Qualifications to Conduct a Police Department Staffing Study

AURORA, ILLINOIS

March 29, 2024



Table of Contents

Cover Letter	1
Organization, Personnel, and Staffing	2
Firm Qualifications and References	7
Project Approach	10
Timeline	13
Attachment A – Resumes	14
Attachment B – Forms	22
Attachment C – Example – Burleson Study	24



March 29, 2024

Jolene Coulter, Director Purchasing Division City of Aurora 44 E Downer Place Aurora, IL 60505

Dear Ms. Coulter,

Matrix Consulting Group is pleased to submit our qualifications to conduct the Police Department Staffing Study for the Aurora Police Department. Our firm has worked extensively to provide a wide range of services to police agencies in the Midwest and around the country and in Canada, having conducted over 400 police studies in 45 states. Our recent experience include numerous police staffing studies, most of which involving projections analysis:

Buda, TX	Fort Worth, TX	Milwaukee, WI
Boerne, TX	Glendale, WI	O'Fallon, MO
Durleson TV	Coodygar A7	Drings Coorgo's

Burleson, TX Goodyear, AZ Prince George's County, MD

Cedar Hill, TX Kawartha Lakes, ON Rockford, IL
Denton, TX Madison, WI Tacoma, WA
Everett, WA Miami Beach, FL Virginia Beach, VA

In addition, we are currently working with Kyle, TX on a staffing and strategic planning study and with San Jose, CA on a redistricting study.

We will provide the City with a highly qualified team of police consultants who have worked together on comparable projects for years. It includes project team members who had previous careers managing police operations in a variety of departments as well as well as career police consultants. We have no subcontractors on our team.

Because of length we have placed the "Examples" section as the final Attachment to the proposal.

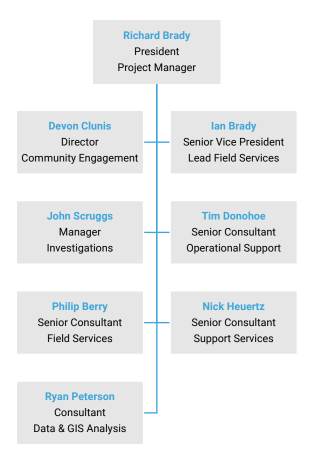
We appreciate the opportunity to submit this qualifications statement on this important project for the City of Aurora. If you have any questions, please do not hesitate to contact me by phone at 650-858-0507 or by email at rbrady@matrixcg.net. I am the President of Matrix Consulting Group and would lead this assignment.

Richard Brady, President Matrix Consulting Group

2. ORGANIZATION, PERSONNEL, AND STAFFING

We propose to utilize a dedicated team of law enforcement specialists, including the President of our firm. The organization and functional responsibility for our team is shown below, followed by a professional summary for the project manager and other team members.

Resumes for each project team member can be found in Attachment A at the conclusion of this proposal.



Richard Brady

President

Project Role

Lead Analyst for the Overall Project

Mr. Brady has provided management consulting services to municipalities for over 40 years across all governmental functions, including over 400 law enforcement department clients conducting organizational and operational assessments, organizational structure reviews, feasibility Project Manager and studies, technology and equipment reviews, and performance audits.

> His experience includes recent police department studies for many agencies throughout the country and in Canada, including Calistoga, Laguna Hills, Los Angeles, Rancho Cordova, Richmond, San Clemente, San Francisco, San Jose, Sacramento, Signal Hill, and Suisun (CA); Coral Gables, Orange County, Miami Beach, and Jacksonville (FL), Albuquerque and Rio Rancho (NM), Lynnwood (WA), Austin (TX), San Antonio (TX), Portland (OR), Winnipeg (MB), Las Vegas (NV), and Tacoma (WA), Wichita, Kansas City and Wyandotte County (KS), Kansas City (MO), DeKalb County (GA), Raleigh (NC), Portland (OR), Omaha (NE), Aurora (CO), and Birmingham (AL).

> Mr. Brady received his BA degree from the California State University, East Bay; Masters and Doctoral degrees from Oxford University (UK). All his advanced degrees are in Social Sciences.

Devon Clunis Senior Manager

Project Role Community Engagement

Devon Clunis is a highly regarded policing professional with 35 years of combined policing and consulting experience. Mr. Clunis is recognized internationally as a thought leader in advancing policing excellence through a collaborative, community-centered approach.

Mr. Clunis served 29 years with the Winnipeg Police Service in Manitoba, Canada, retiring as Chief of Police in 2016. Most recently, he undertook the role of Inspector General of Policing in Ontario, overseeing the establishment of The Inspectorate of Policing in Canada's largest province, overseeing 45 police agencies and their corresponding Civilian Police Boards.

His police consulting experience in North America in the past five (5) years is extensive in projects in which he led community engagement and leadership emphases. This includes projects in Canada for Edmonton (AB), Kawartha Lakes (ON), and Winkler and Morden (MB); in the United States he worked for Columbus (OH), Los Angeles (CA), and Kansas City (MO). He also consulting with the San Carlos Apache Tribe in Arizona.

Mr. Clunis received a Master's Certificate from York University (Canada).

Ian Brady

Vice President

Project RoleLead Analyst on Field Services

Ian Brady is a Vice President with the Matrix Consulting Group in our Police Services Practice. He has over 11 years of consulting experience. He specializes in public safety and provides analytical support for all our police, fire, emergency communications and criminal justice system studies.

Mr. Brady has developed the firm's staffing, scheduling, and statistical models, including GIS-based analytical tools for analyzing field workloads and redeveloping patrol deployment areas.

He recently was a lead consultant on a number of police management studies in the last five years, including Berkeley, Laguna Hills, Los Angeles, Roseville, San Clemente, San Francisco, San Jose, and Sacramento (CA); Orange County and Miami Beach (FL), Wichita (KS), Austin (TX), Raleigh (NC), Kansas City (MO), Rockford (IL), Winnipeg (MB), Raleigh (NC), Birmingham (AL), Portland (OR), Tacoma (WA).

Mr. Brady received his BA degree in Political Science from Willamette University.

John Scruggs

Senior Manager

Project Role Lead Analyst for Investigations

John Scruggs is a Manager with the Matrix Consulting Group. He has a strong background in law enforcement, including having previously served as a Captain for the Portland Police Bureau. He has served in all facets of law enforcement including patrol, investigations, training, and administration during his 26-year career.

He was a member of our police department study teams for, Bakersfield, Los Angeles, Pittsburg, San Francisco, San Jose, Sacramento, and Suisun (CA); Kansas City (KS), Kansas City (MO), Wichita (KS) and Midwest City (OK) as well as Lower Saucon Township (PA), Recently, he also was interim police chief to Lower Saucon Township and assisted them in a recruitment for a permanent one.

Mr. Scruggs received his BA in Political Science degree from Portland State University and a Master of Public Administration degree from Portland State University.

