

<sup>\*</sup> Experience prior to joining Woodard & Curran

# Joe Hurley **Controls & Automation**



#### Education

· Associates, Electrical and Electronic Engineering, Wentworth Institute of Technology

#### Registrations

- · Journeyman Electrician MA
- · Master Electrician MA, GA

#### **Professional Association**

· American Water Works Association

#### **Technical Expertise**

- · Project Management
- · SCADA and Control systems

#### Specialized Training

- NFPA 70E
- · National Electrical Code

#### **Professional Profile**

Joe has over 35 years of experience with electrical and industrial controls projects, including PLC and HMI programming. A former multi-state master licensed electrician, he has managed numerous SCADA contracts for Utilities on a National basis. Specializing in the installation, upgrades and troubleshooting of SCADA systems that are being upgraded while keeping the utility in working order.

More recently, as a National Practice Leader, Joe has been involved with providing Utilities across the Country with the latest in Information Technologies. This includes enhancements for cybersecurity, upgraded communications, Asset Management Technologies, GIS, and data collection.

#### Related Experience

City of Groveland, FL - Instrumentation and Controls Engineering

City of Tavares, FL - SCADA System Design

Polk County, FL - Instrumentation and Controls Engineering

Pasco County, FL - Instrumentation and Controls Engineering for a Stormwater Gate Control System

City of Inverness, FL - SCADA Upgrades

City of Monmouth, IL - SCADA Design, Upgrades and Service

Public Water Supply District (PWSD) No. 2 of St. Charles County, MO - SCADA Design, Upgrades and Service

City of St. Charles, MO - SCADA Design, Upgrades and Service

City of O'Fallon, MO - SCADA Services

Madison Utilities, AL - SCADA System Design

Groton Utilities, Groton, CT - System Improvements

Town of Wellesley, MA - SCADA Upgrades

# **Emily Dunn Controls & Automation**



#### Education

· Bachelors, Electrical Engineering Technology, University of Maine

#### Specialized Training

· NFPA 70E Electrical Safety Awareness (Arc Flash) Training

#### **Professional Profile**

Emily has over five years of instrumentation engineering experience working on wastewater and water projects across the East Coast. Her project experience includes programming, designing, and implementing Programmable Logic Controllers (PLCs), Human Machine Interfaces (HMIs) and Operator Interface Terminals (OITs) for water and wastewater projects. With all of this included, some of her other responsibilities are field service to clients in emergencies, networking systems (ethernet, radio, fiber, etc.), computer upgrades, developing reports and working with/training operators.

#### Related Experience

City of LaBelle, FL - Instrumentation and Controls Engineering and SCADA

City of Starke, FL - Instrumentation and Controls Engineering and SCADA

Town of Davie, FL - Instrumentation and Controls Engineering and SCADA Service

City of Groveland, FL - Instrumentation and Controls Engineering

Polk County, FL - Instrumentation and Controls Engineering

Pasco County, FL - Instrumentation and Controls Engineering for a Stormwater Gate Control System

City of Tavares, FL - Instrumentation and Controls Engineering

Schneider Electric, MA - Instrumentation and Controls Engineering for a Sump Discharge System

Schneider Electric, MA - SCADA Service

Presque Isle Utility District, ME - Instrumentation and Controls Engineering and SCADA Service

Hows Corner Superfund Site, ME - Instrumentation and Controls Engineering and SCADA Service

Town of Medfield, MA - Instrumentation and Controls Engineering and SCADA Service

City of Portland, ME - Instrumentation and Controls Engineering and SCADA Service

# Brian Martin, PE, CCP Construction



· Bachelors, Civil Engineering, University of Maine

#### Registrations

- · Professional Engineer FL 6534, ME
- · Certified Cost Professional, 3533

#### Professional Association

· Association for the Advancement of Cost Engineering International, Member

#### **Professional Profile**

Brian has 30 years of engineering and construction experience for clients in the public and private sectors. He serves as Senior Technical Manager in Woodard & Curran's Water group, providing technical leadership to our municipal infrastructure projects and driving innovation in the firm's municipal water practice. Brian's design project experience includes permitting, designs, quality control/assurance, constructability reviews, cost estimating, construction administration. Brian's construction experience includes estimating, field engineering, foreman, superintendent, and project management. Brian's has worked on projects ranging in size from \$0.25M to \$153M, including water and wastewater facilities, water distribution systems, wastewater collection systems, roads, landfills, historic building modifications, existing-facility modifications, and communications sites and related foundations.

#### Related Experience

City of Starke, FL - Wastewater Treatment Plant Construction

City of Starke, FL - Collection System Upgrades

NASA Kennedy Space Center, Merritt Island, FL - Revitalization of Water and Wastewater Systems, Phases 3 & 4\*

Pinellas County Utilities, Tarpon Springs, FL - Water Blending Facility\*

Putnam County, FL - East Putnam Regional Water System\*

On Top of the World Communities, Ocala, FL - Clearwater WWTP and Reclaimed Water System Expansion\*

On Top of the World Communities, Ocala, FL - WTP No. 3\*

City of Alachua, FL - Paul O'Dea Advanced Water Reclamation Facility\*

NASA - Kennedy Space Center, Merritt Island, FL - Infrastructure Modifications Launch Pad 39\*

City of Westfield, MA - New Operations Building

Town of Ashland, NH - Headworks and Septage Receiving Facility

Town of Winthrop MA - Centre Business District Infrastructure Improvements

<sup>\*</sup> Experience prior to joining Woodard & Curran

# Glenn Burden o&M



#### Education

 Bachelors, Public Administration, University of Central Florida

#### Registrations

- · Reclaimed Water Field Site Inspector FL
- · Wastewater Treatment Operator Level A FL
- · Stormwater Technician "C"

#### **Professional Associations**

- Florida Rural Water Association
- Florida Water and Pollution Control
   Operators Association, FW&PCOA Reclaimed
   Water Field Site Inspector Education
   Committee
- Daytona Beach State College, Technical Advisory Board for the Environmental Sciences Department

#### **Specialized Training**

· 40-Hour HAZWOPER Training - OSHA

#### **Professional Profile**

Glenn has 32 years of experience in the management, operation and maintenance of municipal water, wastewater and reclaimed water treatment and distribution facilities. These facilities were designed for the treatment and distribution of public access reuse and the use of an extensive RIB (Rapid Infiltration Basin) system designed for the recharge of the Floridan aquifer.

As an Area Manager, Glenn oversees the management, financial administration, maintenance, operations and related safety programs of several facilities throughout the Southeast operated by Woodard & Curran. Glenn works closely with municipal and private industry clients on the development and implementation of annual budgets, capital improvement programs, permit renewals, operating protocols, and programs meant to meet and exceed compliance regulations.

His experience also includes; providing WWTP troubleshooting, laboratory for process control, training of new personnel, implementation of data collection via tablets and smartphones, interpretation of data and reporting, operation of SCADA systems, groundwater sampling, biosolids handling, lift station operations, meter reading and billing.

#### Related Experience

City of Newberry, FL - Wastewater and Treatment Plant and Waste Water Pump Station

City of Groveland, FL - Water and Wastewater Utility Contract Operations

City of LaBelle, FL - Water and Wastewater Utility Contract Operations

Inverness, FL - Inverness Water and Wastewater Utility Contract Operations

Orlando, FL - Water Conserv II Reclaim Water Contract Operations

Walt Disney World, Reedy Creek Energy Services, FL - Wastewater Treatment Operations

City of Winter Springs, FL - Treatment Plant Operator

City of Winter Park, FL - Treatment Plant Operator



# Steve Guba 0&M



#### Education

 Associates, Civil Engineer Technology, Valencia Community College

#### Registration

· Wastewater Treatment Operator Level C - FL

#### **Specialized Training**

 Florida Stormwater Erosion and Sedimentation Control Inspector, Florida Department of Environmental Protection

#### **Professional Profile**

Steve has over 13 years of experience in the management, operation and maintenance of municipal water, wastewater and reclaimed water treatment and distribution facilities. These facilities were designed for the treatment and distribution of public access reuse.

#### **Related Experience**

**Assistant Area Manager, Woodard & Curran.** As an Assistant Area Manager, Steve assists with overseeing the management, financial administration, maintenance, operations, and related safety programs of several facilities throughout Florida operated by Woodard & Curran. He works closely with municipal clients on the development and implementation of annual budgets, capital improvement programs, permit renewals, operating protocols, and programs meant to meet and exceed compliance regulations.

**Project Manager, Woodard and Curran.** As the Project Manager for the city of Groveland Water and Wastewater utility contract operations, Steve had contributed with capital planning, oversight of technology programs and investments, performance of assigned staff and regulatory compliance submittals and agency communications. The City of Groveland's Water and Wastewater contract assigns responsibility for water and wastewater treatment operations, distribution and collection system, hydrant flushing, meter reading, valve exercising, emergency response efforts, potable water and reclaimed water pump station and sewer lift station operations and full maintenance management tasks.

City of Groveland, Public Services Director\*

City of Groveland, Public Services Superintendent\*

City of Groveland, Plant Mechanic/Trainee\*

City of Groveland, Utility Technician\*

\* Experience prior to joining Woodard & Curran

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### Section 4 | Qualifications and Relevant Experience

#### Qualifications

#### **Services to Municipalities**

Woodard & Curran has built solid relationships with communities over the past four decades by meeting their civil and environmental engineering needs with tailored, cost-effective, and practical solutions. We help cities, towns, and municipal utilities address their needs in:

- → water supply and treatment;
- → wastewater systems and process optimization;
- → stormwater;
- → SCADA implementation and service;
- → infrastructure management;
- → GIS & Web based information systems;
- → energy;
- → solid waste;

Woodard & Curran takes advantage of innovative technologies to provide clients with sustainable cost-effective, high-performance systems that will meet their municipal engineering needs for years to come.

- → civil engineering;
- → operations and maintenance consulting services;
- → funding and grant assistance;
- → energy optimization;
- → water resource planning;
- → construction administration
- → permitting and regulatory issues; and
- → community development

#### Tailoring solutions to meet clients' needs

We do what it takes to make each project a success, whether it's using new technology to optimize operations and reduce costs or leveraging funding sources to help municipalities achieve compliance. We take advantage of innovative technologies to provide clients with cost-effective, sustainable, high-performance systems that will meet their municipal engineering needs for years to come.

#### Tapping our pool of experts

Our project teams have the expertise and flexibility to meet the changing needs of clients and of ever-increasing regulations. Because we have access to a diverse group of in-house engineers, scientists, and operations professionals, we can match the right people and skills to the job.

Woodard & Curran is one of the few environmental consulting firms that specialize in process design, operations, community development, and information management - four key ingredients for efficient, well-managed utilities. Clients also benefit from Woodard & Curran's experience with funding strategies, grant/loan administration, and access to short- and long-term financing sources. We leverage lesser-known sources to develop creative and tailored funding packages.

#### **Wastewater Services**

Our goal is to sustain and transform municipal water infrastructure to ensure that it supports the health and vitality of our water resources and communities. Woodard & Curran's Municipal Wastewater Practice combines sound fundamentals with creativity and innovation to deliver cost-effective, resilient solutions. Our staff has helped clients, from small communities to large utilities, plan and design successful wastewater projects.



- → We listen keenly to you to understand your challenges and communicate with you throughout the project to deliver the solutions that meet your goals.
- → We bring our operations expertise into our design process, producing easier-to-operate
- designs that save our clients money.
- → We apply the right combination of new and proven technologies to every project.
- → We identify creative financing and funding solutions with a proven track record of bringing in more than \$2B in funding for our clients.

#### **Treatment Facility Design & Upgrade**

Many communities must build new water treatment facilities or upgrade existing ones in the midst of more stringent regulatory requirements, all within the confines of tightening or frozen budgets. Woodard & Curran approaches water treatment facility design and optimization challenges from a holistic perspective. Our engineering, operations, and controls system experts will ensure that non-capital alternatives are tackled first before turning to process upgrades and expansions.



Very few environmental consulting firms comprehensively provide water treatment facility design, operations services, and control systems/automation implementation to their clients, and even fewer exist with in-depth experience in all three disciplines.

#### Design innovation

Our perspective on the water treatment facility design and construction process is backed up by the quality of projects we have completed in our nearly 30 year history. We have received over a dozen engineering excellence awards in the past decade for innovative, cutting-edge projects, including recognition from the American Council of Engineering Companies for the membrane filtration water treatment facility we designed for the Town of Walpole, Massachusetts.



#### Services

- → Conceptual and feasibility studies
  - Design
- → Rehabilitation and upgrades
- → Disinfection processes
- → Residuals management
- → Construction administration
- → Hydraulic modeling
- → SCADA design, implementation, and service
- → Plant start-up and troubleshooting
- → Permitting and regulatory compliance
- → Energy and staffing
- → Facilities planning
- → Process evaluation
- → Optimization

#### **Operations support**

Our process engineers work seamlessly with our operations experts, creating operator friendly water treatment facilities focused on efficiency. As contract operators, we understand the business as well as the science of water treatment, and bring this knowledge to all our clients through operations consulting and operator education and training programs.

#### Controls/automation

Woodard & Curran is the premier engineering consultant for integrated water/wastewater SCADA design and implementation in New England. An efficient controls system ensures a water treatment facility is operating at its peak performance level and reduces energy and operations costs.

#### **Water Supply and Treatment**

Woodard & Curran combines engineering, science, and operations to protect public health and the nation's water resources. We assist clients with their water treatment and water supply needs through permitting, study, design, new source identification, well development, hydrogeology, demand management, comprehensive plant evaluations, operations troubleshooting, asset management, and master plans. We also perform hydrologic and hydrogeologic modeling to assess complex ecosystem impacts, and we design treatment and distribution system



improvements. Safeguarding our water supply from terrorist and criminal activity is a new, national issue. We help clients develop the best strategies to reduce vulnerabilities and secure facilities against terrorist threats, unauthorized access, contamination, and vandalism.

#### **Operations and Management**

Woodard & Curran offers contract operations and management services to public and private clients nationwide. Our operations and management team includes some of the most experienced personnel in the industry, allowing us to deliver balanced, effective solutions to client problems in ways few other firms can. We design flexible, expandable solutions to optimize operations, maximize existing assets, and conserve costs. The plants we operate include water, reclaimed water, groundwater, wastewater, and industrial wastewater treatments, and vary in



capacity from 50,000 GPD to 50 MGD. Our projects range from direct operational and training assignments or comprehensive plant evaluations and process control improvements to full contract operations. Our team also offers start-up assistance through preparation of operations and management manuals, development of standard operating procedures, and system checkout and start-up.

#### **Funding Services**

Woodard & Curran has a proven track record helping its clients secure funding for water. wastewater, and stormwater infrastructure, community, and economic development projects. Our staff includes experienced grant writers and municipal financing experts to assist communities with grant applications and developing and implementing long-term capital and project financing plans. We work with all levels of federal, state, regional, and municipal government staff on funding issues and track legislative, regulatory, and program

#### **FIVE YEARS OF RESULTS**



changes that affect the ability of our clients to qualify and compete for grants.

Our staff consist of planners well-versed in the wide array of public and private funding opportunities who consult regularly with federal and state agencies on program requirements. The funding team works hard to stay abreast of cutting-edge funding and financing developments to better serve our clients. We advise on questions of eligibility, competitiveness, application strategy and packaging, grant and loan administration, and project close-out. We provide audit and regulatory oversight services, and assist clients in defining their projects and developing legislation and inter-agency agreements to best position them to win funding awards.

#### **Relevant Experience**

For 44 years, Woodard & Curran has provided drinking water, clean water engineering, funding, operations and construction administration services to municipalities throughout the country. During the last two years, Woodard & Curran has been planning, positioning, and partnering with the City of Bushnell for this design, funding, and construction administration opportunity. This team has been carefully curated and tailored to continue the tremendous partnership with the growing City of Bushnell. The Woodard & Curran team brings a collection of experience and qualifications that compliments one another and cannot be duplicated by other firms.

As the planners, engineers, and creative financing experts, the Woodard & Curran team has been assembled to ensure the City of Bushnell continues to address aging infrastructure and keep up with demand of system expansions required to meet development commitments. Our team members' experience and qualifications include all aspects of the funding, design and construction administration projects and tasks prescribed planning documents.

#### A Holistic Planning Partner and Program Manager

Woodard & Curran has successfully serviced small and growing communities for over 40 years. We understand that the City has several inextricably connected goals that need to be balanced including improving water and wastewater infrastructure, increasing the level of service to customers, balancing growth opportunities with alternative financing to alleviate the burden on existing rate payers. Woodard & Curran breaks from the mold of traditional engineering firms by partnering with the City to be their holistic municipal partner and Program Manager by keeping sight of the big picture and quarterbacking the pathway to success.

#### A Fiscal Solutions Provider

Woodard & Curran's funding team has created and managed over \$10B in municipal planning, design and construction projects over the last decade with over \$300M allocated to central Florida clients in the last five years and more than \$50M of alternative financing opportunities, commitments, and grants to the City of Bushnell. With this record, you can rely on Woodard & Curran to help you maximize state and federal grant funding to ease the financial burden of your capital improvement needs on your citizens and ratepayers.

#### An Uncommon, Operational Mindset

Unlike most consultants, Woodard & Curran operates and maintains many of the same types of systems that we design. This includes over 95 municipal water, wastewater, and stormwater facilities throughout the United States. Our experience affords us considerable insight into how such facilities need to operate and be maintained by our clients in the long term. Leveraging this experience, we build into our planning and design mindset considerations such as future O&M costs, the safety of your staff and the public, and ease of maintenance. This enables us to deliver safe, cost-effective, and practical projects that not only meet your needs on day one, but also operate sustainably for decades.



### City of Bushnell, Florida | Water, Wastewater. Site Civil, Planning, Design, Funding, & Construction





Dates of Completion: 2019 - Ongoing Size of Project: Various Project Cost: \$2M Design Project Lead: Justin deMello

Contact Name: City of Bushnell, 118 E. Joe P. Strickland Jr. Ave., Bushnell, FL 33514

Mike Eastburn, City Manager/Director of Public Works 📞 352.793.3907 🌌 meastburn@cityofbushnelffl.com

#### Clean Water and Drinking Water Facility Planning

Woodard & Curran provided planning documents that evaluated the existing water and wastewater infrastructure and provided a roadmap for the next 20 years of growth. The project also included evaluating drinking water production, centralized and regional wastewater treatment and disposal options, lift stations, horizontal infrastructure extensions to accommodate growth, technology improvements, asset management, a rate study and the development of a capital improvement plan.

#### **Wastewater Treatment Plant Design Upgrade**

The City of Bushnell partnered with Woodard & Curran to design a wastewater treatment facility upgrade. The project is scheduled to replace the existing facility and upgrade it to a 1.25 MGD average day capacity and a peak capacity of 3.6 MGD. The system design components include a new influent pump station, screening and grit removal, equalization tanks, oxidation ditch biological treatment, secondary clarifiers, disk filters, disinfection, sludge handling, effluent pump station, and sprayfield irrigation improvements. Grant funding for the design project has been secured through a grant from the State Legislative Funding. The estimated construction cost of the project is \$25M.

#### Sumterville Water Treatment Plant (WTP) Construction Administration

The project encompassed a program of improvements to upgrade the City's Sumterville WTP, including new well pumps, casings, yard piping, flow meters, tank flocculator, duty and high service pumps, variable frequency drives (VFDs), controls, structural and architectural prefabricated metal building. It also included planning and design of additional treatment process improvements to minimize the formation of disinfection byproducts that had been detected in the drinking water distribution system. Woodard & Curran provided construction administration support services for the installation of the new well pumps, casings, yard piping, flow meters, tank flocculator, duty and high service pumps, VFDs, controls, structural and architectural prefabricated metal building. Woodard & Curran provided sampling and technical

#### Section 4 | Qualifications and Relevant Experience

recommendations to assist the City address disinfection byproducts detected in the drinking water system. The project involved water samples, jar and batch testing, evaluation of chemical and mechanical solutions, recommended treatment process improvements, including conversion to chlorine dioxide for Disinfection.

#### **Rosewood Ave Roadway Reconstruction Design**

Woodard & Curran provided permitting and design services to the City of Bushnell for roadway reconstruction. The project included survey, design and permitting services for 1500 LF of roadway design, drainage swales, FDOT coordination, and permitting.

#### **Water Treatment Facility Disinfection Byproduct Evaluation**

Woodard & Curran provided sampling and technical recommendations to assist the City address disinfection byproducts detected in the drinking water system. The project involved water samples, jar and batch testing, evaluated chemical and mechanical solutions and made recommendations for next steps.

#### **Wastewater Treatment Facility Emergency SBR Evaluation**

Woodard & Curran provided technical engineering services related to the emergency structural evaluation of a concrete SBR tank. The project included structural, geotechnical work, summary recommendations and contractor coordination to assist the City with a path forward.

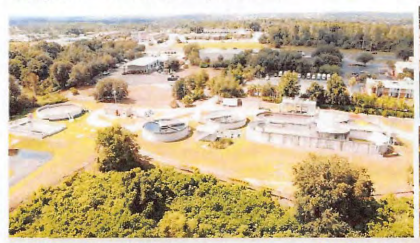
#### **Developer and Land Use Planning Reviews**

Woodard & Curran has provided land use planning and utility engineering services to the City for dozens of proposed development and redevelopment projects. Services include utility review and connections, land use ordinance review and recommendations, summary and recommendation memos, coordination with City and developers, and recommendations for impact fees

#### **Vulnerability Assessment Funding**

Woodard & Curran has successfully positioned for and secured \$125,000 in grant for the City of Bushnell to conduct a Vulnerability Assessment that will address concerns relative to the impacts of climate change, including flooding, increases in rainfall intensity, and groundwater levels. The VA will identify critical assets located within the City and evaluate their vulnerability to the 100-year, 24-hour design storm. The VA Report will detail the findings, including illustrations via maps and tables, based on the statutory scenarios and standards outlined in the Technical Standards Guidance; a final list of critical and regionally significant assets that are impacted by flooding, prioritized by area or immediate need, specifying for each asset which flood scenario(s) by which it was impacted. The final planning document will position the City for the \$1.1B pot of grant allocations that the Governor has established to address Florida Vulnerabilities.

#### City of Groveland, Florida | Drinking Water, Wastewater, Planning, Funding, Design, Construction, & Operations







Dates of Completion: 2022 - Ongoing Size of Project: Various

Project Cost: \$5M Design and \$50M Construction

Project Lead: Justin deMello

Contact Name: City of Groveland, 156 S. Lake, Groveland, FL 34736 TJ Fish, Director of Transportation and Public Works

📞 352.429.2141 x2012 🕿 tj.fish@groveland-fl.gov

Since 2019, Woodard & Curran has partnered with the City of Groveland to provide continuing, on-call engineering, SCADA and full contract operations of the City's utilities. The City of Groveland is the fastest growing city in Lake County, Florida. Situated just west of Orlando and north of Disney World, Groveland's population grew 44% in 2019. The City has two oxidation ditch wastewater treatment facilities capable of treating 2 MGD, five water treatment facilities with a permitting capacity of nearly 9.5 MGD, a reclaim system supplying 420,000 gallons per day, nine production wells, several storage tanks, 100 miles of water distribution pipes, 85 miles of sanitary wastewater collection system, 52 lift stations, 30 miles of reclaim pipes, rapid infiltration basins and a sprayfield.

#### **Contract Operations**

Woodard & Curran currently employs 18 full-time staff to provide the City with 24/7/365 operation of the City's public utilities. Woodard & Curran is responsible for delivering safe drinking water, wastewater treatment and reclaim to the City's customers. After training staff in Health and Safety, including First Aid/CPR, Confined Space Entry, Qualified Electrical Worker, Hearing Conservation, Respiratory Protection, and Hazardous Material Response for Chlorine, Woodard & Curran implemented a mobile asset management program to upload categorize more than 18,000 assets. In addition to daily operation, and troubleshooting, Woodard & Curran is also facilitating free emerging sludge dewatering technology pilot studies to reduce O&M costs to the City.

#### **Utilities Master Plan and Facility Planning**

Woodard & Curran completed a Utility Master Plan that is a roadmap for the City in order to provide a safe and reliable water supply, wastewater, and reclaim water services for future and existing customers, while using funds in the most efficient and responsible way possible. System condition assessments and model simulations are currently being used to identify existing deficiencies and recommend improvements to mitigate these deficiencies as well as meet future growth in demands as the system is expanded. The improvements necessary to address those deficiencies are identified in a Capital Improvement Plan (CIP), prioritized and phased over short-term, long-term and build-out conditions. The project also included the facility planning for a new lower

Floridan aquifer well and treatment facility along with planning for a wastewater treatment facility upgrade to accommodate future growth. A financial examination of the Utility was also be conducted, including recommendations on financial strategies to fund the CIP, as well as an examination of operational and maintenance costs of the utility system.

#### **Villa City Water Treatment Plant Improvements**

Woodard & Curran worked with the City of Groveland to identify and permit a new source of potable water to support the City's projected population growth which is expected to triple water demand over the next 25 years from 2 MGD to 6 MGD. All the City's existing water supply comes from the Upper Floridan Aquifer (UFA), from which additional withdrawal is expected to be curtailed in the near future due to its current heavy use. To meet the water needs of the City, Woodard & Curran is designing a new Villa City Water Treatment Plant (WTP) that utilizes the prolific Lower Floridan Aquifer (LFA) as the water source. Woodard & Curran proposed a multi-phase approach to construction to best match capital investment with increase in actual water demand over time and to allow the City to offset costs with developer contributions as growth continues. The new WTP will be constructed in the northwest portion of the planning area on a 4-acre parcel of land and includes two LFA wells, a sodium hypochlorite disinfection system, a 3 MG ground storage tank (GST), and a high service pump station. Woodard & Curran will design a Supervisory Controls and Data Acquisition (SCADA) system for full automatic control of the WTP with back-up power provided by a diesel generator. A 2.5 mile long 16-inch ductile iron transmission main will be installed along Highway 27 connecting to the City's existing distribution system near the Sunshine WTP. This transmission main will allow the LFA source water to be utilized by the entire service area for the City. The new Villa City WTP will ensure the City has an adequate and reliable supply of potable water to support its projected long-term growth.

#### Sampey Road Wastewater Treatment Facility Design and Construction Administration

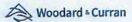
The City of Groveland partnered with Woodard & Curran to design and perform construction administration services for an advanced wastewater treatment facility upgrade. The project is scheduled to expand the existing facility and upgrade it to a 2.0 MGD average day capacity and a peak capacity of 5.0 MGD. The system design components include a new headworks screening, oxidation ditch biological treatment with phosphorus and nitrogen removal, secondary clarifiers, disk filters, disinfection, sludge handling, effluent pump station, reject storage tank and electrical improvements. Funding for the project has been secured through a grant and loan from the Florida Department of Environmental Protection. The estimated cost of the project is \$35M.

#### **Wastewater Sampling and Sewer Ordinance Development**

Woodard & Curran completed a program to sample influent wastewater concentrations at various points in the City's system and develop a revised Sewer Use Ordinance to help combat industrial users taxing the wastewater system. The Sewer Use Ordinance added an industrial pretreatment program component that required all industrial users to fill out an application, disclose their discharges and evaluate whether an industrial pretreatment permit would be necessary. Woodard & Curran is currently managing the aspects of the Industrial Pretreatment Program including permits, inspections and reporting violations and exceedances to the City for enforcement.

#### Reclaimed Water Model and Pressure Assistance

Woodard & Curran completed an evaluation of the City's north reclaimed system to provide recommendations for pressure improvement. The project included data gathering and GIS development, model development, running various scenarios, pressure tests, installation of flow metering equipment, pump evaluation, a valve survey, and providing a summary memo of recommendations for immediate, short- and long-term system improvements to accommodate current, planned and future growth.



#### **Spray field Permitting**

Woodard & Curran is in the process of providing hydrogeological and permitting assistance to the City of Groveland for a non-public access spray field. The project included the development of a groundwater monitoring plan, submitting application to FDEP, installing monitoring wells and ground water sampling and laboratory analysis. The project will provide the City with an alterative to dispose of non-spec, treated effluent water that is unsuitable for reclaim.

#### **Headworks Evaluation**

Woodard & Curran completed an evaluation of the City's Sampey and Sunshine Wastewater Treatment Facilities headworks. Woodard & Curran performed an evaluation of several headworks screening and material handling technologies. The evaluation considered four technologies, including multi-rake, basket, reciprocating rake and step screen technologies, and assess each based on hydraulic design, costs, operability, and constructability. The evaluation also considered material handling technologies including washing and compacting technologies. The hydraulic evaluation considered historical and projected peak flows and assessed each screening technology's ability to limit hydraulic restrictions. Additionally, Woodard & Curran evaluated screenings conveyor, washer/ compactor type, volume reduction, mass reduction and the screenings bin. The project made a technology recommendation, cost estimate and projected schedule based on procurement method selected.

#### **Palisades Well Abandonment**

Woodard & Curran is currently under contract to evaluate for abandonment three upper Floridan wells at the Palisades property. The work is part of the City's consumptive use plan with the St. Johns River Water Management District. Services include field services to remove old pumping equipment, evaluate existing wells for decommissioning, convert one well to a monitoring well, coordination with the WMD and provide recommendations to the City.

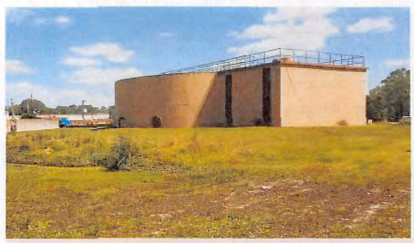
#### SCADA System Upgrades and On-Call Support

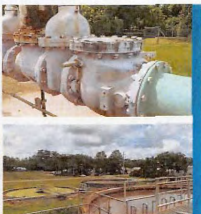
Woodard & Curran has supported the City with instrumentation, controls and SCADA support contracts for their water, wastewater, collections and distribution systems. Woodard & Curran has replaced proprietary and unsupported control and communications equipment at many of the City's water, wastewater and reclaim water remote sites. Additionally, Woodard & Curran provides 24/7/365 SCADA critical operations support services to the City of Groveland.

#### **Funding**

Woodard & Curran in conjunction with the City developed a 5-year capital improvement plan for the City's utility system. The effort resulted in nearly \$70M in identified capital projects. Applications were submitted to the Florida Department of Environmental Protection State Revolving Fund program and the City was awarded a nearly \$1MM in commitment from the FDEP-SRF to fund the planning, nearby \$5M in design and is queued up for \$50M in alternative funding for construction of the infrastructure improvements. A portion of the project will be eligible for grant/principal forgiveness and the remaining will be low interest loan.

# City of Starke, Florida | Drinking Water, Wastewater Treatment Plant, Collection System Planning, Funding, Design, & Construction





Dates of Completion: 2020 - Ongoing

Size of Project: Various Project Cost: \$35M Project Lead: Justin deMello

Contact Name: City of Starke, 209 North Thompson Street Starke, FL 32091, Drew Mullins, City Manager 
904.368.1330 
dmullins@cityofstarke.org

The City of Starke with a population of 6,000 residents is located in Bradford County, Florida. Starke sits on the Highway 301 corridor that links Jacksonville with the center of the state to points south such as Gainesville, Ocala, and the Villages. The City of Starke sits at a critical juncture for future development and investment in the State. As the City of Jacksonville continues to grow, Starke stands to benefit as developers seek new land. In 2019, the State of Florida completed the Route 301 bypass highway connector to alleviate the traffic pressure from the downtown area of the City of Starke and improve emergency evacuation routes. The bypass, which loops Highway 301 around the City of Starke service area, has potential to reshape the community. The open land surrounding the new bypass has already drawn attention from local and national developers. The City of Starke has an opportunity to expand regional municipal utility service to the area to encourage business investment, encourage job creation and diversify the local community.

# Wastewater Treatment Plant Upgrade - (Project Start 4/1/2020; Project Construction Completion 12/31/2024)

The City partnered with Woodard & Curran to design and perform construction administration services for an advanced wastewater treatment facility upgrade. The project is scheduled to replace the existing facility and upgrade it to a 1.25 MGD average day capacity and a peak capacity of 3.6 MGD. The system design components include a new influent pump station, screening and grit removal, equalization tanks, 5-stage oxidation ditch biological treatment with phosphorus and nitrogen removal, secondary clarifiers, disk filters, disinfection, sludge handling, effluent pump station, and sprayfield irrigation improvements. The project will improve water quality to the nearby Alligator Creek. Funding for the project has been secured through a grant and loan from the USDA. The estimated cost of the project is \$25M.

# Wastewater Collection System Upgrades - (Project Start 4/1/2020: Project Construction Completion 4/30/2024)

The City partnered with Woodard & Curran to design the first of several phases of collection system improvements. The first phase is focused around critical collection system infrastructure that is subject

to sanitary sewer overflows during wet weather conditions. The goal of the project is to rehabilitating aging infrastructure, reduce extraneous inflow and infiltration on the system and alleviate sanitary sewer overflows. As part of the project, Woodard & Curran is tasked with rehabilitating and or replacing five miles of gravity sewer and dozens of manholes. The majority of the pipes identified for rehabilitation are the large diameter gravity interceptor lines located adjacent to Alligator Creek. The project also includes the relocation and replacement of a lift station and the redirection of a forcemain. The forcemain redirection will re-distribute flow from an overtaxed area of the gravity collection system and convey it direct to the wastewater treatment facility. Funding for the project has been secured through a grant and loan from the FDEP SRF program. The estimated cost of the project is \$7M.

#### Wastewater Collection System Phase 2 Design - (Project Start 10/1/2022)

Starke partnered with Woodard & Curran to design the second of several phases of collection system improvements. This phase is focused around several aging infrastructure areas of the City with the intent to improve sanitary sewer overflows during wet weather conditions. The goal of the project is to rehabilitating aging infrastructure, reduce extraneous inflow and infiltration on the system and alleviate sanitary sewer overflows. As part of the project, Woodard & Curran is tasked with rehabilitating and or replacing five miles of gravity sewer, dozens of manholes and upgrading the Saratoga Heights and Andrews Street lift stations and their respective forcemains. Funding for the design aspect of the project has been secured through a legislative grant. The estimated cost of the project is \$6M which includes a \$500,000 grant award to date with subsequent applications pending as design moves forward.

#### Drinking Water Facility Planning - (Project Start 12/1/2022)

Woodard & Curran is in the process of completing a Drinking Water Facility Plan for the City of Starke. The project includes but is not limited to the evaluation of the two existing drinking water production facilities with storage, pumping, chemical addition along with citywide looping, pressure and water quality improvements, water meter replacement and addressing growth demands with future water supply evaluations. The planning document is scheduled to be completed in 2023 and will likely include nearly \$20M of capital projects that will be positioned for additional design and construction improvement grant and low interest loan opportunities.

#### Vulnerability Assessment Funding - (Projected Project Start 6/1/2023)

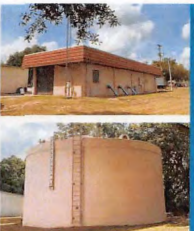
Woodard & Curran has successfully positioned for and secured \$114,000 in grant for the City of Starke to conduct a Vulnerability Assessment that will address concerns relative to the impacts of climate change, including flooding, increases in rainfall intensity, and groundwater levels. The VA will identify critical assets located within the City and evaluate their vulnerability to the 100-year, 24-hour design storm. The VA Report will detail the findings, including illustrations via maps and tables, based on the statutory scenarios and standards outlined in the Technical Standards Guidance; a final list of critical and regionally significant assets that are impacted by flooding, prioritized by area or immediate need, specifying for each asset which flood scenario(s) by which it was impacted. The final planning document will position the City for the \$1.1B pot of grant allocations that the Governor has established to address Florida Vulnerabilities.

#### Rural Infrastructure Funding Application – (Projected Project Start 7/1/2023)

Woodard & Curran has applied for Rural Infrastructure Funding for a Downtown Citywalk planning project. The application, in the amount of \$150,000 would assist the City with completing their visioning for the redevelopment of the Downtown corridor and Citywalk. The project is poised to plan public facing and pedestrian friendly entertainment district that connects key downtown destinations, recreation opportunities and ecological networks that connect the Downtown to Alligator Creek and Santa Fe College with the Hospital while improving Stormwater and recreational use of Alligator Creek.

# City of Mascotte, Florida | Drinking Water, Wastewater, Stormwater Planning, Engineering & Funding





Dates of Completion: 2020 - Ongoing

Size of Project: Various
Project Cost: \$4.5M
Project Lead: Shawn Brown

Contact Name: City of Mascotte, 100 E. Myers Blvd., Mascotte, FL 34753 Larry Walker, Public Services Director

\$\\$352.429.4429 \simes \text{larry.walker@cityofmascotte.com}\$

#### Wellfield Expansion and Water Treatment Plant Upgrade

The City of Mascotte is located within the Central Florida Water Initiative (CFWI), a five-County planning region where the St. Johns River Water Management District (SJRWMD) and the FDEP have collectively determined that increasing use of the Upper Floridan Aquifer (UFA) for water supply is not sustainable. Recognizing the water resource concern, the City's consumptive use permit (CUP) limits the City to 0.7 MGD of UFA withdrawal despite a total allocation of 1.0 MGD. In response to these requirements, the City has obtained grant funding from SJRWMD and FDEP for up to approximately \$3.8M (85% cost reimbursement) towards the design, drilling and construction of 2 new Lower Floridan Aquifer (LFA) wells, supporting surface facilities, and treatment system improvements to its Knight Street Water Treatment Plant.

Woodard & Curran is providing engineering services for the design, drilling, and construction of the new wells, surface facilities, and treatment process improvements, including upgrades to the SCADA system to improve system monitoring and treatment process controls. The LFA drilling and well construction requires specific equipment and methods. For this reason, LFA drilling and well construction was bid under a dedicated contract, with a separate construction contract to cover facilities other than the wells. Woodard & Curran is also providing funding administration, which includes progress reporting, ensuring compliance with the terms of the cost share agreement, and completing reimbursement requests on behalf of the City.

#### **Wastewater Facility Plan and Asset Management Program**

The City population currently utilizes septic systems for all wastewater treatment and disposal with exception of two commercial facilities. Woodard & Curran provided a planning document that evaluated central sewer for the citizens of Mascotte. Many scenarios were considered, including collection system operations and maintenance by Mascotte and treatment and disposal by neighboring Groveland. The project was recommended to move forward in multiple phases, to include the five subdivisions that now have gravity sewer as Phase I, with subsequent phases as demand and feasibility align. The project will also include evaluating treatment and disposal options, SCADA and technology improvements, asset management, a rate study and the development of a capital improvement plan.

#### **Drinking Water Facility Plan**

As Mascotte's population continues to grow, the City has asked Woodard & Curran to evaluate and plan for a future water treatment facility. The project team will evaluate Floridian water sources, treatment options, distribution, storage, and improvements. The project will also include SCADA and technology improvements, asset management, a rate study, and the development of a five-year capital improvement plan.

#### Lower Floridian Aquifer Wellfield Expansion

Woodard & Curran provided design services for two Lower Floridian Aquifer Wellfield and associated improvements to the Knight Street WTP to supplement the City's existing Upper Floridan Water Supply.

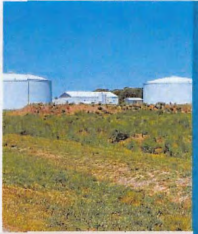
Woodard & Curran prepared a stormwater facilities plan that identified capital improvement needs to enhance flood protection, and control erosion and runoff in older, developed areas of the City. Woodard & Curran also identified opportunities in each of these areas to implement best management practices to provide water quality benefits to the larger watershed.