Philip Berry

Senior Consultant

Project RoleAnalyst for Field Services

Philip Berry, who joined our firm earlier this year as a Senior Consultant, will serve in a senior consultant capacity alongside management to provide in depth analysis of relevant topics, as well as providing theoretical background knowledge of criminological principles and spatiotemporal analytics.

His police consulting experience includes management and staffing studies and strategic planning studies for Everett (WA), Madison and Milwaukee (WI), Cedar Hill (TX), and Boise (ID).

Prior to joining Matrix, Philip spent time as a Research Analyst with the Virginia Criminal Sentencing Commission in Richmond, VA. Philip has also spent time at academic institutions as an instructor throughout the east coast throughout the duration of his graduate-level coursework.

Mr. Berry received his BA degree in Sociology from Lebanon Valley College; his MA degree in Criminology from Radford University; and his ABD in Criminology from the University of South Carolina.

Tim Donohoe

Senior Consultant

Project Role Lead Analyst for Operational Support

Tim Donohoe is a Senior Consultant with over 26 years of experience in both local and international law enforcement. He most recently served as Mission Advisor for the United Sates Department of Justice, International Criminal Investigative Training Assistance Program for the country of Armenia and as a Senior Law Enforcement Advisor for the country of Ukraine implementing police reform. He is a retired Commander with the Reno, NV Police Department and has command level experience in both police operations and administration.

His police consulting experience includes management and staffing studies and strategic planning studies for Signal Hill (CA), Milwaukee (WI), Cedar Hill (TX), Virginia Beach (VA), and Boise (ID).

Mr. Donohoe received his BS in Criminology and Criminal Justice degree from Portland State University and Master in Criminology and Criminal Justice degree from the University of Colorado. He is an Adjunct Professor at the University of Nevada, Reno.

Nick Heuertz

Senior Consultant

Project Role Lead Analyst for **Support Services**

Nick Heuertz is a Senior Consultant with the Matrix Consulting Group. He previously served as a Police Officer for the Palatine (IL) Police Department. During his time with the Palatine Police Department, Nick served as a patrol officer, tactical unit officer, investigator, school resource officer, and community relations officer. Additionally, he has experience in officer resilience and wellness programs, and public information officer.

Nick is a graduate of Purdue University and the United States Naval Postgraduate School. In 2022, Nick was awarded the Rising Shield of Law Enforcement Award by the Illinois Association of Chiefs of Police.

Ryan Peterson

Consultant

Project Role

Ryan Peterson is a Consultant with the Matrix Consulting Group, specializing in GIS and data analytics. He has over five years of experience in conducting geospatial analysis for local and regional governments, having previously worked for the City of Portland and City of Beaverton, as Data and GIS Analyst well as the Tri-County Metropolitan Transportation District of Oregon.

> Mr. Peterson has recently worked on police analytical projects for Tacoma (TX), Sacramento, West Sacramento, and Rancho Cordova (CA), Rockford (IL), Peoria and Buckeye (AZ), Mequon and Oshkosh (WI), Davenport (IA), Yarmouth (MA), Miami Beach and Orange County (FL), Howard County and Harford County (MD).

> Mr. Peterson received his BS in Geography/GIS degree from University of Oregon, as well as a GIS Graduate Certificate from Portland State University, and a certificate in programming from the Epicodus School.

3. FIRM QUALIFICATIONS AND REFERENCES

The following section provides an overview of Matrix Consulting Group as a firm, as well as specifically outlining the firm's law enforcement consulting experience and specialization.

Introduction to the Matrix Consulting Group

Matrix Consulting Group was founded two decades ago to provide detailed organization and management analytical services to local government. Our firm's history and approach is centered around our service philosophy:

- Matrix Consulting Group was founded in 2003. We are incorporated in California but also incorporated in Illinois.
- The only consulting services we provide are to local government. Although law enforcement is our firm's largest single practice area, our projects span a wide range of local government functions.
- We work together as one team on our consulting engagements and do not typically utilize subcontractors. Our law enforcement consulting team is comprised of career police consultants, as well as former police managers who are now consultants with the firm.
- Our firm is headquartered in California (San Mateo, in the Bay Area). We also have offices in Dallas, St. Louis, Portland, South Florida, Charlotte, and Orange County (CA). We currently have 27 full-time and 7 part-time staff.
- We are an independent firm. In 2018, we created a Canadian firm wholly owned by Matrix,
 MCG Consulting Solutions, to better serve the Canadian market.

We are proud of our track record in providing analytical assistance to local governments in general, and to police departments specifically.

Law Enforcement Consulting

While we provide a wide range of services to local government, our most extensive area of expertise is in law enforcement. We have worked extensively to provide a wide range of services to police agencies around the country as well as in Canada, having conducted over 400 police studies in 45 states.

Our services in police consulting are varied and include, but are not limited to:

- Staffing, deployment, and scheduling
- Strategic, resource and management planning
- Implementation of practices aligned with the President's 21st Century Policing
- Organization and management of services

Selected law enforcement studies within the last 5 years include:

Austin, TX	Hennepin County, MN	Raleigh, NC (2x)
Boerne, TX	Madison, WI	Rockford, IL
Burleson, TX	Miami Beach, FL (3x)	Sacramento, CA
Columbus, OH	Milwaukee, WI	San Francisco, CA
Denton, TX	O'Fallon, MO	San Jose, CA
Everett, WA	Osceola County, FL	St. Louis, MO
Fort Worth, TX	Phoenix, AZ	Tacoma, WA (3x)
Glendale, WI	San Leandro, CA	Wichita, KS
La Verne, CA	Portland, OR	Winnipeg, MB

We are currently working for several police agencies on studies that will be completed in the next couple of months – Kyle TX, Norman and Broken Arrow OK, Reno NV, and San Jose CA.

References for Recent Law Enforcement Projects

This section of our proposal includes a description of selected public sector projects completed within the last three years that demonstrate our experience performing a wide range of services, comparable to those requested by the City of Aurora:

Burleson, Texas

Police Staffing and Facility Study

Bryan Langley
Currently, City Manager
Kyle, Texas
(512) 262-3923
blangley@cityofkyle.com

Cost of Study: \$90,000

Matrix CG developed a comprehensive analysis of current and projected staffing needs for the Burleson Police Department. The scope of work identified key aspects of BPD that their administration wanted to be emphasized in the analysis, including patrol, investigations, and several key supporting units throughout their organization.

The project team identified the need for new positions in the next fiscal year in a variety of capacities throughout the organization. In addition, the project team recommended significant changes to investigative case management, as well as in field deployment. These recommendations were made in an attempt to optimize the utilization of the recommended staffing numbers made by MCG.

Completion Date: January 2023

Note: A complete copy of the final report for the Burleson Police Department is provided as Appendix C.

Madison, Wisconsin

Police Department Strategic Planning Study

Matt Tye
Assistant Chief
(608) 266-4318
MTye@cityofmadison.com

Cost of Study: \$165,250

Matrix CG developed an assessment of the current climate of the Madison Police Department in an internal and external context. MCG project staff developed effective strategies to gather relevant information relating to the organizational culture of the police department, as well as community perspectives, and desired levels of service, of MPD.