#### **Funding**

Woodard & Curran, in conjunction with the City, identified water, wastewater, and stormwater planning projects that will set the foundation for future community growth. Applications were submitted to the Florida Department of Environmental Protection (FDEP) State Revolving Fund (SRF) program and the City was awarded a nearly \$800,000 in commitment from the FDEP-SRF to fund the planning of the infrastructure improvements. A portion of the project will be eligible for grant/principal forgiveness and the remaining will be low interest loan. After planning was completed, Woodard & Curran helped the City secure \$3.8M in grant/loan funds from SRF and the Lake County Water Authority to deliver design services for the initial project phases. The City will be eligible for additional funding to support the design and construction of future phases of these capital improvements.

# City of LaBelle, Florida | Drinking Water, Wastewater, Stormwater Planning, Funding, Design, & Operations





Dates of Completion: 2021 - Ongoing Size of Project: Various Project Cost: \$500k Planning

Contact Name: City of LaBelle, 481 West Hickpochee Ave., LaBelle, FL 33935 Gary Hull, Public Works Director

63.675.2872 

ghull@citylabelle.com

ghull@citylabelle.com

#### **Contract Operations**

Project Lead: Justin deMello

In effort to expand its service area, the City hired Woodard & Curran to operate and manage the water treatment and distribution and wastewater collection and treatment under a seven-year contract, which started September 2021. Our team came on board, assuming responsibility of nine existing full-time employees. City officials appreciated our ability to not only provide operations and management services, but to also address engineering support, funding, technology, safety training, SCADA upgrades, and operational efficiency under one umbrella.

Within the first month of the contract, Woodard & Curran onboarded the staff and conducted several critical safety trainings. A health and safety audit of both water and wastewater treatment facilities was conducted, resulting in a punch list of items to improve for OSHA compliance. Our technology experts helped implement software to help store, manipulate, and report data from both facilities and launched a new Computerized Maintenance Management System (CMMS) Data collection and reporting is now streamlined for staff with the integrated software systems. Upgrades were performed on both the water and wastewater SCADA systems to bring PLCs at both locations up to date, along with retooling of the distribution and collection systems.

An initial review of systems on both the water and wastewater sides helped identify potential weaknesses in service sustainability. This resulted in a list of actionable items to ensure resiliency. Other updates and utilization of equipment from another project helped the facility optimize wastewater treatment, ultimately saving money in the process. The project team will use this first year of operations and improvements to help the City create a capital improvement plan and prioritize expenditures to achieve their goal of main-training existing services and expanding services to other area residents.

#### Clean Water and Drinking Water Facility Planning

Woodard & Curran is in the process of developing planning documents that evaluated the existing water, wastewater and stormwater infrastructure and provided a roadmap for the next 20 years of growth. The project also included evaluating drinking water production, wastewater treatment and disposal options, septic to sewer, lift stations, horizontal infrastructure extensions to accommodate growth, technology improvements, asset management, a rate study and the development of a capital improvement plan. The work has been funded through a grant and loan from the Department of Environmental Protection. The Planning documents are estimated to provide more than \$70M in capital improvements that will position the City for subsequent design and construction grant allocations.

#### **Wastewater Treatment Plant Design Upgrade**

The City of LaBelle partnered with Woodard & Curran to design emergency wastewater treatment facility upgrades. The project is scheduled to replace the headworks, add new influent pumps, provide equalization basins and transfer pumps to better accommodate storm related flows. Grant funding for the design project has been secured through a grant from the State Legislative Funding. The estimated construction cost of the project is \$3.5M.

#### **Vulnerability Assessment Funding**

Woodard & Curran has successfully positioned for and secured \$125,000 in grant for the City of LaBelle to conduct a Vulnerability Assessment that will address concerns relative to the impacts of climate change, including flooding, increases in rainfall intensity, and groundwater levels. The VA will identify critical assets located within the City and evaluate their vulnerability to the 100-year, 24-hour design storm. The VA Report will detail the findings, including illustrations via maps and tables, based on the statutory scenarios and standards outlined in the Technical Standards Guidance; a final list of critical and regionally significant assets that are impacted by flooding, prioritized by area or immediate need, specifying for each asset which flood scenario(s) by which it was impacted. The final planning document will position the City for the \$1.1B pot of grant allocations that the Governor has established to address Florida Vulnerabilities.

# **City of Newberry, Florida** | Drinking Water, Wastewater Planning, Funding, and Design Services







Dates of Completion: 2016 - Ongoing Size of Project: Various Project Cost: \$500K Project Lead: Justin deMello

Contact Name: City of Newberry, P.O. Box 369, Newberry, FL 32669 Jamie Jones, Assistant City Manager for Utilities & Public Work 352.472.2161 ■ Jamie.Jones@ci.newberry.fl.us

The City of Newberry provides water and sewer service to more than 1,500 customers. The City owns and operates a sanitary sewer collection system comprising 22 miles of pipe and a WWTF. The WWTF is a conventional activated sludge facility with a treatment capacity of 0.56 MGD. The City uses two holding ponds prior to discharge to a 39.8-acre spray irrigation system for effluent disposal.

#### **Clean Water Preliminary Engineering Report and Facilities Plan**

Woodard & Curran provided funding, wastewater planning, and preliminary engineering services to the City of Newberry in order to address aging infrastructure and planned growth over the next 20 years. The project included evaluating the existing WWTF and associated equipment and operations, evaluating the current and future growth areas, scheduled and future developments, determination of future flows and phasing, making recommendations for future upgrades including rehabilitation of existing or new WWTFs, treatment technologies, land acquisitions, pending regulatory changes, solids disposal, septage receiving along with regional considerations from several nearby communities. Woodard & Curran helped position the project for funding through the Florida Department of Environmental Protection (FDEP) State Revolving Fund (SRF) program with a 50% principal forgiveness grant.

#### **Equivalent Residential Unit Study**

Woodard & Curran was tasked with providing an equivalent residential unit (ERU) study to review historical water production, billed water, wastewater flow, number of customers, population served, irrigation rates, other factors to determine a level of service and more refined gallons per capita day of wastewater contribution. The ERU study will be used to better understand the future wastewater flow commitments based on approved and proposed development and assist the City with planning for future facility expansion.

#### FDEP SRF Permit Renewal & Sprayfield Operational Assessment

For the last two renewal cycles, Woodard & Curran has developed an application for renewing the City's 5-year FDEP discharge permit. As part of the projects, Woodard & Curran has provided a variety of other services including an audit wastewater operations and recommend operational efficiency improvement opportunities, biosolids management plans, capacity analysis, land application report. As part of the biosolids plan, Woodard & Curran compiled land disposal mapping, test data, and biosolids application reports. The firm included verification of Slope of Application Zones and a Nutrient Management Plan.

#### Sanitary Sewer System Optimization

The City determined that several of the current lift stations are over capacity, while other lift stations are underutilized. In addition, with new development occurring in the north of the City, sewer collection system capacity to accommodate future flows is of concern, and the City wishes to proactively address capacity issues before any new development is online. Woodard & Curran designed a sewer reconfiguration concept that improved upon the current system.

#### Section 4 | Qualifications and Relevant Experience

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### Section 5 | Current Volume of Work

Our current and committed workload was taken into consideration in the development of this proposal. We have been partnered with the City of Bushnell on the planning elements of this work for several years and have assembled a team in advance of this pursuit. In the last four-year partnership between Woodard & Curran and the City of Bushnell, the Woodard & Curran team has grown the local Florida team from 4 to more than 30 engineers and funding professionals. The City of Bushnell is one of our key Florida clients and we are excited for the opportunity to expand the partnership. Beyond the current projects, our team is committed to growing to meet and exceed our clients' expectations and ever-expanding scope of services. We have the dedicated staff and resources to successfully take on Bushnell's project and can draw from our extensive pool of in-house resources located outside of Florida. The team members have a long track record of meeting or exceeding schedule; our combined years of experience enables us to understand how projects come forward for execution.

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# Section 6 | General Liability Insurance

A sample insurance certificate is included on the following page and upon selection, an original certificate will be provided.

Client#: 262350

#### WOODCURR

#### ACORD.

#### CERTIFICATE OF LIABILITY INSURANCE

2/22/2023

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer any rights to the certificate holder in lieu of such endorsement(s).

PRODUCER	NAME: Sharon Brubaker		
Edgewood Partners Ins. Center	PHONE (A/C, No, Ext): 770.756.6599 (A/C, No):	770.756.6599	
3780 Mansell Rd. Suite 370 Alpharetta, GA 30022	E-MAIL ADDRESS: greylingcerts@greyling.com		
	INSURER(S) AFFORDING COVERAGE	NAIC #	
	INSURER A : Continental Casualty Company	20443	
INSURED	INSURER B : The Continental Insurance Company	35289	
Woodard & Curran, Inc. 41 Hutchins Drive Portland, ME 04102	INSURER C: National Fire Insurance Co of Hartford	20478	
	INSURER D : Valley Forge Insurance Company	20508	
	INSURER E :		
	INSURER F		

COVERAGES

CERTIFICATE NUMBER: 23-24

REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

ISR TR	TYPE OF INSURANCE	ADDLISUBR	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	(MM/DD/YYYY)	LIMIT	5
A	X COMMERCIAL GENERAL LIABILITY 7036574186 02/23/20	02/23/2023			\$1,000,000		
				DAMAGE TO RENTED PREMISES (Ea occurrence)	s100,000		
				MED EXP (Any one person)	s15,000		
					PERSONAL & ADV INJURY	s1,000,000	
	GEN'L AGGREGATE LIMIT APPLIES PER:				1	GENERAL AGGREGATE	s2,000,000
	POLICY X PRO- X LOC					PRODUCTS - COMP/OP AGG	s2,000,000
	OTHER						S
0	AUTOMOBILE LIABILITY	7036574494 02/23/2023	02/23/2024	COMBINED SINGLE LIMIT (Ea accident)	s1,000,000		
	X ANY AUTO					BODILY INJURY (Per person)	\$
	OWNED SCHEDULED AUTOS						5
	X HIRED AUTOS ONLY X NON-OWNED AUTOS ONLY					PROPERTY DAMAGE (Per accident)	\$
							S
3	X UMBRELLA LIAB X OCCUR		036581025 02/23/2023 0	02/23/2024	EACH OCCURRENCE	s1,000,000	
	EXCESS LIAB CLAIMS-MADE				-	AGGREGATE	s1,000,000
	DED X RETENTION \$10,000						S
С	WORKERS COMPENSATION		7036575774	02/23/2023	02/23/2024	X PER OTH-	
	ANY PROPRIETOR/PARTNER/EXECUTIVE		(AOS)			E.L. EACH ACCIDENT	s1,000,000
В	OFFICER/MEMBER EXCLUDED? N (Mandatory in NH)	N/A	7036574477	02/23/2023	02/23/2024	E.L. DISEASE - EA EMPLOYEE	s1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below		(CA)			E.L. DISEASE - POLICY LIMIT	s1,000,000
A	Professional Liab incl. Pollution		AEH114135520	02/23/2023	02/23/2024	Per Claim \$1,000,00 Aggregate \$1,000,00	

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

CERTIFICATE HOLDER	CANCELLATION		
Sample Certificate	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.		
	AUTHORIZED REPRESENTATIVE		
	DAN. Colling		

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PBA05





# Appendix A | Required Forms

Included herein are the following required forms:

- · Notice of Intent to Propose
- Drug-Free Workplace Compliance



#### City of Bushnell, Florida Notice of Intent to Propose Form

Project: April 2023 Request for Statement of Qualifications & Experience Clean Water and Drinking Water Funding, Design and Construction Administration Services

\*To be submitted as early as possible by firms who intend to submit a Statement of Qualifications no later than 4:00 P.M. EST on Friday, April 21, 2023

Date: April 19, 2023

Proposer Nam	e: Justin deMello, PE	Title: Vice President
	ne: Woodard & Curran, Inc.	
Address: 151	1 North Westshore Boulevard,	Suite 420, Tampa, Florida 33607
THE STATE	a former to produce to	of and have offered a Spolicies in 1994
Telephone: 8	63.354.4416	Fax: N/A
Email: jdeme	llo@woodardcurran.com	
Woodard &	Curran has provided these ser	nilar Projects Developed by Proposer: vices to several communities in Florida including
Groveland, S	Starke, Mascotte, and LaBelle to	o name a few. Please refer to Section 4   Qualification
and Relevan	t Experience of our proposal fo	or additional details of these and other projects.
Proposer's Sig		Care a grant of the control of the c
	(Dul	ly Authorized)
Return To:	Ms. Christina Dixon City of Bushnell 117 E Joe P. Strickland J Bushnell, FL 33513 cdixon@cityofbushnellfl.	

#### DRUG-FREE WORKPLACE COMPLIANCE FORM

#### IDENTICAL TIE PROPOSALS

Preference shall be given to businesses with drug-free workplace programs. Whenever two or more proposals, which are equal with respect to price, quality, and service, are received by the State or by any political subdivision for the procurement of commodities or contractual services, a proposal received from a business that certifies it has implemented a drug-free workplace program shall be given preference in the award process. Established procedures for processing the proposals will be followed if none of the tied vendors have a drug-free workplace program. In order to have a drug-free workplace program, a business shall:

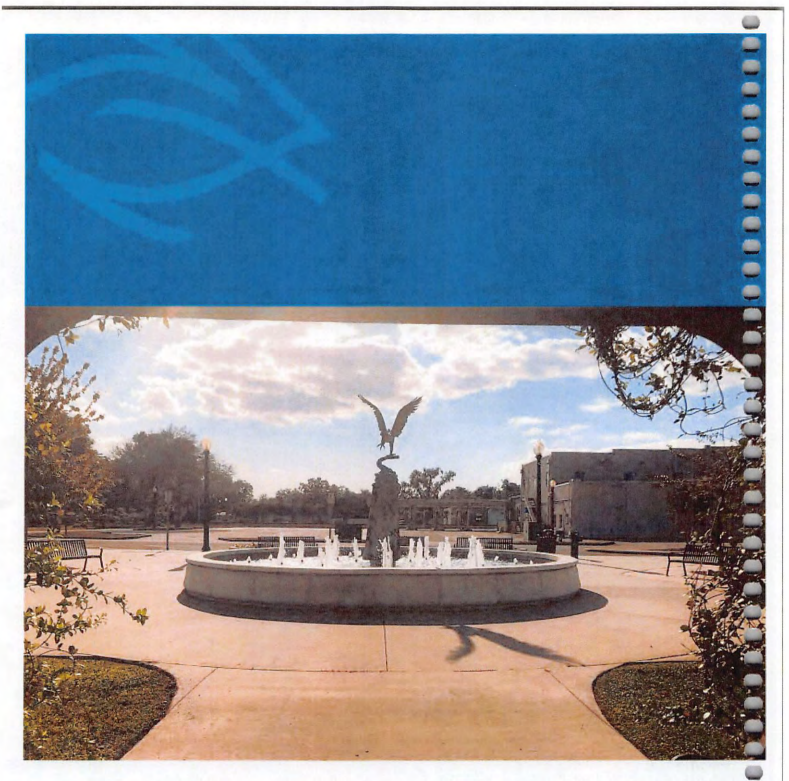
The undersigned vendor in accordance with Florida Statute 287.087 hereby certifies that Woodard & Curran, Inc. does:

#### Company Name

- Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- Inform employees about the dangers of drug abuse in the workplace, the business's policy
  of maintaining a drug-free workplace. Any available drug counseling, rehabilitation, and
  employee assistance program, and the penalties that may be imposed upon employees for
  drug abuse violations.
- 3. Give each employee engaged in providing the commodities or contractual services that are under proposal a copy of the statement specified in Subsection 1.
- 4. In the statement specified in Subsection 1, notify the employees that, as a condition of working on the commodities or contractual services that are under proposal, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 1893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
- Impose a sanction on, or require the satisfactory participation in a drug abuse assistance
  or rehabilitation program if such is available in the employee's community, by any
  employee who is so convicted.
- 6. Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this form complies fully with the above requirements.

Vendor's Signature Date





 1511 North Westshore Boulevard, Suite 420 Tampa, Florida 33607

800.426.4262

woodardcurran.com

# **NEW BUSINESS**

### ITEM # 7

RECOMMENDATION TO AWARD WOODARD AND CURRAN THE STANDARD UTILITY DETAILS AND SPECIFICATIONS UPDATE.

### Memorandum

To: Honorable City Council

From: Kristin Green, City of Bushnell Land Development Department

Date: 4/25/2023

#### Re: City of Bushnell Standard Utility Details and Specifications Update

Attached, please review the proposals to update the City of Bushnell's Standard Utility Details and Specifications.

Woodard and Curran's proposal was the lower of the two (not to exceed \$28,000.00 without prior written authorization). I recommend awarding the task to Woodard & Curran.

Thank you for your consideration,

Kristin Green

210 South Florida Avenue Suite 220 Lakeland, Florida 33801 www.woodardcurran.com

Via Electronic Mail



April 17, 2023

Kristin Ray Green
Director of Zoning & Code Compliance
City of Bushnell
117 E. Joe P. Strickland Jr., Avenue
Bushnell, FL 33513

Re: Professional Engineering Services

City of Bushnell Standard Details and Specifications Update

Dear Ms. Green:

Woodard & Curran, Inc. (W&C) appreciates the opportunity to provide this proposal for professional engineering services to develop an updated set of standard details and specifications for the City of Bushnell.

#### BACKGROUND

The City of Bushnell desires to update their utility standard details and specifications for drinking water, wastewater, and stormwater, to be used by the City and private developers when designing and permitting capital projects and private developments, respectively. The updated standard details and specifications will provide consistent policy and guidance to City staff, consultants, and contractors to ensure a minimum standard is met for construction in the City.

#### **SCOPE OF SERVICES**

Task 1: Review Existing Standard Details and Specifications

Woodard and Curran will review the following existing documentation provided by the City:

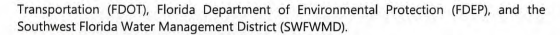
- City of Bushnell Land Development Regulations (LDRs)
- 2017 partial update to Standard Details and Specifications

#### Task 2: Updated Standard Details and Specifications

Woodard and Curran will develop a draft and final set of standard details and specifications. The draft documents will be provided to the City for review and comment. The updated documents will include the following:

- Standard Details
- Standard Specifications
- Stormwater Standards

The updated documents will be developed using current applicable details and standards within the State of Florida. Appropriate references will be made to the Florida Department of





#### SCHEDULE

Woodard & Curran anticipates completing the proposed scope of work within four (4) months from authorization of this task order to proceed. The expected schedule includes a kickoff meeting with the City, a 60%, and 90% review by City Staff, and development of a final submittal for City use. Woodard & Curran will support City Staff during Council approval of the LDRs update.

#### BUDGET

Woodard & Curran will complete the scope of services on a time and materials basis not to exceed \$28,000 in accordance with the attached Woodard & Curran 2023 Rate Table. The fee will not be exceeded without prior written authorization. Monthly invoices will be submitted to the City.

#### **TERMS AND CONDITIONS**

The Scope of Services will be completed in accordance with the terms of the Engineering Services Agreement between Woodard & Curran, Inc. and the City of Bushnell, dated April 20, 2020.

#### ASSUMPTIONS AND UNDERSTANDINGS

The following assumptions and understandings apply to the scope of work, schedule, and budget described herein.

- Updated Standard Details and Specifications will be developed using current applicable details and standards within the State of Florida.
- Final deliverables will be provided in electronic format (i.e. PDFs, word documents, and CAD files). The City will be responsible for the production of hard copies.
- Kickoff, 60%, and 90% review meetings will be virtual. Woodard & Curran will Prepare for and Attend up to two (2) City Council meetings as requested by the City.





We greatly appreciate this opportunity to offer our professional engineering services to the City of Bushnell. If you accept this proposal and wish to proceed with the Scope of Services, please sign in the space indicated below and return a copy for our files. Please feel free to call the undersigned at 401.419.5496 if you have any questions regarding this proposal or require any further information.

Sincerely,

WOODARD & CURRAN, INC.

Paul J. Jacques Jr., P.E. Senior Project Manager

Enclosure(s): 2023 W&C Rate Table

cc: Justin deMello, P.E., Woodard & Curran

PN: 0232677.16

IN WITNESS WHEREOF, the parties hereto have executed this Agreement by their duly authorized agents as of the date indicated below.



#### **AUTHORIZATION BY:**

WOODARD & CURRAN, INC.		CITY OF BUSHNELL	
Signature	4/17/23 Date	Signature	Date
Paul J. Jacques Jr.			
Name (printed)		Name (printed)	
Vice President			
Title		Title	



# **Rate Schedule**

# Municipal Standard 2023

STAFF TYPE	HOURLY RATE
Project Assistant	\$110
Drafter	\$125
Designer / Engineer 1 / Planner 1 / Technical Specialist 1	\$155
Engineer 2 / Planner 2 / Technical Specialist 2	\$165
Engineer 3 / Planner 3 / Senior Designer / Technical Specialist 3	\$180
Project Engineer 1 / Project Planner 1 / Project Technical Specialist 1	\$190
Project Engineer 2 / Project Planner 2 / Project Technical Specialist 2	\$200
Project Manager 1 / Technical Manager 1	\$210
Project Manager 2 / Technical Manager 2	\$230
SCADA Service Manager / Senior Project Manager / Senior Technical Manager	\$250
Senior Technical Leader	\$255
National Practice Leader	\$265

#### **EXPENSES**

Travel	\$0.655 / mile		
Other Direct Costs	At Cost Plus 10%		
Subconsultants/Subcontractors	At Cost Plus 10%		

#### NOTES

Mileage rate will change as the federal allowable rate is modified.



#### **WORK AUTHORIZATION NUMBER 3**

Describing a specific agreement between Kimley-Horn and Associates, Inc. (Kimley-Horn), and The City of Bushnell (the City) in accordance with the terms of the Master Agreement for Continuing Professional Services dated April 1, 2020, which is incorporated herein by reference.

#### Identification of Project:

Project: Land Development Regulation Design, Construction Standards, and Standard Detail Updates

Client: City of Bushnell

Project Manager: Trey Clayton, P.E.

#### General Category of Services:

The City of Bushnell desires to update the City's Land Development Regulations Design and Construction Standards, as well as the City's Standard Details. The last revision of the Land Development Regulations and Standard Details were last updated in 2017. The revision of the Design and Construction Standards would generally consist of a review of the existing regulations and standards, updating the design and construction standards as required to ensure that the regulations meet all applicable rules and regulations, and incorporating any additional updates or revisions that the City desires. This scope of services describes the specific tasks to review and update the Land Development Regulations and Standard Details.

#### Specific Scope of Basic Services:

#### Task 1 - Land Development Regulations Design and Construction Standards Update

- A. Kimley-Horn will prepare and submit a project schedule and sequence of submittals with City Staff.
- B. Kimley-Horn will review the 2017 Land Development Regulations Design and Construction Standards and allocate the applicable provisions within the Land Development Regulations.
- Kimley-Horn will incorporate the changes recommended by City staff to the Land Development Regulations.
- D. Kimley-Horn will check for and update the Land Development Regulations for general conformance between the Regulations, Standard Details, and City Zoning forms and applications.
- E. Kimley-Horn will prepare for and attend a project progress meeting with CITY staff to review City comments and proposed updates to the City's Land Development Regulations. Kimley-Horn will prepare meeting minutes after the meeting and circulate the minutes to meeting participants.
- F. Kimley-Horn will adjust Land Development Regulations based on City comments and provide a final copy.
- G. All deliverables will be in electronic format.

#### Task 2 - City's Standard Construction Detail Update

A. Kimley-Horn will review the 2017 Standard Details provided by the City in PDF format and allocate the applicable provisions within the Land Development Regulations. Kimley-Horn will incorporate the changes recommended by City staff to the Land Development Regulations. This task and associated fee assumes that the City will not be able to provide the referenced standard details in AutoCAD format and that Kimley-Horn will develop the City's Standard Details in AutoCAD (.dwg.)



format from the provided PDFs.

- B. Kimley-Horn will prepare for and attend a project progress meeting with CITY staff to review City comments and proposed updates to the City's Standard Details. Kimley-Horn will prepare meeting minutes after the meeting and circulate the minutes to meeting participants.
- C. Kimley-Horn will update and revise the Standard Details based on City comments and provide a final copy.
- D. All deliverables will be in electronic format and provided in PDF and AutoCAD (.dwg) file format.

#### Additional Services:

Any services not specifically provided for in the above scope will be billed as additional services and performed at our then current hourly rates.

#### Schedule:

Kimley-Horn will begin services upon receipt of an executed Work Authorization. The above services will be provided when requested by City of Bushnell as expeditiously as practicable to meet a mutually agreed upon schedule.

#### Fee and Expense:

The Engineer will complete the above scope of services in accordance with the Master Agreement for Continuing Professional Services dated April 1, 2020, for the lump sum fees detailed below:

Task Description	Lump Sum Fee
Task 1 - Land Development Regulations Design and Construction Standards Updates	\$16,500
Task 2 - Standard Construction Detail Updates	\$27,000
Total:	\$43,500

#### Other Special Terms of Work Authorization:

Services provided under this Work Authorization will be invoiced monthly. All invoices will include a description of services provided.

#### ACCEPTED:

THE CITY OF BUSHNELL, FLORIDA	KIMLEY-HORN AND ASSOCIATES, INC.
	(7,12)
BY:	BY:
	Richard Busche, P.E.
TITLE:	TITLE: Senior Vice President
DATE.	DATE: April 17, 2023



#### WORK AUTHORIZATION NUMBER 3

Describing a specific agreement between Kimley-Horn and Associates, Inc. (Kimley-Horn), and The City of Bushnell (the City) in accordance with the terms of the Master Agreement for Continuing Professional Services dated April 1, 2020, which is incorporated herein by reference.

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#### Specific Scope of Basic Services:

#### Task 1 - Land Development Regulations Design and Construction Standards Update

- Kimley-Horn will prepare and submit a project schedule and sequence of submittals with City Staff.
- B. Kimley-Horn will review the 2017 Land Development Regulations Design and Construction Standards and allocate the applicable provisions within the Land Development Regulations.
- C. Kimley-Horn will incorporate the changes recommended by City staff to the Land Development Regulations.
- D. Kimley-Horn will check for and update the Land Development Regulations for general conformance between the Regulations, Standard Details, and City Zoning forms and applications.
- E. Kimley-Horn will prepare for and attend a project progress meeting with CITY staff to review City comments and proposed updates to the City's Land Development Regulations. Kimley-Horn will prepare meeting minutes after the meeting and circulate the minutes to meeting participants.
- F. Kimley-Horn will adjust Land Development Regulations based on City comments and provide a final copy.
- G. All deliverables will be in electronic format.

#### Task 2 - City's Standard Construction Detail Update

A. Kimley-Horn will review the 2017 Standard Details provided by the City in PDF format and allocate the applicable provisions within the Land Development Regulations. Kimley-Horn will incorporate the changes recommended by City staff to the Land Development Regulations. This task and associated fee assumes that the City will not be able to provide the referenced standard details in AutoCAD format and that Kimley-Horn will develop the City's Standard Details in AutoCAD (.dwg.)



format from the provided PDFs.

- B. Kimley-Horn will prepare for and attend a project progress meeting with CITY staff to review City comments and proposed updates to the City's Standard Details. Kimley-Horn will prepare meeting minutes after the meeting and circulate the minutes to meeting participants.
- C. Kimley-Horn will update and revise the Standard Details based on City comments and provide a final copy.
- D. All deliverables will be in electronic format and provided in PDF and AutoCAD (.dwg) file format.

#### Additional Services:

Any services not specifically provided for in the above scope will be billed as additional services and performed at our then current hourly rates.

#### Schedule:

Kimley-Horn will begin services upon receipt of an executed Work Authorization. The above services will be provided when requested by City of Bushnell as expeditiously as practicable to meet a mutually agreed upon schedule.

#### Fee and Expense:

ACCEPTED:

The Engineer will complete the above scope of services in accordance with the Master Agreement for Continuing Professional Services dated April 1, 2020, for the lump sum fees detailed below:

Task Description	Lump Sum Fee
Task 1 - Land Development Regulations Design and Construction Standards Updates	\$16,500
Task 2 - Standard Construction Detail Updates	\$27,000
Total:	\$43,500

#### Other Special Terms of Work Authorization:

Services provided under this Work Authorization will be invoiced monthly. All invoices will include a description of services provided.

THE CITY OF BUSHNELL, FLORIDA

KIMLEY-HORN AND ASSOCIATES, INC.

BY:

Richard Busche, P.E.

TITLE:

DATE:

DATE:

DATE:

April 17, 2023

#### **NEW BUSINESS**

#### ITEM # 8

RECOMMENDATION TO AWARD THE CITY OF BUSHNELL MUNICIPAL SCHOLARSHIP.

#### Memorandum

To: Honorable Mayor and Bushnell City Council

From: Christina Simmons

Date: April 27, 2023

Re: \$1,000 Scholarship Consideration

Each year the Bushnell City Council awards a graduating senior with a \$1,000.00 Scholarship. This year's **Essay Topic was:** 

The City of Bushnell values your opinion as our future leaders. In this essay, we would like you to consider the effects of foreign objects and substances when introduced into wastewater infrastructure. For example: flushable wipes, FOG (fats, oils, grease) and feminine hygiene products. If you were given the authority of the local, state and national legislature, how would you address these encumbrances on the wastewater industry? Please write a minimum of a 2-page essay to discuss your thoughts.

This year we received two applications. As stated in the rules and regulations: In the event the City of Bushnell receives more than one qualified application, the following order of preference will apply:

- a. The best well-written essay that addresses the issued topic of discussion
- b. A Field of study related to the topic issued
- c. Highest final Grade Point Average
- d. Community involvement or extracurricular school activity involvement
- e. Longest residential customer service record
- f. The City of Bushnell reserves the right to issue more than one scholarship

Summary of qualifications and GPA for Scholarship Applicants

- Child of City Resident Sadie Van Hooijdonk 110 N. Florida St All services except sewer since 03/2002 GPA 4.9320
- 2. Child of City Employee Daisy Vargas 4321 CR 138 Wildwood Years of employment with the City, 13 years [Adam Vargas] GPA 3.354



2023

#### CITY OF BUSHNELL \$1000.00 MUNICIPAL CUSTOMER SCHOLARSHIP APPLICATION

NAME OF APPLICANT Soldie van Hooijdenk				
PHYSICAL ADDRESS 110 N FL Str Bushrell, FL 33513				
MAIL ADDRESS Same as above				
CUSTOMER ACCT. NO. <u>212500-1</u> ACCT. NAME Rob & Course van Hoofdonk				
DATE SERVICE BEGAN 1996				
school you are planning on attending Florida State University				
FIELD OF STUDY Medical				
ACTIVITIES AND AFFILIATIONS: (Please include a photocopy of all certificates/awards)				
EXTRACURRICULAR ACTIVITIES: Volleyball, Baskesball, track, Vejyhrlifting, FFA, HOSA, and NIFS.				
LEADERSHIP ACTIVITIES: Secretary of HOSA, HOSA Pies-elect, HOSA President, FFA Vice president, and NHS historian				
HONORS OR AWARDS RECEIVED: Honor roll all few years of high school				
COMMUNITY SERVICES: Ren Member of Sumter CAP teen Council with the goal of preventing underage drug and alahal abus.				
HOBBIES: FFA competitions, 3py to, guitar, whilele, and painting.				

OTHER COMMENTS:
PLEASE INCLUDE A COPY OF YOUR HIGH SCHOOL TRANSCRIPT RECORDS CURRENT GRADE POINT AVERAGE 4.834
PLEASE PROVIDE THE CITY WITH THREE PERSONAL REFERENCES NOT AFFILIATED WITH SOUTH SUMTER HIGH SCHOOL:
NAME Charlie Breen TELEPHONE (352) 431-7276
NAME FOR ROZANNE Grady TELEPHONE (352) 603-4571
NAME David Snartzfager TELEPHONE (352) 339-4856
ON A SEPARATE SHEET OF PAPER, PLEASE COMPOSE AN ESSAY ON THE ATTACHED ESSAY TOPIC (2 page minimum):
* See Attached *
The Bushnell City Council will review the selected essay at their regularly scheduled meeting held on May 1st, 2023 and will formally award the scholarship to that individual. Failure to submit the essay will void the application for scholarship.  I HEREBY CERTIFY THAT THE FOREGOING IS TRUE AND CORRECT TO THE BEST OF MY
KNOWLEDGE.  3/27/2023
SIGNATURE OF APPLICANT  DATE  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
SIGNATURE OF PARENT/GUARDIAN  DATE
I hereby certify that on this day personally appeared before me, an officer duly authorized to administer oaths and take acknowledgements, Robert - Jun van Hooffenh and Scalus to me well known to be the person described in and who executed the foregoing instrument and acknowledged before me that he/she executed the same freely and voluntarily for the purpose intended herein.  Witness my hand and official seal at County of Sunta , State of Florida, this 27 day of Much , 2023.
NOTARY PUBLIC School Commission Expires: 4/28/2026
ELIZABETH ANN VALADEZ Notary Public, State of Florida Commission# HH 259175 My comm. expires April 28, 2026

## CITY OF BUSHNELL MUNICIPAL SCHOLARSHIP PROGRAM



The City of Bushnell is a provider of electric, water, sewer and garbage disposal, committed to serving our customers with dependable services at the lowest possible rates. In an effort to educate the public concerning the issues of "Publicly Owned Utilities," The Bushnell City Council adopted a municipal scholarship program to award a graduating senior with a \$1,000.00 scholarship for any Florida University, Community College, or Vocational School.

The scholarship shall be used for tuition purposes, and may not be used for books. This scholarship may be utilized for any year or semester the student wishes to apply the awarded funds. The scholarship funds will be paid directly to the registrar of the institution desired.

Applications for the scholarship must be submitted to the City on or before April 29th, 2024. Applications are available at Bushnell City Hall, 117 E. Joe P. Strickland Jr. Ave., or the South Sumter High School Guidance Office.

A MUNICIPAL SCHOLARSHIP PROGRAM HAS BEEN IMPLEMENTED FOR DEPENDENTS OF CITY OF BUSHNELL MUNICIPAL CUSTOMERS.

#### REQUIREMENTS TO QUALIFY:

- Applicant <u>must reside in the home of a City</u> <u>customer within the city limits and have city</u> <u>utility services such as electric, water, sewer or</u> <u>garbage pickup.</u>
- 2.5 GPA minimum
- Graduating Senior Class of 2024
- Minimum two page summary of topic:

The City of Bushnell is a provider of water and sewer services. Our goal is to provide the highest quality of service at an affordable rate. One of the contributing factors on the affordability and reliability of the City's sewer service is the Customer's responsibility of proper use of the City's sewer service. Responsible use of the City's sewer service can cut down on repair and maintenance costs of the city's entire sewer system; from the collection lines all the way to the wastewater treatment facility. With less of a need for repair and maintenance, the City can keep rates more affordable for our customers and cut down on interruption of services.

Essay Topic: The City of Bushnell values your opinion as our future leaders. In this essay, we would like you to consider the effects of foreign objects and substances when introduced into wastewater infrastructure. For example: flushable wipes, FOG (fats, oils, grease) and feminine hygiene products. If you were given the authority of the local, state and national legislature, how would you address these encumbrances on the wastewater industry?

#### Criteria

Essays will be judged on the following criteria:

- Quality and Development of Ideas:
   Research the topic state your case and provide your opinion. There are no right or wrong answers.
- Organization: Ideas should be logically developed and show critical thinking. The conclusion should thoughtfully complete the essay.
- 3. To produce a high quality essay you need to demonstrate your ability:
  - to understand the precise task set by the title;
  - to identify, appropriate material to read;
  - to understand and evaluate that material;
  - to select the most relevant material to refer to in your essay;
  - · to construct an effective argument;
  - to arrive at a well-supported conclusion.

CONTACT THE CITY OF BUSHNELL FOR MORE INFORMATION: 352-793-2591

#### CRITERIA FOR SCHOLARSHIP AWARDMENT

The City of Bushnell will award one scholarship in the amount of \$1,000.00. This scholarship will be awarded to a graduating senior who plans to pursue a career in higher education in any field of study. This scholarship will be awarded for any State of Florida local community college, university, or accredited vocational educational facility.

- 1. Applicant must be a dependent of a residential municipal utility customer of the City of Bushnell and must reside in the home of the utility customer.
- 2. Applicant must be a graduating senior with a final grade point average of 2.5 or higher. A copy of the applicant's high school transcript must accompany application for scholarship.
- 3. Application for scholarship must be submitted to the City of Bushnell on or before April 24, 2023. The City of Bushnell will review the applications and select the winner. The Bushnell City Council will review the selected essays and award the scholarship at the May 1, 2023 Council Meeting at 6:00 p.m.
- 4. The student receiving this scholarship must enroll in a <u>FLORIDA</u> university, college, community college, or a vocational technical school. The scholarship shall be used for tuition purposes, and may not be used for books. This scholarship may be utilized for any year or semester that the student wishes to apply the awarded funds.
- 5. This scholarship shall be paid directly to the registrar of the institution that the recipient will attend.
- 6. In the event the recipient withdraws from the school, or fails to maintain at least a 2.5 GPA during his or her first academic year; any unused tuition is to be returned to CITY OF BUSHNELL.
- 7. In the event the City of Bushnell receives more than one qualified application, the following order of preference will apply:
  - a. The best well-written essay that addresses the issued topic of discussion
  - b. A Field of study related to the topic issued.
  - c. Highest final Grade Point Average
  - d. Community involvement or extracurricular school activity involvement
  - e. Longest residential customer service record
  - f. The City of Bushnell reserves the right to issue more than one scholarship

Water is a substance everyone and everything needs in order to function properly. Water is used constantly in our homes without even taking a second thought of where it comes from. Using the water for dishes and going to the bathroom, also not thinking about where it goes. Water flows to and from everyone's homes through a system of pipes usually provided by the city. These pipes are extremely important and can easily become clogged when not treated properly. Many people do not realize this as they flush products such as grease, flushable wipes and more down the toilet and sink; however, this can actually cause large amounts of damage. Changes must be made in order to protect our waste water industry and even our safety. People must be made aware of the damages they are causing as well as changes that could be made in order to prevent such damage from being caused.

To start things off, flushing foreign substances can cause sewers to overflow which can cause many health issues. While sewers are engineered to prevent overflows, many different things can cause them to actually occur. Some of these causes are things such as tree roots, inadequate maintenance, leaky sewers, but most commonly is the presence of foreign substances. To be specific, foreign substances can consist of flushable wipes, feminine products, and products known as FOG, which are fats, oils, and grease. This may not seem like a big deal; however, it can create large health risks. For instance, the United States Environmental Protection Agency states, "Because SSOs contain raw sewage they carry bacteria, viruses, protozoa (parasitic organisms), helminths (intestinal worms), and inhaled molds and fungi. As a result, they may cause diseases ranging in severity from mild gastroenteritis (causing stomach cramps and diarrhea) to life-threatening ailments such as cholera, dysentery, infections hepatitis, and severe gastroenteritis." These dangers can provide serious health concerns and can some cases even lead people to death. Not only does overflow age cause health risks, there is also property damage to be handled. The sewer overflowing can damage large amounts of property

and can end up leading to hundreds and even thousand dollar repairs. These kinds of ricks and damages are not necessary if the waste water infrastructure was properly regulated to insure good care of the sewer.

In return, the public should be informed and educated on what harms the wastewater system. There is very little legislature written involving foreign substances and the effects caused in wastewater. There have been numerous bills and acts created for drinking and cleaning water but not the true sewage and wastewater aspects needed. For instance, on the Congress website, when discussing the "Drinking Water and Wastewater Infrastructure Act of 2021," there is absolutely no mention of FOG's or any foreign substance causing issues in the wastewater infrastructure. The lack of information and legislature causes a gap in knowledge for the people who are using the systems every day. There should be information sessions put in place that make sure people understand the effects of what they are putting in their drainage system.

Legislature should be created to ensure people either go through an extremely short online course or an in person informational session when being put on city sewage to ensure they understand the correct way to protect the wastewater systems. Ensuring the users are informed can help prevent the sewers from overflowing due to the simple fact of the user understanding how harmful these substances can be to the drainage system.

In summary, people who do not understand the harmful effects of foreign substances on the wastewater industry can cause large amounts of damage to themselves and their property; however, ensuring they become educated can prevent harmful acts from occurring which can cause a sewer overflow. The important of trying to maintain one's wastewater system can save them thousands of dollars and also help the city. While the city's job is to supply the water and other utilities, it is the consumer's responsibility to take care of their systems and not put harmful substances into them.

#### Works Cited

- *EPA*, Environmental Protection Agency, https://www.epa.gov/npdes/sanitary-sewer-overflow-sso-frequent-questions.
- Text S.914 117th Congress (2021-2022): Drinking Water and ... https://www.congress.gov/bill/117th-congress/senate-bill/914/text.



2023

### CITY OF BUSHNELL \$1000.00 MUNICIPAL CUSTOMER SCHOLARSHIP APPLICATION

NAME OF APPLICANT Daisy Vargas
PHYSICAL ADDRESS 4321 Cr 138, Wildwood, FL, 34785
MAIL ADDRESS 4321 (138, Wild wood FL, 34785
CUSTOMER ACCT. NO ACCT. NAME
DATE SERVICE BEGAN
SCHOOL YOU ARE PLANNING ON ATTENDING TBD; Planning to Start at a Community College then transfer to UF
FIELD OF STUDY Major in Psycology, Minor in Animal Sciences
ACTIVITIES AND AFFILIATIONS: (Please include a photocopy of all certificates/awards)
EXTRACURRICULAR ACTIVITIES: FFA, HOSA/Norsing
LEADERSHIP ACTIVITIES: FFA; Wildwood Senior Chapter Secretary
HONORS OR AWARDS RECEIVED: Provided in a Seferate Paper attached
COMMUNITY SERVICES: Provided in a Seperate Paper attached
HOBBIES: Training animals, drawing, Painting, learning Niche Subjects

OTHER COMMENTS:	
PLEASE INCLUDE A COPY OF YOUF CURRENT GRADE POINT AVERAGE	R HIGH SCHOOL TRANSCRIPT RECORDS
PLEASE PROVIDE THE CITY WITH T AFFILIATED WITH SOUTH SUMTER	THREE PERSONAL REFERENCES NOT R HIGH SCHOOL:
NAME Ted Smith	
NAME Marryann Jaques	TELEPHONE (352) 661-0517
NAME Crystal Aughtman	TELEPHONE (352) 459-9478
	EASE COMPOSE AN ESSAY ON THE ATTACHED C (2 page minimum):
* Sec	e Attached *
The Bushnell City Council will rev scheduled meeting held on May 1st, 2023 individual. Failure to submit the essay w	wiew the selected essay at their regularly 3 and will formally award the scholarship to that will void the application for scholarship.  G IS TRUE AND CORRECT TO THE BEST OF MY  4/25/2023
SIGNATURE OF APPLICANT	
SIGNATURE OF PARENT GUARDIAN	<u> </u>
I hereby certify that on this day pers authorized to administer oaths and take ack to me well known to be the person described and acknowledged before me that he/she expurpose intended herein.	knowledgements, Dusy Vargas (applicant) Adam Verd in and who executed the foregoing instrument executed the same freely and voluntarily for the
Witness my hand and official seal at County day of April, 2023.	y of Sunter, State of Florida, this 25
NOTARY PUBLIC Belle n. 11000	Commission Expires:
	KELLIE M. MASON Notary Public - State of Florida Commission # HH 312833 My Comm. Expires Sep 30, 2026 Bonded through National Notary Assn.

## CITY OF BUSHNELL MUNICIPAL SCHOLARSHIP PROGRAM



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- Applicant <u>must reside in the home of a City</u> <u>customer within the city limits and have city</u> <u>utility services such as electric, water, sewer or</u> <u>garbage pickup.</u>
- 2.5 GPA minimum
- Graduating Senior Class of 2024
- Minimum two page summary of topic:

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#### Criteria

Essays will be judged on the following criteria:

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   Research the topic state your case and provide your opinion. There are no right or wrong answers.
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  - to understand the precise task set by the title:
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  - to understand and evaluate that material;
  - to select the most relevant material to refer to in your essay;
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- 1. Applicant must be a dependent of a residential municipal utility customer of the City of Bushnell and must reside in the home of the utility customer.
- 2. Applicant must be a graduating senior with a final grade point average of 2.5 or higher. A copy of the applicant's high school transcript must accompany application for scholarship.
- 3. Application for scholarship must be submitted to the City of Bushnell on or before April 24, 2023. The City of Bushnell will review the applications and select the winner. The Bushnell City Council will review the selected essays and award the scholarship at the May 1, 2023 Council Meeting at 6:00 p.m.
- 4. The student receiving this scholarship must enroll in a <u>FLORIDA</u> university, college, community college, or a vocational technical school. The scholarship shall be used for tuition purposes, and may not be used for books. This scholarship may be utilized for any year or semester that the student wishes to apply the awarded funds.
- 5. This scholarship shall be paid directly to the registrar of the institution that the recipient will attend.
- 6. In the event the recipient withdraws from the school, or fails to maintain at least a 2.5 GPA during his or her first academic year; any unused tuition is to be returned to CITY OF BUSHNELL.
- 7. In the event the City of Bushnell receives more than one qualified application, the following order of preference will apply:
  - a. The best well-written essay that addresses the issued topic of discussion
  - b. A Field of study related to the topic issued.
  - c. Highest final Grade Point Average
  - d. Community involvement or extracurricular school activity involvement
  - e. Longest residential customer service record
  - f. The City of Bushnell reserves the right to issue more than one scholarship

In the event that I could discuss wastewater issues with local, state, and national legislature representatives, I would like to discuss proper education and disposal techniques for feminine hygiene products and flushable wipes. These items have been an increasing issue for the wastewater industry.

Education on Feminine hygiene products has been underwhelming. Education of feminine products is not readily available in the proper times such as for young girls or older women who might be suffering with mental challenges. Other than being taught by their female relatives and boxes of these products there is practically no information instructing these people about their products. However, on most tampon and pad boxes there is only a small image of a toilet and a hand holding the product with an x covering the image, so most people either don't see it or ignore it. Today there is a huge issue with feminine hygiene products being flushed and used for more than menstrual purposes. In many instances this is because they are not told how to dispose of them, or they don't have the proper items to dispose of them. This includes feminine hygiene product disposal boxes in restrooms and porta-pottys not having anywhere to dispose of them other than putting them with the other waste. If schools or nursing homes were to properly teach these people how to use these products and how to dispose of them there would be a big dent in the clogging of toilets and wastewater processing. It would also be extremely helpful if there were better public resources for women to dispose of their products. Porta-pottys should have another solution to dispose of these products, and restrooms should all have menstrual product disposal boxes. Even with these boxes these items are still being flushed because some women don't understand exactly what they are for, it would be an immense help if we could include some sort of image that helps people to understand their purpose.

Flushable wipes are being used improperly and confused for baby wipes or even cleaning wipes. There are many instances where the wrong types of wipes are being used and flushed.

There is also a big problem with companies claiming their wipes are flushable, but they don't properly break down in the processing of wastewater. If we were more involved in the production and releasing of this information and certifying that these products are indeed fit for wastewater disposal there would be a dramatic difference in the processing of wastewater. These wipes should be further dissected and approved of before being released to the public. They should also have packaging that clearly states their use and proper disposal.

According to Dan Brennan, MD "Feminine hygiene products like tampons or pads can take up to 800 years to naturally decompose. Until they decompose, tampons can sit in landfills" (Dan Brennan, n.d.), However flushing tampons is worse because it "allows tampons to get into the ocean, which can harm wildlife and contribute to global warming" (Dan Brennan, n.d.). In addition, flushable wipes take so long to decompose that Applewood plumbing says, "They have an entire island of wet wipes forming in the Thames River" (Applewood Plumbing and Heating, 2022). Wipes also pose as a huge issue waiting to happen with Wastewater management as they "can damage and overheat the industrial grade pumps at wastewater treatment plants (Applewood Plumbing and Heating, 2022)" said Applewood Plumbing. Feminine Hygiene products also pose as a threat to Wastewater management as Christina Caron says they are "clogging sewer systems, resulting in billions of dollars in maintenance and repair costs." (Caron, 2018)

The issues of wastewater processing could be hugely impacted if we helped educate the public on proper disposal techniques. We could even simply give the public more resources to dispose of these items and better regulations on brands that claim to have flushable wipes.

#### Works Cited

- Applewood Plumbing and Heating. (2022, 12 2). Retrieved from https://www.applewoodfixit.com/blog/dont-flush-wipes-down-your-toilet/
- Caron, C. (2018, 8 25). *Delta Diablo* . Retrieved from https://www.deltadiablo.org/should-i-flush-it-most-often-the-answer-is-no
- Dan Brennan, M. (n.d.). webmd. Retrieved from https://www.webmd.com/women/what-to-know-about-disposing-of-used-tampons#:~:text=Feminine%20hygiene%20products%20like%20tampons,tampons%20can%20sit%20in%20landfills.

#### **NEW BUSINESS**

#### ITEM # 9

RECOMMENDATION TO APPROVE THE ADDITION OF THE FIREARMS POLICY TO THE PERSONNEL POLICY.

#### Memorandum

TO: Honorable Mayor and Council Members

FROM: Ricardo Lafont, HR Director

**DATE:** May 1, 2023

RE: Request to add policy to the City of Bushnell's Personnel Policy

Staff is asking for Council's approval to incorporate the following into the Personnel Policy:

Section IV A Code of Conduct item 6 Firearm Policy - addition to Personnel Policy
 Proposal to add specific guidelines regarding firearms in the workplace.

Attached, please find the proposed additions in detail.

#### 5. FIREARMS POLICY

In the interest of safety for both City personnel and citizens, it is strictly prohibited for any City of Bushnell employee, vendor, or customer from carrying or storing any type of personal weapon/firearm in any of the City's facilities or property without the proper authorization from the City.

City property is defined as any City building, office, desk, cabinet, tool box or equipment and City vehicles (owned, leased or controlled). Firearms in private vehicles must be securely encased in accordance with Florida Statutes.

Violations of this policy shall be grounds for disciplinary action, up to and including termination. Employees must immediately report to their supervisor or department head all incidents of workplace violence.

### **INFORMATION**

ITEM # 1

MARGE THIES – CITY OF BUSHNELL RECREATION ADVISORY COMMITTEE UPDATE.

## **CORRESPONDENCE**

# CITY CLERK REPORT & REQUEST

**CHRISTINA DIXON** 

# CITY MANAGER PUBLIC WORKS DIRECTOR REPORT & REQUEST

**MIKE EASTBURN** 

## CITY ATTORNEY REPORT & REQUEST

**FELIX ADAMS** 

## STAFF REPORT AND REQUEST

## CUSTOMER SERVICE AND INFORMATION SYSTEMS DIRECTOR

**CHRISTINA SIMMONS** 

## FINANCE DIRECTOR

#### **SHELLEY RAGAN**

ITEM # 1

FISCALYEAR 2023-2024 PROPOSED
BUDGET SCHEDULE

#### Fiscal Year 2023-2024 Proposed Budget Schedule

May 12 -Shelley to send out Capital Budget Worksheets and 5 Year Capital Plan to Dept. Heads

May 12 – Shelley to send out O & M Budget Worksheets to Dept. Heads (will include 7 Month Actual Figures for Current Fiscal Year 2022-2023)

June 23 (or Before) - All Completed Dept. Head Budgets (Both Capital and O & M for Estimated FY2022-2023 and Proposed 2023-2024) back to Shelley for input into the Master Budget Worksheets

June 26 through July 7 - Shelley to review/discuss/amend/approve Estimated and Proposed Budgets with department heads for submission to Council

July 10 - Delivery of Packets & Budgets to Council for 7/24/2023 Workshop

Monday, July 24, 2023 - Budget Workshop 6:00 p.m.

(Month of August) - Review, change, amend budget based on comments from Council at Budget Workshop

Monday, August 28, 2023 - First Budget Hearing & Regular Council Meeting Packets delivered

\*\*Please Note - Regular Council Meeting would have been held on September 4, 2023, but we will need to move it to September 7, 2023 due to Labor Day Holiday and scheduling conflict issues with both the Sumter Co. School Board and the Sumter County BOCC. (A Public Notice will be done notifying of this Regular Council Meeting change and advertising our First Budget hearing.)

Thursday, September 7, 2023 – First Budget Hearing & Regular Council Meeting

Sept. 8 through Sept. 15 - Final Changes to Budget made due to First Budget Hearing comments

Monday, Sept. 18, 2023 - Second and Final Budget Hearing Packets delivered

Monday, Sept. 25, 2023 - Second and Final Budget Hearing

## HUMAN RESOURCES DIRECTOR

**RICARDO LAFONT** 

# ELECTRIC UTILITY DIRECTOR RONALD STRICKLAND

## DIRECTOR OF ZONING & CODE COMPLIANCE

#### KRISTIN GREEN

ITEM # 1

NEXT BACE MEETING TO BE HELD ON TUESDAY, MAY 9, 2023 AT 5:30 P.M.

## SUMTER COUNTY SHERIFF'S DEPT.

LT. MICHAEL CASSIDY

# CITY COUNCIL COMMENTS & INFORMATION

# DEPARTMENT REPORTS

### CITY OF BUSHNELL MONTHLY REPORT

# ADMINISTRATION AND CUSTOMER RELATED SERVICES FOR PERIOD MARCH TO APRIL FOR MAY COUNCIL REPORT

WATER			
MONTHLY	RES.	4,161,000 GALS.	922 # OF CUSTOMERS
сомм.		11,162,000 GALS.	351 # OF CUSTOMERS
MONTHLY	RES.	845,401 KWH	1204 # OF CUSTOMERS
ELECTRIC	COMM.	3,567,056 KWH	401 # OF CUSTOMERS
DEMAND		7,586 KW	46 # OF CUSTOMERS
		1183 Solar	11 CUSTOMER
MONTHLY	RES.	2,020,000 GALS	452 # OF CUSTOMERS
SEWER	COMM.	9,188,000 GAL	234 # OF CUSTOMERS
WHOLESALE		2,221,000 GALS.	1 CUST. (WEBSTER)
MONTHLY	RES.		1164 # OF CUSTOMERS
SANITATION	COMM.		219 # OF CUSTOMERS

Power Cost Adjustment: 0.075 - APRIL Bills

Total Number of Community Center Rentals to Public: 3 Rentals

Total Number of Service Orders processed by Customer Service staff: 357

### **BOARD OF ADJUSTMENT & CODE ENFORCEMENT**

Number of Applications and Actions addressed to BACE:

REZONING: 1 SPECIAL EXCEPTIONS: 0 VARIANCES: 0

LAND USE CHANGES:1 CODE ENFORCEMENT: 1 ANNEXATIONS: 0

LARGE SCALE COMP. PLAN AMENDMENT: 0 ODOR/LANDFILL COMPLAINT: 0

LAND DEVELOPMENT REGULATIONS TEXT AMENDMENTS:

**SUBDIVISION: 1** 

Number of Building Permits issued for month: 27

### **ADMINISTRATIVE PROJECTS IN PROGRESS**

### **DOCUMENTATION AND FINANCIAL REPORTING:**

Fiscal Year 2021-22 Financial Closeout Completed

### TRAINING AND PROJECTS:

- Staff coordination of CDBG Grant Project Closeout in Progress
- . Staff coordination of the American Rescue Plan Act Grant
- Staff coordination of Trademark Metals Recycling Facility Project
- Staff coordination of Starbucks Ground Breaking Ceremony
- Staff coordination of Sumterville Water Quality Improvements Project
- Staff coordination of Hanson WWTP Basin 4 repair assessment
- Staff coordination of Drinking Water & Clean Water Planning Studies with Woodard & Curran
- Staff attended FMPA Board of Directors & Executive Committee meetings
- Staff attended FMEA Board of Directors meeting
- Staff attended various meetings with developers regarding future City development projects
- Staff attended FAPPO Conference
- Staff attended Lineman training
- Staff attended FACC Conference
- Staff attended the 2023 Legislative Action Days in Tallahassee
- Staff attended the 2023 FGFOA Finance Boot Camp
- Staff attended FGFOA Quarterly Meeting

### PLANNED PUBLIC EVENTS & PAST EVENTS UPDATE:

# Electric Monthly Report

# April 2023 for May 2023 Council Meeting

## 3/15/23 - 4/21/23

### Electric

- Completed April Meter reading
- Completed 80 various locates
- Completed 77 Service order
- New Hire John Zelent
- · Complex lighting project completed
- · Annual report has been repeated, Results coming

### **Annual Projects**

- Osmose rejects poles scheduled
- Tree Trimming /Contract Services Started 3/20/23 Will be on site until May
- GIS project put in action
- Monthly Vehicle Inspection
- Revamping Water plant service upgrade. Waiting on final
- ATT contract finalized still waiting on Century Link and Spectrum
- FMPA land fill project out to bid
- Surplus of unused equipment
- 48 lighting project 90 percent completed. More street light wire required. Waiting on shipment



# PUBLIC WORKS DEPARTMENT

# **Monthly Report April 2023**

(March 21st, 2023 to April 20th, 2023)

### Administrative:

- o Estimated Sheriff's Department Inmate Man-Hours: <u>0</u> Hours
- Estimated Sumter Correctional Institute Inmate Man-hours: 0 Hours
- Refuse Tonnage 313.54 Tons
- o Brush / Miscellaneous Yardage: 196 yards
- Service Orders Completed: 132 Service Orders
- Major Maintenance:
- o Training: Kenny Ray Class B CDL

### **Sanitation Department:**

- Refuse collected from routine residential & commercial routes
- Serviced trucks and equipment and replaced tires as needed (on-going)
- 3 New residential customers

### Streets:

- Mowed and maintained city properties, street right-of-ways & R/R property (on-going)
- Removed trees around City as needed (on-going)
- o Edged streets throughout Bushnell City limits (on-going)
- o Potholes filled: Potholes on City Streets
- Replaced Stop Sign(s) around City
- Lowery St. Overlay Project (RFQ)

### Parks and Recreation:

- Mowed and maintained all City parks (on-going)
- Prepared ball fields for league usage (on-going)
- Lighting for basketball courts a Dixon park complete

# Water & Wastewater Monthly Report From April 2023 for May 2023 Council Meeting

### <u>Water</u>

- Read all water meters.
- Completed approximately 37 service orders.
- Replaced multiple water meters.
- Sumterville conversion to chloramination begins first week of May. Purified Water are in charge of this operation.
- Water plant one is currently having the electrical upgraded. We are still waiting the main service breaker. Once electric is brought back to operate pumps we will proceed with waking the plant back up. In regard to this we are awaiting quotes for the proper piping to get this done. We are hearing that lead times for some items will be a month out. Looking at early June to have this back online pending DEP approval once all work is complete.
- Water tower has had its beacon restored after a few years of it being out.
- Required compliance sampling and testing was performed.
- Water flushing continues to be performed per consent order, and to maintain water freshness.
- Combined water pumping amounted to 17,249,000 gallons, WTP2 was 14,822,000 and SWP was 2,394,000

### Wastewater

- Hanson wastewater treatment plant (WWTP) average daily flow for March was 0.356 MGD (million gallons per day) influent and 0.350 MGD Effluent.
- CBOD and TSS testing of restaurants.
- Required routine compliance sampling and testing was performed.
- Engineering to increase WWTP capacity is ongoing

### Miscellaneous

- We continue to perform preventative flushing around town to address water complaints
- We continue to perform preventative maintenance with the collections system and have found various issue we have been correcting little by little

Incident Number	Primary Unit	Date Time Recieved	Complaint Type	Address	DispCode1	DispCode2	DispCode22	Offense Number
SCSO23CAD033995	KAELIN NEIGER, 254	03/26/2023 08:29:09	ATC -WELFARE CHECK	6233 LOWERY ST 135	2501	R6		
SCSO23CAD034002		03/26/2023 08:52:34	SICK/INJURED	5551 SW 18TH TER	6301	M8		
SCSO23CAD034018	KAELIN NEIGER, 254	03/26/2023 10:28:21	DISTURBANCE-VERBAL	2540 W C 48	7501	C6		
SCSO23CAD034026	KAELIN NEIGER, 254	03/26/2023 10:51:19	TRANS/PANHANDLE	2615 W C 48	7501	C11		
SCSO23CAD034036	KAELIN NEIGER, 254	03/26/2023 11:20:23	OBSTRUCTION ON HWY	S MAIN ST	4301	R6		
SCSO23CAD034061	MATTHEW REEVES, K105	03/26/2023 12:29:49	TRAFFIC STOP	2460 W C 48	7301	T4		
SCSO23CAD034094	CHRISTIAN CALLAWAY, 247	03/26/2023 13:43:16	RECOVERED PROPERTY	2163 W C 48	2501	C1		
SCSO23CAD034109	KAELIN NEIGER, 254	03/26/2023 14:51:12	ESCORT-FUNERAL	114 W NOBLE AVE	3401	C1		
SCSO23CAD034151	RONDEZ MOORE, 136	03/26/2023 16:45:55	THEFT -IDENTITY	578 CRANDALL RD	4103	R1		SCSO230FF001822
SCSO23CAD034211		03/26/2023 19:49:07	SICK/INJURED	502 E C 48	6301	M8		
SCSO23CAD034231	BRADLEY MELANSON, 250	03/26/2023 20:39:41	TRAFFIC STOP	420 N MAIN ST	7301	T3		
SCSO23CAD034242	CODY TAPANES, X240	03/26/2023 21:07:49	911 HANGUP	302 E NOBLE AVE	9201	C4		
SCSO23CAD034251	CODY TAPANES, X240	03/26/2023 21:39:06	FCIC/NCIC HIT	250 E MCCOLLUM AVE	8801	R3	A4	
SCSO23CAD034259	CODY TAPANES, X240	03/26/2023 22:13:37	DISTURBANCE-VERBAL	2224 W C 48	3102	R6		
SCSO23CAD034266		03/26/2023 23:08:09	SICK/INJURED	5551 SW 18TH TER	6301	M8		
SCSO23CAD034278		03/27/2023 00:18:27	911 HANGUP	305 W PARKER AVE	9201	C5		
SCSO23CAD034279		03/27/2023 00:23:01	911 HANGUP	305 W PARKER AVE	9201	R6		
SCSO23CAD034296		03/27/2023 03:41:43	SICK/INJURED	5551 SW 18TH TER	6301	M8		
SCSO23CAD034298		03/27/2023 03:59:09	911 HANGUP	2223 OLD 313	9201	R6		
SCSO23CAD034301	CODY TAPANES, X240	03/27/2023 04:42:22	ALARM-COMRCL	110 N MAIN ST	1402	A1		
SCSO23CAD034306		03/27/2023 05:14:38	CITIZENS ASSIST	214 E VERMONT AVE	2501	Z1		
SCSO23CAD034307		03/27/2023 05:26:16	ALARM-COMRCL	107 BUSHNELL PLZ	2501	C5		
SCSO23CAD034312	CAMERON REILLY, 269	03/27/2023 05:46:32	TRAFFIC STOP	2238 W C 48	7301	T3	Z1	
SCSO23CAD034320	WALTER PETERSON, 252	03/27/2023 06:35:40	OBSTRUCTION ON HWY	N FLORIDA ST	7701	R1		SCSO23OFF001829
SCSO23CAD034333	HENRY THOMPSON,	03/27/2023 07:46:55	TRAFFIC ENFORCEMENT	W C 48	7001	C1		
SCSO23CAD034341	LACEY NORDLE, 183	03/27/2023 08:11:39	INFORMATION	250 E MCCOLLUM AVE	2501	R6	Z1	
SCSO23CAD034340	HENRY THOMPSON,	03/27/2023 08:12:01	TRAFFIC ENFORCEMENT	706 N MAIN ST	7001	C1		
SCSO23CAD034390	HENRY THOMPSON,	03/27/2023 09:50:22	RECOVERED PROPERTY	402 N FLORIDA ST	5702	R6		
SCSO23CAD034440		03/27/2023 11:27:51	911 MISDIAL	2159 W C 48	9201	C1		
CSO23CAD034448	JONATHAN BINEGAR, V166	03/27/2023 11:42:25	NARCOTICS	250 E MCCOLLUM AVE	5403	R1		SCSO23OFF001835
SCSO23CAD034496	CAMERON REILLY, 269	03/27/2023 13:07:19	ACCIDENT	2163 W C 48	7102	T10	Z1	000020011001033
SCSO23CAD034498	DENNIS HENRY, K163	03/27/2023 13:14:40	CITIZENS ASSIST	250 E MCCOLLUM AVE	2501	C1		
SCSO23CAD034538	ARI SALMINEN, 267	03/27/2023 14:25:47	VIN VERIFICATION	4628 S C 475	7704	C1	Z1	
SCSO23CAD034545	CAMERON REILLY, 269	03/27/2023 14:43:45	TRAFFIC STOP	E SEMINOLE AVE	7301	T3	Z1	
SCSO23CAD034546	DENNIS HENRY, K163	03/27/2023 14:45:53	DCF/ABUSE REG	420 N MAIN ST	1102	C5		
SCSO23CAD034554	SHAWN DECKARD, B133	03/27/2023 14:59:43	CIVIL-SERV PAPER	219 E ANDERSON AVE	2201	C7		
SCSO23CAD034579	SHAWN DECKARD, B133	03/27/2023 15:28:21	CIVIL-SERV PAPER	219 E ANDERSON AVE	2201	C7		
SCSO23CAD034646	DENNIS HENRY, K163	03/27/2023 17:48:50	ARMED & DANGEROUS	314 S I-75	2501	M6		
SCSO23CAD034647		03/27/2023 17:54:15	911 HANGUP	2110 OLD 313	9201	C5		
SCSO23CAD034679		03/27/2023 17:34:13	911 MISDIAL	2223 OLD 313	9201	C1		
SCSO23CAD034673		03/27/2023 19:37:38	911 HANGUP	824 W NOBLE AVE	9201	C5		
SCSO23CAD034695	DENNIS HENRY, K163	03/27/2023 13:37:38	TRAFFIC STOP	1969 W C 48	7301	T4		
SCSO23CAD034693	BRENT SARGENT, C120	03/27/2023 20:11:20	BUILDING CHECK	824 W NOBLE AVE	8901	C4		
JUJUZJUNUJ4/JZ	DILLIVI SANGLIVI, CIZU	03/21/2023 21.30.30	DOILDING CHECK	024 W NOBLE AVE	0301	C4		