This information was then utilized to draft an effective and holistic 5-year strategic plan for the police department. This strategic plan emphasized crucial aspects to a police organization, specifically organizational legitimacy, and community relationships. Perhaps most notably, this strategic plan included operational and measurable outcomes that were to be checked by personnel internal and external to the organization.

Completion Date: April 2023

Milwaukee, Wisconsin

Police Department Staffing and Deployment Study

Nicholas DeSiato Chief of Staff – Mayor's Office (414) 286-2489 nidesi@milwaukee.gov

Cost of Study: \$163,592

Matrix developed a comprehensive evaluation of the Milwaukee Police Department, evaluating staffing needs of the organization. While resource needs were a key objective, achieving greater transparency, accountability, and engagement with the community was central to the study effort.

Key recommendations included creating new positions within patrol, as needed, as well as providing MPD with a recommended staffing model that is conducive to increasing community input and a more holistic public safety environment. Staffing analyses and recommendations were completed for all Bureaus of the organization, and organizational recommendations regarding communication, spans of control, and civilianization were included.

Completion Date: March 2023

4. PROJECT APPROACH

The following task plan provides an outline of our proposed approach to conduct the evaluation of current and projected staffing. We welcome the opportunity to provide the City with a more detailed scope of work and task plan.

Task 1 Initiation and Interviews

The project team will begin the study by developing an understanding of the APD through extensive input. The team will meet with internal and external stakeholders designed to help us learn about the department's goals, the unique factors of the service environment, and views on issues relevant to the project. This process includes the following interviews:

- Conduct a kickoff meeting with the project review committee.
- Interviews with city officials.
- Meet with the chief and command staff.
- Conduct one-on-one interviews with department personnel at all levels of the APD.
- Meet with representatives from the Aurora Association of Police Officers.
- Interview contacts within the department to start the data collection process.
- Other interviews with key stakeholders as identified throughout this process.

Task Result: The project team will prepare a summary and initial issues list that will provide the basis for subsequent analytical steps.

Task 2 Community and Employee Stakeholder Input

This study provides a critical step in providing a forum for the consultants to hear feedback from the public and employees and develop constructive strategies around this feedback.

(1) Community Stakeholder Input

The project team will conduct a series of two (2) community workshop meetings for the general public. Topics will include community engagement and communication, supporting community priorities, and responsiveness.

(2) Input from Police Department Personnel

Input from within the APD employees is also critical to understanding issues on service delivery and alternatives. While many employees will be individually interviewed, the project team will develop and administer an online survey to obtain input on key issues.

The project team will gather community and employee input to better understand their views on Police Department response and alternatives.

Task 3 Descriptive Profile

The project team will document its initial understanding of the department, its service levels, staffing, and service environment in a descriptive profile. The document will provide a foundation for subsequent analysis by ensuring the accuracy of our understanding of key details.

Task Result: The project team will develop a descriptive profile of the department, detailing the staffing, workload levels, service goals, and deployment schedules.

Task 4 Comparative Assessment

The project team will compare organization, staffing, and operations to industry best practices as well as to peer departments in the region (e.g., Elgin, Joliet, Naperville, and Rockford). The two methods complement each other to tie theory and practice together.

Task Result: An interim report comparing Aurora's police operations to best practices and peer agencies in the region.

Task 5 Analysis of Workload and Staffing Needs

The project team will develop a comprehensive analysis of staffing needs for every function and assignment within the department, including both sworn and civilian employees. The following examples are provided for patrol and investigations:

(1) Patrol Workload, Proactivity, and Staffing

Analysis of community-generated calls for service using computer aided dispatch data is central to this effort. project team will determine current service levels through:

- Analysis of patrol workload, including at the following levels:
 - Calls for service by hour and weekday, month, area, priority level.
 - Response and travel times by priority level and call classification.
 - Total spent handling calls by primary and backup units by time and area.
 - Factors for other workload factors, such as report writing.
- Patrol self-initiated activities and community engagement strategies.
- Determine patrol staffing needs, both overall and at the level of each shift based on workloads and targets for proactivity.

(2) Investigations

The analysis of investigations workload and staffing needs incorporates input received from the interviews conducted with investigative managers, comprehensive collection of data to examine caseloads and associated workloads, as well as a review of participation in specialized regional task forces, including review of the following:

- Case assignment and screening.
- Management of versus inactive cases.
- Average workloads by detective in each investigative unit.
- Coordination with patrol and records.

The interim deliverable of staffing needs will provide preliminary findings on issues associated with current approaches to staffing, operations, and service delivery, including staff utilization, deployment, opportunities for alternative response, and civilianization.

Task Result: The project team will develop an interim report that provides a comprehensive analysis of the workload and staffing needs in every function in the department.

Task 6 Projection of Future Service Demands and Staffing

The modeling system we have developed to determine the impacts of development and growth on police service demands is the combined product of using advanced technical capabilities and our experience in working with law enforcement clients.

Workload and Staffing Projections: Key aspects of the model employed to create an accurate and defensive model for planning service and personnel needs include the following:

Geographic Analysis of Service Needs: Our analysis will utilize a GIS-centered approach to examine geospatial trends in police service demand.

Current and Anticipated Land Use: We will meet with city and regional planning to understand how land is used currently and anticipated development in order to accurately model how needs will evolve over the next 10 years. Importantly, this includes major developments such as a casino.

Local and Regional Interactions: Understanding the context of the community and its surrounding region is essential to forecasting, for example daytime populations and entertainment areas.

Workload-Based Projections: Our analysis builds staffing needs from how workload is changes – driven by calls for service for patrol, cases for investigators, or administrative workloads.

Task Result: The analysis will result in a deliverable that comprehensively projects law enforcement workloads, staffing, and facility needs over the next 10 years.

Task 7 Final Report

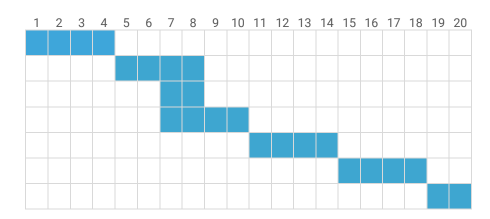
The draft final report combines each of the interim deliverables into one document, including recommendations for each area covered in the study. It is critical that the recommendations made be specific, measurable, prioritized, with a comprehensive timeline for implementation.

Task Result: The project team will develop a final report that provides all interim deliverables assembled into a final staffing analysis and strategic plan. The project team will be available to present to the Department and City.

5. TASK TIMELINE

We propose an 20-week timeline to complete the project, as outlined in the following schedule. This conforms to the City's need for a completed study by the end of August, 2024 (depending on the time it takes to make a selection).

Initiation and Interviews
Stakeholder Input
Department Profile
Comparisons
Staffing Analysis
Staffing Projections
Final Report



RICHARD BRADY

PRESIDENT, MATRIX CONSULTING GROUP

Richard Brady founded Matrix Consulting Group in 2002 and leads our public safety practice, which includes law enforcement, and justice studies. He has served as the project manager or lead analyst on hundreds of public safety studies in his 40-year career.

His subject matter expertise includes police staffing and deployment, management effectiveness, and governance and transparency. Prior to founding these two firms, he served for over 20 years as a practice leader in two other firms, including Maximus.

Experience Highlights

Austin, TX: Richard led a consulting team to assist the APD in recreating its approach to community policing to involve everyone, not just those with specialty assignments. While the study supported the addition of staff, the study also found that there were significant opportunities to support community policing in leadership, policies, recruitment, training, supervision, and use of data.

Columbus, OH: Richard led this recent project that identified the need for new positions, but more importantly, identified several areas that would improve the quality of service and integrity, including:

- Steps to improve upon building trust in the community.
- Changes to use of force policies and biased policing.
- Increase training on de-escalation and procedural justice.
- Increase the use of civilians in the field and in administration.

In general, there was a 'disconnect' between the goals, policies, and commitments and the reinforcement of these in management.

Ossining, NY: Richard was the Project Manager on this just-completed engagement evaluating opportunities to reform policing consistent with 21st Century Policing concepts:

- Improve the transparency of the Complaint Review Board.
- Work with other agencies to create a mental health response unit.
- Expand training in the areas of racism, bias, and de-escalation.

Role on This Engagement:

Richard will serve as a project executive and advisor.

He will be involved in all project stages, including on-site interviews and review meetings. He will lead product design and quality control.

Relevant Clients:

MB Winnipeg

ON Kawartha Lakes

AB Edmonton

CA Los Angeles

CA San Francisco

TX Austin

TX Fort Worth

MO Kansas City

OH Columbus

NY Ossining

NY Albany

VA Richmond

NC Raleigh

NC Asheville

AZ Phoenix

WA Tacoma

OR Portland

Years of Consulting Experience: 40

Education:

BA, California State University, East Bay.

PhD, Oxford University, U.K.

Notable Accomplishments:

Ohio Commission on Juvenile Justice

Massachusetts Governor's Committee on Local Government

Professional Association:

Association of Local Government Auditors

International City-County Management Association

IAN BRADY

SENIOR VICE PRESIDENT, MATRIX CONSULTING GROUP

lan Brady is a Senior Vice President with Matrix Consulting Group in our Police Services Practice. He leads our data analytics unit and has over 11 years of consulting experience. Specializing in public safety, he works on all our police, fire, corrections, and emergency communications studies.

Mr. Brady is the lead developer on all our statistical modeling and data analytics efforts, and has created standalone models in support of our studies' analytical efforts, including for:

- New agency formation feasibility, financial and service delivery modeling.
- Growth forecasting using GIS-based projections for population, service needs, and staffing requirements.
- Comprehensive workload and staffing analytics.
- Interactive scheduling configuration, forecasting effects on service levels and overtime usage.

Experience Highlights

Los Angeles, CA: LAPD Basic Car Area Boundary Study

- · Led a comprehensive staffing study of LAPD field services.
- Recreated the patrol geographic deployment structure from the granular level, resulting in 202 new patrol areas, up from the 168 that existed previously.
- Analyzed patrol resource allocation strategies, recommending improved methods to better equalize service levels.

San Francisco, CA: Police Department Staffing Analysis

- Lead analyst on a comprehensive staffing study of the department.
- The project was designed to create defensible methodologies for determining the staffing needs of all 600+ assignments in the department based on service needs and other factors. These methodologies were then used to recommend appropriate staffing levels in every position.
- Developed and designed an interactive analytical tool for SFPD to use in the future to recreate the analysis in its entirety.

Role on This Engagement:

lan will serve as the lead analyst in field services, as well as more generally over data analytics.

Relevant Clients:

- AZ Phoenix
- AL Birmingham
- CA Berkeley
- CA Los Angeles
- CA Sacramento
- CA San Francisco
- CA San Jose (2x)
- CO Adams County
- FL Miami Beach (3x)
- FL Orange County
- GA DeKalb County
- HI Kauai County
- IA Davenport
- IL Rockford
- KS Wichita
- MB Winnipeg
- MD Harford County
- MD Howard County
- MN Hennepin County
- MO Columbia
- MO Clayton
- MO Kansas City
- MO St. Louis
- OH Columbus
- OH Cincinnati
- OK Midwest City
- NC Raleigh (2x)
- NJ Mahwah
- NM Santa Fe
- NY Syracuse
- OH Columbus
- OR Portland
- PA Pittsburgh
- TX Austin
- TX Denton
- TX Fort Worth (2x)
- TX Travis County
- VA Virginia Beach
- WA Tacoma (2x)
- WI Milwaukee

Years of Experience: 10

Education:

BS in Politics, Willamette University

DEVON CLUNIS

DIRECTOR, MATRIX CONSULTING GROUP FORMER CHIEF OF WINNIPEG POLICE SERVICE

Devon Clunis served as Chief of Police of the Winnipeg Police Service and was the first Black police chief in Canada. He is a highly regarded policing professional, with 35 years of combined policing and consulting experience. He is recognized internationally as a thought leader in advancing policing excellence through a collaborative, community-centered approach.

Mr. Clunis served 29 years with The Winnipeg Police Service in Manitoba, Canada, retiring as Chief of Police in 2016. Most recently, he undertook the role of Inspector General of Policing in Ontario, overseeing the establishment of The Inspectorate of Policing in Canada's largest province, overseeing 45 police agencies and their corresponding Civilian Police Boards.

Experience Highlights

Province of Ontario: Provided strategic oversight of the establishment of the Inspectorate of Policing, ensuring critical collaborative input from relevant stakeholders, including the public, Police Services, Police Boards, Police Unions, and various other bodies within the Justice System framework. Oversaw all aspects of Vision, Mission, and Guiding Principles formation. Established policies, procedures, and SOP guidelines. Led the hiring of staff and created a peoplecentered, community-focused, continuous pursuit of excellence operational framework. Oversaw the creation of the implementation and operational, strategic plans to guide the establishment and future operations of the Inspectorate.

City of Winnipeg: Served as Chief of Police and led overarching institutional change. Facilitated the creation of five-year transformational strategic and business plans to lead the organization from 2015 to 2019. Worked with police and the community to develop a collaborative approach to community safety and well-being, resulting in a critical shift in police and community relationships.

Role in This Engagement:

Chief Clunis will utilize his extensive experience in engaging stakeholders to build strategies across all areas of the organization, focusing particularly on organizational culture and community engagement.

Relevant Clients:

CA Los Angeles OH Columbus MO Kansas City AZ San Carlos PA Macungie WI Madison

AB Edmonton MB Winkler MB Modren

ON Kawartha Lakes

Years of Consulting Experience: 35

Years of Government Experience: 29

Education:

Law degree from Quebec City's *Université Laval*.

Political science / economics degree from Montreal's McGill University.