SCO22ACAD03478   RERNT SAMERIN, CL20   03/27/2003 225-107   UNISCUE DOOM/GATE   706 M MAIN ST   6601   C4						<del></del>			
SCO232A0034752   TYLER THOMPSON, 20	SCSO23CAD034747	BRENT SARGENT, C120	03/27/2023 22:57:07	UNSECU DOOR/GATE	706 N MAIN ST				
SCO0320004975   DARCTA WILDSON, 17   92/77/002 32-56-69   SCC/WILDSON   SCO0320004975   DARCTA WILDSON, 17   92/77/002 32-56-69   SCC/WILDSON   SCO0320004975   DARCTA WILDSON, 17   92/77/002 32-56-69   SCC/WILDSON   SCO0320004975   DARCTA WILDSON, 120   92/82/203 10-55-03   SCC/WILDSON   SCC/W	SCSO23CAD034748	DAKOTA WILSON, 177	03/27/2023 22:57:18	SUSPICIOUS INCIDENT	6233 LOWERY ST 455	2501			
SCO22ACAD03477   DACTA WILSON, 177   09/72/703 23:58:15   DSTURBANCE-UNK   623 LOWERY ST   3102   85	SCSO23CAD034752	TYLER THOMPSON, 230	03/27/2023 23:13:15	BATTERY	219 E ANDERSON AVE	1803	R1	Z1	
SCO22AD003478   BRENT SARGERT, C120   93/28/2013 01:95:02   SCO/INURED   623 LOWERY ST 9901   M8	SCSO23CAD034755	BRENT SARGENT, C120	03/27/2023 23:46:09	SICK/INJURED	506 W NOBLE AVE 193	6301	R1		SCSO23OFF001856
SCO226AD03455   RENT SARGENT, CL20   03/28/2023 012-233   REGUNNOWN   6:231 GOWERY ST   9901   M8	SCSO23CAD034757	DAKOTA WILSON, 177	03/27/2023 23:58:16	DISTURBANCE-UNK	6233 LOWERY ST	3102			
SCO232AD03487	SCSO23CAD034763	BRENT SARGENT, C120	03/28/2023 00:50:32	EXTRA PATROL	407 W PARKER AVE	8901	C4		
SSC0324AD034801   HENRY THOMPSON, 03/28/2023 05:22:18   SICK/MIURED   S770 W SIRTH FER 401W   6301   M8	SCSO23CAD034765	BRENT SARGENT, C120	03/28/2023 01:22:33	FIRE-UNKNOWN	6233 LOWERY ST	9901	M8		
SEC0324CA0034800   MERNY THOMPSON,   03/28/2023 10:16:22   TRAFFIC CONTROL   W C 48   7001   C 1	SCSO23CAD034767		03/28/2023 01:45:10	SICK/INJURED	6233 LOWERY ST 451	6301	M8		
SSC0324CA0034814   HEINYT HOMPSON,   03/28/2023 10:16:22   TRAFFIC STOP   S MAIN ST   7:001   T4	SCSO23CAD034781		03/28/2023 05:22:18	SICK/INJURED	5770 SW 18TH TER 401W	6301	M8		
SEG0324A0034855   HECTOR OTREO JR. 580   03/28/2023 10:15:02   TRAFFIC STOP   NAIN ST   7301   T3	SCSO23CAD034800	HENRY THOMPSON,	03/28/2023 07:23:20	TRAFFIC CONTROL	W C 48	7001			
SSC0324AD034877   DERRICK CANINA, 2208   03/28/2023 10-91:19   TRAFFIC STOP   N. MAIN ST   7301   73	SCSO23CAD034814	HENRY THOMPSON,	03/28/2023 08:15:01	TRAFFIC CONTROL	706 N MAIN ST	7001	C1		
SEX0324A0034876   DERRICK CANNA, 2203   03/28/023 10:55:00   TRAFFIC STOP   W.C. 48   7301   T3	SCSO23CAD034855	HECTOR OTERO JR, S60	03/28/2023 10:16:22	TRAFFIC STOP	S MAIN ST	7301	T4		
SCS032AG0034887   HENRY THOMPSON,   03/28/2023 12:3:32   TRESPASSING   2163 W C 48   7501   R6	SCSO23CAD034872	DERRICK CANNA, Z203	03/28/2023 10:41:19	TRAFFIC STOP	N MAIN ST	7301	T3		
SCS023CAD034992   HERRY THOMPSON,   03/28/2023 13:55:25   CTIZENS ASSIST   250 EMCCOLLUM AVE   2501   CT	SCSO23CAD034876	DERRICK CANNA, Z203	03/28/2023 10:55:00	TRAFFIC STOP	W C 48	7301	T3		
SCS023CA0D34952   ROBERT HANSEN, X141   03/28/2023 13:55:25   ACCIDENT   2163 W C 48   7102   T8	SCSO23CAD034887	HENRY THOMPSON,	03/28/2023 11:15:32	TRESPASSING	2163 W C 48	7501	R6		
SCS023CAD034957   WALTER PETERSON, 252   03/28/2023 14:09:58   PHONE COMPLT   506 W NOBLE AVE 194   2501   C1	SCSO23CAD034920	HENRY THOMPSON,	03/28/2023 12:32:35	CITIZENS ASSIST	250 E MCCOLLUM AVE	2501	C1		
SCS023CAD034958   03/28/2023 14:13:29   SICK/INJURED   118 N YORK ST   6301   M8	SCSO23CAD034952	ROBERT HANSEN, X141	03/28/2023 13:55:25	ACCIDENT	2163 W C 48	7102	T8		
SCSO23CAD035002   MICHAEL VOSS, V170   03/28/2023 15:27:19   NARCOTICS   250 EMCCULUM AVE   5403   R4   SCSO23OFF001867   SCSO23CAD035003   DENNIS HENRY, K163   03/28/2023 15:29:06   ACCIDENT   12 JUMPER DR N   710	SCSO23CAD034957	WALTER PETERSON, 252	03/28/2023 14:09:58	PHONE COMPLT	506 W NOBLE AVE 194	2501	C1		
SCS032AD035031   LARRY HIGGINS, C117   03/28/2023 15:29:06   ACCIDENT   122 JUMPER DR N   7102   T10	SCSO23CAD034958		03/28/2023 14:13:29	SICK/INJURED	118 N YORK ST	6301	M8		
SCS023CAD035021   LARRY HIGGINS, C117   03/28/2023 16:10:52   SUSPICIOUS PERSON   S MAIN ST   6602   C1   Z1	SCSO23CAD035002	MICHAEL VOSS, V170	03/28/2023 15:27:19	NARCOTICS	250 E MCCOLLUM AVE	5403	R4		SCSO230FF001867
SCS023CAD035024   DENNIS HENRY, K163   03/28/2023 16:13:01   DISTURBANCE-UNK   316 W CENTRAL AVE   3101   C4	SCSO23CAD035003	DENNIS HENRY, K163	03/28/2023 15:29:06	ACCIDENT	122 JUMPER DR N	7102	T10		
SCS023CAD035043   DENNIS HENRY, K163   03/28/2023 16:52:47   VIN VERIFICATION   250 E MCCOLLUM AVE   7704   C1	SCSO23CAD035021	LARRY HIGGINS, C117	03/28/2023 16:10:52	SUSPICIOUS PERSON	S MAIN ST	6602	C1	<b>Z1</b>	
SCS023CAD035051   03/28/2023 17:05:37   911 MISDIAL   2615 W C 48   9201   C1	SCSO23CAD035024	DENNIS HENRY, K163	03/28/2023 16:13:01	DISTURBANCE-UNK	316 W CENTRAL AVE	3101	C4		
SCSO23CAD03507	SCSO23CAD035043	DENNIS HENRY, K163	03/28/2023 16:52:47	VIN VERIFICATION	250 E MCCOLLUM AVE	7704	C1		
SCSO23CAD035076         BRENT SARGENT, C120         03/28/2023 18:13:45         911 HANGUP         5551 SW 18TH TER         9201         K1           SCSO23CAD035100         DANIELLE HOYT, 226         03/28/2023 18:33:12         TRAFFIC STOP         N WALL ST         7301         T1           SCSO23CAD035122         DANIELLE HOYT, 226         03/28/2023 19:31:15         911 HANGUP         202 N MAIN ST         9201         C4           SCSO23CAD035122         DANIELLE HOYT, 226         03/28/2023 21:11:20         RECKLESS DRIVER         316 N I-75         2501         C5           SCSO23CAD035151         03/28/2023 00:32:19         INFORMATION         6490 BATTLEFIELD PKWY         2501         C5           SCSO23CAD035187         BRENT SARGENT, C120         03/29/2023 00:32:19         INFORMATION         6490 BATTLEFIELD PKWY         2501         C1           SCSO23CAD035252         KAELIN NEIGER, 254         03/29/2023 11:10:20         INFORMATION         219 E ANDERSON AVE         8801         R3         SCSO23CAPD03525           SCSO23CAD035329         KAELIN NEIGER, 254         03/29/2023 11:18:43         STOLEN VEHICLE         900 N MAIN ST         2501         C1           SCSO23CAD035331         ROBERTH MATA, K154         03/29/2023 11:30:30         THEFT         250 E MCCOLLUM AVE         6806 <t< td=""><td>SCSO23CAD035051</td><td></td><td>03/28/2023 17:05:37</td><td>911 MISDIAL</td><td>2615 W C 48</td><td>9201</td><td>C1</td><td></td><td></td></t<>	SCSO23CAD035051		03/28/2023 17:05:37	911 MISDIAL	2615 W C 48	9201	C1		
SCSO23CAD035090         03/28/2023 18:13:45         911 HANGUP         5551 SW 18TH TER         9201         K1           SCSO23CAD035100         DANIELLE HOYT, 226         03/28/2023 18:33:12         TRAFFIC STOP         N WALL ST         7301         T1           SCSO23CAD035122         DANIELLE HOYT, 226         03/28/2023 19:31:15         911 HANGUP         202 N MAIN ST         9201         C4           SCSO23CAD035151         03/28/2023 21:11:20         RECKLESS DRIVER         316 N I-75         2501         C5           SCSO23CAD035187         BRENT SARGENT, C120         03/29/2023 07:49:09         ACCIDENT         218 W FLANNERY AVE         9102         T10           SCSO23CAD035236         KAELIN NEIGER, 254         03/29/2023 11:10:20         INFORMATION         219 E ANDERSON AVE         8801         R3         SCSO23OFF001885           SCSO23CAD035325         JEREMY WILLIAMS, D112         03/29/2023 11:10:20         INFORMATION         219 E ANDERSON AVE         8801         R3         SCSO23OFF001885           SCSO23CAD035327         KAELIN NEIGER, 254         03/29/2023 11:18:43         STOLEN VEHICLE         900 N MAIN ST         2501         C1           SCSO23CAD035337         KAELIN NEIGER, 254         03/29/2023 12:40:35         DCF/ABUSE REG         706 N MAIN ST         6207         R1 </td <td>SCSO23CAD035057</td> <td></td> <td>03/28/2023 17:13:56</td> <td>SICK/INJURED</td> <td>2460 W C 48</td> <td>9901</td> <td>M8</td> <td></td> <td></td>	SCSO23CAD035057		03/28/2023 17:13:56	SICK/INJURED	2460 W C 48	9901	M8		
SCSO23CAD035100         DANIELLE HOYT, 226         03/28/2023 18:33:12         TRAFFIC STOP         N WALL ST         7301         T1           SCSO23CAD035122         DANIELLE HOYT, 226         03/28/2023 19:31:15         911 HANGUP         202 N MAIN ST         9201         C4           SCSO23CAD035151         03/28/2023 21:11:20         RECKLESS DRIVER         316 N I-75         2501         C5           SCSO23CAD035187         BRENT SARGENT, C120         03/29/2023 00:32:19         INFORMATION         6490 BATTLEFIELD PKWY         2501         C1           SCSO23CAD035236         KAELIN NEIGER, 254         03/29/2023 01:49:90         ACCIDENT         218 W FLANNERY AVE         9102         T10           SCSO23CAD035325         JEREMY WILLIAMS, D112         03/29/2023 11:10:20         INFORMATION         219 E ANDERSON AVE         8801         R3         SCSO23OFF001885           SCSO23CAD035329         KAELIN NEIGER, 254         03/29/2023 11:17:45         CITIZENS ASSIST         250 E MCCOLLUM AVE         2501         C1           SCSO23CAD035331         ROBERTH MATA, K154         03/29/2023 11:30:30         THEFT         250 E MCCOLLUM AVE         6806         R1         SCSO23OFF001888           SCSO23CAD035372         RONDEZ MOORE, 136         03/29/2023 12:40:35         DCF/ABUSE REG         706 N MAIN ST <td>SCSO23CAD035076</td> <td>BRENT SARGENT, C120</td> <td>03/28/2023 17:41:12</td> <td>INVESTIGATION FOLLOW</td> <td>506 W NOBLE AVE</td> <td>2501</td> <td>C1</td> <td></td> <td></td>	SCSO23CAD035076	BRENT SARGENT, C120	03/28/2023 17:41:12	INVESTIGATION FOLLOW	506 W NOBLE AVE	2501	C1		
SCSO23CAD035122         DANIELLE HOYT, 226         03/28/2023 19:31:15         911 HANGUP         202 N MAIN ST         9201         C4           SCSO23CAD035151         03/28/2023 21:11:20         RECKLESS DRIVER         316 N I-75         2501         C5           SCSO23CAD035187         BRENT SARGENT, C120         03/29/2023 00:32:19         INFORMATION         6490 BATTLEFIELD PKWY         2501         C1           SCSO23CAD035236         KAELIN NEIGER, 254         03/29/2023 11:10:20         INFORMATION         219 E ANDERSON AVE         8801         R3         SCSO23CAD035235           SCSO23CAD035325         JEREMY WILLIAMS, D112         03/29/2023 11:17:45         CITIZENS ASSIST         250 E MCCOLLUM AVE         2501         C1           SCSO23CAD035331         ROBERTH MATA, K154         03/29/2023 11:18:43         STOLEN VEHICLE         900 N MAIN ST         2501         C1           SCSO23CAD035335         KAELIN NEIGER, 254         03/29/2023 11:30:30         THEFT         250 E MCCOLLUM AVE         6806         R1         SCSO23OFF001888           SCSO23CAD035372         RONDEZ MOORE, 136         03/29/2023 12:40:35         DCF/ABUSE REG         706 N MAIN ST         6207         R1         SCSO23OFF001890           SCSO23CAD035375         03/29/2023 12:46:30         SICK/INJURED         5648 DAISY BLVD	SCSO23CAD035090		03/28/2023 18:13:45	911 HANGUP	5551 SW 18TH TER	9201	K1		
SCSO23CAD035151         03/28/2023 21:11:20         RECKLESS DRIVER         316 N I-75         2501         C5           SCSO23CAD035187         BRENT SARGENT, C120         03/29/2023 00:32:19         INFORMATION         6490 BATTLEFIELD PKWY         2501         C1           SCSO23CAD035236         KAELIN NEIGER, 254         03/29/2023 07:49:09         ACCIDENT         218 W FLANNERY AVE         9102         T10           SCSO23CAD035325         JEREMY WILLIAMS, D112         03/29/2023 11:17:45         CITIZENS ASSIST         250 E MCCOLLUM AVE         2501         C1           SCSO23CAD035329         KAELIN NEIGER, 254         03/29/2023 11:17:45         CITIZENS ASSIST         250 E MCCOLLUM AVE         2501         C1           SCSO23CAD035331         ROBERTH MATA, K154         03/29/2023 11:18:43         STOLEN VEHICLE         900 N MAIN ST         2501         C1           SCSO23CAD035335         KAELIN NEIGER, 254         03/29/2023 11:30:30         THEFT         250 E MCCOLLUM AVE         6806         R1         SCSO23OFF001888           SCSO23CAD035372         RONDEZ MOORE, 136         03/29/2023 12:40:35         DCF/ABUSE REG         706 N MAIN ST         6207         R1         SCSO23OFF001890           SCSO23CAD035375         03/29/2023 12:46:30         SICK/INJURED         5648 DAISY BLVD         6301 <td>SCSO23CAD035100</td> <td>DANIELLE HOYT, 226</td> <td>03/28/2023 18:33:12</td> <td>TRAFFIC STOP</td> <td>N WALL ST</td> <td>7301</td> <td>T1</td> <td></td> <td></td>	SCSO23CAD035100	DANIELLE HOYT, 226	03/28/2023 18:33:12	TRAFFIC STOP	N WALL ST	7301	T1		
SCSO23CAD035151         03/28/2023 21:11:20         RECKLESS DRIVER         316 N I-75         2501         C5           SCSO23CAD035187         BRENT SARGENT, C120         03/29/2023 00:32:19         INFORMATION         6490 BATTLEFIELD PKWY         2501         C1           SCSO23CAD035236         KAELIN NEIGER, 254         03/29/2023 07:49:09         ACCIDENT         218 W FLANNERY AVE         9102         T10           SCSO23CAD035325         JEREMY WILLIAMS, D112         03/29/2023 11:10:20         INFORMATION         219 E ANDERSON AVE         8801         R3         SCSO23GFF001885           SCSO23CAD035329         KAELIN NEIGER, 254         03/29/2023 11:13:43         STOLEN VEHICLE         900 N MAIN ST         2501         C1           SCSO23CAD035331         ROBERTH MATA, K154         03/29/2023 11:30:30         THEFT         250 E MCCOLLUM AVE         6806         R1         SCSO23GF001888           SCSO23CAD035372         RONDEZ MOORE, 136         03/29/2023 12:40:35         DCF/ABUSE REG         706 N MAIN ST         6207         R1         SCSO23GF001890           SCSO23CAD035373         KAELIN NEIGER, 254         03/29/2023 12:41:53         CITIZENS ASSIST         2163 W C 48         2501         C1           SCSO23CAD035378         03/29/2023 12:46:30         SICK/INIJURED         5648 DAISY BLVD <td>SCSO23CAD035122</td> <td>DANIELLE HOYT, 226</td> <td>03/28/2023 19:31:15</td> <td>911 HANGUP</td> <td>202 N MAIN ST</td> <td>9201</td> <td>C4</td> <td></td> <td></td>	SCSO23CAD035122	DANIELLE HOYT, 226	03/28/2023 19:31:15	911 HANGUP	202 N MAIN ST	9201	C4		
SCSO23CAD035236         KAELIN NEIGER, 254         03/29/2023 07:49:09         ACCIDENT         218 W FLANNERY AVE         9102         T10           SCSO23CAD035325         JEREMY WILLIAMS, D112         03/29/2023 11:10:20         INFORMATION         219 E ANDERSON AVE         8801         R3         SCSO23OFF001885           SCSO23CAD035329         KAELIN NEIGER, 254         03/29/2023 11:17:45         CITIZENS ASSIST         250 E MCCOLLUM AVE         2501         C1           SCSO23CAD035331         ROBERTH MATA, K154         03/29/2023 11:30:30         THEFT         250 E MCCOLLUM AVE         6806         R1         SCSO23OFF001888           SCSO23CAD035372         RONDEZ MOORE, 136         03/29/2023 12:40:35         DCF/ABUSE REG         706 N MAIN ST         6207         R1         SCSO23OFF001890           SCSO23CAD035373         KAELIN NEIGER, 254         03/29/2023 12:46:30         SICK/INJURED         5648 DAISY BLVD         6301         M8           SCSO23CAD035378         03/29/2023 12:51:20         SICK/INJURED         728 BOITNOTT LN         6301         M8           SCSO23CAD035379         KAELIN NEIGER, 254         03/29/2023 13:15:00         RECKLESS DRIVER         S MAIN ST         2501         C4           SCSO23CAD0353414         SHAWN DECKARD, B133         03/29/2023 13:44:04         CIVIL-SERV	SCSO23CAD035151		03/28/2023 21:11:20	RECKLESS DRIVER	316 N I-75	2501	C5		
SCSO23CAD035325         JEREMY WILLIAMS, D112         03/29/2023 11:10:20         INFORMATION         219 E ANDERSON AVE         8801         R3         SCSO23OFF001885           SCSO23CAD035329         KAELIN NEIGER, 254         03/29/2023 11:17:45         CITIZENS ASSIST         250 E MCCOLLUM AVE         2501         C1           SCSO23CAD035331         ROBERTH MATA, K154         03/29/2023 11:18:43         STOLEN VEHICLE         900 N MAIN ST         2501         C1           SCSO23CAD035335         KAELIN NEIGER, 254         03/29/2023 12:40:35         DCF/ABUSE REG         706 N MAIN ST         6207         R1         SCSO23OFF001890           SCSO23CAD035372         RONDEZ MOORE, 136         03/29/2023 12:41:53         CITIZENS ASSIST         2163 W C 48         2501         C1           SCSO23CAD035373         KAELIN NEIGER, 254         03/29/2023 12:46:30         SICK/INJURED         5648 DAISY BLVD         6301         M8           SCSO23CAD035378         03/29/2023 12:51:20         SICK/INJURED         728 BOITNOTT LN         6301         M8           SCSO23CAD035397         KAELIN NEIGER, 254         03/29/2023 13:15:00         RECKLESS DRIVER         S MAIN ST         2501         C4           SCSO23CAD035414         SHAWN DECKARD, B133         03/29/2023 13:44:04         CIVIL-SERV PAPER         1969 W	SCS023CAD035187	BRENT SARGENT, C120	03/29/2023 00:32:19	INFORMATION	6490 BATTLEFIELD PKWY	2501	C1		
SCSO23CAD035329         KAELIN NEIGER, 254         03/29/2023 11:17:45         CITIZENS ASSIST         250 E MCCOLLUM AVE         2501         C1           SCSO23CAD035331         ROBERTH MATA, K154         03/29/2023 11:18:43         STOLEN VEHICLE         900 N MAIN ST         2501         C11           SCSO23CAD035335         KAELIN NEIGER, 254         03/29/2023 11:30:30         THEFT         250 E MCCOLLUM AVE         6806         R1         SCSO23OFF001888           SCSO23CAD035372         RONDEZ MOORE, 136         03/29/2023 12:40:35         DCF/ABUSE REG         706 N MAIN ST         6207         R1         SCSO23OFF001890           SCSO23CAD035373         KAELIN NEIGER, 254         03/29/2023 12:41:53         CITIZENS ASSIST         2163 W C 48         2501         C1           SCSO23CAD035375         03/29/2023 12:46:30         SICK/INJURED         5648 DAISY BLVD         6301         M8           SCSO23CAD035378         03/29/2023 12:51:20         SICK/INJURED         728 BOITNOTT LN         6301         M8           SCSO23CAD035397         KAELIN NEIGER, 254         03/29/2023 13:44:04         CIVIL-SERV PAPER         5 MAIN ST         2501         C4           SCSO23CAD035414         SHAWN DECKARD, B133         03/29/2023 13:49:36         CIVIL-SERV PAPER         5551 SW 18TH TER         2201	SCSO23CAD035236	KAELIN NEIGER, 254	03/29/2023 07:49:09	ACCIDENT	218 W FLANNERY AVE	9102	T10		
SCS023CAD035331         ROBERTH MATA, K154         03/29/2023 11:18:43         STOLEN VEHICLE         900 N MAIN ST         2501         C11           SCS023CAD035335         KAELIN NEIGER, 254         03/29/2023 11:30:30         THEFT         250 E MCCOLLUM AVE         6806         R1         SCS023OFF001888           SCS023CAD035372         RONDEZ MOORE, 136         03/29/2023 12:40:35         DCF/ABUSE REG         706 N MAIN ST         6207         R1         SCS023OFF001890           SCS023CAD035373         KAELIN NEIGER, 254         03/29/2023 12:41:53         CITIZENS ASSIST         2163 W C 48         2501         C1           SCS023CAD035375         03/29/2023 12:46:30         SICK/INJURED         5648 DAISY BLVD         6301         M8           SCS023CAD035378         03/29/2023 12:51:20         SICK/INJURED         728 BOITNOTT LN         6301         M8           SCS023CAD035397         KAELIN NEIGER, 254         03/29/2023 13:44:04         CIVIL-SERV PAPER         5 MAIN ST         2501         C4           SCS023CAD035414         SHAWN DECKARD, B133         03/29/2023 13:49:36         CIVIL-SERV PAPER         1969 W C 48         2201         C7           SCS023CAD035420         SHAWN DECKARD, B133         03/29/2023 13:49:36         CIVIL-SERV PAPER         5551 SW 18TH TER         2201 <td< td=""><td>SCSO23CAD035325</td><td>JEREMY WILLIAMS, D112</td><td>03/29/2023 11:10:20</td><td>INFORMATION</td><td>219 E ANDERSON AVE</td><td>8801</td><td>R3</td><td></td><td>SCSO23OFF001885</td></td<>	SCSO23CAD035325	JEREMY WILLIAMS, D112	03/29/2023 11:10:20	INFORMATION	219 E ANDERSON AVE	8801	R3		SCSO23OFF001885
SCSO23CAD035335 KAELIN NEIGER, 254 03/29/2023 11:30:30 THEFT 250 E MCCOLLUM AVE 6806 R1 SCSO23OFF001888 SCSO23CAD035372 RONDEZ MOORE, 136 03/29/2023 12:40:35 DCF/ABUSE REG 706 N MAIN ST 6207 R1 SCSO23OFF001890 SCSO23CAD035373 KAELIN NEIGER, 254 03/29/2023 12:41:53 CITIZENS ASSIST 2163 W C 48 2501 C1 SCSO23CAD035375 03/29/2023 12:46:30 SICK/INJURED 5648 DAISY BLVD 6301 M8 SCSO23CAD035378 03/29/2023 12:51:20 SICK/INJURED 728 BOITNOTT LN 6301 M8 SCSO23CAD035397 KAELIN NEIGER, 254 03/29/2023 13:15:00 RECKLESS DRIVER S MAIN ST 2501 C4 SCSO23CAD035414 SHAWN DECKARD, B133 03/29/2023 13:44:04 CIVIL-SERV PAPER 1969 W C 48 2201 C7 SCSO23CAD035420 SHAWN DECKARD, B133 03/29/2023 13:49:36 CIVIL-SERV PAPER 5551 SW 18TH TER 2201 C7	SCSO23CAD035329	KAELIN NEIGER, 254	03/29/2023 11:17:45	CITIZENS ASSIST	250 E MCCOLLUM AVE	2501	C1		
SCS023CAD035372 RONDEZ MOORE, 136 03/29/2023 12:40:35 DCF/ABUSE REG 706 N MAIN ST 6207 R1 SCS023OFF001890 SCS023CAD035373 KAELIN NEIGER, 254 03/29/2023 12:41:53 CITIZENS ASSIST 2163 W C 48 2501 C1 SCS023CAD035375 03/29/2023 12:46:30 SICK/INJURED 5648 DAISY BLVD 6301 M8 SCS023CAD035378 03/29/2023 12:51:20 SICK/INJURED 728 BOITNOTT LN 6301 M8 SCS023CAD035397 KAELIN NEIGER, 254 03/29/2023 13:15:00 RECKLESS DRIVER S MAIN ST 2501 C4 SCS023CAD035414 SHAWN DECKARD, B133 03/29/2023 13:44:04 CIVIL-SERV PAPER 1969 W C 48 2201 C7 SCS023CAD035420 SHAWN DECKARD, B133 03/29/2023 13:49:36 CIVIL-SERV PAPER 5551 SW 18TH TER 2201 C7	SCSO23CAD035331	ROBERTH MATA, K154	03/29/2023 11:18:43	STOLEN VEHICLE	900 N MAIN ST	2501	C11		
SCS023CAD035373 KAELIN NEIGER, 254 03/29/2023 12:41:53 CITIZENS ASSIST 2163 W C 48 2501 C1 SCS023CAD035375 03/29/2023 12:46:30 SICK/INJURED 5648 DAISY BLVD 6301 M8 SCS023CAD035378 03/29/2023 12:51:20 SICK/INJURED 728 BOITNOTT LN 6301 M8 SCS023CAD035397 KAELIN NEIGER, 254 03/29/2023 13:15:00 RECKLESS DRIVER S MAIN ST 2501 C4 SCS023CAD035414 SHAWN DECKARD, B133 03/29/2023 13:44:04 CIVIL-SERV PAPER 1969 W C 48 2201 C7 SCS023CAD035420 SHAWN DECKARD, B133 03/29/2023 13:49:36 CIVIL-SERV PAPER 5551 SW 18TH TER 2201 C7	SCSO23CAD035335	KAELIN NEIGER, 254	03/29/2023 11:30:30	THEFT	250 E MCCOLLUM AVE	6806	R1		SCSO23OFF001888
SCSO23CAD035375         03/29/2023 12:46:30         SICK/INJURED         5648 DAISY BLVD         6301         M8           SCSO23CAD035378         03/29/2023 12:51:20         SICK/INJURED         728 BOITNOTT LN         6301         M8           SCSO23CAD035397         KAELIN NEIGER, 254         03/29/2023 13:15:00         RECKLESS DRIVER         S MAIN ST         2501         C4           SCSO23CAD035414         SHAWN DECKARD, B133         03/29/2023 13:44:04         CIVIL-SERV PAPER         1969 W C 48         2201         C7           SCSO23CAD035420         SHAWN DECKARD, B133         03/29/2023 13:49:36         CIVIL-SERV PAPER         5551 SW 18TH TER         2201         C7	SCSO23CAD035372	RONDEZ MOORE, 136	03/29/2023 12:40:35	DCF/ABUSE REG	706 N MAIN ST	6207	R1		SCSO23OFF001890
SCS023CAD035378 03/29/2023 12:51:20 SICK/INJURED 728 BOITNOTT LN 6301 M8  SCS023CAD035397 KAELIN NEIGER, 254 03/29/2023 13:15:00 RECKLESS DRIVER S MAIN ST 2501 C4  SCS023CAD035414 SHAWN DECKARD, B133 03/29/2023 13:44:04 CIVIL-SERV PAPER 1969 W C 48 2201 C7  SCS023CAD035420 SHAWN DECKARD, B133 03/29/2023 13:49:36 CIVIL-SERV PAPER 5551 SW 18TH TER 2201 C7	SCSO23CAD035373	KAELIN NEIGER, 254	03/29/2023 12:41:53	CITIZENS ASSIST	2163 W C 48	2501	C1		
SCSO23CAD035378         03/29/2023 12:51:20         SICK/INJURED         728 BOITNOTT LN         6301         M8           SCSO23CAD035397         KAELIN NEIGER, 254         03/29/2023 13:15:00         RECKLESS DRIVER         S MAIN ST         2501         C4           SCSO23CAD035414         SHAWN DECKARD, B133         03/29/2023 13:44:04         CIVIL-SERV PAPER         1969 W C 48         2201         C7           SCSO23CAD035420         SHAWN DECKARD, B133         03/29/2023 13:49:36         CIVIL-SERV PAPER         5551 SW 18TH TER         2201         C7			03/29/2023 12:46:30	SICK/INJURED	5648 DAISY BLVD	6301	M8		
SCSO23CAD035397         KAELIN NEIGER, 254         03/29/2023 13:15:00         RECKLESS DRIVER         S MAIN ST         2501         C4           SCSO23CAD035414         SHAWN DECKARD, B133         03/29/2023 13:44:04         CIVIL-SERV PAPER         1969 W C 48         2201         C7           SCSO23CAD035420         SHAWN DECKARD, B133         03/29/2023 13:49:36         CIVIL-SERV PAPER         5551 SW 18TH TER         2201         C7	SCSO23CAD035378		03/29/2023 12:51:20	SICK/INJURED	728 BOITNOTT LN	6301	M8		
SCSO23CAD035414         SHAWN DECKARD, B133         03/29/2023 13:44:04         CIVIL-SERV PAPER         1969 W C 48         2201         C7           SCSO23CAD035420         SHAWN DECKARD, B133         03/29/2023 13:49:36         CIVIL-SERV PAPER         5551 SW 18TH TER         2201         C7		KAELIN NEIGER, 254		RECKLESS DRIVER	S MAIN ST	2501	C4		
SCSO23CAD035420 SHAWN DECKARD, B133 03/29/2023 13:49:36 CIVIL-SERV PAPER 5551 SW 18TH TER 2201 C7				CIVIL-SERV PAPER	1969 W C 48	2201	C7		
			03/29/2023 13:49:36	CIVIL-SERV PAPER	5551 SW 18TH TER	2201	C7		
	<del></del>	······································			2615 W C 48	2201	C7		

SCS023CAD035430	JOHN ADAMS, C207	03/29/2023 14:05:50	RECOVERED PROPERTY	1427 W C 48	5702	D1	71	505022055004004
SCSO23CAD035430	JEREMY WILLIAMS, D112	03/29/2023 14:05:50	INFORMATION	219 E MCCOLLUM AVE	1803	R1	Z1	SCSO23OFF001894
SCSO23CAD035443						R2		SCSO23OFF001892
	RICHARD PETERS, K224	03/29/2023 15:37:45	INVESTIGATION FOLLOW	219 E ANDERSON AVE	7203	L1	····	
SCSO23CAD035484		03/29/2023 15:53:38	911 HANGUP	213 W MCCOLLUM AVE	9201	C4		
SCSO23CAD035501		03/29/2023 16:27:27	INFORMATION AND AND AND AND AND AND AND AND AND AN	841 E C 48	9901	C4		
SCSO23CAD035543	DODEDTIL MATA WAS A	03/29/2023 18:15:53	ANIMAL COMPLAINT	307 W PARKHILL AVE	1601	M6		
SCSO23CAD035555	ROBERTH MATA, K154	03/29/2023 18:28:03	CIVIL	250 E MCCOLLUM AVE	2501	R6		
SCSO23CAD035561	BRADLEY MELANSON, 250	03/29/2023 18:52:45	TRESPASSING	6233 LOWERY ST 448	7502	C11	<del></del>	
SCSO23CAD035563	BRADLEY MELANSON, 250	03/29/2023 19:01:35	ALARM-COMRCL	706 N MAIN ST	1402	C4		
SCSO23CAD035569	RONDEZ MOORE, 136	03/29/2023 19:19:12	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	R3		SCSO23OFF001900
SCSO23CAD035577	CODY TAPANES, X240	03/29/2023 20:01:30	NARCOTICS	219 E ANDERSON AVE	5702	R6		
SCSO23CAD035677		03/30/2023 05:20:26	SICK/INJURED	205 JUMPER DR S	6301	M8		
SCSO23CAD035703	SHAWN DECKARD, B133	03/30/2023 08:17:47	CIVIL-SERV PAPER	5551 SW 18TH TER	2201	С7		
SCSO23CAD035716	KAELIN NEIGER, 254	03/30/2023 09:04:55	INFORMATION	250 E MCCOLLUM AVE	2501	C1		
SCSO23CAD035729	JACOB HOLLOWAY, T122	03/30/2023 09:33:12	INFORMATION	706 N MAIN ST	4402	C5	Z1	
SCSO23CAD035735		03/30/2023 09:41:50	SICK/INJURED	111 S BROAD ST	6301	M8		
SCSO23CAD035737	KAELIN NEIGER, 254	03/30/2023 09:45:24	ASSIST OTHER AGENCY	111 S BROAD ST	6101	C4		
SCSO23CAD035740	KENNETH AMSLER, X204	03/30/2023 10:01:48	PHONE COMPLT	250 E MCCOLLUM AVE	2501	C1		
SCSO23CAD035742		03/30/2023 10:04:58	911 HANGUP	87 S WEST ST	9201	C11		
SCSO23CAD035744	JONATHAN GOEHRING, 273	03/30/2023 10:08:31	THEFT	250 E MCCOLLUM AVE	6803	R1	Z1	SCSO23OFF001903
SCSO23CAD035772	JACOB HOLLOWAY, T122	03/30/2023 10:57:52	SICK/INJURED	706 N MAIN ST	6301	M8		
SCSO23CAD035799	ADAM DODGE, S59	03/30/2023 11:55:40	ASSIST OTHER AGENCY	2163 W C 48	6101	C1		
SCSO23CAD035808	JEREMY WILLIAMS, D112	03/30/2023 12:07:36	INFORMATION	219 E ANDERSON AVE	8802	R3		SCSO230FF001904
SCSO23CAD035835	NINA STONE, 268	03/30/2023 13:13:35	CIVIL	250 E MCCOLLUM AVE	2501	C2	Z1	, , , , , , , , , , , , , , , , , , , ,
SCSO23CAD035844	JACOB HOLLOWAY, T122	03/30/2023 13:38:56	INFORMATION	706 N MAIN ST	5404	R2	A2	SCSO23OFF001909
SCSO23CAD035853	NINA STONE, 268	03/30/2023 13:48:35	INFORMATION	250 E MCCOLLUM AVE	2501	C1	Z1	
SCSO23CAD035868	SHAWN DECKARD, B133	03/30/2023 14:19:26	CIVIL-SERV PAPER	506 W NOBLE AVE 198	2201	C7		
SCSO23CAD035882	RONDEZ MOORE, 136	03/30/2023 14:41:48	PHONE COMPLT	519 ETHEREDGE ST	2201	R6		
SCSO23CAD035880	KAELIN NEIGER, 254	03/30/2023 14:42:20	INFORMATION	706 N MAIN ST	9901	Z1		
SCSO23CAD035891		03/30/2023 14:59:53	SICK/INJURED	2163 W C 48	6301	M8		
SCSO23CAD035895		03/30/2023 15:08:12	SICK/INJURED	2163 W C 48	6301	M8		
SCSO23CAD035922	GARRETT ALLEN, 211	03/30/2023 16:13:55	SUSPICIOUS INCIDENT	250 E MCCOLLUM AVE	4402	R6	Z1	
SCSO23CAD035931	RONDEZ MOORE, 136	03/30/2023 16:34:46	CITZ ASST-ESCRT	250 E MCCOLLUM AVE	2201	R6		
SCSO23CAD035945	CODY TAPANES, X240	03/30/2023 16:59:03	THEFT -IDENTITY	3529 JUMPER CREEK BND	6808	R1		SCSO23OFF001910
SCSQ23CAD035953	RONDEZ MOORE, 136	03/30/2023 17:21:26	RECOVERED PROPERTY	1963 W C 48	5702	R1		SCSO230FF001911
SCSO23CAD035954	CODY TAPANES, X240	03/30/2023 17:22:04	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	R3	A4	
SCSO23CAD035972	CODY TAPANES, X240	03/30/2023 18:04:28	CIVIL-SERV PAPER	219 E ANDERSON AVE	2201	R1	· · · · · · · · · · · · · · · · · · ·	SCSO23OFF001912
SCSO23CAD035984		03/30/2023 18:41:25	SICK/INJURED	502 E C 48	6301	M8		
SCSO23CAD035987	<u> </u>	03/30/2023 19:00:01	SICK/INJURED	401 N WALL ST	6301	M8		
SCSO23CAD035988		03/30/2023 19:03:18	911 HANGUP	5821 PIT RD	9201	C5		
SCSO23CAD036020	RICHARD PETERS, K224	03/30/2023 20:46:10	ASSIST OTHER AGENCY	314 N I-75	7301	M6		
SCSO23CAD036078	CODY TAPANES, X240	03/31/2023 01:52:47	BATTERY	219 E ANDERSON AVE	1803	R3	A1	SCSO230FF001919
SCSO23CAD036103	CAMERON REILLY, 269	03/31/2023 05:42:13	TRAFFIC STOP	S MAIN ST	7301	T4	Z1	20022011001313
SCSO23CAD036105	LACEY NORDLE, 183	03/31/2023 05:53:45	TRAFFIC STOP	W C 476	7301	T1	 Z1	**
SCSO23CAD036113	HENRY THOMPSON,	03/31/2023 06:17:57	DISTURBANCE-NOISE	408 ETHEREDGE ST	2501	R6		
3302307000113			J.51 J.151 11015E				······································	

SCSO23CAD036126	HENRY THOMPSON,	03/31/2023 07:07:36	TRAFFIC CONTROL	W C 48	7001	C1		
SCSO23CAD036126	ARI SALMINEN, 267	03/31/2023 07:07:36	TRAFFIC CONTROL  TRAFFIC ENFORCEMENT	W C 48	1701	C1	Z1	
SCS023CAD036152	HENRY THOMPSON,	03/31/2023 07:25:00	TRAFFIC CONTROL	706 N MAIN ST	7001	C1	<u></u>	
SCS023CAD036151 SCS023CAD036158	JACOB HOLLOWAY, T122	<del></del>			6601	C4	Z1	
SCSO23CAD036158	HECTOR OTERO JR, S60	03/31/2023 08:36:27 03/31/2023 08:53:00	INFORMATION TRAFFIC STOR	706 N MAIN ST	7301	T1	71	
	<del></del>		TRAFFIC STOP	1010 N MAIN ST		R1		SCSO23OFF001924
SCSO23CAD036177 SCSO23CAD036269	HECTOR OTERO JR, S60	03/31/2023 09:48:23	ACCIDENT	215 E MCCOLLUM AVE	1202 2501	C11		3C30Z30FF0019Z4
	LACEY NORDLE, 183	03/31/2023 12:27:00	BOLO/AREA CHECK	306 W PARKER AVE				
SCSO23CAD036273	SHAWN DECKARD, B133	03/31/2023 12:33:34	CIVIL-SERV PAPER	202 W BELT AVE	2201	C7		
SCSO23CAD036285	RICHARD PETERS, K224	03/31/2023 13:08:46	CITIZENS ASSIST	2163 W C 48	1601	C9	· · · · · · · · · · · · · · · · · · ·	
SCSO23CAD036288	ADRIAN SUKHDEO, 258	03/31/2023 13:14:29	CIVIL	1210 SW 66TH PL	2501	R6		
SCSO23CAD036300	MICHAEL COSSEBOOM, 426	03/31/2023 13:30:02	PHONE COMPLT	215 E MCCOLLUM AVE	2501	C4	<del> </del>	
SCSO23CAD036341	LIENDY THOMASON	03/31/2023 14:38:45	911 HANGUP	2110 OLD 313	9201	C11		roco220rr001022
SCSO23CAD036342	HENRY THOMPSON,	03/31/2023 14:38:55	THEFT	250 E MCCOLLUM AVE	6803	R1		SCSO230FF001933
SCSO23CAD036401	HENRY THOMPSON,	03/31/2023 16:37:44	INVESTIGATION FOLLOW	200 JUMPER DR S	6803	R3	A1	
SCSO23CAD036428	DANIELLE HOYT, 226	03/31/2023 17:41:25	CITIZENS ASSIST	2163 W C 48	5702	R1		SCSO230FF001939
SCSO23CAD036450	DANIELLE HOYT, 226	03/31/2023 18:35:31	SUSPICIOUS PERSON	421 W BELT AVE	5301	R1		SCSO230FF001940
SCSO23CAD036526		03/31/2023 22:30:57	FCIC/NCIC HIT	219 E ANDERSON AVE	2501	C1		
SCSO23CAD036537	KAYLA CRAMER, 251	03/31/2023 23:28:39	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	R3	A1	SCSO230FF001945
SCSO23CAD036552		04/01/2023 00:54:25	SICK/INJURED	5551 SW 18TH TER	9901	M8		,
SCSO23CAD036557	DANIELLE HOYT, 226	04/01/2023 01:59:51	DISTURBANCE-NOISE	W PARKHILL AVE	2501	C1		
SCSO23CAD036585		04/01/2023 07:08:34	911 HANGUP	W C 48	9201	C4		
SCSO23CAD036600	LACEY NORDLE, 183	04/01/2023 08:31:25	MENTAL PATIENT	219 E ANDERSON AVE	5101	R1	Z1	SCSO230FF001948
SCSO23CAD036660		04/01/2023 11:19:59	911 MISDIAL	1122 N MAIN ST	9201	C4	- <del></del>	
SCSO23CAD036689		04/01/2023 12:32:00	911 HANGUP	115 S HOPKINS ST	9201	C1		
SCSO23CAD036706		04/01/2023 13:26:03	911 HANGUP	218 N FLORIDA ST	9201	<b>Z1</b>		
SCSO23CAD036721	HENRY THOMPSON,	04/01/2023 13:59:34	INFORMATION	250 E MCCOLLUM AVE	2501	R6		
SCSO23CAD036738	ANTHONY LEE, 155	04/01/2023 14:22:52	ATC -WELFARE CHECK	1050 SW 66TH PL	2501	C4		
SCSO23CAD036746	HENRY THOMPSON,	04/01/2023 14:45:37	CIVIL	1000 MEADOWS CIR 17	2501	R6		
SCSO23CAD036830	DANIELLE HOYT, 226	04/01/2023 18:20:32	INFORMATION	1969 W C 48	1804	R1	Z1	SCSO230FF001954
SCSO23CAD036838		04/01/2023 18:43:03	911 MISDIAL	306 W COLLINS AVE	9201	C1		
SCSO23CAD036860	DANIELLE HOYT, 226	04/01/2023 20:01:45	THEFT	2257 W C 48	6809	R1		SCSO23OFF001956
SCSO23CAD036867		04/01/2023 20:21:11	911 MISDIAL	311 E DADE AVE	9201	K1		
SCSO23CAD036870	DANIELLE HOYT, 226	04/01/2023 20:28:51	SICK/INJURED	414 W NOBLE AVE	6101	R1		SCSO23OFF001958
SCSO23CAD036898	DANIELLE HOYT, 226	04/01/2023 22:17:45	TRAFFIC STOP	N MAIN ST	7301	T3		
SCSO23CAD036904	DANIELLE HOYT, 226	04/01/2023 22:29:50	SUSPICIOUS INCIDENT	215 E MCCOLLUM AVE	2501	C1		
SCSO23CAD036910	DANIELLE HOYT, 226	04/01/2023 22:56:40	SUSPICIOUS INCIDENT	250 E MCCOLLUM AVE	2501	R6		
SCSO23CAD036925	TYLER THOMPSON, 230	04/01/2023 23:38:24	INVESTIGATION FOLLOW	250 E MCCOLLUM AVE	2501	C1		
SCSO23CAD036987		04/02/2023 08:15:53	911 HANGUP	305 W PARKER AVE	9201	Z1		
SCSO23CAD036991		04/02/2023 08:24:54	911 HANGUP	305 W PARKER AVE	9201	C5		
SCSO23CAD036992		04/02/2023 08:28:20	911 MISDIAL	305 W PARKER AVE	9201	C1		
SCSO23CAD037068		04/02/2023 12:31:36	911 MISDIAL	4628 S C 475	9201	C4		
SCSO23CAD037098	HENRY THOMPSON,	04/02/2023 13:51:20	DISTURBANCE-VERBAL	2195 W C 48	3102	C6		
SCSO23CAD037100	ENMANUEL SURIEL, 262	04/02/2023 13:55:09	CIVIL	5551 SW 18TH TER W467	2501	C2		
SCSO23CAD037118	HENRY THOMPSON,	04/02/2023 15:04:16	INFORMATION	2192 W C 48	4402	R6		
SCSO23CAD037157	HENRY THOMPSON,	04/02/2023 16:39:18	CIVIL	5551 SW 18TH TER 423A	2501	R6		
·		<del></del>	<del></del>					

SCSO23CAD037171	TYLER THOMPSON, 230	04/02/2023 17:19:15	DISTURBANCE-UNK	824 W NOBLE AVE	3101	R6		
SCS023CAD037196	DANIELLE HOYT, 226	04/02/2023 17:13:15	CIVIL	1895 W C 48 3	2501	C1		
SCS023CAD037198	BRENT SARGENT, C120	04/02/2023 18:35:26	SUSPICIOUS INCIDENT	208 W MCCOLLUM AVE	6601	R6	-	
SCS023CAD037202	DREW SANGEW, C120	04/02/2023 18:53:25	911 HANGUP	2110 OLD 313	9201	K1		
SCSO23CAD037219		04/02/2023 10:53:53	911 HANGUP	2110 OLD 313	9201	C5		· · · · · · · · · · · · · · · · · · ·
SCS023CAD037245	DENNIS HENRY, K163	04/02/2023 20:03:01	JUVENILE	125 W BELT AVE	2501	C11		
SCS023CAD037256	DANIELLE HOYT, 226	04/02/2023 21:21:21	HARASS PX	250 E MCCOLLUM AVE	2501	R6		
SCS023CAD037259	DANIELLE HOYT, 226	04/02/2023 22:36:00	SUSPICIOUS INCIDENT	321 W PALM AVE	6603	K0		
SCS023CAD037262	DANIELLE HOYT, 226	04/02/2023 22:59:37	EXTRA PATROL	403 JUMPER DR S	8901	C4	·	***************************************
SCSO23CAD037285	EDWARD HINDERHOFER, 178	04/03/2023 01:17:25	TRAFFIC STOP	314 S I-75	7203			
SCS023CAD037288	BRENT SARGENT, C120	04/03/2023 01:17:23	EXTRA PATROL	403 JUMPER DR S	8901	T2 C4	A4	·····
SCSO23CAD037288	DANIELLE HOYT, 226	04/03/2023 01:53:44	EXTRA PATROL		8901			· · · · · · · · · · · · · · · · · · ·
SCS023CAD037291	KAYLA CRAMER, 251			311 W NOBLE AVE		C4		
SCS023CAD037298	MICHELLE SMITH, D106	04/03/2023 04:11:01	TRAFFIC STOP	N MARKET ST	7301	T3		
SCS023CAD037349 SCS023CAD037368		04/03/2023 08:25:15	INFORMATION EXTRA DATEOL	250 E MCCOLLUM AVE	6203	R1		SCSO230FF001978
	BLAKE ICE, 234	04/03/2023 09:02:01	EXTRA PATROL	311 W NOBLE AVE	8901	C4		
SCSO23CAD037381	IACOR HOLLOWAY T122	04/03/2023 09:26:02	SICK/INJURED	468 PARADISE OAKS WAY	6301	M8		
SCSO23CAD037386	JACOB HOLLOWAY, T122	04/03/2023 09:32:44	SICK/INJURED	706 N MAIN ST	6301	R1	Z1	SCSO23OFF001980
SCSO23CAD037399	RICARDO CALCERRADA, 265	04/03/2023 09:50:49	BURGLARY OW	2322 CR 526	4402	R1		SCSO230FF001983
SCSO23CAD037424	STEVEN NEUMANN, 220	04/03/2023 10:47:06	TRAFFIC STOP	W NOBLE AVE	7301	T4		
SCSO23CAD037430	SHAWN DECKARD, B133	04/03/2023 10:54:06	CIVIL-SERV PAPER	202 W BELT AVE	2201	C7		·
SCSO23CAD037431	SHAWN DECKARD, B133	04/03/2023 11:00:03	CIVIL-SERV PAPER	5551 SW 18TH TER	2201	C7	·····	
SCSO23CAD037434	KENNETH AMSLER, X204	04/03/2023 11:00:27	BOLO/AREA CHECK	S MAIN ST	2501	C9		
SCSO23CAD037432	MICHAEL VOSS, V170	04/03/2023 11:02:34	INFORMATION	250 E MCCOLLUM AVE	5403	R4		SCSO23OFF001986
SCSO23CAD037433	JONATHAN BINEGAR, V166	04/03/2023 11:02:58	INFORMATION	250 E MCCOLLUM AVE	5403	R4	****	SCSO23OFF001987
SCSO23CAD037439	SHAWN DECKARD, B133	04/03/2023 11:09:57	CIVIL-SERV PAPER	2615 W C 48	2201	C7		
SCSO23CAD037450		04/03/2023 11:43:14	911 MISDIAL	2460 W C 48	9201	C1		·
SCSO23CAD037463	STEVEN NEUMANN, 220	04/03/2023 11:59:55	SICK/INJURED	6233 LOWERY ST 251	6301	R1		SCSO23OFF001990
SCSO23CAD037465		04/03/2023 12:02:43	SICK/INJURED	2241 W C 48	6301	M8		
SCSO23CAD037473		04/03/2023 12:16:50	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	C5		
SCSO23CAD037476	BLAKE ICE, 234	04/03/2023 12:20:42	MENTAL PT-TRANS	114 E NOBLE AVE	5101	R1		SCSO23OFF001993
SCSO23CAD037490	JARROD MARSHALL, T200	04/03/2023 12:38:50	INFORMATION	218 W FLANNERY AVE	4401	R1		SCSO23OFF001992
SCSO23CAD037514	STEVEN NEUMANN, 220	04/03/2023 13:13:06	INFORMATION	2163 W C 48	2501	R6		
SCSO23CAD037517	ROBERT HANSEN, X141	04/03/2023 13:17:30	ACCIDENT	1122 N MAIN ST	7102	T7		
SCSO23CAD037539	ERIC BISHOP, D113	04/03/2023 13:56:28	ASSIST OTHER AGENCY	250 E MCCOLLUM AVE	4402	R1		SCSO23OFF001994
SCSO23CAD037559	STEVEN NEUMANN, 220	04/03/2023 14:22:11	INFORMATION	2163 W C 48	4402	R1		SCSO23OFF001996
SCSO23CAD037567	SHAWN DECKARD, B133	04/03/2023 14:32:06	CIVIL-SERV PAPER	219 E ANDERSON AVE	2201	C7		
SCSO23CAD037572	ROBERTH MATA, K154	04/03/2023 14:46:03	SUSPICIOUS INCIDENT	1770 W C 48	2501	A1		
SCSO23CAD037584	· · · · · · · · · · · · · · · · · · ·	04/03/2023 15:06:50	SICK/INJURED	1104 N MAIN ST	6301	M8		
SCSO23CAD037628		04/03/2023 16:34:48	SICK/INJURED	1305 W C 48	6301	M8		
SCSO23CAD037633	KAELIN NEIGER, 254	04/03/2023 16:48:06	THEFT	1086 W C 48	6807	R1		SCSO23OFF002000
SCSO23CAD037683	STEVEN NEUMANN, 220	04/03/2023 19:31:25	TRAFFIC STOP	W SEMINOLE AVE	7301	T3		
SCSO23CAD037697		04/03/2023 20:23:38	911 MISDIAL	2615 W C 48	9201	C1		
SCSO23CAD037699	ARI SALMINEN, 267	04/03/2023 20:24:29	TRAFFIC STOP	316 N I-75	7301	Т3	Z1	
SCSO23CAD037711	STEVEN NEUMANN, 220	04/03/2023 21:04:47	TRAFFIC STOP	E NOBLE AVE	7301	T2		SCSO23OFF002007
SCSO23CAD037723	KAELIN NEIGER, 254	04/03/2023 21:48:04	TRESPASS LOG	2224 W C 48	7501	C6		