JOHN SCRUGGS

MANAGER, MATRIX CONSULTING GROUP

John Scruggs is a former Captain with the Portland Police Bureau, with 26 years of experience in law enforcement. He is now a manager and analyst on our law enforcement, public safety, and criminal justice engagements. His relevant experience include:

- Completed over 50 studies for law enforcement, public safety, and criminal justice clients.
- Analysis focuses on operational and staffing review, workload analysis, net annual work hour determination, and alternative scheduling analysis.
- Expertise also includes the evaluation of administrative, dispatch, investigations, patrol, records, and property and evidence functions.

Experience Highlights

Kansas City, MO: This study evaluated the staffing needs of the Police Department. Key findings included:

- Opportunity for greater fiscal savings by transitioning 30 positions from sworn to civilian staff, primarily in administrative areas (e.g. finance, records, fleet maintenance, security, IT, and HR).
- Identified the need for additional positions related to open record requests, reviewing BWC footage, and packaging of officer videos for judicial proceedings.
- Provided insight into alternative organizational structures and span of control in administrative functions.
- Conducting workload analysis to determine staffing needs for nonpatrol and investigative units.

Kawartha Lakes, Ontario: John served as the lead analyst of the on this engagement which reviewed the current staffing and developed staffing projections for a facilities study. Key recommendations included:

- Identified two patrol positions needed in the next 4 years and six positions over the next 20 years to better meet adopted proactive policing thresholds.
- Identified a shortage of detectives assigned to investigate crimes committed at the Central East Correctional Center.
- Reviewed space projections to meet desired operational approaches and service levels.

Role on This Engagement:

John will serve as a lead analyst for investigations.

Relevant Clients:

AL Gulf Shores

AZ Buckeye

CA Los Angeles

CA San Jose

CA Santa Clara

FL St. Cloud

KS Kansas City KS Wichita

MA Yarmouth

MN Hennepin County

MO Kansas City

NC Raleigh

NC Waxhaw

OR Tigard

PA Lower Saucon

PA Narberth

PA Pittsburgh

PA Upper Macungie

TX Denton

TX Fort Worth

TX Glenn Heights

TX Sunnyvale

VA Virginia Beach

WA Monroe

WA Tacoma

WI Dodge County

Years of Experience: 32

Education: Master of Public Administration and B.S. in Political Science from Portland State University

TIM DONOHOE

SENIOR CONSULTANT, MATRIX CONSULTING GROUP

Tim Donohoe is a former Commander with the Reno, Nevada Police Department with 26 years of experience in law enforcement. Tim has served as the Mission Advisor for the United States Department of Justice's International Criminal Investigative Assistance Program (ICITAP) in the Republic of Armenia and as a Senior Law Enforcement Advisor in Ukraine. He has extensive specialized experience in international police reform, police hiring practices, internal affairs, police use of force, and police training. He is a graduate of the Police Executive Research Forum's Senior Management Institute for Policing and is a National Institute of Justice, Law Enforcement Advancing Data and Science Scholar.

Tim is an Adjunct Professor at the University of Nevada, Reno, teaches an evidence-based policing course for police leaders at the University of Louisville, Southern Police Institute, and is a veteran of the United States Marine Corps.

Experience Highlights

As the United States Department of Justice ICITAP Mission Advisor in the Republic of Armenia, Tim worked closely with officials in developing the country's first national patrol police force with a focus on the following:

- · Patrol police admission standards and hiring procedures
- Institutional procedures and instruction
- Training requirements and standards
- Police Training Officer (PTO) Program
- Civilian oversight

Prince George's County, MD: Led project team analysis of the Bureau of Homeland Security, assessed current operations, response capabilities, staffing, resource allocation, and management of resources.

Richmond, CA: Led project team analysis of the Administration Bureau and Emergency Communications Center, assessed current operations, response capabilities, staffing, resource allocation, and community responsiveness.

Role on This Engagement:

Tim will serve as a lead analyst for operational support.

Relevant Clients:

AZ Chandler

AZ Goodyear

CA Dishmand

CA Richmond

CA San Diego Harbor

CA San Jose

CA Signal Hill

CT Bridgeport

FL Osceola County

ID Boise

MD Prince George's Cnty.

NY Monroe County

NY Syracuse

OH Cincinnati

OR Bend

PA Pittsburgh

RI East Greenwich

TX Cedar Hill

TX Cedar Park

TX Fort Worth

TX Texas City

VA Virginia Beach

WI Milwaukee

Education:

MA, University of Colorado, Denver and BS, Portland (OR) State University

Years of Experience: 26

Professional Association:

International Association of Chiefs of Police (IACP)

Police Executive Research Forum (PERF)

American Society of Evidence Based Policing (ASEBP)

PHILIP BERRY

SENIOR CONSULTANT, MATRIX CONSULTING GROUP

Philip Berry serves in a senior consultant capacity alongside management to provide in-depth analysis of relevant topics, as well as providing theoretical background knowledge of criminological principles and spatiotemporal analytics.

Prior to joining Matrix, Philip spent time as a research analyst with the Virginia Criminal Sentencing Commission in Richmond, VA. Philip has also spent time at academic institutions as an instructor throughout the east coast throughout the duration of his graduate-level coursework.

Experience Highlights

Fountain Hills, AZ: Led the creation of an interactive model for forecasting the costs of establishing a new police agency, using extensive research on compensation structures, and operating costs to accurately model feasibility.

Virginia Criminal Sentencing Commission: Led research analyses surrounding the sentencing practices of judges throughout the Commonwealth. Analyses surrounded the effect of changing legislation on prison bed capacity in the state.

Cedar Hill, TX: Led MCG project staff regarding patrol resource analysis, internal employee survey methodologies, and external community survey completion.

Boise, ID: Coordinated all survey methodologies regarding both internal employee surveys and external comparative surveys, leading to gap analyses to strengthen practices of BPD.

Madison, WI: Philip served as a part of the Strategic Plan team to develop a holistic and bifurcated Strategic Plan for the Madison Police Department.

Role on This Engagement:

Philip will serve as an analyst for field services.

Relevant Clients:

AZ Fountain Hills

AZ Goodyear

AZ Phoenix

CA Richmond

CA Signal Hill

FL Hallandale Beach

ID Boise

NY Monroe County

OK Ada

PA Pittsburgh

TX Cedar Hill

TX Fort Worth

VA Virginia Beach

WA Everett

WA Ridgefield

WI Madison

WI Milwaukee

Years of Experience: 6

Education

B.A., Lebanon Valley College, Sociology

M.A., Radford University, Criminology

A.B.D., University of South Carolina, Criminology

Professional Associations:

International Association of Crime Analysts

American Soci

American Society of Criminology

American Criminal

Justice Society

American Sociological

Association

NICK HEUERTZ

SENIOR CONSULTANT, MATRIX CONSULTING GROUP

Nick Heuertz is a Senior Consultant with the Matrix Consulting Group and previously served for six years as a Police Officer with the Palatine (IL) Police Department. During his time with the Palatine Police Department, Nick served as patrol officer, tactical unit officer, investigator, school resource officer, and community relations officer. Additionally, he has experience in threat assessment, officer resilience and wellness programs, public information officer (PIO) strategies, and non-profit partnerships.