SSC032A0037736 CONNOR HARM, V193  607837200 CONNOR HARM, V193  60783720 CONNOR H	SCS023CAD037728		04/03/2023 22:18:55	SICK/INJURED	6233 LOWERY ST B1	6301	M8		
SCO22AGD037745   EDWAND HINDERHOFER, 178   04/04/20310-09:59   CTEVEN ASSIST   2055 W C 48   2501   CT	<del></del>	CONNOR HARM V103							SCSO23OFF002009
SCO22ACD037756   EDWARD HINDERHOFER, 178   04/04/2032 00:18:02   SUPPRIOR DEFENDING   125 W BELT AVE   2501   C1	<del></del>	······································						<del>/</del>	3C3O23OFF002003
SCO22ACD03795									
SS0232A0037755   AELIN NEIGER, 254   O4/04/2023 01:34:74   STC/INJURED   ZDS JUMPER DR N 1   6301   M8		······································		<del></del>					
SCO22AD087755   KAELIN NEGER, 254   04/04/2023 03-52-08   SSPECIOUS NICIDENT   100 N MAIN ST   6602		EDWARD MINDERHOFER, 178	<del></del>						
SCO2340037768   KABIN NEIGER, 254   04/04/2023 02:23:18   TRAFFIC STOP   W. C. 88   7301   T. 4		KAELIN NEIGER 254	<del> </del>		<del></del>				
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SCO232AD037816   BLAKE ICE, 234		<del></del>						71	
SCO23CAD037816   RIAKE ICE, 234		RONDEZ MOORE, 136						21	
SCO23CAD037813   ADAM GLAVZER, X140		BLAKE ICE 224							
SEGUZIACHO037844   TRENT TRACK, DI37	<del></del>								
SCG023CAD037897   SHAWN DECKARD, B133   O4/04/2023 10:14:23   TRAFFIC STOP   1480 W C 48   7301   T4		<del></del>							
SEGO23CAD037995   BLAKE (CE, 234   OA/04/2023 11:51:40   SICK/INJURED   1104 N MAIN ST   6301   M8									
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SCG023CAD038959   STEVEN NEUMANN, 220   O4/04/2023 13:34:42   CTIVENS ASSIST   E NOBLE AVE   2501   CT	<del></del>	BLAKE ICE, 234							
SCS023CAD0389797   SHAWN DECKARD, B133		CTEVEN NEURAANN 220							
CSCO23CAD038017								·	
SCS023CAD038026   MICHAEL CASSIDY, 124   04/04/2023 15:04:20   91 HANGUP   2110 OLD 313   9201   C5		SHAWN DECKARD, B133							
CSCO23CAD038039				<del>`</del>					50502205502024
SCSO23CAD038104   KAELIN NEIGER, 254   O4/04/2023 17:41:40   THEFT   2192 W C 48   2107   R1   SCSO23OFF002028   SCSO23CAD038128   RONDEZ MOORE, 136   O4/04/2023 18:43:45   CITIZENS ASSIST   30 6 N YORK ST   6601   R6   SCSO23CAD038129   STEVEN NEUMANN, 220   O4/04/2023 18:48:59   INVESTIGATION FOLLOW   202 N JASPER ST   3801   R5   SCSO23CAD038150   O4/04/2023 19:36:35   FIRE-UNKNOWN   416 N LAWRENCE ST   9901   M8   SCSO23CAD038150   STEVEN NEUMANN, 220   O4/04/2023 20:13:48   TRAFFIC STOP   W C 48   7203   R2   A2   SCSO23OFF002030   SCSO23CAD038157   RONDEZ MOORE, 136   O4/04/2023 20:13:48   TRAFFIC STOP   W C 48   7203   R2   A2   SCSO23OFF002030   SCSO23CAD038157   RONDEZ MOORE, 136   O4/04/2023 20:13:58   DISTURBANCE-NOISE   2163 W C 48   3102   C11   SCSO23CAD038209   KAELIN NEIGER, 254   O4/04/2023 20:51:59   EXTRA PATROL   311 W NOBLE AVE   8901   C4   SCSO23CAD038233   KAELIN NEIGER, 254   O4/05/2023 00:37:14   EXTRA PATROL   403 JUMPER DR S   8901   C4   SCSO23CAD0382244   KAELIN NEIGER, 254   O4/05/2023 00:37:14   EXTRA PATROL   1086 W C 48   8901   C4   SCSO23CAD0382244   KAELIN NEIGER, 254   O4/05/2023 01:34:42   EXTRA PATROL   1086 W C 48   8901   C4   SCSO23CAD038227   TVER THOMPSON, 230   O4/05/2023 07:08:50   ALARM-COMRCL   709 N WEST ST   1402   A2   SCSO23CAD038291   ADAM GLAYZER, X140   O4/05/2023 07:08:50   ALARM-COMRCL   709 N WEST ST   1402   A2   SCSO23CAD038237   ADAM GLAYZER, X140   O4/05/2023 07:08:50   ALARM-COMRCL   709 N WEST ST   1402   A2   SCSO23CAD038237   ADAM GLAYZER, X140   O4/05/2023 07:08:50   ALARM-COMRCL   709 N WEST ST   1402   A2   SCSO23CAD038239   ADAM GLAYZER, X140   O4/05/2023 07:08:50   ALARM-COMRCL   709 N WEST ST   1402   A2   SCSO23CAD038239   ADAM GLAYZER, X140   O4/05/2023 07:08:50   ALARM-COMRCL   709 N WEST ST   1402   A2   SCSO23CAD038239   ADAM GLAYZER, X140   O4/05/2023 07:08:50   ALARM-COMRCL   709 N WEST ST   1402   A2   SCSO23CAD038330   SHAWN DECKARD, B133   O4/05/2023 09:10:40   TRAFFIC STOP   215 S W C 48   7301   T1   SCSO23CAD038331   ADAM GL	<del></del>	MICHAEL CASSIDY, 124		<del></del>					SCSU23UFF002024
SCO23CAD038128 RONDEZ MOORE, 136 04/04/2023 18:43:45 CITIZENS ASSIST 306 N YORK ST 6601 R6 SCSO23CAD038129 STEVEN NEUMANN, 220 04/04/2023 19:36:35 FIRE-UNKNOWN 416 N LAWRENCE ST 9901 M8 SCSO23CAD038150 04/04/2023 20:13:48 TRAFFIC STOP W C 48 7203 R2 A2 SCSO23OFF002030 SCSO23CAD038152 TEVEN NEUMANN, 220 04/04/2023 20:13:48 TRAFFIC STOP W C 48 7203 R2 A2 SCSO23OFF002030 SCSO23CAD038152 04/04/2023 20:13:48 TRAFFIC STOP W C 48 7203 R2 A2 SCSO23OFF002030 SCSO23CAD038152 04/04/2023 20:13:48 TRAFFIC STOP W C 48 7203 R2 A2 SCSO23OFF002030 SCSO23CAD038157 RONDEZ MOORE, 136 04/04/2023 20:51:58 DISTURBANCE-NOISE 2163 W C 48 3102 C11 SCSO23CAD038209 KAELIN NEIGER, 254 04/04/2023 22:51:49 SCRAPATROL 311 W NOBLE AVE 8901 C 4 SCSO23CAD038213 04/04/2023 23:06:41 SICK/INJURED 401 N WALL ST 62 6301 M8 SCSO23CAD038233 KAELIN NEIGER, 254 04/05/2023 00:37:14 EXTRA PATROL 403 JUMPER DR S 8901 C 4 SCSO23CAD038238 KAELIN NEIGER, 254 04/05/2023 00:37:44 EXTRA PATROL 403 JUMPER DR S 8901 C 4 SCSO23CAD038278 TYLER THOMPSON, 230 04/05/2023 07:08:50 ALARM-COMRCL 709 N WEST ST 1402 A2 SCSO23CAD038279 DANIELLE HOYT, 226 04/05/2023 07:08:50 ALARM-COMRCL 709 N WEST ST 1402 A2 SCSO23CAD03829 ADAM GLAYZER, X140 04/05/2023 09:10:40 TRAFFIC STOP 2195 W C 48 7301 T1 SCSO23CAD038300 SHAWN DECKARD, B133 04/05/2023 09:10:40 TRAFFIC STOP 2195 W C 48 7301 T1 SCSO23CAD038331 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2195 W C 48 7301 T1 SCSO23CAD038332 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2195 W C 48 7301 T1 SCSO23CAD038335 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2195 W C 48 7301 T1 SCSO23CAD038335 DANIELLE HOYT, 226 04/05/2023 09:10:45 91 MISDIAL 426 SOUTHLAND AVE 401 R1 SCSO23OFF002045 SCSO23CAD038355 DANIELLE HOYT, 226 04/05/2023 09:10:45 91 MISDIAL 426 SOUTHLAND AVE 401 R1 SCSO23OFF002045 SCSO23CAD038355 DANIELLE HOYT, 226 04/05/2023 09:10:45 91 MISDIAL 426 SOUTHLAND AVE 401 R1 SCSO23OFF002045 SCSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 EMCCOLLUM AVE 401 R1 SCSO23OFF002045 SCSO23CAD038350 DAN			<del></del>						600000000000000000000000000000000000000
SCS023CAD038129 STEVEN NEUMANN, 220 04/04/2023 18:48:59 INVESTIGATION FOLLOW 202 N JASPER ST 3801 R5 SCS023CAD038150 04/04/2023 19:36:35 FIRE-UNKNOWN 416 N LAWRENCE ST 9901 M8 SCS023CAD038159 STEVEN NEUMANN, 220 04/04/2023 20:13:48 TRAFFIC STOP W C 48 7203 R2 A2 SCS023OFF002030 SCS023CAD038162 04/04/2023 20:16:05 RECKLESS DRIVER 314 S1-75 9901 M6 SCS023CAD038177 RONDEZ MOORE, 135 04/04/2023 20:51:58 DISTURBANCE-NOISE 2163 W C 48 3102 C11 SCS023CAD038209 KAELIN NEIGER, 254 04/04/2023 22:51:49 EXTRA PATROL 311 W NOBLE AVE 8901 C4 SCS023CAD038213 04/04/2023 20:31:44 EXTRA PATROL 403 JUMPER DR S 8901 C4 SCS023CAD038233 KAELIN NEIGER, 254 04/05/2023 01:34:42 EXTRA PATROL 403 JUMPER DR S 8901 C4 SCS023CAD038234 KAELIN NEIGER, 254 04/05/2023 01:34:42 EXTRA PATROL 403 JUMPER DR S 8901 C4 SCS023CAD038278 TYLER THOMPSON, 230 04/05/2023 07:07:07 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4 SCS023CAD038279 DANIELLE HOYT, 226 04/05/2023 07:08:50 ALARM-COMRCL 709 N WEST ST 1402 A2 SCS023CAD038291 ADAM GLAYZER, X140 04/05/2023 08:14:07 CIVIL-SERV PAPER 219 E ANDERSON AVE 8701 T1 SCS023CAD03830 SHAWN DECKARD, B133 04/05/2023 08:16:07 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7 SCS023CAD038335 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2155 W C 48 7301 T1 SCS023CAD038335 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2155 W C 48 7301 T1 SCS023CAD038335 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2155 W C 48 7301 T1 SCS023CAD038335 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2155 W C 48 7301 T1 SCS023CAD038350 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2155 W C 48 7301 T1 SCS023CAD038350 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2155 W C 48 7301 T1 SCS023CAD038350 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2155 W C 48 7301 T1 SCS023CAD038350 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP W C 48 7301 T1 SCS023CAD038350 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP W C 48 7301 T1 SCS023CAD038350 DANIELLE HOYT, 226 04/05/2023 10:10:40 THERATS 250 EMCCOLLUM AVE 4401		······································			<del></del>				SCS0230FF002028
No.			<del></del>						
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O4/04/2023 20:16:06   RECKLESS DRIVER   314 S1-75   9901   M6			<del></del>						
SCSO23CAD038217   RONDEZ MOORE, 136   04/04/2023 20:51:58   DISTURBANCE-NOISE   2163 W C 48   3102   C11	<del></del>	STEVEN NEUMANN, 220				·····		A2	SCSO23OFF002030
SCSO23CAD038299   KAELIN NEIGER, 254   04/04/2023 22:51:49   EXTRA PATROL   311 W NOBLE AVE   8901   C4				······································					
04/04/2023 23:06:41 SICK/INJURED 401 N WALL ST 62 6301 M8  6CSO23CAD038233 KAELIN NEIGER, 254 04/05/2023 00:37:14 EXTRA PATROL 403 JUMPER DR S 8901 C4  6CSO23CAD038244 KAELIN NEIGER, 254 04/05/2023 01:34:42 EXTRA PATROL 1086 W C 48 8901 C4  6CSO23CAD038278 TYLER THOMPSON, 230 04/05/2023 07:07:07 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4  6CSO23CAD038279 DANIELLE HOYT, 226 04/05/2023 07:08:50 ALARM-COMRCL 709 N WEST ST 1402 A2  6CSO23CAD038291 ADAM GLAYZER, X140 04/05/2023 07:046:01 TRAFFIC ENFORCEMENT W C 48 7001 C1 Z1  6CSO23CAD038297 ADAM GLAYZER, X140 04/05/2023 08:06:17 TRAFFIC STOP 2195 W C 48 7301 T1  6CSO23CAD038300 SHAWN DECKARD, B133 04/05/2023 08:14:07 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7  6CSO23CAD038332 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1  6CSO23CAD038335 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1  6CSO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1  6CSO23CAD038335 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1  6CSO23CAD038336 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP W C 48 7301 T1  6CSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP W C 48 7301 T1  6CSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045  6CSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:04:24 THEFT 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045  6CSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:14:04 THEFT 250 E MCCOLLUM AVE 2501 C1  6CSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11			<del></del>			<del> </del>			
CSCO23CAD038233 KAELIN NEIGER, 254 04/05/2023 01:31:42 EXTRA PATROL 403 JUMPER DR S 8901 C4  CSCO23CAD038244 KAELIN NEIGER, 254 04/05/2023 01:34:42 EXTRA PATROL 1086 W C 48 8901 C4  CSCO23CAD038278 TYLER THOMPSON, 230 04/05/2023 07:07:07 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4  CSCO23CAD038279 DANIELLE HOYT, 226 04/05/2023 07:08:50 ALARM-COMRCL 709 N WEST ST 1402 A2  CSCO23CAD038291 ADAM GLAYZER, X140 04/05/2023 07:46:01 TRAFFIC ENFORCEMENT W C 48 7001 C1 Z1  CSCO23CAD038297 ADAM GLAYZER, X140 04/05/2023 08:06:17 TRAFFIC STOP 2195 W C 48 7301 T1  CSCO23CAD038300 SHAWN DECKARD, B133 04/05/2023 08:14:07 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7  CSCO23CAD038332 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1  CSCO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:18:45 911 MISDIAL 426 SOUTHLAND AVE 9201 C4  CSCO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1  CSCO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1  CSCO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1  CSCO23CAD038334 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045  CSCO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045  CSCO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  CSCO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  CSCO23CAD038382 DANIELLE HOYT, 226 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11		KAELIN NEIGER, 254							
CSCO23CAD038244 KAELIN NEIGER, 254 04/05/2023 01:34:42 EXTRA PATROL 1086 W C 48 8901 C4  CSCO23CAD038278 TYLER THOMPSON, 230 04/05/2023 07:07:07 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4  CSCO23CAD038279 DANIELLE HOYT, 226 04/05/2023 07:08:50 ALARM-COMRCL 709 N WEST ST 1402 A2  CSCO23CAD038291 ADAM GLAYZER, X140 04/05/2023 07:46:01 TRAFFIC ENFORCEMENT W C 48 7001 C1 Z1  CSCO23CAD038297 ADAM GLAYZER, X140 04/05/2023 08:06:17 TRAFFIC STOP 2195 W C 48 7301 T1  CSCO23CAD038290 SHAWN DECKARD, B133 04/05/2023 08:104:07 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7  CSCO23CAD038332 DANIELLE HOYT, 226 04/05/2023 09:19:40 TRAFFIC STOP 2215 W C 48 7301 T1  CSCO23CAD038335 DANIELLE HOYT, 226 04/05/2023 09:19:55 TRAFFIC STOP W C 48 7301 T1  CSCO23CAD038335 DANIELLE HOYT, 226 04/05/2023 09:19:55 TRAFFIC STOP W C 48 7301 T1  CSCO23CAD038350 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045  CSCO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 4401 R1  CSCO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  CSCO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  CSCO23CAD038384 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  CSCO23CAD038384 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1				<del></del>					
CSCO23CAD038278 TYLER THOMPSON, 230 04/05/2023 07:07:07 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4  CSCO23CAD038279 DANIELLE HOYT, 226 04/05/2023 07:08:50 ALARM-COMRCL 709 N WEST ST 1402 A2  CSCO23CAD038291 ADAM GLAYZER, X140 04/05/2023 07:46:01 TRAFFIC ENFORCEMENT W C 48 7001 C1 Z1  CSCO23CAD038297 ADAM GLAYZER, X140 04/05/2023 08:06:17 TRAFFIC STOP 2195 W C 48 7301 T1  CSCO23CAD038300 SHAWN DECKARD, B133 04/05/2023 08:14:07 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7  CSCO23CAD038332 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1  CSCO23CAD038335 04/05/2023 09:18:45 911 MISDIAL 426 SOUTHLAND AVE 9201 C4  CSCO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1  CSCO23CAD038356 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1  CSCO23CAD038356 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045  CSCO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:18:01 TRESPASSING 2055 W C 48 7501 R6  CSCO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  CSCO23CAD038382 DANIELLE HOYT, 226 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11				<del></del>					
SCSO23CAD038279 DANIELLE HOYT, 226 04/05/2023 07:08:50 ALARM-COMRCL 709 N WEST ST 1402 A2 SCSO23CAD038291 ADAM GLAYZER, X140 04/05/2023 07:46:01 TRAFFIC ENFORCEMENT W C 48 7001 C1 Z1 SCSO23CAD038297 ADAM GLAYZER, X140 04/05/2023 08:06:17 TRAFFIC STOP 2195 W C 48 7301 T1 SCSO23CAD038300 SHAWN DECKARD, B133 04/05/2023 08:14:07 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7 SCSO23CAD038332 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1 SCSO23CAD038335 0A/05/2023 09:18:45 911 MISDIAL 426 SOUTHLAND AVE 9201 C4 SCSO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1 SCSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1 SCSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045 SCSO23CAD038362 DENNIS HENRY, K163 04/05/2023 10:18:01 TRESPASSING 2055 W C 48 7501 R6 SCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1 SCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11			04/05/2023 01:34:42	EXTRA PATROL	1086 W C 48				
ADAM GLAYZER, X140 04/05/2023 07:46:01 TRAFFIC ENFORCEMENT W C 48 7001 C1 Z1  CSCSO23CAD038297 ADAM GLAYZER, X140 04/05/2023 08:06:17 TRAFFIC STOP 2195 W C 48 7301 T1  CSCSO23CAD038300 SHAWN DECKARD, B133 04/05/2023 08:14:07 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7  CSCSO23CAD038332 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1  CSCSO23CAD038335 04/05/2023 09:18:45 911 MISDIAL 426 SOUTHLAND AVE 9201 C4  CSCSO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1  CSCSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1  CSCSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045  CSCSO23CAD038362 DENNIS HENRY, K163 04/05/2023 10:18:01 TRESPASSING 2055 W C 48 7501 R6  CSCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  CSCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11				<del></del>	219 E ANDERSON AVE			A4	
ADAM GLAYZER, X140 04/05/2023 08:06:17 TRAFFIC STOP 2195 W C 48 7301 T1  SCSO23CAD038300 SHAWN DECKARD, B133 04/05/2023 08:14:07 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7  SCSO23CAD038332 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1  SCSO23CAD038335 04/05/2023 09:18:45 911 MISDIAL 426 SOUTHLAND AVE 9201 C4  SCSO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1  SCSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045  SCSO23CAD038362 DENNIS HENRY, K163 04/05/2023 10:18:01 TRESPASSING 2055 W C 48 7501 R6  SCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  SCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11	SCSO23CAD038279	<del></del>		ALARM-COMRCL	709 N WEST ST				
SCSO23CAD038300 SHAWN DECKARD, B133 04/05/2023 08:14:07 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7 SCSO23CAD038332 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1 SCSO23CAD038335 DANIELLE HOYT, 226 04/05/2023 09:18:45 911 MISDIAL 426 SOUTHLAND AVE 9201 C4 SCSO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1 SCSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045 SCSO23CAD038362 DENNIS HENRY, K163 04/05/2023 10:18:01 TRESPASSING 2055 W C 48 7501 R6 SCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1 SCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11	SCSO23CAD038291	ADAM GLAYZER, X140		TRAFFIC ENFORCEMENT	W C 48			Z1	
SCSO23CAD038332 DANIELLE HOYT, 226 04/05/2023 09:10:40 TRAFFIC STOP 2215 W C 48 7301 T1  SCSO23CAD038335 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1  SCSO23CAD038336 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045  SCSO23CAD038362 DENNIS HENRY, K163 04/05/2023 10:18:01 TRESPASSING 2055 W C 48 7501 R6  SCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  SCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  SCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11	SCSO23CAD038297	ADAM GLAYZER, X140	04/05/2023 08:06:17	TRAFFIC STOP	2195 W C 48				
SCSO23CAD038335 04/05/2023 09:18:45 911 MISDIAL 426 SOUTHLAND AVE 9201 C4 SCSO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1 SCSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045 SCSO23CAD038362 DENNIS HENRY, K163 04/05/2023 10:18:01 TRESPASSING 2055 W C 48 7501 R6 SCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1 SCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11	SCSO23CAD038300	SHAWN DECKARD, B133	04/05/2023 08:14:07	CIVIL-SERV PAPER	219 E ANDERSON AVE	2201			
SCSO23CAD038334 DANIELLE HOYT, 226 04/05/2023 09:19:25 TRAFFIC STOP W C 48 7301 T1  SCSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045  SCSO23CAD038362 DENNIS HENRY, K163 04/05/2023 10:18:01 TRESPASSING 2055 W C 48 7501 R6  SCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1  SCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11	SCSO23CAD038332	DANIELLE HOYT, 226	04/05/2023 09:10:40	TRAFFIC STOP	2215 W C 48	7301			
SCSO23CAD038356 DANIELLE HOYT, 226 04/05/2023 10:04:19 THREATS 250 E MCCOLLUM AVE 4401 R1 SCSO23OFF002045 SCSO23CAD038362 DENNIS HENRY, K163 04/05/2023 10:18:01 TRESPASSING 2055 W C 48 7501 R6 SCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1 SCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11	SCSO23CAD038335		<del></del>	911 MISDIAL					
SCSO23CAD038362 DENNIS HENRY, K163 04/05/2023 10:18:01 TRESPASSING 2055 W C 48 7501 R6 SCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1 SCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11	SCSO23CAD038334		04/05/2023 09:19:25	TRAFFIC STOP	W C 48	7301			
SCSO23CAD038382 DANIELLE HOYT, 226 04/05/2023 10:42:44 THEFT 250 E MCCOLLUM AVE 2501 C1 SCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11	SCSO23CAD038356	DANIELLE HOYT, 226	04/05/2023 10:04:19	THREATS	250 E MCCOLLUM AVE	4401			SCSO23OFF002045
SCSO23CAD038419 BRENT SARGENT, C120 04/05/2023 11:40:07 911 HANGUP 305 W PARKER AVE 9201 C11	SCSO23CAD038362	DENNIS HENRY, K163	04/05/2023 10:18:01	TRESPASSING	2055 W C 48	7501	R6		
	SCSO23CAD038382	DANIELLE HOYT, 226	04/05/2023 10:42:44	THEFT	250 E MCCOLLUM AVE	2501	C1		
SCSO23CAD038451 04/05/2023 12:27:39 PHONE COMPLT 250 E MCCOLLUM AVE 2501 C5	SCSO23CAD038419	BRENT SARGENT, C120	04/05/2023 11:40:07	911 HANGUP	305 W PARKER AVE	9201	C11		
	SCSO23CAD038451		04/05/2023 12:27:39	PHONE COMPLT	250 E MCCOLLUM AVE	2501	C5		

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SCSO23CAD038465	JEREMY WILLIAMS, D112	04/05/2023 12:49:18	INFORMATION	219 E ANDERSON AVE	8801	R3		SCSO23OFF002050
SCSO23CAD038469	DENNIS HENRY, K163	04/05/2023 12:52:08	ATC -WELFARE CHECK	125 S FLORIDA ST A	2501	C1		
SCSO23CAD038477		04/05/2023 13:06:52	ACCIDENT	THIRD ST	2501	L1		
SCSO23CAD038478	DANIELLE HOYT, 226	04/05/2023 13:09:13	ACCIDENT	5551 SW 18TH TER	7102	T7		
SCSO23CAD038509		04/05/2023 14:09:58	911 HANGUP	218 W DADE AVE	9201	C4	7.11.11	
SCSO23CAD038517		04/05/2023 14:28:50	SICK/INJURED	218 W DADE AVE	6301	M8		······································
SCSO23CAD038518	JONATHAN BINEGAR, V166	04/05/2023 14:30:06	NARCOTICS	250 E MCCOLLUM AVE	5403	R4		SCSO23OFF002052
SCSO23CAD038566	DANIELLE HOYT, 226	04/05/2023 15:41:28	JUVENILE	824 W NOBLE AVE	2501	C9		
SCSO23CAD038576	DANIELLE HOYT, 226	04/05/2023 15:52:08	VIN VERIFICATION	4628 S C 475 J26	2501	C1		
SCSO23CAD038583		04/05/2023 15:59:24	911 HANGUP	LINCOLN ST	9201	C4		
SCSO23CAD038592	EDWARD HINDERHOFER, 178	04/05/2023 16:30:19	VIN VERIFICATION	250 E MCCOLLUM AVE	7704	C1		
SCSO23CAD038614	DONOVAN REYNOLDS, 205	04/05/2023 17:35:08	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	R3	A4	SCSO230FF002058
SCSO23CAD038628	DONOVAN REYNOLDS, 205	04/05/2023 18:14:35	ANIMAL COMPLAINT	314 N YORK ST	1601	C1		
SCSO23CAD038654	DONOVAN REYNOLDS, 205	04/05/2023 19:26:38	SUSPICIOUS INCIDENT	1770 W C 48	1402	R6		· · · · · · · · · · · · · · · · · · ·
SCSO23CAD038659		04/05/2023 19:33:57	SUSPICIOUS INCIDENT	5894 S US 301	9901	M8		
SCSO23CAD038658	DENNIS HENRY, K163	04/05/2023 19:34:00	THEFT	2163 W C 48	6808	R6		
SCSO23CAD038664	DENNIS HENRY, K163	04/05/2023 19:58:44	EXTRA PATROL	306 N YORK ST	8901	C4		
SCSO23CAD038668	DENNIS HENRY, K163	04/05/2023 20:06:25	SUSPICIOUS INCIDENT	1770 W C 48	6601	R6		
SCSO23CAD038672	DONOVAN REYNOLDS, 205	04/05/2023 20:15:22	ANIMAL COMPLAINT	5894 S US 301	1601	R6		
SCSO23CAD038682		04/05/2023 20:39:13	911 HANGUP	6233 LOWERY ST	9201	Z1		
SCSO23CAD038712	HECTOR OTERO JR, S60	04/05/2023 22:44:21	ALARM-COMRCL	311 N MARKET ST	1402	A1		· · · · · · · · · · · · · · · · · · ·
SCSO23CAD038717	DONOVAN REYNOLDS, 205	04/05/2023 23:12:47	DISTURBANCE-NOISE	S YORK ST	2501	C11		
SCSO23CAD038731		04/06/2023 00:03:49	RECKLESS DRIVER	315 S I-75	9901	М6		
SCSO23CAD038742	DONOVAN REYNOLDS, 205	04/06/2023 01:43:00	EXTRA PATROL ,	311 W NOBLE AVE	8901	C4		
SCSO23CAD038743	DONOVAN REYNOLDS, 205	04/06/2023 01:44:01	EXTRA PATROL	403 JUMPER DR S	8901	C4		
SCSO23CAD038755	DONOVAN REYNOLDS, 205	04/06/2023 03:43:37	SUSPICIOUS INCIDENT	6233 LOWERY ST 453	6601	R6		
SCSO23CAD038761	DONOVAN REYNOLDS, 205	04/06/2023 04:36:26	CITIZENS ASSIST	402 N FLORIDA ST	8801	R6		······································
SCSO23CAD038776	DANIELLE HOYT, 226	04/06/2023 06:56:22	TRAFFIC STOP	W C 48	7301	T4		
SCSO23CAD038802	DANIELLE HOYT, 226	04/06/2023 08:50:19	RECOVERED PROPERTY	402 N FLORIDA ST	2501	R6		
SCSO23CAD038823	SHAWN DECKARD, B133	04/06/2023 09:39:33	CIVIL-SERV PAPER	623 E NOBLE AVE	2201	<b>C</b> 7		
SCSO23CAD038830	DANIELLE HOYT, 226	04/06/2023 09:49:02	TRAFFIC STOP	N MAIN ST	7301	T3		
SCSO23CAD038838		04/06/2023 10:17:38	SICK/INJURED	6233 LOWERY ST	6301	M8		
SCSO23CAD038843	DENNIS HENRY, K163	04/06/2023 10:21:55	TRAFFIC STOP	2163 W C 48	7301	T4		
SCSO23CAD038846	DENNIS HENRY, K163	04/06/2023 10:24:43	ASSIST OTHER AGENCY	6233 LOWERY ST C12	6101	M6		
SCSO23CAD038849	MICHELLE SMITH, D106	04/06/2023 10:27:30	INFORMATION	250 E MCCOLLUM AVE	6203	R1		SCSO230FF002072
SCSO23CAD038869		04/06/2023 11:13:36	SICK/INJURED	5551 SW 18TH TER	6301	M8		
SCSO23CAD038880	DANIELLE HOYT, 226	04/06/2023 11:35:28	TRAFFIC STOP	316 N MAIN ST	7301	Т3		***************************************
SCSO23CAD038900		04/06/2023 12:04:20	SICK/INJURED	5551 SW 18TH TER 29E	6301	M8		
SCSO23CAD038904		04/06/2023 12:10:33	911 MISDIAL	420 E PATRIOT WAY	9201	C1		
SCSO23CAD038927	SHAWN DECKARD, B133	04/06/2023 13:04:43	CIVIL-SERV PAPER	317 W PALM AVE	2201	C7		
SCSO23CAD038933	DANIELLE HOYT, 226	04/06/2023 13:11:28	INFORMATION	250 E MCCOLLUM AVE	2501	C1		
SCSO23CAD038958	KENNETH KOENEN, X507	04/06/2023 13:57:41	ACCIDENT	1963 W C 48	7102	17		
SCSO23CAD038962	EDWARD HINDERHOFER, 178	04/06/2023 14:04:53	TRAFFIC STOP	1305 W C 48	7301	T4		
SCSO23CAD038969	EDWARD HINDERHOFER, 178	04/06/2023 14:20:06	TRAFFIC STOP	N CHURCH ST	7301	T4		
SCSO23CAD039003		04/06/2023 15:12:52	911 HANGUP	123 W SEMINOLE AVE	9201	C4		

SCS023CAD039004		04/06/2023 15:18:01	911 HANGUP	311 W NOBLE AVE	9201	C5		
SCS023CAD039016	DENNIS HENRY, K163	04/06/2023 15:35:24	VIN VERIFICATION	4628 S C 475	7704	C1		
SCS023CAD039030	CONOR GARRITY, K119				1402	A1		
SCS023CAD039061	KAYLA CRAMER. 251	04/06/2023 16:06:23 04/06/2023 17:22:36	ALARM-RES CITIZENS ASSIST	1770 W C 48 250 E MCCOLLUM AVE	2501	C1		
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SCS023CAD039063	DENNIS HENRY, K163	04/06/2023 17:26:02	TRESPASSING	1305 W C 48	7501	R6		
SCSO23CAD039067	······································	04/06/2023 17:28:15	TRESPASSING	1305 W C 48	2501	L1		
SCSO23CAD039106		04/06/2023 19:15:30	SICK/INJURED	314 S I-75	6301	M8		
SCSO23CAD039121		04/06/2023 19:49:14	REPOSSESSION	519 ETHEREDGE ST	7704	S75		
SCSO23CAD039127	DONOVAN REYNOLDS, 205	04/06/2023 20:05:56	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	R3	A4	SCSO23OFF002092
SCSO23CAD039195	DONOVAN REYNOLDS, 205	04/07/2023 02:50:03	EXTRA PATROL	403 JUMPER DR S	8901	C4		
SCSO23CAD039198	DONOVAN REYNOLDS, 205	04/07/2023 02:56:19	EXTRA PATROL	311 W NOBLE AVE	8901	C4		
SCSO23CAD039200		04/07/2023 02:59:17	SICK/INJURED	125 S FLORIDA ST A	6301	M8		
SCSO23CAD039202	DONOVAN REYNOLDS, 205	04/07/2023 03:02:12	EXTRA PATROL	218 W FLANNERY AVE	8901	C4		
SCSO23CAD039207	DONOVAN REYNOLDS, 205	04/07/2023 03:31:51	EXTRA PATROL	1086 W C 48	8901	C4		
SCSO23CAD039233	RICARDO CALCERRADA, 265	04/07/2023 07:16:26	THEFT	224 N HIGHLAND ST	6803	R1		SCSO23OFF002099
SCSO23CAD039241	BLAKE ICE, 234	04/07/2023 08:10:03	ANIMAL COMPLAINT	824 W NOBLE AVE	9901	R6		
SCSO23CAD039257	BLAKE ICE, 234	04/07/2023 09:02:01	EXTRA PATROL	403 JUMPER DR S	8901	C4		
SCSO23CAD039258		04/07/2023 09:15:07	911 HANGUP	2110 OLD 313	9201	C5		
SCSO23CAD039263	BLAKE ICE, 234	04/07/2023 09:20:39	ALARM-RES	1858 W C 48	1403	C4		
SCSO23CAD039269	BLAKE ICE, 234	04/07/2023 09:36:55	DISTURBANCE-UNK	5551 SW 18TH TER	2501	C1		
SCSO23CAD039283		04/07/2023 10:10:33	911 MISDIAL	194 EVERGREEN WAY	9201	C4		
SCSO23CAD039320	STEVEN NEUMANN, 220	04/07/2023 11:15:14	VIN VERIFICATION	4628 S C 475	7704	C4		
SCSO23CAD039325		04/07/2023 11:30:26	ALARM-RES	1770 W C 48	1403	C5		
SCSO23CAD039357	STEVEN NEUMANN, 220	04/07/2023 12:22:01	SICK/INJURED	316 N MAIN ST	6301	C4		
SCSO23CAD039362	JULIANA BIBBO, 259	04/07/2023 12:37:10	PHONE COMPLT	5551 SW 18TH TER	2501	C1		
SCSO23CAD039375		04/07/2023 13:02:57	RECKLESS DRIVER	314 N I-75	9901	M6		
SCSO23CAD039389	STEVEN NEUMANN, 220	04/07/2023 13:18:09	ACCIDENT	217 W BELT AVE	7102	17		
SCSO23CAD039399	BLAKE ICE, 234	04/07/2023 13:36:27	EXTRA PATROL	311 W NOBLE AVE	8901	C4		
SCSO23CAD039455		04/07/2023 15:25:29	911 HANGUP	2223 OLD 313	9201	C5		
SCSO23CAD039460		04/07/2023 15:31:43	911 HANGUP	2223 OLD 313	9201	C5		
SCS023CAD039484	ROBERTH MATA, K154	04/07/2023 16:47:42	CITIZENS ASSIST	208 N MAIN ST	5101	R1		SCSO230FF002104
SCSO23CAD039497	KENNETH AMSLER, X204	04/07/2023 17:29:13	ALARM-RES	1770 W C 48	1403	A1		
SCS023CAD039507	KENNETH AMSLER, X204	04/07/2023 17:55:58	ALARM-RES	1770 W C 48	1403	A2		
SCSO23CAD039534	STEVEN NEUMANN, 220	04/07/2023 19:20:56	TRAFFIC STOP	2161 W C 48	7301	T4		
SCS023CAD039554	KAELIN NEIGER, 254	04/07/2023 20:41:56	TRESPASS LOG	2163 W C 48	2501	C1		
SCSO23CAD039555	KAELIN NEIGER, 254	04/07/2023 20:46:41	SUSPICIOUS PERSON	122 E NOBLE AVE	6602	C4		
SCSO23CAD039556	JOHN ADAMS, C207	04/07/2023 20:49:14	DISTURBANCE-VERBAL	215 E MCCOLLUM AVE	2501	C1		
SCSO23CAD039557	JOHN NORMA, CZO/	04/07/2023 20:54:01	INFORMATION	824 W NOBLE AVE	2501	C5		
SCS023CAD039561	KAELIN NEIGER, 254	04/07/2023 20:34:01	JUVENILE	824 W NOBLE AVE	2501	C1		
SCSO23CAD039571	KAELIN NEIGER, 254	04/07/2023 21:04:58	ANIMAL COMPLAINT	6233 LOWERY ST	1601	C4		
SCS023CAD039571 SCS023CAD039572	JOHN ADAMS, C207	04/07/2023 21:28:37	EXTRA PATROL	306 N YORK ST	8901	C4		
	JOHN ADAINIS, CZU/	<del></del>	······		9201	C5		
SCSO23CAD039580	VACUNINEIGER 354	04/07/2023 22:05:06	911 HANGUP	2223 OLD 313	9201 8901	C4		
SCSO23CAD039585	KAELIN NEIGER, 254	04/07/2023 22:45:19	EXTRA PATROL	311 W NOBLE AVE		C4		
SCSO23CAD039598	KAELIN NEIGER, 254	04/07/2023 23:42:25	EXTRA PATROL	218 W FLANNERY AVE	8901			
SCSO23CAD039610	KAELIN NEIGER, 254	04/08/2023 01:08:15	EXTRA PATROL	1086 W C 48	8901	C2		

SCSO23CAD039627	KAELIN NEIGER, 254	04/08/2023 02:37:48	EXTRA PATROL	1770 W C 48	8901	C4		
SCS023CAD039629	KAELIN NEIGER, 254	04/08/2023 03:11:59	EXTRA PATROL	403 JUMPER DR S	8901	C4		
SCSO23CAD039632	1012111	04/08/2023 03:19:27	SICK/INJURED	3625 JUMPER CREEK BND	6301	M8		
SCSO23CAD039658	RICARDO CALCERRADA, 265	04/08/2023 06:49:46	TRAFFIC STOP	E NOBLE AVE	7301	T3		
SCSO23CAD039669	indiabo dilectivitori, 200	04/08/2023 07:45:22	911 HANGUP	6233 LOWERY ST	9201	C5	· · · · · · · · · · · · · · · · · · ·	
SCSO23CAD039670	RICARDO CALCERRADA, 265	04/08/2023 07:47:28	BATTERY	219 E ANDERSON AVE	1803	R2	A1	SCSO23OFF002113
SCSO23CAD039671	BLAKE ICE, 234	04/08/2023 07:56:27	EXTRA PATROL	311 W NOBLE AVE	8901	C4		3C3O23OFF002113
SCSO23CAD039684	BLAKE ICE, 234	04/08/2023 08:42:58	SUSPICIOUS PERSON	420 N MAIN ST	6602	C1		
SCSO23CAD039691	BLAKE ICE, 234	04/08/2023 09:04:17	SUSPICIOUS INCIDENT	2615 W C 48	6601	R4		
SCSO23CAD039692		04/08/2023 09:05:48	911 MISDIAL	187 WILLOW DR	9201	C1		
SCSO23CAD039714	BLAKE ICE, 234	04/08/2023 09:50:04	PHONE COMPLT	2615 W C 48	2501	C1		
SCSO23CAD039719	JULIANA BIBBO, 259	04/08/2023 09:57:31	ALARM-COMRCL	313 GRACE ST	1402	R6		
SCSO23CAD039729	STEVEN NEUMANN, 220	04/08/2023 10:11:16	EXTRA PATROL	403 JUMPER DR S	8901	C4		
SCSO23CAD039750	BLAKE ICE, 234	04/08/2023 10:43:54	CIVIL	5551 SW 18TH TER	2501	C2		
SCSO23CAD039810	BLAKE ICE, 234	04/08/2023 12:36:43	TRAFFIC STOP	2684 W C 48	7301	T3		
SCSO23CAD039857	STEVEN NEUMANN, 220	04/08/2023 14:26:20	TRAFFIC STOP	2460 W C 48	7301	T3	· · · · · · · · · · · · · · · · · · ·	
SCSO23CAD039922		04/08/2023 16:39:54	SICK/INJURED	202 N JASPER ST	6301	M8	*	
SCSO23CAD039940	ARI SALMINEN, 267	04/08/2023 17:26:40	TRAFFIC STOP	N YORK ST	7301	T3	Z1	
SCSO23CAD039947		04/08/2023 17:39:44	911 HANGUP	311 W DADE AVE	9201	C5		
SCSO23CAD039964	KAELIN NEIGER, 254	04/08/2023 18:20:08	THREATS	306 W COLLINS AVE	2105	R1		SCSO230FF002122
SCSO23CAD039966	STEVEN NEUMANN, 220	04/08/2023 18:28:13	DISTURBANCE-PHYSICAL	2161 W C 48	1804	R1		SCS0230FF002123
SCSO23CAD040015	KAELIN NEIGER, 254	04/08/2023 20:43:05	DISTURBANCE-NOISE	129 W PALM AVE	3102	C4		303023011002123
SCSO23CAD040023	KAELIN NEIGER, 254	04/08/2023 21:08:17	DISTURBANCE-VERBAL	2161 W C 48	6101	C9		
SCSO23CAD040027		04/08/2023 21:23:23	911 MISDIAL	1969 W C 48	9201	C1		
SCSO23CAD040042	KAELIN NEIGER, 254	04/08/2023 22:08:24	DISTURBANCE-NOISE	129 W PALM AVE	3102	R6		
SCSO23CAD040046	KAELIN NEIGER, 254	04/08/2023 22:21:52	EXTRA PATROL	306 N YORK ST	8901	C4		
SCSO23CAD040048		04/08/2023 22:24:36	ANIMAL COMPLAINT	304 W PARKHILL AVE	1601	C5		
SCSO23CAD040052	KAELIN NEIGER, 254	04/08/2023 22:36:53	EXTRA PATROL	218 W FLANNERY AVE	8901	C4		
SCSO23CAD040055	KAELIN NEIGER, 254	04/08/2023 22:40:41	EXTRA PATROL	311 W NOBLE AVE	8901	C4		
SCSO23CAD040056	KAELIN NEIGER, 254	04/08/2023 22:40:43	DISTURBANCE-VERBAL	2055 W C 48	3102	C4		
SCSO23CAD040057	KAELIN NEIGER, 254	04/08/2023 22:53:28	ANIMAL COMPLAINT	304 W PARKHILL AVE	1601	R6		
SCSO23CAD040058		04/08/2023 22:54:51	EXTRA PATROL	311 W NOBLE AVE	9901	K1		
SCSO23CAD040067	KAELIN NEIGER, 254	04/08/2023 23:30:02	INVESTIGATION FOLLOW	306 W COLLINS AVE	3801	R5		
SCSO23CAD040075	KAELIN NEIGER, 254	04/09/2023 00:02:54	CITIZENS ASSIST	306 W COLLINS AVE	2501	C1		
SCSO23CAD040082	KAELIN NEIGER, 254	04/09/2023 00:47:52	EXTRA PATROL	1086 W C 48	8901	C4		
SCSO23CAD040091	KAELIN NEIGER, 254	04/09/2023 02:02:09	EXTRA PATROL	403 JUMPER DR S	8901	C4		
SCSO23CAD040107	KAELIN NEIGER, 254	04/09/2023 03:29:46	ALARM-COMRCL	1000 N MAIN ST	1402	A1		
SCSO23CAD040110	JULIANA BIBBO, 259	04/09/2023 05:40:34	ANIMAL COMPLAINT	407 E BELT AVE	1601	R6		
SCSO23CAD040114		04/09/2023 06:02:50	911 MISDIAL	2163 W C 48	9201	C1		
SCSO23CAD040122	JULIANA BIBBO, 259	04/09/2023 06:50:33	EXTRA PATROL	311 W NOBLE AVE	8901	C4		
SCSO23CAD040155	JULIANA BIBBO, 259	04/09/2023 09:26:52	EXTRA PATROL	403 JUMPER DR S	8901	C4		
SCSO23CAD040159		04/09/2023 09:39:55	REPOSSESSION	122 S YORK ST	7704	S75		
SCSO23CAD040182		04/09/2023 10:32:10	911 HANGUP	SOUTHLAND AVE	9201	C5		
SCSO23CAD040206	NATHANAEL FRAYSIER, 239	04/09/2023 11:38:59	INFORMATION	2615 W C 48	2501	C1		
SCSO23CAD040233		04/09/2023 13:34:30	ALARM FIRE	217 W BELT AVE	9901	M8		

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SCSO23CAD040235	JULIANA BIBBO, 259	04/09/2023 13:37:53	ALARM-BANK	217 W BELT AVE	1401	R6		
SCSO23CAD040260	STEVEN NEUMANN, 220	04/09/2023 16:00:41	ANIMAL COMPLAINT	2460 W C 48	1601	C4		SCSO23OFF002130
SCS023CAD040304	ROBERTH MATA, K154	04/09/2023 18:32:54	SUSPICIOUS INCIDENT	401 W HUNT AVE C	6803	R1		3C3O23OFF002130
SCSO23CAD040311	STEVEN NEUMANN, 220	04/09/2023 18:55:08	TRAFFIC STOP	1305 W C 48	7301	T3	<del></del>	
SCSO23CAD040343	RONDEZ MOORE, 136	04/09/2023 20:28:07	TRAFFIC STOP	E C 48	7301	T1		
SCSO23CAD040347	KAELIN NEIGER, 254	04/09/2023 20:43:58	MISSING PERSON	6233 LOWERY ST B16	5204	R6		
SCSO23CAD040355	KAELIN NEIGER, 254	04/09/2023 21:21:32	RECKLESS DRIVER	W C 48	2501	C11		
SCSO23CAD040368	KAELIN NEIGER, 254	04/09/2023 22:26:07	BATTERY	219 E ANDERSON AVE	1803	R2	A1	SCSO23OFF002133
SCSO23CAD040404	DANIELLE HOYT, 226	04/10/2023 06:51:42	TRAFFIC STOP	2192 W C 48	7301	T1		
SCSO23CAD040407		04/10/2023 07:16:37	RECKLESS DRIVER	314 S I-75	2501	M6		
SCSO23CAD040411	ADAM GLAYZER, X140	04/10/2023 07:39:16	TRAFFIC ENFORCEMENT	W C 48	7001	C1	Z1	
SCSO23CAD040434	PAMELA WARREN, D127	04/10/2023 08:53:55	INFORMATION	250 E MCCOLLUM AVE	6202	C1		
SCSO23CAD040435	PAMELA WARREN, D127	04/10/2023 08:55:15	INFORMATION	250 E MCCOLLUM AVE	6202	C1		
SCSO23CAD040436	PAMELA WARREN, D127	04/10/2023 08:56:03	INFORMATION	250 E MCCOLLUM AVE	6202	C1		
SCSO23CAD040437	PAMELA WARREN, D127	04/10/2023 08:56:42	INFORMATION	250 E MCCOLLUM AVE	6202	C1		
SCSO23CAD040443	NICHOLAS TORCHIA, C145	04/10/2023 09:16:32	SICK/INJURED	706 N MAIN ST	6301	C1		
SCSO23CAD040475	KATHLEEN LONG, 225	04/10/2023 10:32:47	TRAFFIC STOP	N MAIN ST	7301	T4		
SCSO23CAD040482	MICHAEL VOSS, V170	04/10/2023 10:41:25	NARCOTICS	250 E MCCOLLUM AVE	5403	R1		SCSO23OFF002144
SCSO23CAD040515	NICHOLAS TORCHIA, C145	04/10/2023 11:48:54	INFORMATION	706 N MAIN ST	4402	C4		
SCSO23CAD040521	RASHAD CHAVIS, V164	04/10/2023 12:00:08	NARCOTICS	250 E MCCOLLUM AVE	5403	R4		SCSO23OFF002145
SCSO23CAD040538	TYLER THOMPSON, 230	04/10/2023 12:30:15	OBSTRUCTION ON HWY	S FLORIDA ST	7701	C4		SCSO23OFF002146
SCSO23CAD040553	ROBERT HANSEN, X141	04/10/2023 13:07:34	VIN VERIFICATION	250 E MCCOLLUM AVE	7704	C1		
SCSO23CAD040566	TYLER THOMPSON, 230	04/10/2023 13:37:07	ARMED & DANGEROUS	306 W COLLINS AVE	1702	R2	A1	SCSO23OFF002149
SCSO23CAD040574	MICHAEL BISHOP, S41	04/10/2023 14:01:53	SUSPICIOUS PERSON	2460 W C 48	6602	C4		
SCSO23CAD040580	NICHOLAS TORCHIA, C145	04/10/2023 14:11:30	NARCOTICS	706 N MAIN ST	5403	R2	A1	SCSO23OFF002148
SCSO23CAD040594	KAYLA CRAMER, 251	04/10/2023 14:47:18	CIVIL	250 E MCCOLLUM AVE	3801	R5		
SCSO23CAD040600	KATHLEEN LONG, 225	04/10/2023 14:55:21	TRAFFIC STOP	ETHEREDGE ST	7301	Т3		
SCSO23CAD040676	CONNOR HARM, V193	04/10/2023 17:25:51	NARCOTICS	250 E MCCOLLUM AVE	5403	R4		SCSO23OFF002158
SCSO23CAD040681	KATHLEEN LONG, 225	04/10/2023 17:32:13	THEFT	2163 W C 48	6807	R2		SCSO23OFF002160
SCSO23CAD040690	TEONDRE WILSON, T261	04/10/2023 17:53:38	CRIMINAL MISCHIEF	330 S US 301	2101	M6		
SCSO23CAD040704	DONOVAN REYNOLDS, 205	04/10/2023 18:20:05	RECOVERED PROPERTY	217 W BELT AVE	2501	C1		
SCSO23CAD040707	KATHLEEN LONG, 225	04/10/2023 18:32:39	FCIC/NCIC HIT	219 E ANDERSON AVE	9901	L1		
SCSO23CAD040711	WALTER PETERSON, 252	04/10/2023 18:43:18	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	C12		SCSO230FF002164
SCSO23CAD040713	CONOR GARRITY, K119	04/10/2023 18:50:17	CITIZENS ASSIST	2192 W C 48	2501	C1		
SCSO23CAD040718	DONOVAN REYNOLDS, 205	04/10/2023 19:08:06	DISTURBANCE DOMESTIC	250 E MCCOLLUM AVE	3101	R2	A2	SCSO23OFF002166
SCSO23CAD040720	EDWARD HINDERHOFER, 178	04/10/2023 19:13:13	INFORMATION	304 W PARKHILL AVE	2501	R5		
SCSO23CAD040723	CONOR GARRITY, K119	04/10/2023 19:26:25	CRIMINAL MISCHIEF	421 N WEST ST	7301	T3		
SCSO23CAD040765	HECTOR OTERO JR, S60	04/10/2023 22:39:27	TRAFFIC STOP	W BELT AVE	7301	T4		
SCSO23CAD040767	ERICA HILLMAN, 248	04/10/2023 22:46:30	DISTURBANCE-UNK	407 E BELT AVE	2501	C4		
SCSO23CAD040779	DONOVAN REYNOLDS, 205	04/10/2023 23:55:35	EXTRA PATROL	1086 W C 48	8901	C4		
SCSO23CAD040796	DONOVAN REYNOLDS, 205	04/11/2023 02:34:15	EXTRA PATROL	218 W FLANNERY AVE	8901	C4		
SCSO23CAD040798	CONOR GARRITY, K119	04/11/2023 02:54:08	SUSPICIOUS VEH	2163 W C 48	6603	C4		
SCSO23CAD040805	TYLER THOMPSON, 230	04/11/2023 05:16:24	SICK/INJURED	5777 COLONIAL DR	6301	R1		SCSO230FF002170
SCSO23CAD040815	DANIELLE HOYT, 226	04/11/2023 07:09:42	ANIMAL COMPLAINT	S US 301	1801	C9		
SCSO23CAD040816	TYLER THOMPSON, 230	04/11/2023 07:16:50	INVESTIGATION FOLLOW	250 E MCCOLLUM AVE	3801	R6		
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SCSO23CAD040820	DANIELLE HOYT, 226	04/11/2023 07:38:11	ALARM-COMRCL	709 N WEST ST	1402	A2		
SCS023CAD040851	ALEX CUPSTID, 274	04/11/2023 09:32:43	ATC -WELFARE CHECK	6233 LOWERY ST	2501	C4		
SCSO23CAD040902	ALLA COTOTIO, 274	04/11/2023 11:37:30	911 HANGUP	2110 OLD 313	9201	C5		
SCSO23CAD040909	KATHLEEN LONG, 225	04/11/2023 11:37:36	SUSPICIOUS PERSON	2163 W C 48	6602	C11		
SCS023CAD040913	KATHLEEN LONG, 225	04/11/2023 11:53:11	THEFT -IDENTITY	250 E MCCOLLUM AVE	2501	C11		
SCSO23CAD040914	1011112211 20110, 223	04/11/2023 11:56:30	SICK/INJURED	1104 N MAIN ST	6301	M8	<del></del>	
SCSO23CAD040919	KATHLEEN LONG, 225	04/11/2023 12:04:13	CRIMINAL MISCHIEF	306 W COLLINS AVE	2702	R2		SCS0230FF002173
SCS023CAD040926	KATHLEEN LONG, 225	04/11/2023 12:04:15	THEFT	204 N JASPER ST A	4104	R1		
SCS023CAD040934	TYLER THOMPSON, 230	04/11/2023 12:37:38	DCF/ABUSE REG	218 W FLANNERY AVE	1102	R1	· · · · · · · · · · · · · · · · · · ·	SCSO230FF002175 SCSO230FF002181
SCS023CAD040969	JACOB HOLLOWAY, T122	04/11/2023 13:27:48	INFORMATION	706 N MAIN ST	2201	E2	Z1	SCS0230FF002181
SCSO23CAD040973	JACOB HOLLOWAL, 1122	04/11/2023 13:27:48	911 HANGUP	2110 OLD 313	9201	C5	21	3C3O23OFF002177
SCS023CAD040984	KATHLEEN LONG, 225	04/11/2023 13:57:23	INFORMATION	250 E MCCOLLUM AVE	2501	C1		
SCSO23CAD040996	DANIELLE HOYT, 226	04/11/2023 14:15:13	THEFT	322 N MAIN ST	3801	R5		
SCS023CAD041005	J, 111. ELECTION 1, 223	04/11/2023 14:34:18	SICK/INJURED	1104 N MAIN ST 204B	6301	M8		
SCS023CAD041054	JEAN SILVA, X160	04/11/2023 16:25:51	HIT AND RUN	2163 W C 48	7102	T8	<del></del>	
SCS023CAD041083	JEAN SILVIN ALOO	04/11/2023 17:17:13	911 MISDIAL	2241 W C 48	9201	C4		
SCSO23CAD04100	ERICA HILLMAN, 248	04/11/2023 18:22:11	INFORMATION	250 E MCCOLLUM AVE	2501	C4		
SCS023CAD041108	DONOVAN REYNOLDS, 205	04/11/2023 18:56:19	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	R3	A4	
SCSO23CAD041119	DONOVAN RETHOLDS, 203	04/11/2023 19:28:21	911 MISDIAL	824 W NOBLE AVE	9201	C1		
SCS023CAD041135	DONOVAN REYNOLDS, 205	04/11/2023 13:28:21	THEFT	250 E MCCOLLUM AVE	6803	R1	· · · · · · · · · · · · · · · · · · ·	SCSO230FF002191
SCSO23CAD041155	DONOVAN RETHOLDS, 203	04/11/2023 21:14:28	911 MISDIAL	506 W NOBLE AVE	9201	C4		3C3C23CFF002191
SCSO23CAD041185	DONOVAN REYNOLDS, 205	04/11/2023 23:55:17	EXTRA PATROL	403 JUMPER DR S	8901	C4		
SCSO23CAD041190	CONOR GARRITY, K119	04/12/2023 00:48:40	TRAFFIC STOP	2615 W C 48	7301	T4		
SCSO23CAD041203	DONOVAN REYNOLDS, 205	04/12/2023 02:13:12	EXTRA PATROL	218 W FLANNERY AVE	8901	C4		
SCSO23CAD041216		04/12/2023 04:55:24	SICK/INJURED	7081 CR 763	6301	M8		
SCS023CAD041242	<del></del>	04/12/2023 07:04:41	RECKLESS DRIVER	314 S I-75	2501	M6		
SCSO23CAD041248	JULIANA BIBBO, 259	04/12/2023 07:33:25	RECKLESS DRIVER	706 N MAIN ST	2501	C9		
SCSO23CAD041263	JULIANA BIBBO. 259	04/12/2023 08:18:43	TRAFFIC STOP	W NOBLE AVE	7301	T3		
SCSO23CAD041320	DONALD HENSHAW, 210	04/12/2023 10:17:54	TRAFFIC STOP	S MAIN ST	7301	T3		
SCSO23CAD041333	JEREMY WILLIAMS, D112	04/12/2023 10:54:13	INFORMATION	219 E ANDERSON AVE	8801	R3		SCSO23OFF002205
SCSO23CAD041352	KENNETH AMSLER, X204	04/12/2023 11:49:38	ACCIDENT	2215 W C 48	7102	T8		3023011002203
SCSO23CAD041356	JULIANA BIBBO, 259	04/12/2023 11:54:54	EXTRA PATROL	403 JUMPER DR S	8901	C4		
SCSO23CAD041414	MICHAEL COOK, D149	04/12/2023 14:05:01	INVESTIGATION FOLLOW	218 W FLANNERY AVE	3801	R5		
SCSO23CAD041451	STEVEN NEUMANN, 220	04/12/2023 15:05:51	TRAFFIC STOP	2571 W C 48	7301	T3		
SCSO23CAD041454		04/12/2023 15:12:56	SICK/INJURED	506 W NOBLE AVE	6301	M8		
SCSO23CAD041465	STEVEN NEUMANN, 220	04/12/2023 15:42:27	TRAFFIC STOP	2163 W C 48	7301	T3		
SCSO23CAD041480	STEVEN NEUMANN, 220	04/12/2023 15:53:32	DISTURBANCE-UNK	220 E MCCOLLUM AVE	3102	R6		
SCSO23CAD041547	STEVEN NEUMANN, 220	04/12/2023 18:39:43	EXTRA PATROL	306 N YORK ST	8901	C4		***
SCSO23CAD041554	STEVEN NEUMANN, 220	04/12/2023 18:47:33	TRAFFIC STOP	W NOBLE AVE	3301	T4		
SCSO23CAD041561	STEVEN NEUMANN, 220	04/12/2023 19:08:27	TRAFFIC STOP	2215 W C 48	7301	T3		
SCSO23CAD041563	STEVEN NEUMANN, 220	04/12/2023 19:15:12	911 HANGUP	2615 W C 48	9201	C4		
SCSO23CAD041566		04/12/2023 19:17:52	911 HANGUP	2615 W C 48	9201	C5		
SCSO23CAD041567	KAELIN NEIGER, 254	04/12/2023 19:21:51	TRAFFIC STOP	2615 W C 48	7301	T4	.,,,	
SCS023CAD041574	KAELIN NEIGER, 254	04/12/2023 20:03:13	DECEASED PERSON	205 JUMPER DR N	2802	R1		SCSO230FF002217
SCSO23CAD041622	KAELIN NEIGER, 254	04/12/2023 23:02:05	EXTRA PATROL	218 W FLANNERY AVE	8901	C4		
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SCSO23CAD041625	KAELIN NEIGER, 254	04/12/2023 23:40:37	EXTRA PATROL	1770 W C 48	8901	C4		
SCSO23CAD041635	KAELIN NEIGER, 254	04/13/2023 00:37:53	EXTRA PATROL	1086 W C 48	8901	C4	····	
SCSO23CAD041643		04/13/2023 02:49:53	SICK/INJURED	204 N JASPER ST	6301	M8		
SCSO23CAD041680		04/13/2023 07:51:19	911 HANGUP	2223 OLD 313	9201	C5		
SCSO23CAD041705	HOLLY ECKSTEIN, D146	04/13/2023 09:04:44	INFORMATION	250 E MCCOLLUM AVE	4402	R1		SCSO23OFF002225
SCSO23CAD041756	JOSEPH TRIA, 243	04/13/2023 10:27:41	CITIZENS ASSIST	250 E MCCOLLUM AVE	2501	R6		
SCSO23CAD041779	GLENN WARE, X161	04/13/2023 11:12:13	ESCORT-FUNERAL	114 W NOBLE AVE	3401	C4		
SCSO23CAD041782		04/13/2023 11:22:21	911 HANGUP	2110 OLD 313	9201	C11		
SCSO23CAD041789	VICTORIA THOMPSON, A85	04/13/2023 11:28:09	SUICIDE THREATS	2163 W C 48	5101	R6		
SCSO23CAD041790	DAKOTA WILSON, 177	04/13/2023 11:36:13	SUSPICIOUS INCIDENT	2615 W C 48	2501	R6		
SCSO23CAD041817	STEVEN NEUMANN, 220	04/13/2023 12:29:09	RECKLESS DRIVER	2615 W C 48	2501	R6		
SCSO23CAD041819		04/13/2023 12:39:57	911 HANGUP	2163 W C 48	9201	C5		
SCSO23CAD041833		04/13/2023 13:03:54	911 HANGUP	400 W WALKER AVE	9201	R6		
SCSO23CAD041838	STEVEN NEUMANN, 220	04/13/2023 13:20:42	SICK/INJURED	2161 W C 48	6301	С9		
SCSO23CAD041856	PAMELA WARREN, D127	04/13/2023 13:53:19	INFORMATION	250 E MCCOLLUM AVE	6207	R1		SCSO23OFF002233
SCSO23CAD041876	SHAWN DECKARD, B133	04/13/2023 14:22:56	CIVIL-SERV PAPER	219 E ANDERSON AVE	2201	C7		
SCSO23CAD041878	,	04/13/2023 14:25:11	911 MISDIAL	5483 DOGWOOD LOOP	9201	C1		
SCSO23CAD041883	JULIANA BIBBO, 259	04/13/2023 14:29:52	THEFT	5551 SW 18TH TER	6808	R1		SCSO23OFF002237
SCSO23CAD041935		04/13/2023 16:45:28	DISTURBANCE-UNK	110 E NOBLE AVE	2501	C5		
SCSO23CAD041936	STEVEN NEUMANN, 220	04/13/2023 16:45:45	DISTURBANCE-VERBAL	110 E NOBLE AVE	3102	C6		
SCSO23CAD041963		04/13/2023 17:46:48	REPOSSESSION	2615 W C 48	7704	S75		
SCSO23CAD042028	KAELIN NEIGER, 254	04/13/2023 20:08:54	EXTRA PATROL	306 N YORK ST	8901	C4		
SCSO23CAD042056	KAELIN NEIGER, 254	04/13/2023 21:34:17	EXTRA PATROL	218 W FLANNERY AVE	8901	C4		
SCSO23CAD042078	KAELIN NEIGER, 254	04/13/2023 23:34:38	SUSPICIOUS VEH	824 W NOBLE AVE	6603	R7		
SCSO23CAD042088	KAELIN NEIGER, 254	04/14/2023 00:22:43	EXTRA PATROL	1086 W C 48	8901	C4		
SCSO23CAD042089	KAELIN NEIGER, 254	04/14/2023 00:26:55	EXTRA PATROL	5551 SW 18TH TER	8901	C4		
SCSO23CAD042184	JOHN GUINANE, X126	04/14/2023 08:56:06	VIN VERIFICATION	5551 SW 18TH TER	7704	C1		
SCSO23CAD042187	TYLER THOMPSON, 230	04/14/2023 09:05:23	TRAFFIC STOP	2460 W C 48	7203	R2	A2	SCSO23OFF002253
SCSO23CAD042192		04/14/2023 09:20:12	911 HANGUP	2221 W C 48	9201	C4		
SCSO23CAD042228	DANIELLE HOYT, 226	04/14/2023 10:49:31	TRAFFIC STOP	N FLORIDA ST	7301	T3		
SCSO23CAD042259	KATHLEEN LONG, 225	04/14/2023 11:40:32	EXTRA PATROL	5551 SW 18TH TER	8901	C4		
SCSO23CAD042275	TYLER THOMPSON, 230	04/14/2023 12:01:33	FCIC/NCIC HIT	219 E ANDERSON AVE	8802	R3	A4	SCSO23OFF002260
SCSO23CAD042282	KATHLEEN LONG, 225	04/14/2023 12:25:18	ANIMAL COMPLAINT	2163 W C 48	2501	C1		
SCSO23CAD042293		04/14/2023 12:43:19	911 HANGUP	215 W NOBLE AVE	9201	C4		
SCSO23CAD042409	KATHLEEN LONG, 225	04/14/2023 16:44:45	PHONE COMPLT	301 W HUNT AVE	2501	C1		
SCSO23CAD042442	MATTHEW PERRY, S57	04/14/2023 17:48:46	TRAFFIC STOP	314 S I-75	7301	T1		
SCSO23CAD042445	DONOVAN REYNOLDS, 205	04/14/2023 17:56:12	CIVIL	219 E ANDERSON AVE	2501	C2		
SCSO23CAD042464	KATHLEEN LONG, 225	04/14/2023 18:48:52	TRAFFIC STOP	W C 48	5403	R2	A1	SCSO23OFF002271
SCSO23CAD042477	ERICA HILLMAN, 248	04/14/2023 19:50:26	TRAFFIC STOP	E C 48	7301	T4		
SCSO23CAD042494	ERICA HILLMAN, 248	04/14/2023 20:18:40	TRAFFIC STOP	2055 W C 48	7301	T1		
SCSO23CAD042523		04/14/2023 21:29:06	911 MISDIAL	5551 SW 18TH TER	9201	C4		
SCSO23CAD042529		04/14/2023 21:51:15	SICK/INJURED	424 W SEMINOLE AVE	6301	M8		
SCSO23CAD042535		04/14/2023 22:26:19	911 MISDIAL	5551 SW 18TH TER	9201	C1		
SCSO23CAD042556	DONOVAN REYNOLDS, 205	04/15/2023 00:51:35	EXTRA PATROL	218 W FLANNERY AVE	8901	C4		
SCSO23CAD042557	DONOVAN REYNOLDS, 205	04/15/2023 00:56:16	EXTRA PATROL	1086 W C 48	8901	C4		

SCS023CAD042559	DONOVAN REYNOLDS, 205	04/15/2023 01:15:34	EXTRA PATROL	5551 SW 18TH TER	8901	C4		
SCSO23CAD042561	JUSTIN ST CLAIR, 253	04/15/2023 01:38:58	ALARM-COMRCL	516 N MAIN ST	1402	A1		
SCSO23CAD042573	WALTER PETERSON, 252	04/15/2023 03:37:54	TRAFFIC STOP	2055 W C 48	7301	T2		
SCSO23CAD042621	DANIELLE HOYT, 226	04/15/2023 10:05:11	TRAFFIC STOP	2615 W C 48	7301	T3		
SCSO23CAD042633	DANIELLE HOYT, 226	04/15/2023 10:24:50	TRAFFIC STOP	2615 W C 48	7301	T1	···	
SCSO23CAD042649	DANIELLE HOYT, 226	04/15/2023 10:55:18	CIVIL	6233 LOWERY ST 451	2501	C1		
SCSO23CAD042673	DAVID KELLY, 255	04/15/2023 11:47:12	FCIC/NCIC HIT	5551 SW 18TH TER 326	6901	R2	A1	
SCSO23CAD042680		04/15/2023 12:14:54	ANIMAL COMPLAINT	5551 SW 18TH TER	1601	M6	- AI	
SCSO23CAD042705	DAVID KELLY, 255	04/15/2023 13:23:20	FCIC/NCIC HIT	5551 SW 18TH TER	6901	R2	A1	SCSO230FF002278
SCSO23CAD042739		04/15/2023 14:56:45	SICK/INJURED	1104 N MAIN ST	6301	M8	A1	3C3U23UFF002278
SCSO23CAD042752	DANIELLE HOYT, 226	04/15/2023 15:17:58	MENTAL PATIENT	250 E MCCOLLUM AVE	6601	C4		
SCSO23CAD042759		04/15/2023 15:46:04	SICK/INJURED	1122 N MAIN ST	6301	M8		
SCSO23CAD042760		04/15/2023 15:46:17	911 MISDIAL	991 CR 529A	9201	C1	***************************************	
SCSO23CAD042821	CONOR GARRITY, K119	04/15/2023 17:50:22	ALARM-COMRCL	1673 W C 48	1402	A3		
SCSO23CAD042822	KATHLEEN LONG, 225	04/15/2023 17:51:41	SEV WEATHER	506 W NOBLE AVE	4501	C4		
SCSO23CAD042825	DONOVAN REYNOLDS, 205	04/15/2023 17:53:50	TRANS/PANHANDLE	2224 W C 48	9201	C4	<del></del>	
SCSO23CAD042833	CONOR GARRITY, K119	04/15/2023 18:10:11	OBSTRUCTION ON HWY	W NOBLE AVE	4301	C1		
SCSO23CAD042837	DONOVAN REYNOLDS, 205	04/15/2023 18:18:58	DISTURBANCE-UNK	2224 W C 48	2501	C1	····	
SCSO23CAD042843	DENNIS HONAKER, 249	04/15/2023 18:28:08	INFORMATION	250 E MCCOLLUM AVE	4401	R1		SCSO230FF002286
SCS023CAD042857	ERICA HILLMAN, 248	04/15/2023 19:08:18	TRAFFIC STOP	N MAIN ST	7301	Т3		363023011002280
SCSO23CAD042865		04/15/2023 19:30:41	SEV WEATHER	304 N ADAMS ST	2501	M6		
SCSO23CAD042882	KATHLEEN LONG, 225	04/15/2023 20:26:49	ANIMAL COMPLAINT	1122 N MAIN ST	1101	C8		
SCSO23CAD042885	DONOVAN REYNOLDS, 205	04/15/2023 20:43:15	DISTURBANCE-NOISE	129 W PALM AVE	8701	C1		
SCSO23CAD042894	WALTER PETERSON, 252	04/15/2023 21:00:40	TRAFFIC STOP	S MAIN ST	7301	T4	······································	
SCSO23CAD042910	DONOVAN REYNOLDS, 205	04/15/2023 21:54:19	ELECTR LINES DOWN	ETHEREDGE ST	2501	M6		
SCSO23CAD042923	ERICA HILLMAN, 248	04/15/2023 22:40:29	TRAFFIC STOP	W SEMINOLE AVE	7301	T4		
SCSO23CAD042931	DONOVAN REYNOLDS, 205	04/15/2023 22:51:55	THREATS	1010 N MAIN ST	2501	C1		
SCSO23CAD042932	ERICA HILLMAN, 248	04/15/2023 22:54:48	BATTERY	219 E ANDERSON AVE	1801	R2		SCSO23OFF002291
SCSO23CAD042940	DONOVAN REYNOLDS, 205	04/15/2023 23:24:21	DISTURBANCE-NOISE	201 W PALM AVE	8701	C1		
SCSO23CAD042949		04/16/2023 00:20:26	911 HANGUP	2223 OLD 313	9201	C11		
SCSO23CAD042951		04/16/2023 00:24:41	911 HANGUP	2110 OLD 313	9201	C11		
SCSO23CAD042957	DONOVAN REYNOLDS, 205	04/16/2023 00:40:04	EXTRA PATROL	5551 SW 18TH TER	8901	C4	······································	
SCSO23CAD042959	DONOVAN REYNOLDS, 205	04/16/2023 00:57:32	ABANDON VEHICLE	1010 N MAIN ST	6602	R6		
SCSO23CAD042961	CONOR GARRITY, K119	04/16/2023 01:04:16	SUSPICIOUS PERSON	2586 W C 48	6602	R4		
SCSO23CAD042968	DONOVAN REYNOLDS, 205	04/16/2023 02:01:18	EXTRA PATROL	1086 W C 48	8901	C4		****
SCSO23CAD042972	DONOVAN REYNOLDS, 205	04/16/2023 02:27:58	EXTRA PATROL	218 W FLANNERY AVE	8901	C4		
SCSO23CAD042978	HECTOR OTERO JR, S60	04/16/2023 03:05:30	TRAFFIC STOP	S MAIN ST	7301	T4		
SCSO23CAD042981	WALTER PETERSON, 252	04/16/2023 03:53:00	SUSPICIOUS INCIDENT	6233 LOWERY ST	6601	C8		
SCSO23CAD042989	DANIELLE HOYT, 226	04/16/2023 06:15:25	ALARM-COMRCL	2163 W C 48	1402	C4		
SCSO23CAD042997	DANIELLE HOYT, 226	04/16/2023 07:44:48	ALARM-COMRCL	311 N MARKET ST	1402	A1		
SCSO23CAD043000		04/16/2023 07:56:35	911 HANGUP	1104 N MAIN ST	9901	C4		
SCSO23CAD043018		04/16/2023 08:50:53	911 HANGUP	401 W HUNT AVE	9201	C4		
SCSO23CAD043019	DANIELLE HOYT, 226	04/16/2023 08:54:50	TRAFFIC STOP	2163 W C 48	7301	T4		
SCSO23CAD043021	DANIELLE HOYT, 226	04/16/2023 09:11:38	DISTURBANCE-VERBAL	2460 W C 48	3102	C6		
SCSO23CAD043055		04/16/2023 10:30:32	SICK/INJURED	2241 W C 48	6301	M8		

CCC022CAD042004	THE THOMPSON 220	04/46/2022 42 07 54	TDA FELC STOR	14/ DELT 41/E	7204			
SCSO23CAD043081	TYLER THOMPSON, 230	04/16/2023 12:07:51	TRAFFIC STOP	W BELT AVE	7301	T3		
SCSO23CAD043087	KATHLEEN LONG, 225	04/16/2023 12:16:12	JUVENILE	312 W COLLINS AVE	1101	C8		
SCSO23CAD043095	KATHLEEN LONG, 225	04/16/2023 12:44:54	HIT AND RUN	1225 W C 48	2501	C1		
SCSO23CAD043104		04/16/2023 13:03:11	RECKLESS DRIVER	316 N I-75	2501	M6		
SCSO23CAD043147		04/16/2023 15:30:11	911 HANGUP	414 W PARKHILL AVE	9201	C11		
SCSO23CAD043174	HECTOR OTERO JR, S60	04/16/2023 17:28:46	ATC -WELFARE CHECK	6233 LOWERY ST A10	2501	R6		
SCSO23CAD043200	KATHLEEN LONG, 225	04/16/2023 18:35:03	CIVIL	6233 LOWERY ST	2501	C2		
SCSO23CAD043204	ERICA HILLMAN, 248	04/16/2023 18:52:56	TRAFFIC STOP	SOUTHLAND AVE	7301	R2		SCSO23OFF002305
SCSO23CAD043209	KATHLEEN LONG, 225	04/16/2023 19:04:50	INVESTIGATION FOLLOW	6233 LOWERY ST A10	2501	R1		SCSO230FF002307
SCSO23CAD043211	KEVIN DAVENPORT, L27	04/16/2023 19:08:32	SUSPICIOUS INCIDENT	225 E MCCOLLUM AVE	2701	R6		
SCSO23CAD043264	EDWARD HINDERHOFER, 178	04/16/2023 22:06:43	911 HANGUP	3603 HORSESHOE POND DR	9201	C4		
SCSO23CAD043276		04/16/2023 23:59:10	SICK/INJURED	502 E C 48	6301	M8		
SCSO23CAD043281		04/17/2023 00:22:38	911 HANGUP	1007 N WEST ST	9201	Z1		
SCSO23CAD043329	ADAM GLAYZER, X140	04/17/2023 08:28:57	TRAFFIC STOP	1673 W C 48	7301	Т3		
SCSO23CAD043359	DAKOTA WILSON, 177	04/17/2023 09:50:56	PHONE COMPLT	5551 SW 18TH TER	2501	C1		
SCSO23CAD043371	BLAKE ICE, 234	04/17/2023 10:08:33	EXTRA PATROL	5551 SW 18TH TER	8901	C4		
SCSO23CAD043387		04/17/2023 10:33:16	911 HANGUP	2615 W C 48	9201	C5		
SCSO23CAD043413	JULIANA BIBBO, 259	04/17/2023 11:21:43	THEFT	250 E MCCOLLUM AVE	2501	C1		
SCSO23CAD043427		04/17/2023 11:51:01	911 HANGUP	2223 OLD 313	9201	C5		
SCSO23CAD043438		04/17/2023 11:59:01	911 HANGUP	5729 HIDEAWAY CIR	9201	C5		
SCSO23CAD043445	SHAWN DECKARD, B133	04/17/2023 12:15:48	CIVIL-SERV PAPER	219 E ANDERSON AVE	2201	C7		
SCSO23CAD043447	CONNOR HARM, V193	04/17/2023 12:21:06	NARCOTICS	250 E MCCOLLUM AVE	5404	R4		SCSO23OFF002318
SCSO23CAD043454	NICHOLAS TORCHIA, C145	04/17/2023 12:48:01	DCF/ABUSE REG	706 N MAIN ST	1102	R5		
SCSO23CAD043477	JULIANA BIBBO, 259	04/17/2023 14:06:03	TRAFFIC STOP	2163 W C 48	7301	C5		
SCSO23CAD043488	JULIANA BIBBO, 259	04/17/2023 14:29:36	HIT AND RUN	2163 W C 48	7102	T8		
SCSO23CAD043492	STEVEN NEUMANN, 220	04/17/2023 14:40:14	THEFT	2163 W C 48	6809	R2	A2	SCSO23OFF002320
SCSO23CAD043498	JULIANA BIBBO, 259	04/17/2023 15:00:06	TRESPASSING	2163 W C 48	7501	C6		
SCSO23CAD043499	JULIANA BIBBO, 259	04/17/2023 15:02:17	THREATS	2163 W C 48	9901	R6		
SCSO23CAD043524		04/17/2023 15:57:20	911 HANGUP	6233 LOWERY ST	6301	M8		
SCSO23CAD043530		04/17/2023 16:07:29	911 HANGUP	2163 W C 48	9201	C5		
SCSO23CAD043546	ELIZABETH BUTLER, S55	04/17/2023 16:54:01	TRAFFIC STOP	2192 W C 48	7301	T4		
SCSO23CAD043569	STEVEN NEUMANN, 220	04/17/2023 18:01:42	INVESTIGATION FOLLOW	2163 W C 48	3801	R5		
SCSO23CAD043573		04/17/2023 18:14:23	SICK/INJURED	6233 LOWERY ST	6301	M8		
SCSO23CAD043572	**************************************	04/17/2023 18:14:25	SICK/INJURED	6233 LOWERY ST	6301	M8		
SCSO23CAD043582	KAELIN NEIGER, 254	04/17/2023 18:52:41	SUSPICIOUS PERSON	2460 W C 48	6804	R2	A1	SCSO23OFF002331
SCSO23CAD043618		04/17/2023 21:09:19	RECKLESS DRIVER	314 N I-75	9901	M6		
SCSO23CAD043629	KAELIN NEIGER, 254	04/17/2023 22:25:18	EXTRA PATROL	306 N YORK ST	8901	C4		
SCSO23CAD043632	KAELIN NEIGER, 254	04/17/2023 22:43:26	EXTRA PATROL	218 W FLANNERY AVE	8901	C4		
SCSO23CAD043636	,	04/17/2023 22:56:34	911 HANGUP	SW 27TH ST	9201	Z1	······································	
SCSO23CAD043638		04/17/2023 23:03:43	911 MISDIAL	2615 W C 48	9201	C1		
SCS023CAD043651	KAELIN NEIGER, 254	04/18/2023 00:02:23	EXTRA PATROL	1086 W C 48	8901	C4		
SCSO23CAD043652	TO TELLUTION AND TO THE PARTY OF THE PARTY O	04/18/2023 00:02:25	911 HANGUP	2110 OLD 313	9201	C11		
SCSO23CAD043656	KAELIN NEIGER, 254	04/18/2023 00:05:33	SUSPICIOUS VEH	1000 N MAIN ST	6603	C4		
SCSO23CAD043679	KAELIN NEIGER, 254	04/18/2023 03:39:44	EXTRA PATROL	5551 SW 18TH TER	8901	C4		
SCSO23CAD043673	MICHITALITY 234	04/18/2023 04:36:16	SICK/INJURED	4628 S C 475	6301	M8		
3C3UZ3CAUU43003		U+/ 10/ 2U23 U4:30:10	PICK/IMJUKED	4020364/3	0301	IAIO		