Experience Highlights

Nick worked in a variety of capacities within the Palatine Police Department and developed several programs to improve department operations. Principally, Nick developed a comprehensive officer resilience and wellness program. Nick also developed a formal social media strategy and grew the Department's social media presence.

- Change management
- Policy writing and development
- Social media strategies
- · Crisis communications planning

During Nick's assignment to the Palatine Police Department's Investigations Division, he applied for and was accepted into the Emergence Program at the United States Naval Postgraduate School. While enrolled in the program, he developed a detailed proposal to create a crime analysis program for the Palatine Police Department. In 2022, Nick was awarded the Rising Shield of Law Enforcement Award from the Illinois Association of Chiefs of Police for his work to strengthen partnerships between the Palatine Police Department and non-profit organizations in the Chicagoland area.

- · Community Relations & Crime Prevention Officer
- · Investigator & School Resource Officer
- Tactical Unit Officer
- Patrol Officer

Role on This Engagement:

Nick will serve as an analyst for administrative functions.

Education:

BA, Purdue University

Emergence Program, United States Naval Postgraduate School

Awards:

2022 Rising Shield of Law Enforcement Award, Illinois Association of Chiefs of Police

RYAN PETERSON

CONSULTANT, MATRIX CONSULTING GROUP

Ryan Peterson is a data and GIS analyst with the firm and is involved in all law enforcement and fire projects. He performs data and GIS analysis for all public safety studies and is responsible for the creation of our response time analysis and graphics. He has over eight years of geospatial and data analysis for public safety agencies. Prior to joining the Matrix Consulting Group in 2017 he was a GIS analyst for several local government agencies in the Pacific Northwest.

Experience Highlights

Buckeye, AZ: Police Staffing and Facility Master Plan

- Conducted the calls for service data analyst to determine the location for police calls for services.
- Geographic analysis to determine ideal locations for a future police substation.
- Developed three projection scenarios to determine future workload and staffing models.

Los Angeles, CA: LAPD Basic Car Area Boundary Study

- Assisted in the recreation the patrol geographic deployment structure from the granular level, resulting in 202 new patrol areas, up from the 168 that existed previously.
- Analyzed patrol resource allocation strategies, recommending improved methods to better equalize service levels.

Davenport, IA: Police and Fire Station Analysis

- Developed the geographic analysis for determining the relocation of Fire Station #3.
- Data analyst for both police and fire calls for service analysis and assisted with developing call volume density maps.

Role on This Engagement:

Ryan will serve as the GIS analyst to help determine calls for service concentration.

Relevant Experience:

ĄZ	Bu	ckeye
	_	

AZ Peoria

CA Los Angeles

CA San Francisco

CA Suisun City

FL Miami Beach

FL Orange County

HI Kauai County

IA Davenport

IL Rockford

MA Billerica

MD Harford County

MO Kansas City

NC Raleigh

OH Columbus

TX Fort Worth

TX Lewisville

TX Travis County

WA Monroe

WA Puyallup

WA Tacoma

WI Oshkosh

Years of Experience: 8

Education:

BS in Geography, University of Oregon California

STATE OF ILLINOIS
) ss.

County of Kane
San Mateo

RESPONDENTS TAX CERTIFICATION

(RESPONDENT'S EXECUTING OFFICER), being first duly sworn on oath, deposes and states that all statements made herein are made on behalf of the RESPONDENT, that this respondent is authorized to make them and that the statements contained herein are true and correct.

Respondent deposes, states and certifies that Respondent is not barred from submitting for work with any unit of local government in the State of Illinois as result of a delinquency in payment of any tax administered by the Illinois Department of Revenue unless Respondent is contesting, in accordance with the procedures established by the appropriate statute, its liability for the tax or the amount of the tax, all as provided for in accordance with 65 ILCS 5/11-42.1-1.

DATED this 13th	day of March	, 2024.
	Richard Brady (Print name of R	spondent's Executing Officer) espondent's Executing Officer) (Title)
ATTEST/WITNESS:		
By Garthur Title Senior Vice Me	sident	
Subscribed and sworn to before day of Morch,	e me this	NNE MELKUN lic - California eo County \$ n # 2429562 ires Dec 7, 2026
Notary Public (SEAL)		

RESPONDENT'S CERTIFICATION

I/We hereby certify that:

- A. A complete set of RFQ papers, as intended, has been received, and that I/We will abide by the contents and/or information received and/or contained herein.
- B. I/We have not entered into any collusion or other unethical practices with any person, firm, or employee of the City which would in any way be construed as unethical business practice.
- C. I/We have adopted a written sexual harassment policy which is in accordance with the requirements of Federal, State and local laws, regulations and policies and further certify that I/We are also in compliance with all other equal employment requirements contained in Public Act 87-1257 (effective July 1, 1993) 775 ILCS 5/2-105 (A).
- D. I/We are in compliance with the most current "Prevailing Rate" of wages for laborers, mechanics and other workers as required by the State of Illinois Department of Labor.
- E I/We operate a drug free environment and drugs are not allowed in the workplace or satellite locations as well as City of Aurora sites in accordance with the Drug Free Workplace Act of January, 1992.
- F. The Respondent is not barred from submitting on this project, or entering into this contract as a result of a violation of either Section 33E-3 or 33E-4 of the Illinois Criminal Code, or any similar offense of "bid rigging" or "bid rotating" of any state or the United States.
- G. I/We will abide by all other Federal, State and local codes, rules, regulations, ordinances and statutes.

COMPANY NAME Matrix Consulting Group	o, Ltd.	
ADDRESS1650 S. Amphlett Blvd., Suite 21	3	_
CITY/STATE/ZIP CODE San Mateo, CA 9	4402	_
NAME OF CORPORATE/COMPANY OFFICIAL	Richard Brady PLEASE TYPE OR PRINT CLEARLY	_
TITLE President		
AUTHORIZED OFFICIAL SIGNATURE	And the second s	
DATEMarch 13, 2024		-
TELEPHONE (650) 858-0507	Subscribed and Sworn to Before me this 13th day of 12th 2024	MICHELLE ANNE MELKUN Notary Public - California San Mateo County Commission # 2429562 My Comm. Expires Dec 7, 2026
	Notary Public	

Police Department Staffing and Facility Study

BURLESON, TEXAS

FINAL REPORT

January 13, 2023



Table of Contents

1. Introduction and Executive Summary	1
2. Staffing Assessment	
1. Operations Bureau	10
2. Support Bureau	43
3. Office of the Chief	88
3. Analysis of Jail Needs	93
4. Projected Service and Staffing Projections	102
5. Facility Space Planning and Fleet Needs	111
Attachment A - Department Profile	128
Attachment B – Employee Survey Summary	143

1. Introduction and Executive Summary

The Matrix Consulting Group was retained by the City of Burleson to conduct a Police Department Staffing and Facility Study. This final report provides the analysis, findings and recommendations associated with that effort.

1. Background and Scope of the Study

This study was commissioned in the late summer of 2022 to provide an independent and objective assessment of the Police Department's staffing and facility needs based on the work that staff was handling in each functional area as well as alternatives to current practices. Importantly, the study was to include a review of the space needs based on current and projected staffing of the department as they embark on the potential construction of a new facility.

The scope of the study was comprehensive, with a focus on each function within the Burleson Police Department. The objectives of the study are as follows:

- Review of current operations and services for all functions within the Police Department, including analysis of workloads, service levels, staffing, scheduling, and deployment.
- **Evaluation of current staffing needs** for all functions to handle law enforcement-related workloads in the city based on a factual assessment of all operations.
- **20-year projection of staffing needs** for all functions to handle law enforcement-related workloads in the city based on a factual assessment of all operations.
- An evaluation of projected future facility space needs in support of potential new or remodeled police department facility and/or jail.

In summary, this study is designed to ensure that the Burleson Police Department has appropriate and justifiable staffing levels at this time and staffing need projected into the future so that a new or remodeled facility will fulfill police department facility needs.

2. Methodology Used to Conduct the Study

The project team utilized several approaches to fully understand the service environment and issues relevant to the study, including the following:

 In person and virtual interviews with the leadership, other managers, and unit supervisors and many staff in the Police Department. To facilitate line staff interviews, three days were spent on site including in the field. Finally, to maximize input, an anonymous employee survey was utilized for all staff to participate in.

- Data Collection across every service area to enable extensive and objective analysis.
- **Community Listening Sessions** were conducted to take input directly from the community. One is person and one virtually.
- **Iterative Process** in which the project team first understood the current organization and service delivery system and then assessed current staffing and management needs prior to developing this final report. These interim documents were discussed with City and Police Department management.

This report represents the culmination of this process, presenting the results of our analysis, including specific recommendations for the department on staffing, deployment, and other relevant issues.

3. Community Meetings

As noted above, there were two community meetings scheduled to gather input from the community on current service levels and any perceived services gaps. The first community meeting was held on October 26th, 2022, at City Hall and the second community was held virtually on Thursday November 3rd.

Major themes from the first community meeting where:

- Service levels are very good
- Community supports the police department
- When police have responded to calls for service, they have provided good service.
- A potential service gap is lack of mental health officers.
- The impact of growth on the police department is a concern.

The second community was held on zoom with a link provided via social media. There were no community members who attended.

Summary of Major Conclusions and Recommendations

The following recommendations have been made in this report. The report itself should be consulted for the analysis behind these recommendations.

Operations Bureau

Patrol

Reallocate the current authorized staffing of BPD patrol ranks (28 FTE) into the recommended alternative patrol staffing model.

Increase the current staffing for OIC positions within BPD patrol from 3 FTE to 6 FTE. Staff 1 OIC per patrol team.

Maintain the current staffing of 3 FTE for OIC positions within BPD patrol. Staff 1 OIC per shift.

Formalize the OIC position within the organizational structure of BPD.

Once the patrol staffing plan has been adjusted, develop a plan to use resulting proactivity in positive community interactions, problem solving, and support.

Add a lieutenant position to patrol in the next 5 years for a total of 2 lieutenants in patrol.

Motors

Maintain the current staffing of 4 FTE officers for the Traffic Unit within the Operations Division.

Deploy Traffic Unit officers in teams of 2 from 0700 to 1700 on weekdays, with a single officer replacing a weekday shift with a weekend (Saturday) shift on a 4-week rotating basis.

Bicycle Unit

Continue to deploy the Bicycle Unit as a collateral duty within BPD patrol ranks.

Seek to train an officer regarding Bicycle Unit policies from each of the three patrol shifts.

Strategic Response Team

Convert a current officer position to one Officer-in-Charge position to assist in the supervision of the unit. This position should be a full-time to assist the sergeant and,

when the sergeant is unavailable, to run the unit.

Operation Bureau Span of Control

Create an additional lieutenant position for a total of 2 in the next 5 years to reduce spans of control and provide more coverage hours.

Support Bureau

Administrative and Training Sergeant

Increase Sergeant's role in recruitment.

Continue working toward becoming a TCOLE training provider.

Work to ensure the training facilities buildout will meet ongoing training needs.

City Marshal

Add an officer to the unit for a total of 1 sergeant and 3 officers.

Community Resource Officers

In 2023, begin the planning process for adding civilianized positions (i.e., hiring process, training needs, etc.).

In 2024, add one civilianized crime prevention specialist to the team, and evaluate the potential for additional civilian positions as needed.

Criminal Investigations

Increase staffing by 1 detective in the crimes against persons unit for a total of 1 sergeant and 5 detectives and 1 clerk.

Increase staffing in property crimes by 1 detective for a total of 1 sergeant and 4 detectives plus a crime analyst.

Increase staffing by 1 officer in the STOP task Force for a total of 2 officers and 1 clerk from Burleson PD in STOP.

Maintain current of 1 officer assigned to the Tri-county Auto Theft Task Force.

Property and Evidence

Increase staffing in Property and Evidence by adding a crime scene technician for a

total of 2 Technicians who are both crime scene certified.

Records

Return communications-related functions currently performed by the Records Supervisor to Public Safety Communications.

Delegate portions of the Records Supervisor's work to the incoming Senior Records Clerk to allow the unit supervisor more time for the direct supervision of the unit.

Update records retention process to eliminate the use of CDs

School Resource Officer (SRO) Unit

Convert 1 SRO position to a sergeant position for a total of 2 sergeants and 9 officers assigned to the SRO unit.

Victim Assistance

No recommendations at this time.

Support Bureau Span of Control

Create a lieutenant position to oversee investigations.

Office of the Chief

Maintain current staffing and organization.

Jail Facilities

Continue to contract with Mansfield to provide jail services for Burleson inmates.

Fleet

Implement a take home car policy to help with recruitment and retention. There is a cost associated with this – estimated at approximately \$2.7m in Year 1 with an incremental \$527,714 per year operating costs.

Acquire an armored medical rescue vehicle using ARPA funds. The costs need to be further evaluated.

Acquire a mobile command post vehicle using ARPA funds with a cost of \$627,714.

5. Staffing Recommendations

The following chart summarizes the staffing recommendations made in this report and compares them to the number of current authorized positions.