SCSO23CAD043685		04/18/2023 05:15:23	INFORMATION	2460 W C 48	2501	C5	· · · · · · · · · · · · · · · · · · ·	
SCSO23CAD043714	SHAWN DECKARD, B133	04/18/2023 08:08:22	CIVIL-SERV PAPER	513 W HUNT AVE	2201	C7		
SCS023CAD043726	JOSEPH TRIA, 243	04/18/2023 08:29:00	THEFT	306 W PARKER AVE	6808	R1	<del></del>	SCSO230FF002341
SCSO23CAD043743	ELIZABETH BUTLER, S55	04/18/2023 09:34:28	ALARM-COMRCL	1673 W C 48	1402	C4		3C3O23OFF002341
SCSO23CAD043760	NATHANAEL FRAYSIER, 239	04/18/2023 10:37:33	INVESTIGATION FOLLOW	800 N MAIN ST	3801	R5		
SCSO23CAD043770	SHAWN DECKARD, B133	04/18/2023 11:08:41	CIVIL-SERV PAPER	219 E ANDERSON AVE	2201	C7		
SCSO23CAD043772	ROBERT HANSEN, X141	04/18/2023 11:11:12	TRAFFIC STOP	S MAIN ST	7301	T1		
SCSO23CAD043788	JOSEPH TRIA, 243	04/18/2023 11:43:32	BATTERY	306 W PARKER AVE	1804	R1		SCSO230FF002346
SCSO23CAD043799	305011111111111111111111111111111111111	04/18/2023 12:10:04	911 MISDIAL	2224 W C 48	9901	C4		3C3U23UFF0U2346
SCSO23CAD043820		04/18/2023 12:58:10	SICK/INJURED	1104 N MAIN ST	6301	M8		
SCSO23CAD043845	JEREMY WILLIAMS, D112	04/18/2023 13:58:00	INFORMATION	219 E ANDERSON AVE	8801	R3		SCSO230FF002349
SCSO23CAD043866	ADAM GLAYZER, X140	04/18/2023 14:52:23	VIN VERIFICATION	250 E MCCOLLUM AVE	7704	C4		303023011002349
SCSO23CAD043868	DAKOTA WILSON, 177	04/18/2023 14:59:48	INFORMATION	250 E MCCOLLUM AVE	2501	R6		
SCSO23CAD043872	JEREMY WILLIAMS, D112	04/18/2023 15:08:43	INFORMATION	219 E ANDERSON AVE	8801	R3		SCSO230FF002354
SCSO23CAD043882	SHAWN DECKARD, B133	04/18/2023 15:26:46	CIVIL-SERV PAPER	513 W HUNT AVE	2201	C7	*	303023011002334
SCSO23CAD043901	SHAWN DECKARD, B133	04/18/2023 16:09:04	CIVIL-SERV PAPER	219 E ANDERSON AVE	2201	C7		
SCSO23CAD043903	DAKOTA WILSON, 177	04/18/2023 16:14:14	INFORMATION	123 E DADE AVE	2501	C/	****	
SCSO23CAD043961	DANGTA WILLOW, 177	04/18/2023 18:05:29	RECKLESS DRIVER	314 S I-75	9901	M6		
SCSO23CAD043986		04/18/2023 19:17:02	911 MISDIAL	2110 OLD 313	9201	C1		
SCSO23CAD043992		04/18/2023 19:19:04	911 MISDIAL	824 W NOBLE AVE	9201	C5		
SCSO23CAD044017	KAELIN NEIGER, 254	04/18/2023 21:00:40	SHOTS HRD- AREA	501 W HUNT AVE	2501	R6		
SCSO23CAD044019	GARRETT ALLEN, 211	04/18/2023 21:13:30	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	R3	A4	
SCSO23CAD044020	ARI SALMINEN, 267	04/18/2023 21:15:42	CIVIL	250 E MCCOLLUM AVE	2501	R6		
SCSO23CAD044024	CHRISTIAN CALLAWAY, 247	04/18/2023 21:22:40	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	R3	A1	
SCSO23CAD044040	KAELIN NEIGER, 254	04/18/2023 22:51:47	EXTRA PATROL	1673 W C 48	8901	C4		
SCS023CAD044041	KAELIN NEIGER, 254	04/18/2023 22:55:17	EXTRA PATROL	5551 SW 18TH TER	8901	C4		
SCSO23CAD044044	KAELIN NEIGER, 254	04/18/2023 23:05:10	EXTRA PATROL	1086 W C 48	8901	C4		
SCSO23CAD044054	CHRISTIAN CALLAWAY, 247	04/19/2023 00:10:35	TRAFFIC STOP	420 N MAIN ST	7301	T4		
SCSO23CAD044058	KAELIN NEIGER, 254	04/19/2023 00:34:15	EXTRA PATROL	218 W FLANNERY AVE	8901	C4		
SCSO23CAD044069	GARRETT ALLEN, 211	04/19/2023 01:36:55	THEFT -IDENTITY	250 E MCCOLLUM AVE	4102	R1		SCSO230FF002362
SCSO23CAD044082	GARRETT ALLEN, 211	04/19/2023 03:51:37	SUSPICIOUS INCIDENT	201 W NOBLE AVE	6601	C4		
SCSO23CAD044114	TYLER THOMPSON, 230	04/19/2023 07:30:34	SUSPICIOUS INCIDENT	2615 W C 48	4401	R6		
SCSO23CAD044120	ADAM GLAYZER, X140	04/19/2023 07:47:41	DISTURBANCE-VERBAL	2615 W C 48	3102	C4		
SCSO23CAD044123	ADAM GLAYZER, X140	04/19/2023 07:58:56	TRAFFIC ENFORCEMENT	W C 48	7001	C1	Z1	
SCSO23CAD044139	TYLER THOMPSON, 230	04/19/2023 09:06:25	TRAFFIC STOP	W COLLINS AVE	3301	T3		
SCSO23CAD044141	ADAM GLAYZER, X140	04/19/2023 09:10:39	OBSTRUCTION ON HWY	5551 SW 18TH TER	2501	C1	************	
SCSO23CAD044143	ANTHONY LEE, 155	04/19/2023 09:15:21	THEFT	250 E MCCOLLUM AVE	6808	R6		
SCSO23CAD044145	EDWARD HINDERHOFER, 178	04/19/2023 09:16:17	MISSING PERSON	250 E MCCOLLUM AVE	2501	C1		
SCSO23CAD044164		04/19/2023 09:54:33	INFORMATION	2163 W C 48	7701	C1		
SCSO23CAD044179	DENNIS HENRY, K163	04/19/2023 10:23:55	DCF/ABUSE REG	416 W HUNT AVE	1102	R1		SCSO23OFF002368
SCSO23CAD044194	SHAWN DECKARD, B133	04/19/2023 11:01:36	CIVIL-SERV PAPER	112 S FLORIDA ST	2201	C7		
SCSO23CAD044253	TRENT TRACY, D137	04/19/2023 13:11:14	INFORMATION	250 E MCCOLLUM AVE	6202	R1		SCSO23OFF002371
SCSO23CAD044268	DENNIS HENRY, K163	04/19/2023 13:54:13	RECKLESS DRIVER	N MAIN ST	6101	C11		
SCSO23CAD044299		04/19/2023 14:55:31	911 HANGUP	706 N MAIN ST	9201	C4	· · · · · · · · · · · · · · · · · · ·	
SCSO23CAD044302	MICHAEL VOSS, V170	04/19/2023 14:59:24	NARCOTICS	250 E MCCOLLUM AVE	5403	R4	· · · · · · · · · · · · · · · · · · ·	SCSO230FF002377
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SCO22ADAM458   ALCOB HOLLOWAY, T122	SCSO23CAD044319	JEREMY WILLIAMS, D112	04/19/2023 15:23:51	INCORNATION	219 E ANDERSON AVE	8801	R3		SCSO23OFF002380
SCO22ADM4487 WALTER PETERSON, 252 04/39/2023 15:685-89 PHONE COMPILT 301 W HUNT AVE 3501 C1 SCO22ADM4489 DENNIS HINNY, K163 04/39/2023 15:685-90 DC/ABUSE RGG 416 W HUNT AVE 3201 C5 SCO22ADM44869 DENNIS HINNY, K163 04/39/2023 21:10:27 911 HANGUP 501 W HUNT AVE 3201 C5 SCO22ADM4487 09/39/2023 22:22:29 EXTRA PATROL 1086 W C48 8901 C4 SCO22ADM4487 DONOVAN RETWOLDS, 250 04/39/2023 22:21:29 EXTRA PATROL 1086 W C48 8901 C4 SCO22ADM4489 DONOVAN RETWOLDS, 250 04/39/2023 22:21:29 EXTRA PATROL 1086 W C48 8901 C4 SCO22ADM4491 DONOVAN RETWOLDS, 250 04/39/2023 22:21:29 EXTRA PATROL 1086 W C48 8901 C4 SCO22ADM4491 DONOVAN RETWOLDS, 250 04/39/2022 32:31:21 SUSPICIOUS INCIDENT 114 N REVILLEST 6601 C4 SCO22ADM4491 DONOVAN RETWOLDS, 250 04/39/2022 32:31:21 SUSPICIOUS INCIDENT 114 N REVILLEST 6601 C4 SCO22ADM4492 DONOVAN RETWOLDS, 250 04/39/2022 32:31:21 SUSPICIOUS INCIDENT 114 N REVILLEST 6601 C4 SCO22ADM4492 DONOVAN RETWOLDS, 250 04/39/2022 32:31:21 SUSPICIOUS INCIDENT 114 N REVILLEST 6601 C4 SCO22ADM4492 DONOVAN RETWOLDS, 250 04/20/2023 20:55:11 ARGENT CANADA 114 N REVILLEST 6601 C4 SCO22ADM4492 TURB THOMPSON, 230 04/20/2023 05:57:14 ACCIDENT W/INURIEST 314 S/F75 9201 C5 SCO22ADM4492 TURB THOMPSON, 230 04/20/2023 05:71:4 ACCIDENT W/INURIEST 314 S/F75 10:00 M5 SCO22ADM4492 TURB THOMPSON, 230 04/20/2023 08:37:20 TRAFFIC STOP 2460 W C48 70:01 T3 SCO22ADM4492 SREITS SARGENT, C120 04/20/2023 08:37:20 TRAFFIC STOP 2460 W C48 70:01 T3 SCO22ADM4492 SREITS SARGENT, C120 04/20/2023 08:37:20 TRAFFIC STOP 2460 W C48 70:01 T3 SCO22ADM4492 SREITS SARGENT, C120 04/20/2023 08:37:20 TRAFFIC STOP 2460 W C48 70:01 T3 SCO22ADM4492 SREITS SARGENT, C120 04/20/2023 13:40-52 (VILL 20 SREITS SARGENT, C120 04/			<del></del>						303023011002300
SCO212ADD4489   DERNIS HENRY, X153			<del></del>						
SCO232AD044457   Control								····	
SCO232AD04468   DONOVAN REYNOLDS, 205   04/19/2023 323-350   EXTRA PATROL   1088 W C 48   8901   C4		DEINNIS HEINNI, K103		<del></del>					
SCO232AD044455 DONOVAN REYNOLDS, 205 04/19/2023 233-235 DETER PATROL 1086 W C 48 8901 C 4  SCO23AD044491 DONOVAN REYNOLDS, 205 04/19/2023 233-235 DETER PATROL 173 W C 48 8901 C 4  SCO23AD044491 DONOVAN REYNOLDS, 205 04/19/2023 233-235 DETER PATROL 173 W C 48 8901 C 4  SCO23AD044493 CONDOR GARRITY, K119 04/19/2023 233-235 DETER PATROL 173 W C 48 8901 C 4  SCO23AD044496 SONDOR GARRITY, K119 04/19/2023 233-235 DETER PATROL 173 W C 48 8901 C 4  SCO23AD044596 SPRINT SARGERY, C120 04/19/2023 205-55-51 ALARMA-COMRCL 221 W C 48 3402 A2  SCO23AD044597 THEE THOMPSON, 230 04/20/2023 07-25-848 ALARMA-COMRCL 705 W ANAIN ST 1102 A2  SCO23AD044597 THEE THOMPSON, 230 04/20/2023 07-25-848 ALARMA-COMRCL 705 W ANAIN ST 1102 A2  SCO23AD044597 SRENT SARGERY, C120 04/20/2023 07-25-848 ALARMA-COMRCL 705 W ANAIN ST 1102 A2  SCO23AD044598 BRENT SARGERY, C120 04/20/20/2023 07-25-848 CVII. 2501 MCCDULM AVE 2501 C 2  SCO23AD044598 BRENT SARGERY, C120 04/20/20/2023 07-25-85 CVII. 2501 MCCDULM AVE 2501 C 2  SCO23AD044598 BRENT SARGERY, C120 04/20/20/2023 07-25-85 CVII. 2501 MCCDULM AVE 2501 C 1  SCO23AD044598 BRENT SARGERY, C120 04/20/20/2023 07-25-85 CVII. 2501 MCCDULM AVE 2501 C 1  SCO23AD044598 BRENT SARGERY, C120 04/20/20/2023 07-25-85 CVII. 2501 MCCDULM AVE 2501 C 1  SCO23AD044598 BRENT SARGERY, C120 04/20/20/2023 07-25-85 CVII. 2501 MCCDULM AVE 2501 C 1  SCO23AD044599 BRENT SARGERY, C120 04/20/20/2023 07-25-85 CVII. 2501 MCCDULM AVE 2501 C 1  SCO23AD044591 BRENT SARGERY, C120 04/20/20/2023 07-25-85 CVII. 2501 MCCDULM AVE 2501 C 1  SCO23AD044791 BRENT SARGERY, C120 04/20/20/2023 07-25-85 CVII. 2501 MCCDULM AVE 2501 C 1  SCO23AD044791 BRENT SARGERY, C120 04/20/20/2023 07-25-85 CVII. 2501 MCCDULM AVE 2501 C 1  SCO23AD044791 BRENT SARGERY, C120 04/20/20/2023 07-25-85 S CVII. 2501 MCCDULM AVE 2501 C 1  SCO23AD044791 BRENT SARGERY, C120 04/20/20/2023 07-25-85 S CVII. 2501 MCCDULM AVE 2501 C 1  SCO23AD044791 BRENT SARGERY, C120 04/20/20/2023 07-25-85 S CVII. 2501 MCCDULM AVE 2501 MCCDULM AVE 2501 C 1  SCO23AD044791 BRENT SARGERY, C120 04/20/				<del></del>					
SCO23CAD04489 DONOVAN REYNOLDS, 205 04/13/022 32:33:50 EXTRA PATROL 1673 W C 48 8901 C 4 SCO23CAD04493 CONOR GARRITY, K119 04/19/2023 23:53:15 TRAFFIC STOP JUMPER DR N 7801 T 3 SCO23CAD04493 CONOR GARRITY, K119 04/19/2023 23:53:15 TRAFFIC STOP JUMPER DR N 7801 T 3 SCO23CAD04496 PRENT SARGENT, C120 04/20/2023 05:55:51 ALARN-COMRCL 2217 W C 48 1002 A2 SCO23CAD044575 BRENT SARGENT, C120 04/20/2023 05:55:51 ALARN-COMRCL 2217 W C 48 1002 A2 SCO23CAD044575 THER THOMPSON, 230 04/20/2023 05:55:14 ACIDENT W/ INURIES STOP STOP SARGENT, C120 04/20/2023 05:55:14 ACIDENT W/ INURIES STOP STOP SARGENT, C120 04/20/2023 05:55:14 ACIDENT W/ INURIES STOP STOP SARGENT, C120 04/20/2023 05:37:20 TRAFFIC STOP Z450 W C 48 7001 T 3 SCO23CAD04457 THER THOMPSON, 230 04/20/2023 05:33:20 TRAFFIC STOP Z450 W C 48 7001 T 3 SCO23CAD04459 BRENT SARGENT, C120 04/20/2023 05:33:31 INFORMATION Z50 EMCCOLLUM AVE Z501 C 2 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 05:33:31 INFORMATION Z50 EMCCOLLUM AVE Z501 C 2 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 05:33:31 INFORMATION Z50 EMCCOLLUM AVE Z501 C 1 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 05:65:53 INFORMATION Z50 EMCCOLLUM AVE Z501 C 1 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 05:65:53 INFORMATION Z50 EMCCOLLUM AVE Z501 C 1 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 18:46:52 INFORMATION Z50 EMCCOLLUM AVE Z501 C 1 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 18:46:52 INFORMATION Z50 EMCCOLLUM AVE Z501 C 1 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 18:46:52 INFORMATION Z50 EMCCOLLUM AVE Z501 C 1 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 18:46:52 INFORMATION Z50 EMCCOLLUM AVE Z501 C 1 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 18:45:52 INFORMATION Z50 EMCCOLLUM AVE Z501 C 1 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 18:45:52 INFORMATION Z50 EMCCOLLUM AVE Z501 C 1 SCO23CAD04450 BRENT SARGENT, C120 04/20/20/203 18:45:52 INFORMATION Z50 EMCCOLLUM AVE Z501 C 1 SCO23CAD04450 BRENT SARGENT, C120 BRENT SARGENT, C120 BRENT SARGENT, C120 BRENT SARGENT, C120 BRENT SARG		DONOVAN BEVNOLDS 305							
SSC023AD044493 DONOVAN REYNOLDS, 205 04/19/2023 23:53:15 TRAFFIC STOP JUMPER DR N 7801 T3 SSC023AD044598 DONOVAN REXPORT, K119 04/19/2023 23:53:15 TRAFFIC STOP JUMPER DR N 7801 T3 SSC023AD044598 BRENT SARGENT, C120 04/20/2023 50:55:51 ACCIDINETY MyJUNIESS 31 ST 1402 A2 SSC023AD044598 TYLEE THOMPSON, 230 04/20/2023 50:55:51 ACCIDINETY MYJUNIESS 31 ST 1402 A2 SSC023AD044598 TYLEE THOMPSON, 230 04/20/2023 50:55:51 ACCIDINETY MYJUNIESS 31 ST 1502 M6 SSC023AD044598 TYLEE THOMPSON, 230 04/20/2023 50:55:51 ACCIDINETY MYJUNIESS 31 ST 1502 M6 SSC023AD044598 TYLEE THOMPSON, 230 04/20/2023 50:25:48 ACRIVIC CONSTRUCTION OF THE THOMPSON, 230 04/20/2023 50:25:48 ACRIVIC CONSTRUCTION OF THE THOMPSON, 230 04/20/2023 50:25:48 ACRIVIC CONSTRUCTION OF THE THOMPSON, 230 04/20/2023 50:23:45 CVIL 250 ENCOLUM AVE 2501 C2 SSC023AD044598 BRENT SARGENT, C120 04/20/2023 50:23:45 CVIL 250 ENCOLUM AVE 2501 C1 SSC023AD044698 BRENT SARGENT, C120 04/20/2023 50:33:11 INFORMATION 250 ENCOLUM AVE 2501 C1 SSC023AD044698 BRENT SARGENT, C120 04/20/2023 50:34:655 ANIMAL COMPLAINT 314 S1-75 1801 C1 SSC023AD044698 BRENT SARGENT, C120 04/20/2023 50:34:655 ANIMAL COMPLAINT 314 S1-75 1801 C1 SSC023AD044698 RENT SARGENT, C120 04/20/2023 50:34:550 CVIL 250 ENCOLUM AVE 2501 C2 SSC023AD044698 BRENT SARGENT, C120 04/20/2023 13:44:50 ANIMAL COMPLAINT 314 S1-75 1801 C1 SSC023AD044719 JERBAY WILLIAMS, D112 04/20/2023 13:44:50 ANIMAL COMPLAINT 21:59 V R8 S1 1601 C1 SSC023AD04472 JERBAY WILLIAMS, D112 04/20/2023 13:44:50 ANIMAL COMPLAINT 21:59 V R8 S1 1601 C9 SSC023AD04472 JERBAY WILLIAMS, D112 04/20/2023 13:44:50 ANIMAL COMPLAINT 21:59 ENDERSON AVE 8801 R3 SSC023AD040473 JERBAY WILLIAMS, D112 04/20/2023 13:45:50 CVIL SWEND AVE 34 S1 1601 C1 SSC023AD04478 JERBAY WILLIAMS, D112 04/20/2023 13:45:50 CVIL SWEND AVE 34 S1 1601 C1 SSC023AD04478 JERBAY WILLIAMS, D112 04/20/2023 13:45:50 CVIL SWEND AVE 34 S1 1601 C1 SSC023AD04478 JERBAY WILLIAMS, D112 04/20/2023 15:50:30 HINDRATION 219 EARDERSON AVE 8801 R3 SSC023AD040493 SEAN DECREAR WILLIAMS, D112 04/20/2023 15:50:30 HI		······································						<del></del>	
SCO23CAD04493 CONDS GARRITY, R.119					<del> </del>				
SEG023AD044966   04/20/2023 00:05:48   911 HANGUP   118 WEST 5T   9:01   C5		<del></del>	<del></del>						
SECO23CAD044526   BRENT SARGENT, C120		CONOR GARRITY, K119	<del></del>	<del></del>					
SCO23CAD044527 RBENT SARGENT, CL20 04/20/2023 09:35:14 ACCIDENT W/ INJURIES 318-175 7.102 M6 SCO23CAD044573 TYLER THOMPSON, 230 04/20/2023 09:32:34 7.102 TAJARN-COMRCL 706 N MAIN ST 1402 A2 SCO23CAD044573 TYLER THOMPSON, 230 04/20/2023 09:32:35 CIVIL SARM-COMRCL 706 N MAIN ST 1402 A2 SCO23CAD044573 TYLER THOMPSON, 230 04/20/2023 09:32:35 CIVIL SARM-COMRCL 706 N MAIN ST 1402 A2 SCO23CAD044573 RERNI SARGENT, CL20 04/20/2023 09:32:35 CIVIL SARM-COMRCL 706 N MAIN ST 1402 A2 SCO23CAD044607 RERNI SARGENT, CL20 04/20/2023 09:34:05 ANIMAL COMPLAINT 314 S1-75 1601 C1 SCO23CAD044607 RERNI SARGENT, CL20 04/20/2023 09:46:05 ANIMAL COMPLAINT 314 S1-75 1601 C1 SCO23CAD044607 RERNI SARGENT, CL20 04/20/2023 13:26:33 31 HANGUP 4628 S C475 9201 C4 SCO23CAD044781 JEREMY WILLIAMS, D112 04/20/2023 13:46:52 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002401 SCO23CAD044718 JEREMY WILLIAMS, D112 04/20/2023 13:46:50 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002402 SCO23CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:47:47 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002402 SCO23CAD044727 SHAWN DECKARD, B133 04/20/2023 13:67:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002402 SCO23CAD044728 JEREMY WILLIAMS, D112 04/20/2023 13:50:793 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002402 SCO23CAD044727 SHAWN DECKARD, B133 04/20/2023 15:50:74 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002402 SCO23CAD044727 SHAWN DECKARD, B133 04/20/2023 15:50:34 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002402 SCO23CAD044727 SHAWN DECKARD, B133 04/20/2023 15:50:34 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002402 SCO23CAD044727 SHAWN DECKARD, B133 04/20/2023 15:50:34 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002402 SCO23CAD044878 PETER GLIM, S48 04/20/2023 15:50:34 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002408 SCO23CAD044891 PETER GLIM, S48 04/20/2023 15:50:42 INFORMATION 219 E ANDERSON AVE 8801 R3 SCO23OFF002408 SCO23CAD044895 DONOVAN REYNOLDS, 205 04/21/2023 09:23:51 FIRST STO CIVIL-SERV PAPER 219 E ANDERSON AVE 880		DDENT CARCENT C120	<del></del>						
SECO23CAD044515   TYLER THOMPSON, 230			<del></del>	<del></del>					
SCG023CAD044573 TYLER THOMPSON, 230 04/20/2023 08:33:20 TRAFFIC STOP 2460 W C 48 7301 T3 SCS023CAD044508 BRENT SARGENT, C120 04/20/2023 09:23:45 CVIL 250 EMCCOLLUM AVE 2501 C1 SCS023CAD044607 BRENT SARGENT, C120 04/20/2023 09:33:11 INFORMATION 250 EMCCOLLUM AVE 2501 C1 SCS023CAD044626 04/20/2023 09:33:11 INFORMATION 250 EMCCOLLUM AVE 2501 C1 SCS023CAD044626 04/20/2023 10:26:33 11 INFORMATION 250 EMCCOLLUM AVE 2501 C1 SCS023CAD044627 04/20/2023 10:26:33 11 INFORMATION 250 EMCCOLLUM AVE 2501 C1 SCS023CAD044628 COBERT HANSEN, XI41 04/20/2023 10:26:33 11 INFORMATION 219 EARDERSON AVE 801 R3 SCS023OFF002401 SCS023CAD044718 JEREMY WILLIAMS, D112 04/20/2023 13:44:52 INFORMATION 219 EARDERSON AVE 8801 R3 SCS023OFF002402 SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:44:50 INFORMATION 219 EARDERSON AVE 8801 R3 SCS023OFF002402 SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:45:07 INFORMATION 219 EARDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044737 SHANN DECKARD, B133 04/20/2023 13:45:07 INFORMATION 219 EARDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 EARDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 EARDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD04478 DENNIS HERRY, X163 04/20/2023 15:07:39 INFORMATION 219 EARDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD04478 DENNIS HERRY, X163 04/20/2023 15:07:39 INFORMATION 219 EARDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD04478 DENNIS HERRY, X163 04/20/2023 15:07:39 INFORMATION 219 EARDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD04478 DENNIS HERRY, X163 04/20/2023 15:07:39 INFORMATION 219 EARDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD044879 DENNIS HERRY, X163 04/20/2023 15:07:04 CVIL-SERV PAPER 219 EARDERSON AVE 8801 R3 SCS023CAD04489 SCS023CAD04489 DENNIS HERRY, X163 04/20/2023 15:07:04 CVIL-SERV PAPER 219 EARDERSON AVE 8801 R3 SCS023CAD04489 SCS023CAD04489 DENNIS HERRY, X163 04/20/2023 15:07:04 CVIL-SERV PAPER 219 EARDERSON AVE 8801 R3 SCS023CAD04489				<del></del>					
SCS023CAD044598 BRENT SARGENT, C120 04/20/2023 99:23:45 CVIL 250 E MCCOLLUM AVE 2501 C1 SCS023CAD044608 BRENT SARGENT, C120 04/20/2023 99:46:05 NINFORMATION 250 E MCCOLLUM AVE 2501 C1 SCS023CAD044608 BRENT SARGENT, C120 04/20/2023 99:46:05 NINFORMATION 250 E MCCOLLUM AVE 2501 C1 SCS023CAD044626 SCS023CAD044626 O4/20/2023 10:26:33 911 HANGUP 4628 5 C475 92:01 C4 SCS023CAD044728 JEREMY WILLIAMS, D112 04/20/2023 13:44:52 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002401 SCS023CAD044718 JEREMY WILLIAMS, D112 04/20/2023 13:44:52 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002401 SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:44:52 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002402 SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:45:01 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:45:01 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044721 SERVIN WILLIAMS, D112 04/20/2023 13:45:01 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044721 SERVIN WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002407 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD044777 SHAWN DECKARD, B133 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD044781 PETER GLIM, S48 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD04481 PETER GLIM, S48 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD04481 PETER GLIM, S48 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD044857 DENNIS HENRY, K163 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023CAD04485 O4/20/2023 15:05:34 911 MISDIAL S551 SWIFT TER 9201 C1 SCS023CAD044859 DENNIS HENRY, K163 04/20/2023 15:05:34 911 MISDIAL S551				<del></del>					
SEGUZIAGO044607 BRENT SARGENT, C120 04/20/2023 09:33:11 INFORMATION 2:50 EMCCOLLUM AVE 2:501 C1  SEGUZIAGO044626 04/20/2023 09:36:05 ANIMAL COMPLAINT 314 5 1-75 1601 C1  SEGUZIAGO044626 04/20/2023 10:26:33 911 HANGUP 46:28 5 C 475 9201 C4  SEGUZIAGO044626 04/20/2023 10:26:33 911 HANGUP 46:28 5 C 475 9201 C4  SEGUZIAGO044627 BJERREY WILLIAMS, D112 04/20/2023 13:46:24 INFORMATION 219 EANDERSON AVE 8801 R3 SCS023OFF002401  SEGUZIAGO044721 JERREY WILLIAMS, D112 04/20/2023 13:46:40 INFORMATION 219 EANDERSON AVE 8801 R3 SCS023OFF002402  SEGUZIAGO044727 SHAWN DECKARD, B133 04/20/2023 13:46:50 CVIL-SERV PAPER 2:540 W C 48 201 C7  SEGUZIAGO044737 SHAWN DECKARD, B133 04/20/2023 13:46:50 CVIL-SERV PAPER 2:540 W C 48 201 C7  SEGUZIAGO044737 SHAWN DECKARD, B133 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044778 DENNIS HENRY, K163 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044778 DENNIS HENRY, K163 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044781 PETER GIUM, S48 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044781 PETER GIUM, S48 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044781 PETER GIUM, S48 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044781 PETER GIUM, S48 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044781 PETER GIUM, S48 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044781 PETER GIUM, S48 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044781 PETER GIUM, S48 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044781 PETER GIUM, S48 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044781 PETER GIUM, S48 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044781 DENNIS HENRY, K163 04/20/2023 15:19:16 SUSPICIOUS INCIDENT 2:05 W C 48 6601 C1  SEGUZIAGO044829 DENNIS HENRY, K163 04/20/2023 15:19:10 TIMBER SEGUZIAGO04494 SI SUSPICIOUS INCIDENT 3		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	~~~ <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	<del></del>					
SCS023CAD044698 BRENT SARGENT, C120 04/20/2023 09:46:05 ANIMAL COMPLAINT 31.4 S 1-75 1601 C1 SCS023CAD044698 ROBERT HANSEN, X141 04/20/2023 12:24:20 ANIMAL COMPLAINT 2163 W C 48 1601 C9 SCS023CAD044718 JEREMY WILLIAMS, D112 04/20/2023 13:44:52 INFORMATION 219 EANDERSON AVE 8801 R3 SCS023OFF002401 SCS023CAD044719 JEREMY WILLIAMS, D112 04/20/2023 13:46:32 INFORMATION 219 EANDERSON AVE 8801 R3 SCS023OFF002402 SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:47:47 INFORMATION 219 EANDERSON AVE 8801 R3 SCS023OFF002402 SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:47:47 INFORMATION 219 EANDERSON AVE 8801 R3 SCS023OFF002402 SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:47:50 CIVIL-SERV PAPER 25:00 W C 48 2201 C7 SCS023CAD044777 SHAWN DECKARD, B133 04/20/2023 15:50:30 INFORMATION 219 EANDERSON AVE 8801 R3 SCS023OFF002407 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:50:33 INFORMATION 219 EANDERSON AVE 8801 R3 SCS023OFF002407 SCS023CAD044777 BEREMY WILLIAMS, D112 04/20/2023 15:50:33 INFORMATION 219 EANDERSON AVE 8801 R3 SCS023OFF002407 SCS023CAD044777 BEREMY WILLIAMS, D112 04/20/2023 15:20:44 CIVIL-SERV PAPER 25:00 W C 48 6601 C1 SCS023CAD044777 SHAWN DECKARD, B133 04/20/2023 15:20:44 CIVIL-SERV PAPER 25:00 W C 48 6601 C1 SCS023CAD044777 SHAWN DECKARD, B133 04/20/2023 15:20:44 CIVIL-SERV PAPER 219 EANDERSON AVE 8601 R3 SCS023OFF002408 SCS023CAD044781 PETER GIJM, 548 04/20/2023 15:32:10 TRAFFIC STOP 10:10 N MAIN ST 7301 T1 SCS023CAD044835 DENNIS HENRY, K163 04/20/2023 17:36:58 911 HANGUP 1122 W C 48 9201 C1 SCS023CAD044857 OENNIS HENRY, K163 04/20/2023 17:36:58 911 HANGUP 1122 W C 48 9201 C1 SCS023CAD044857 04/20/2023 17:36:58 911 HANGUP 1122 W C 48 9201 C1 SCS023CAD044857 04/20/2023 18:12:53 SICK/INJURED 7351 BUSTED OAKS WAY 6301 M8 SCS023CAD044857 04/20/2023 13:25:35 SICK/INJURED 7351 BUSTED OAKS WAY 6301 M8 SCS023CAD044857 04/20/2023 13:25:35 SICK/INJURED 7351 BUSTED OAKS WAY 6301 R5 A2 SCS023CAD044857 04/20/2023 13:25:35 SICK/INJURED 11673 W C 48 8901 C4 SCS023CAD044857 04/20/2023 04/21/2023 03:4				······································	· ·····				
SCC023CAD044626   O4/20/2023 10:26:33   911 HANGUP   4628 S C 475   9201   C4			<del></del>						
SCS023CAD044680 ROBERT HANSEN, X141 04/20/2023 12:24:20 ANIMAL COMPLAINT 2163 W C 48 1601 C9 SCS023CAD044719 JEREMY WILLIAMS, D112 04/20/2023 13:46:40 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002401 SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:47:47 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002402 SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:47:47 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044737 SHAWN DECKARD, B133 04/20/2023 14:15:50 CIVIL-SERV PAPER 2540 W C 48 2201 C7 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002407 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002407 SCS023CAD044767 SHAWN DECKARD, B133 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002407 SCS023CAD044777 SHAWN DECKARD, B133 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD044777 SHAWN DECKARD, B133 04/20/2023 15:07:34 CIVIL-SERV PAPER 219 E ANDERSON AVE 801 R3 SCS023OFF002408 SCS023CAD044777 SHAWN DECKARD, B133 04/20/2023 15:07:44 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7 SCS023CAD044781 PETER GIJM, 548 04/20/2023 15:50:44 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7 SCS023CAD044829 04/20/2023 15:50:44 SHAWN DECKARD, B133 04/20/2023 15:50:44 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7 SCS023CAD044835 DENNIS HENRY, K163 04/20/2023 17:50:50:42 DISTURBANCE-UNK W DADE AVE 1601 C4 SCS023CAD044835 DENNIS HENRY, K163 04/20/2023 17:50:42 DISTURBANCE-PHYSICAL 2684 W C 48 9201 C5 SCS023CAD044857 DENNIS HENRY, K163 04/20/2023 17:50:42 DISTURBANCE-PHYSICAL 2684 W C 48 9201 C5 SCS023CAD044857 DENNIS HENRY, K163 04/20/2023 18:12:53 SICK/INJURED 7351 BUSTED OAKS WAY 6301 M8 SCS023CAD044857 DENNIS HENRY, K163 04/20/2023 18:12:53 SICK/INJURED 7351 BUSTED OAKS WAY 6301 M8 SCS023CAD044964 DONOVAN REYNOLDS, 205 04/21/2023 03:45:07 EXTRA PATROL 108 W C 48 8901 C4 SCS023CAD044964 DONOVAN REYNOLDS, 205 04/21/2023 03:45:07 EXTRA PATROL 10		BRENT SARGENT, C120		<del></del>	<del></del>				
SCS023CAD044718 JEREMY WILLIAMS, D112 04/20/2023 13:44:52 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002402 SCS023CAD044719 JEREMY WILLIAMS, D112 04/20/2023 13:46:40 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002402 SCS023CAD044737 JEREMY WILLIAMS, D112 04/20/2023 13:47:47 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044737 SHAWN DECKARD, B133 04/20/2023 14:15:50 CIVIL-SERV PAPER 2540 W C 48 2201 C7 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023CAD0440766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023CAD0440766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023CAD0440766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023CAD044078 DENNIS HENRY, K163 04/20/2023 15:09:16 SUSPICIOUS INCIDENT 2055 W C 48 6601 C1 SCS023CAD044777 SHAWN DECKARD, B133 04/20/2023 15:09:16 SUSPICIOUS INCIDENT 2055 W C 48 6601 C1 SCS023CAD044819 PETER G1M, S48 04/20/2023 16:55:34 911 MISDIAL 5551 SW 18TH TER 9201 C1 SCS023CAD044829 UA SCS023CAD044829 UA SCS023CAD04483 DENNIS HENRY, K163 04/20/2023 17:04:42 DISTURBANCE-UNK W DADE AVE 1601 C4 SCS023CAD044845 DENNIS HENRY, K163 04/20/2023 17:05:42 DISTURBANCE-HYSICAL 268 W C 48 3101 R6 SCS023CAD04487 DENNIS HENRY, K163 04/20/2023 17:05:42 DISTURBANCE-HYSICAL 268 W C 48 3101 R6 SCS023CAD04487 DENNIS HENRY, K163 04/20/2023 17:05:42 DISTURBANCE-HYSICAL 268 W C 48 3101 R6 SCS023CAD044891 DONOVAN REYNOLDS, 205 04/21/2023 00:22:31 FOLIC CONDUCTOR SCS023CAD04493 DONOVAN REYNOLDS, 205 04/21/2023 00:22:31 FOLIC CONDUCTOR SCS023CAD044949 DONOVAN REYNOLDS, 205 04/21/2023 00:34:5:9 EXTRA PATROL 1066 W C 48 8901 C4 SCS023CAD04496 DONOVAN REYNOLDS, 205 04/21/2023 00:34:7:42 EXTRA PATROL 1066 W C 48 8901 C4 SCS023CAD04496 DONOVAN REYNOLDS, 205 04/21/2023 00:34:7:42 EXTRA PATROL 1066 W C 48 8901 C4 S									
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SCS023CAD044721 JEREMY WILLIAMS, D112 04/20/2023 13:47:47 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002403 SCS023CAD044737 SHAWN DECKARD, B133 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002407 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002407 SCS023CAD044766 JEREMY WILLIAMS, D112 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002407 SCS023CAD044778 DENNIS HERNY, K163 04/20/2023 15:07:39 INFORMATION 219 E ANDERSON AVE 8801 R3 SCS023OFF002408 SCS023CAD044778 DENNIS HERNY, K163 04/20/2023 15:09:44 CIVIL-SERV PAPER 219 E ANDERSON AVE 8201 C7 SCS023CAD044778 PETER GLIM, S48 04/20/2023 15:09:44 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7 SCS023CAD044829 04/20/2023 15:09:44 CIVIL-SERV PAPER 219 E ANDERSON AVE 2201 C7 SCS023CAD044829 04/20/2023 17:09:42 DISTURBANCE-LUNK WD ADDE AVE 1601 C4 SCS023CAD044835 DENNIS HENRY, K163 04/20/2023 17:36:58 911 HANGUP 1122 W C 48 9201 C5 SCS023CAD044847 DENNIS HENRY, K163 04/20/2023 17:50:42 DISTURBANCE-LUNK WD ADDE AVE 1601 C4 SCS023CAD044847 DENNIS HENRY, K163 04/20/2023 17:50:42 DISTURBANCE-LUNK WD ADDE AVE 1601 C4 SCS023CAD044847 DENNIS HERNY, K163 04/20/2023 17:50:42 DISTURBANCE-LUNK WD ADDE AVE 1601 C4 SCS023CAD044847 WALTER PETERSON, 25 04/20/2023 18:12:33 SICK/INJURED 1735 IBUSTED OAKS WAY 6301 M8 SCS023CAD04493 DONOVAN REYNOLDS, 205 04/21/2023 00:22:31 FCIC/NICIC HIT 219 E ANDERSON AVE 3801 R5 SCS023CAD044949 DONOVAN REYNOLDS, 205 04/21/2023 03:42:59 EXTRA PATROL 114 N BEVILLE ST 8901 C4 SCS023CAD04495 DONOVAN REYNOLDS, 205 04/21/2023 03:43:59 EXTRA PATROL 1086 W C 48 8901 C4 SCS023CAD04496 DONOVAN REYNOLDS, 205 04/21/2023 03:43:59 EXTRA PATROL 1086 W C 48 8901 C4 SCS023CAD04496 DONOVAN REYNOLDS, 205 04/21/2023 03:43:59 EXTRA PATROL 1086 W C 48 8901 C4 SCS023CAD04496 DONOVAN REYNOLDS, 205 04/21/2023 03:43:59 EXTRA PATROL 1086 W C 48 8901 C4 SCS023CAD04496 DONOVAN REYNOLDS, 205 04/21/2023 03:43:59 EXTRA PATROL 1086 W C 48 8901 C4 SCS023CAD04496 DONOVAN REYNOLDS,									
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SCSO23CAD044943 DONOVAN REYNOLDS, 205 04/21/2023 00:22:31 FCIC/NCIC HIT 219 E ANDERSON AVE 3801 R5 A2  SCSO23CAD044954 CONOR GARRITY, K119 04/21/2023 02:32:57 TRAFFIC STOP 314 S I-75 7301 T3  SCSO23CAD044963 DONOVAN REYNOLDS, 205 04/21/2023 03:42:59 EXTRA PATROL 114 N BEVILLE ST 8901 C4  SCSO23CAD044964 DONOVAN REYNOLDS, 205 04/21/2023 03:45:07 EXTRA PATROL 1086 W C 48 8901 C4  SCSO23CAD044965 DONOVAN REYNOLDS, 205 04/21/2023 03:47:42 EXTRA PATROL 1673 W C 48 8901 C4  SCSO23CAD044967 DONOVAN REYNOLDS, 205 04/21/2023 03:59:41 EXTRA PATROL 5551 SW 18TH TER 8901 C4  SCSO23CAD044969 DONOVAN REYNOLDS, 205 04/21/2023 04:01:38 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4  SCSO23CAD044970 DONOVAN REYNOLDS, 205 04/21/2023 04:07:20 ALARM-COMRCL 2217 W C 48 1402 A1  SCSO23CAD044988 04/21/2023 06:45:38 SICK/INJURED 6233 LOWERY ST 251 6301 M8	SCSO23CAD044857		04/20/2023 18:12:53	SICK/INJURED					
SCSO23CAD044954 CONOR GARRITY, K119 04/21/2023 02:32:57 TRAFFIC STOP 314 S I-75 7301 T3  SCSO23CAD044963 DONOVAN REYNOLDS, 205 04/21/2023 03:42:59 EXTRA PATROL 114 N BEVILLE ST 8901 C4  SCSO23CAD044964 DONOVAN REYNOLDS, 205 04/21/2023 03:45:07 EXTRA PATROL 1086 W C 48 8901 C4  SCSO23CAD044965 DONOVAN REYNOLDS, 205 04/21/2023 03:47:42 EXTRA PATROL 1673 W C 48 8901 C4  SCSO23CAD044967 DONOVAN REYNOLDS, 205 04/21/2023 03:59:41 EXTRA PATROL 5551 SW 18TH TER 8901 C4  SCSO23CAD044969 DONOVAN REYNOLDS, 205 04/21/2023 04:01:38 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4  SCSO23CAD044970 DONOVAN REYNOLDS, 205 04/21/2023 04:07:20 ALARM-COMRCL 2217 W C 48 1402 A1  SCSO23CAD044988 04/21/2023 06:45:38 SICK/INJURED 6233 LOWERY ST 251 6301 M8	SCSO23CAD044917	WALTER PETERSON, 252	04/20/2023 21:46:11	TRAFFIC STOP	W SEMINOLE AVE				
SCSO23CAD044963 DONOVAN REYNOLDS, 205 04/21/2023 03:42:59 EXTRA PATROL 114 N BEVILLE ST 8901 C4 SCSO23CAD044964 DONOVAN REYNOLDS, 205 04/21/2023 03:45:07 EXTRA PATROL 1086 W C 48 8901 C4 SCSO23CAD044965 DONOVAN REYNOLDS, 205 04/21/2023 03:47:42 EXTRA PATROL 1673 W C 48 8901 C4 SCSO23CAD044967 DONOVAN REYNOLDS, 205 04/21/2023 03:59:41 EXTRA PATROL 5551 SW 18TH TER 8901 C4 SCSO23CAD044969 DONOVAN REYNOLDS, 205 04/21/2023 04:01:38 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4 SCSO23CAD044970 DONOVAN REYNOLDS, 205 04/21/2023 04:07:20 ALARM-COMRCL 2217 W C 48 1402 A1 SCSO23CAD044988 04/21/2023 06:45:38 SICK/INJURED 6233 LOWERY ST 251 6301 M8	SCSO23CAD044943	<del>.</del>	04/21/2023 00:22:31	FCIC/NCIC HIT	219 E ANDERSON AVE	3801		A2	
SCSO23CAD044964 DONOVAN REYNOLDS, 205 04/21/2023 03:45:07 EXTRA PATROL 1086 W C 48 8901 C4 SCSO23CAD044965 DONOVAN REYNOLDS, 205 04/21/2023 03:47:42 EXTRA PATROL 1673 W C 48 8901 C4 SCSO23CAD044967 DONOVAN REYNOLDS, 205 04/21/2023 03:59:41 EXTRA PATROL 5551 SW 18TH TER 8901 C4 SCSO23CAD044969 DONOVAN REYNOLDS, 205 04/21/2023 04:01:38 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4 SCSO23CAD044970 DONOVAN REYNOLDS, 205 04/21/2023 04:07:20 ALARM-COMRCL 2217 W C 48 1402 A1 SCSO23CAD044988 04/21/2023 06:45:38 SICK/INJURED 6233 LOWERY ST 251 6301 M8	SCSO23CAD044954	CONOR GARRITY, K119	04/21/2023 02:32:57	TRAFFIC STOP	314 S I-75	7301			
SCSO23CAD044965 DONOVAN REYNOLDS, 205 04/21/2023 03:47:42 EXTRA PATROL 1673 W C 48 8901 C4 SCSO23CAD044967 DONOVAN REYNOLDS, 205 04/21/2023 03:59:41 EXTRA PATROL 5551 SW 18TH TER 8901 C4 SCSO23CAD044969 DONOVAN REYNOLDS, 205 04/21/2023 04:01:38 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4 SCSO23CAD044970 DONOVAN REYNOLDS, 205 04/21/2023 04:07:20 ALARM-COMRCL 2217 W C 48 1402 A1 SCSO23CAD044988 04/21/2023 06:45:38 SICK/INJURED 6233 LOWERY ST 251 6301 M8	SCSO23CAD044963	DONOVAN REYNOLDS, 205	04/21/2023 03:42:59	EXTRA PATROL	114 N BEVILLE ST				
SCSO23CAD044967 DONOVAN REYNOLDS, 205 04/21/2023 03:59:41 EXTRA PATROL 5551 SW 18TH TER 8901 C4 SCSO23CAD044969 DONOVAN REYNOLDS, 205 04/21/2023 04:01:38 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4 SCSO23CAD044970 DONOVAN REYNOLDS, 205 04/21/2023 04:07:20 ALARM-COMRCL 2217 W C 48 1402 A1 SCSO23CAD044988 04/21/2023 06:45:38 SICK/INJURED 6233 LOWERY ST 251 6301 M8	SCSO23CAD044964	DONOVAN REYNOLDS, 205	04/21/2023 03:45:07	EXTRA PATROL	1086 W C 48	8901			
SCSO23CAD044969 DONOVAN REYNOLDS, 205 04/21/2023 04:01:38 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 R3 A4 SCSO23CAD044970 DONOVAN REYNOLDS, 205 04/21/2023 04:07:20 ALARM-COMRCL 2217 W C 48 1402 A1 SCSO23CAD044988 04/21/2023 06:45:38 SICK/INJURED 6233 LOWERY ST 251 6301 M8	SCSO23CAD044965	DONOVAN REYNOLDS, 205	04/21/2023 03:47:42	EXTRA PATROL	1673 W C 48	8901			
SCSO23CAD044970 DONOVAN REYNOLDS, 205 04/21/2023 04:07:20 ALARM-COMRCL 2217 W C 48 1402 A1 SCSO23CAD044988 04/21/2023 06:45:38 SICK/INJURED 6233 LOWERY ST 251 6301 M8	SCSO23CAD044967	DONOVAN REYNOLDS, 205	04/21/2023 03:59:41	EXTRA PATROL	5551 SW 18TH TER	8901			
SCSO23CAD044988 04/21/2023 06:45:38 SICK/INJURED 6233 LOWERY ST 251 6301 M8	SCSO23CAD044969	DONOVAN REYNOLDS, 205	04/21/2023 04:01:38	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	R3	A4	
SCSO23CAD044988 04/21/2023 06:45:38 SICK/INJURED 6233 LOWERY ST 251 6301 M8	SCSO23CAD044970	DONOVAN REYNOLDS, 205	04/21/2023 04:07:20	ALARM-COMRCL	2217 W C 48	1402	A1		
SCSO23CAD045019 JACOB HOLLOWAY, T122 04/21/2023 08:28:45 TRAFFIC STOP N MAIN ST 7301 T4	SCSO23CAD044988			SICK/INJURED	6233 LOWERY ST 251	6301	M8		
	SCSO23CAD045019	JACOB HOLLOWAY, T122	04/21/2023 08:28:45	TRAFFIC STOP	N MAIN ST	7301	T4		

SCSO23CAD045030		04/21/2023 09:16:51	SICK/INJURED	506 W NOBLE AVE 16	6301	M8		
SCS023CAD045045	DERRICK CANNA, Z203	04/21/2023 09:50:20	TRAFFIC STOP	W C 48	7301	T4		
SCS023CAD045048	JULIANA BIBBO, 259	04/21/2023 09:59:09	ANIMAL COMPLAINT	208 S WEST ST	4401	R1		SCSO230FF002423
SCSO23CAD045062	ELIZABETH BUTLER, S55	04/21/2023 10:19:05	ALARM-BANK	228 E MCCOLLUM AVE	1401	A2		3C3U23UFF0U2423
SCSO23CAD045093	STEVEN NEUMANN, 220	04/21/2023 10:13:03	SUSPICIOUS VEH	2163 W C 48	6603	R4		
SCS023CAD045098	JULIANA BIBBO, 259	04/21/2023 11:13:22	VIN VERIFICATION	250 E MCCOLLUM AVE	7704	C1		
SCS023CAD045132	NATHANAEL FRAYSIER, 239	04/21/2023 11:18:38	JUVENILE	2195 W C 48	6601	R6		
SCSO23CAD045134	RASHAD CHAVIS, V164	04/21/2023 12:14:22	NARCOTICS	250 E MCCOLLUM AVE	5403	R4		505022055002427
SCS023CAD045137	DAKOTA WILSON, 177	04/21/2023 12:21:26	PHONE COMPLT	250 E MCCOLLUM AVE	2501	C1		SCSO23OFF002427
SCS023CAD045157	DAKOTA WILSON, 177	04/21/2023 12:59:36	JUVENILE	6233 LOWERY ST	2501	R6		······································
SCS023CAD045154	JULIANA BIBBO, 259	04/21/2023 12:35:36	SUSPICIOUS VEH	2163 W C 48	6603	C4		
SCS023CAD045156	PAMELA WARREN, D127	04/21/2023 13:13:23	INFORMATION	250 E MCCOLLUM AVE	6207	R1	····	CCC0220FE002420
SCS023CAD045158	JULIANA BIBBO, 259	04/21/2023 13:20:04	··········					SCSO23OFF002428
SCS023CAD045158	SHAWN DECKARD, B133	04/21/2023 13:23:19	CRIMINAL MISCHIEF CIVIL-SERV PAPER	108 W NOBLE AVE	2702	R1		SCSO230FF002432
	· · · · · · · · · · · · · · · · · · ·	<del></del>		401 N WALL ST 29	2201	C7	·	
SCSO23CAD045187 SCSO23CAD045198	JULIANA BIBBO, 259 JULIANA BIBBO, 259	04/21/2023 14:33:03	EXTRA PATROL	5551 SW 18TH TER	8901	C4		
	JULIANA BIBBO, 239	04/21/2023 14:52:53	PHONE COMPLT	108 W NOBLE AVE	2501	C1		
SCSO23CAD045225	CTEVEN NEURAARIN 220	04/21/2023 15:50:37	911 HANGUP	2163 W C 48	9201	C5		
SCSO23CAD045270	STEVEN NEUMANN, 220	04/21/2023 17:27:25	CITIZENS ASSIST	E NOBLE AVE	2501	<u>C1</u>		
SCSO23CAD045271	KAELIN NEIGER, 254	04/21/2023 17:31:18	ACCIDENT	W C 48	7102	77		
SCSO23CAD045307	VELCEY PRINCES AAAL 400	04/21/2023 19:14:19	911 HANGUP	1576 E C 48	9201	C11		
SCSO23CAD045305	KELSEY BRIDGEMAN, 196	04/21/2023 19:14:20	TRAFFIC STOP	217 W BELT AVE	7301	T4		
SCSO23CAD045309	STEVEN NEUMANN, 220	04/21/2023 19:18:52	FCIC/NCIC HIT	219 E ANDERSON AVE	8801	R3	A4	
SCSO23CAD045310	KAELIN NEIGER, 254	04/21/2023 19:20:57	SUSPICIOUS VEH	219 E ANDERSON AVE	6603	C4		
SCS023CAD045322	WELCON DELICATION AND ADDRESS OF THE PROPERTY	04/21/2023 19:53:45	911 MISDIAL	4628 S C 475	9201	<u>C4</u>		
SCSO23CAD045337	KELSEY BRIDGEMAN, 196	04/21/2023 20:38:35	TRAFFIC STOP	2460 W C 48	7301	Т3		
SCSO23CAD045342	KELSEY BRIDGEMAN, 196	04/21/2023 20:51:16	TRAFFIC STOP	2195 W C 48	7301	T3		
SCSO23CAD045343	KAELIN NEIGER, 254	04/21/2023 20:53:20	TRAFFIC STOP	W C 48	7301	Т3		
SCSO23CAD045359	CHRISTIAN CALLAWAY, 247	04/21/2023 21:46:53	CITIZENS ASSIST	2055 W C 48	2501	C1		
SCSO23CAD045368	KAELIN NEIGER, 254	04/21/2023 22:31:24	EXTRA PATROL	114 N BEVILLE ST	8901	C4		
SCSO23CAD045376	KAELIN NEIGER, 254	04/21/2023 22:54:46	EXTRA PATROL	1086 W C 48	8901	C4	<del></del>	
SCSO23CAD045378	KAELIN NEIGER, 254	04/21/2023 22:58:51	EXTRA PATROL	1673 W C 48	8901	C4		
SCSO23CAD045379	KAELIN NEIGER, 254	04/21/2023 23:00:43	EXTRA PATROL	5551 SW 18TH TER	8901	C4		
SCSO23CAD045384	KAELIN NEIGER, 254	04/21/2023 23:30:51	NARCOTICS	2615 W C 48	2501	C1	·	
SCSO23CAD045389	CHRISTIAN CALLAWAY, 247	04/22/2023 00:01:47	TRAFFIC STOP	110 N MAIN ST	7301	T4		
SCSO23CAD045415	NATHANAEL FRAYSIER, 239	04/22/2023 05:31:19	TRAFFIC STOP	E BELT AVE	7301	R2	A2	SCSO230FF002445
SCSO23CAD045444	JULIANA BIBBO, 259	04/22/2023 08:24:47	EXTRA PATROL	5551 SW 18TH TER	8901	C4		
SCSO23CAD045450	JULIANA BIBBO, 259	04/22/2023 08:45:27	OBSTRUCTION ON HWY	316 N I-75	2501	C1		
SCSO23CAD045514		04/22/2023 12:20:56	911 HANGUP	780 W NOBLE AVE	9201	C5		
SCSO23CAD045524	STEVEN NEUMANN, 220	04/22/2023 12:56:55	TRAFFIC STOP	1673 W C 48	7301	Т3		
SCSO23CAD045581		04/22/2023 15:38:06	SICK/INJURED	205 JUMPER DR N 22	6301	M8		
SCSO23CAD045584	JULIANA BIBBO, 259	04/22/2023 15:42:44	ASSIST OTHER AGENCY	205 JUMPER DR N 22	6301	M8		
SCSO23CAD045587		04/22/2023 16:01:08	911 HANGUP	514 W PARKHILL AVE	9201	C4		
SCSO23CAD045634	CHRISTIAN CALLAWAY, 247	04/22/2023 18:08:45	JUVENILE	2163 W C 48	5101	R1		SCSO23OFF002459
SCSO23CAD045637	CHRISTIAN CALLAWAY, 247	04/22/2023 18:19:16	ASSAULT	2163 W C 48	1801	R1		SCSO23OFF002458
SCSO23CAD045645		04/22/2023 18:31:06	911 MISDIAL	92 MAGNOLIA DR	9201	C1		

SCSO23CAD045643         RASHAD CHAVIS, V164         04/22/2023 18:33:36         INFORMATION         250 EMCCOLLUM AVE         4402         R1         SCSO23OF004           SCSO23CAD045646         04/22/2023 18:35:44         SICK/INJURED         506 W NOBLE AVE         6301         M8           SCSO23CAD045653         CHRISTIAN CALLAWAY, 247         04/22/2023 20:25:07         EXTRA PATROL         1086 W C 48         8901         C4           SCSO23CAD045710         CHRISTIAN CALLAWAY, 247         04/22/2023 21:52:25         CITIZENS ASSIST         215 E MCCOLLUM AVE         2501         C1           SCSO23CAD045720         04/22/2023 22:43:33         TRAFIC STOP         1673 W C 48         6301         M8           SCSO23CAD045720         CHRISTIAN CALLAWAY, 247         04/22/2023 23:50:22         EXTRA PATROL         1673 W C 48         6301         M8           SCSO23CAD045740         CHRISTIAN CALLAWAY, 247         04/22/2023 3:50:22         EXTRA PATROL         114 N BEVILLE ST         8901         C4           SCSO23CAD045745         CHRISTIAN CALLAWAY, 247         04/23/2023 00:20:14         EXTRA PATROL         1673 W C 48         8901         C4           SCSO23CAD045754         CHRISTIAN CALLAWAY, 247         04/23/2023 00:20:526         TRAFIC STOP         2215 W C 48         8901         C4
SCS023CAD045653         CHRISTIAN CALLAWAY, 247         04/22/2023 18:58:19         SHOTS HRD- AREA         6233 LOWERY ST 619         2501         C9           SCS023CAD045685         STEVEN NEUMANN, 220         04/22/2023 20:25:07         EXTRA PATROL         1086 W C 48         8901         C4           SCS023CAD045710         CHRISTIAN CALLAWAY, 247         04/22/2023 22:31:58         CITIZENS ASSIST         215 E MCCOLLUM AVE         2501         C1           SCS023CAD045720         04/22/2023 22:31:58         SICK/INJURED         2163 W C 48         6301         M8           SCS023CAD045725         CHRISTIAN CALLAWAY, 247         04/22/2023 22:43:33         TRAFFIC STOP         1673 W C 48         7301         T4           SCS023CAD045740         CHRISTIAN CALLAWAY, 247         04/22/2023 20:22:24         EXTRA PATROL         114 N BEVILLE ST         8901         C4           SCS023CAD045754         CHRISTIAN CALLAWAY, 247         04/23/2023 00:22:14         EXTRA PATROL         1573 W C 48         8901         C4           SCS023CAD045754         CHRISTIAN CALLAWAY, 247         04/23/2023 00:30:52:6         TRAFFIC STOP         2215 W C 48         7301         T4           SCS023CAD045782         ELIZABETH BUTLER, S55         04/23/2023 00:40:40         911 HANGUP         2163 W C 48         9201         C5
SCS023CAD045685         STEVEN NEUMANN, 220         04/22/2023 20:25:07         EXTRA PATROL         1086 W C 48         8901         C4           SCS023CAD045710         CHRISTIAN CALLAWAY, 247         04/22/2023 21:52:25         CITIZENS ASSIST         215 E MCCOLLUM AVE         2501         C1           SCS023CAD045720         OH/22/2023 22:31:55         SICK/INIURED         2163 W C 48         6301         M8           SCS023CAD045725         CHRISTIAN CALLAWAY, 247         04/22/2023 22:43:33         TRAFFIC STOP         1673 W C 48         7301         T4           SCS023CAD045740         CHRISTIAN CALLAWAY, 247         04/22/2023 22:50:22         EXTRA PATROL         114 N BEVILLE ST         8901         C4           SCS023CAD045745         CHRISTIAN CALLAWAY, 247         04/23/2023 00:22:14         EXTRA PATROL         1673 W C 48         8901         C4           SCS023CAD045756         CHRISTIAN CALLAWAY, 247         04/23/2023 01:30:26         EXTRA PATROL         5551 SW 18TH TER         8901         C4           SCS023CAD045760         CHRISTIAN CALLAWAY, 247         04/23/2023 07:08:54         ATC -WELFARE CHECK         2163 W C 48         7301         T4           SCS023CAD045782         ELIZABETH BUTLER, S55         04/23/2023 08:40:14         911 HANGUP         2163 W C 48         6602         66
SCS023CAD045710         CHRISTIAN CALLAWAY, 247         04/22/2023 21:52:25         CITIZENS ASSIST         215 E MCCOLLUM AVE         2501         C1           SCS023CAD045720         04/22/2023 22:31:58         SICK/INJURED         2163 W C 48         6301         M8           SCS023CAD045725         CHRISTIAN CALLAWAY, 247         04/22/2023 23:00:22:14         STORE AND
SCS023CAD045720
SCSO23CAD045725         CHRISTIAN CALLAWAY, 247         04/22/2023 22:43:33         TRAFFIC STOP         1673 W C 48         7301         T4           SCSO23CAD045740         CHRISTIAN CALLAWAY, 247         04/22/2023 23:50:22         EXTRA PATROL         114 N BEVILLE ST         8901         C4           SCSO23CAD045745         CHRISTIAN CALLAWAY, 247         04/23/2023 00:22:14         EXTRA PATROL         1673 W C 48         8901         C4           SCSO23CAD045754         CHRISTIAN CALLAWAY, 247         04/23/2023 01:30:26         EXTRA PATROL         5551 SW 18TH TER         8901         C4           SCSO23CAD045760         CHRISTIAN CALLAWAY, 247         04/23/2023 02:05:26         TRAFFIC STOP         2215 W C 48         7301         T4           SCSO23CAD045782         ELIZABETH BUTLER, S55         04/23/2023 08:40:14         911 HANGUP         2163 W C 48         6602         C6           SCS023CAD045798         04/23/2023 09:45:08         TRAFFIC STOP         1000 N MAIN ST         7301         T4           SCS023CAD045824         NATHANAEL FRAYSIER, 239         04/23/2023 10:53:38         TRAFFIC STOP         1000 N MAIN ST         7301         T4           SCS023CAD0458494         WILLIAM SMITH, L34         04/23/2023 10:53:38         TRAFFIC STOP         314 N I-75         7301         T4
SCSO23CAD045740         CHRISTIAN CALLAWAY, 247         04/22/2023 23:50:22         EXTRA PATROL         114 N BEVILLE ST         8901         C4           SCSO23CAD045745         CHRISTIAN CALLAWAY, 247         04/23/2023 00:22:14         EXTRA PATROL         1673 W C 48         8901         C4           SCSO23CAD045754         CHRISTIAN CALLAWAY, 247         04/23/2023 01:30:26         EXTRA PATROL         5551 SW 18TH TER         8901         C4           SCSO23CAD045760         CHRISTIAN CALLAWAY, 247         04/23/2023 02:05:26         TRAFFIC STOP         2215 W C 48         7301         T4           SCSO23CAD045782         ELIZABETH BUTLER, S55         04/23/2023 07:08:54         ATC -WELFARE CHECK         2163 W C 48         6602         C6           SCSO23CAD045798         04/23/2023 08:40:14         911 HANGUP         2163 W C 48         9201         C5           SCS023CAD045824         NATHANAEL FRAYSIER, 239         04/23/2023 09:45:08         TRAFFIC STOP         1000 N MAIN ST         7301         T4           SCS023CAD045839         04/23/2023 10:49:49         911 HANGUP         611 N WEST ST         9201         C5           SCS023CAD045871         STEVEN NEUMANN, 220         04/23/2023 12:20:45         FIRE-UNKNOWN         2192 W C 48         3702         R6           SCS023CAD045873
SCSO23CAD045745         CHRISTIAN CALLAWAY, 247         04/23/2023 00:22:14         EXTRA PATROL         1673 W C 48         8901         C4           SCSO23CAD045754         CHRISTIAN CALLAWAY, 247         04/23/2023 01:30:26         EXTRA PATROL         5551 SW 18TH TER         8901         C4           SCSO23CAD045760         CHRISTIAN CALLAWAY, 247         04/23/2023 02:05:26         TRAFFIC STOP         2215 W C 48         7301         T4           SCSO23CAD045782         ELIZABETH BUTLER, S55         04/23/2023 07:08:54         ATC -WELFARE CHECK         2163 W C 48         6602         C6           SCSO23CAD045798         04/23/2023 08:40:14         911 HANGUP         2163 W C 48         9201         C5           SCSO23CAD045824         NATHANAEL FRAYSIER, 239         04/23/2023 09:45:08         TRAFFIC STOP         1000 N MAIN ST         7301         T4           SCSO23CAD045839         04/23/2023 10:49:49         911 HANGUP         611 N WEST ST         9201         C5           SCSO23CAD045840         WILLIAM SMITH, L34         04/23/2023 12:17:25         FIRE-UNKNOWN         2192 W C 48         3702         R6           SCSO23CAD045873         STEVEN NEUMANN, 220         04/23/2023 12:20:45         911 HANGUP         448 SEABOARD TRL         9201         R6           SCSO23CAD045895
SCSO23CAD045754         CHRISTIAN CALLAWAY, 247         04/23/2023 01:30:26         EXTRA PATROL         5551 SW 18TH TER         8901         C4           SCSO23CAD045760         CHRISTIAN CALLAWAY, 247         04/23/2023 02:05:26         TRAFFIC STOP         2215 W C 48         7301         T4           SCSO23CAD045782         ELIZABETH BUTLER, S55         04/23/2023 07:08:54         ATC -WELFARE CHECK         2163 W C 48         6602         C6           SCSO23CAD045798         04/23/2023 08:40:14         911 HANGUP         2163 W C 48         9201         C5           SCSO23CAD045824         NATHANAEL FRAYSIER, 239         04/23/2023 09:45:08         TRAFFIC STOP         1000 N MAIN ST         7301         T4           SCSO23CAD045839         04/23/2023 10:49:49         911 HANGUP         611 N WEST ST         9201         C5           SCS023CAD045840         WILLIAM SMITH, L34         04/23/2023 10:53:38         TRAFFIC STOP         314 N I-75         7301         T4           SCS023CAD045871         STEVEN NEUMANN, 220         04/23/2023 12:17:25         FIRE-UNKNOWN         2192 W C 48         3702         R6           SCS023CAD045895         KELSEY BRIDGEMAN, 196         04/23/2023 13:10:14         DISTURBANCE-UNK         2615 W C 48         2501         C4           SCS023CAD045927
SCSO23CAD045760         CHRISTIAN CALLAWAY, 247         04/23/2023 02:05:26         TRAFFIC STOP         2215 W C 48         7301         T4           SCS023CAD045782         ELIZABETH BUTLER, S55         04/23/2023 07:08:54         ATC -WELFARE CHECK         2163 W C 48         6602         C6           SCS023CAD045798         04/23/2023 08:40:14         911 HANGUP         2163 W C 48         9201         C5           SCS023CAD045824         NATHANAEL FRAYSIER, 239         04/23/2023 09:45:08         TRAFFIC STOP         1000 N MAIN ST         7301         T4           SCS023CAD045839         04/23/2023 10:49:49         911 HANGUP         611 N WEST ST         9201         C5           SCS023CAD045840         WILLIAM SMITH, L34         04/23/2023 10:53:38         TRAFFIC STOP         314 N I-75         7301         T4           SCS023CAD045871         STEVEN NEUMANN, 220         04/23/2023 12:17:25         FIRE-UNKNOWN         2192 W C 48         3702         R6           SCS023CAD045873         04/23/2023 12:20:45         911 HANGUP         448 SEABOARD TRL         9201         R6           SCS023CAD045895         KELSEY BRIDGEMAN, 196         04/23/2023 13:10:14         DISTURBANCE-UNK         2615 W C 48         2501         C4           SCS023CAD045927         KENNETH AMSLER, X204         <
SCSO23CAD045782       ELIZABETH BUTLER, S55       04/23/2023 07:08:54       ATC -WELFARE CHECK       2163 W C 48       6602       C6         SCSO23CAD045798       04/23/2023 08:40:14       911 HANGUP       2163 W C 48       9201       C5         SCSO23CAD045824       NATHANAEL FRAYSIER, 239       04/23/2023 09:45:08       TRAFFIC STOP       1000 N MAIN ST       7301       T4         SCSO23CAD045839       04/23/2023 10:49:49       911 HANGUP       611 N WEST ST       9201       C5         SCSO23CAD045840       WILLIAM SMITH, L34       04/23/2023 10:53:38       TRAFFIC STOP       314 N I-75       7301       T4         SCSO23CAD045871       STEVEN NEUMANN, 220       04/23/2023 12:17:25       FIRE-UNKNOWN       2192 W C 48       3702       R6         SCSO23CAD045873       04/23/2023 12:20:45       911 HANGUP       448 SEABOARD TRL       9201       R6         SCSO23CAD045895       KELSEY BRIDGEMAN, 196       04/23/2023 13:10:14       DISTURBANCE-UNK       2615 W C 48       2501       C4         SCSO23CAD045927       KENNETH AMSLER, X204       04/23/2023 14:40:22       ACCIDENT W/ INJURIES       314 S I-75       7102       T7
SCSO23CAD045798         04/23/2023 08:40:14         911 HANGUP         2163 W C 48         9201         C5           SCSO23CAD045824         NATHANAEL FRAYSIER, 239         04/23/2023 09:45:08         TRAFFIC STOP         1000 N MAIN ST         7301         T4           SCSO23CAD045839         04/23/2023 10:49:49         911 HANGUP         611 N WEST ST         9201         C5           SCSO23CAD045840         WILLIAM SMITH, L34         04/23/2023 10:53:38         TRAFFIC STOP         314 N I-75         7301         T4           SCSO23CAD045871         STEVEN NEUMANN, 220         04/23/2023 12:17:25         FIRE-UNKNOWN         2192 W C 48         3702         R6           SCSO23CAD045873         04/23/2023 12:20:45         911 HANGUP         448 SEABOARD TRL         9201         R6           SCSO23CAD045895         KELSEY BRIDGEMAN, 196         04/23/2023 13:10:14         DISTURBANCE-UNK         2615 W C 48         2501         C4           SCSO23CAD045927         KENNETH AMSLER, X204         04/23/2023 14:40:22         ACCIDENT W/ INJURIES         314 S I-75         7102         T7
SCSO23CAD045824         NATHANAEL FRAYSIER, 239         04/23/2023 09:45:08         TRAFFIC STOP         1000 N MAIN ST         7301         T4           SCSO23CAD045839         04/23/2023 10:49:49         911 HANGUP         611 N WEST ST         9201         C5           SCSO23CAD045840         WILLIAM SMITH, L34         04/23/2023 10:53:38         TRAFFIC STOP         314 N I-75         7301         T4           SCSO23CAD045871         STEVEN NEUMANN, 220         04/23/2023 12:17:25         FIRE-UNKNOWN         2192 W C 48         3702         R6           SCSO23CAD045873         04/23/2023 12:20:45         911 HANGUP         448 SEABOARD TRL         9201         R6           SCSO23CAD045895         KELSEY BRIDGEMAN, 196         04/23/2023 13:10:14         DISTURBANCE-UNK         2615 W C 48         2501         C4           SCSO23CAD045927         KENNETH AMSLER, X204         04/23/2023 14:40:22         ACCIDENT W/ INJURIES         314 S I-75         7102         T7
SCSO23CAD045839         04/23/2023 10:49:49         911 HANGUP         611 N WEST ST         9201         C5           SCSO23CAD045840         WILLIAM SMITH, L34         04/23/2023 10:53:38         TRAFFIC STOP         314 N I-75         7301         T4           SCSO23CAD045871         STEVEN NEUMANN, 220         04/23/2023 12:17:25         FIRE-UNKNOWN         2192 W C 48         3702         R6           SCSO23CAD045873         04/23/2023 12:20:45         911 HANGUP         448 SEABOARD TRL         9201         R6           SCSO23CAD045895         KELSEY BRIDGEMAN, 196         04/23/2023 13:10:14         DISTURBANCE-UNK         2615 W C 48         2501         C4           SCSO23CAD045927         KENNETH AMSLER, X204         04/23/2023 14:40:22         ACCIDENT W/ INJURIES         314 S I-75         7102         T7
SCSO23CAD045840         WILLIAM SMITH, L34         04/23/2023 10:53:38         TRAFFIC STOP         314 N I-75         7301         T4           SCSO23CAD045871         STEVEN NEUMANN, 220         04/23/2023 12:17:25         FIRE-UNKNOWN         2192 W C 48         3702         R6           SCSO23CAD045873         04/23/2023 12:20:45         911 HANGUP         448 SEABOARD TRL         9201         R6           SCSO23CAD045895         KELSEY BRIDGEMAN, 196         04/23/2023 13:10:14         DISTURBANCE-UNK         2615 W C 48         2501         C4           SCSO23CAD045927         KENNETH AMSLER, X204         04/23/2023 14:40:22         ACCIDENT W/ INJURIES         314 S I-75         7102         T7
SCSO23CAD045871         STEVEN NEUMANN, 220         04/23/2023 12:17:25         FIRE-UNKNOWN         2192 W C 48         3702         R6           SCSO23CAD045873         04/23/2023 12:20:45         911 HANGUP         448 SEABOARD TRL         9201         R6           SCSO23CAD045895         KELSEY BRIDGEMAN, 196         04/23/2023 13:10:14         DISTURBANCE-UNK         2615 W C 48         2501         C4           SCSO23CAD045927         KENNETH AMSLER, X204         04/23/2023 14:40:22         ACCIDENT W/ INJURIES         314 S I-75         7102         T7
SCSO23CAD045873         04/23/2023 12:20:45         911 HANGUP         448 SEABOARD TRL         9201         R6           SCSO23CAD045895         KELSEY BRIDGEMAN, 196         04/23/2023 13:10:14         DISTURBANCE-UNK         2615 W C 48         2501         C4           SCSO23CAD045927         KENNETH AMSLER, X204         04/23/2023 14:40:22         ACCIDENT W/ INJURIES         314 S I-75         7102         T7
SCSO23CAD045895         KELSEY BRIDGEMAN, 196         04/23/2023 13:10:14         DISTURBANCE-UNK         2615 W C 48         2501         C4           SCSO23CAD045927         KENNETH AMSLER, X204         04/23/2023 14:40:22         ACCIDENT W/ INJURIES         314 S I-75         7102         T7
SCSO23CAD045927 KENNETH AMSLER, X204 04/23/2023 14:40:22 ACCIDENT W/ INJURIES 314 S I-75 7102 T7
SCSO23CAD045962 04/23/2023 16:08:34 911 HANGUP 1122 N MAIN ST 9201 C5
SCSO23CAD046003 STEVEN NEUMANN, 220 04/23/2023 18:18:18 CITIZENS ASSIST 6233 LOWERY ST C14 2201 C2
SCSO23CAD046009 04/23/2023 18:48:27 ATC -WELFARE CHECK 314 S I-75 2501 M6
SCSO23CAD046039 ROBERTH MATA, K154 04/23/2023 20:06:42 CITZ ASST-ESCRT 250 E MCCOLLUM AVE 2501 R6
SCSO23CAD046046 CHRISTIAN CALLAWAY, 247 04/23/2023 20:30:38 TRAFFIC STOP 1963 W C 48 7301 T4
SCSO23CAD046094 CHRISTIAN CALLAWAY, 247 04/23/2023 23:52:26 EXTRA PATROL 5551 SW 18TH TER 8901 C4
SCSO23CAD046095 CHRISTIAN CALLAWAY, 247 04/23/2023 23:55:29 EXTRA PATROL 1673 W C 48 8901 C4
SCSO23CAD046096 CHRISTIAN CALLAWAY, 247 04/24/2023 00:01:39 FCIC/NCIC HIT 219 E ANDERSON AVE 8801 C4
SCSO23CAD046097 CHRISTIAN CALLAWAY, 247 04/24/2023 00:04:25 EXTRA PATROL 114 N BEVILLE ST 8901 C4
SCSO23CAD046100 04/24/2023 00:50:05 SICK/INJURED 6233 LOWERY ST C2 6301 M8
SCSO23CAD046126 STEVEN CRUZ, 266 04/24/2023 06:13:18 ACCIDENT 2195 W C 48 7102 T7 Z1
SCSO23CAD046132 04/24/2023 06:53:43 911 HANGUP 2110 OLD 313 9201 C4
SCSO23CAD046141 PATRICK FLYNN, K184 04/24/2023 07:34:56 TRAFFIC STOP 1673 W C 48 7301 T1