Unit / Positions	# Currently Authorized	# Positions Recommended	Difference
Office of the Chief			
Chief	1	1	
Deputy Chief	1	1	
Administrative Lieutenant	1	1	
CRO's	4	4	
Accreditation Manager	1	1	
Senior Admin. Assistant	1	1	
Unit Total	9	9	
Operations Bureau			
Captain	1	1	
Lieutenant	1	1	
1st Shift			
Sergeant	2	2	
Officer in Charge	1	2	1
Motor Officers	4	4	
Patrol Officers	7	8	1
2nd Shift			
Sergeant	2	2	
Officer in Charge	1	2	1
Patrol Officers	9	12	3
Power Shift			
Sergeant	1	0	-1
Officer in Charge	0	0	
Patrol Officers	6	0	-6
3rd Shift			
Sergeant	2	2	
Officer in Charge	0	2	2
Patrol Officers	9	8	-1
Bike Unit			
Sergeant (Coll.)	1	1	
Officers	2	2	

Unit / Positions	# Currently Authorized	# Positions Recommended	Difference
Strategic Response Team	1	1	
Sergeant	1	ı	
Officer in Charge	0	1	1
Officer	4	3	-1
K9	1	1	
SWAT			
Sergeant (Coll.)	5	5	
Officer in Charge (Coll.)	2	2	
Officers (Coll.)	19	19	
Unit Total*	52	52	0
*No Collateral Duties are included in FTE counts.			
Support Bureau			
Captain	1	1	
Lieutenant	0	1	1
Crimes Against Persons			
Sergeant	1	1	
Detectives	4	5	1
Clerk	1	1	
STOP Task Force			
Officer (Inv.)	1	2	1
Clerk	1	1	
Property Crimes			
Sergeant	1	1	
Detective	3	4	1
Crime Analyst	1	1	·
Tri-County Task Force	•	•	
Officer (Inv.)	1	1	
Property/Evidence	•	'	
Technician (Crime Scene Certified)	1	2	1
Strategic Response Team (SRT)			
Sergeant	1	1	
Officer	4	4	
K9	1	1	
Administrative Sergeant			
Sergeant	1	1	

Unit / Positions	# Currently Authorized	# Positions Recommended	Difference
Community Resource			
Officers			
Officer	4	4	
Victim Assistance			
Victim Assistants	1.5	1.5	
School Resource Officers			
Sergeant	1	2	1
Officer	10	9	-1
City Marshal			
Sergeant	1	1	
Officers (former Marshals)	2	3	1
Records			
Records Supervisor	1	1	
Records Clerks	4	4	
Unit Total	47.5	53.5	6

6. Summary of the Projected Staffing Needs

The scope of this project included 20-year staffing projections. To achieve this, the project team worked with the city to understand projected population and other development over that period. Based on that, assumptions were developed on the relationship of those developments on police workloads and staffing.

The following tables summarize the results of the projections analysis by area of the department for sworn and civilian personnel over the entire 20-year time horizon:

Summary of Sworn Staffing Projections

	Auth.	Rec.	2028	2033	2038	2043	+/- 20YR
Office of the Chief	3	3	3	3	3	3	0
Operations Bureau	49	49	55	62	70	78	+32
Support Bureau	37	42	47	51	58	64	+22
Total	89	94	105	116	131	145	+54

Summary of	f Civilian	Staffing	Projections
------------	------------	----------	--------------------

	Auth.	Rec.	2028	2033	2038	2043	+/- 20YR
Office of the Chief	2	2	2	2	2	2	0
Operations Bureau	0	0	0	0	0	0	0
Support Bureau	10.5	11.5	12.5	14.0	16.5	17.5	+6
Total	12.5	13.5	14.5	16.0	18.5	19.5	+6

7. Facility Space Planning

In 2021, the Burleson Police Department completed a facility space program to address current and future facility needs. Matrix was asked to review the space program that was developed by BRW Architects in 2021 and compare to the staffing projections completed as part of this staffing analysis. The Burleson PD selected Option C from the BRW study, which included a total of 62,500 square feet in new (38,500 SF) and renovated (24,000 SF) facilities.

Based on the projected growth of the Police Department through 2043 and the preferred option of the Police Department space program, the following changes are recommended relative to the BRW document, Option C.

- An additional 900 square feet is recommended for Property and Evidence.
- The proposed square footage for Patrol functions is adequate but there are some minor adjustments to best meet the operational needs.
- The Support Bureau/Investigation need an additional 860 square feet.
- The total square footage for the Training Center is adequate.
- The Support Building needs an additional 1,570 square feet.
- A total of 1,520 square feet is needed for a temporary holding area, including an enclosed vehicle sallyport.

Overall, an additional 4,840 square feet is needed to meet the 2043 space needs when compared to the previously completed space program. This is new space above that in BRW's Option C. The total facility would be approximately 62,500 square feet. This number does not include space for the city to operate their own jail which would increase overall space needs to The training facility as proposed in the BRW Architects

Include a police substation in the firehouse design.

2. Staffing Assessment

In the following sections are provided the project team's analysis of workloads and staffing in each departmental function.

1. Operations Bureau - Patrol

The Operations Bureau at BPD encompasses patrol which is deployed in a three-shift configuration to respond to calls for service throughout the City of Burleson. The Operations Bureau also houses the SWAT/CNT teams, the Bicycle Unit, and the Drone Unit. Each of these units will be evaluated with regards to their resources below.

1. Patrol Workload Analysis

The following sections provide analysis of patrol workload and other issues relating to the effectiveness of field services.

(1) CAD Analysis Methodology

Our project team has calculated the community-generated workload of the department by analyzing incident records in the computer aided dispatch (CAD) database, covering the entirety of calendar year 2021.

For incidents to be identified as community-generated calls for service and included in our analysis of patrol, each of the following conditions needed to be met:

- The incident must have been unique.
- The incident must have been first created in calendar year 2021.
- The incident must have involved at least one officer assigned to patrol, as identified by the individual unit codes of each response to the call.
- The incident type of the event must have sufficiently corresponded to a community-generated event. Call types that could be identified with a high level of certainty as being either self-initiated (e.g., traffic stops) or other kinds of activity generated by the department (e.g., directed patrol) are not counted as communitygenerated calls for service.
- There must have been no major irregularities or issues with the data recorded for the incident that would prevent sufficient analysis, such as having no unit code or lack of any time stamps.

After filtering through the data using the methodology outlined above, the remaining

incidents represent the community-generated calls for service handled by BPD patrol units.

(2) Calls for Service by Hour and Weekday

The following table displays the total number of calls for service handled by patrol units by each hour and day of the week:

Calls for Service by Hour and Weekday

Hour	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Total
12a	116	51	51	55	41	73	88	475
1am	65	41	28	24	32	34	61	285
2am	57	43	36	37	28	34	35	270
3am	51	41	38	32	30	36	49	277
4am	43	24	30	31	30	39	35	232
5am	29	33	35	24	41	21	29	212
6am	24	44	36	41	40	41	44	270
7am	53	63	54	50	49	56	61	386
8am	42	111	61	61	71	90	71	507
9am	71	93	78	61	74	89	84	550
10am	87	99	79	67	86	114	109	641
11am	91	96	95	75	73 105		101	636
12pm	117	118	93	83	89	122	123	745
1pm	100	110	85	72	75 147		133	722
2pm	120	145	117	112	98 142		129	863
3pm	124	172	111	116	127	159	115	924
4pm	135	158	136	135	154	160	131	1,009
5pm	136	135	142	125	134	172	116	960
6pm	142	130	116	99	115	165	119	886
7pm	136	119	96	100	112	122	128	813
8pm	120	125	97	83	105	132	147	809
9pm	124	84	94	72	102	149	124	749
10pm	90	66	82	79	86	105	134	642
11pm	79	55	51	60	81	111	121	558
Total	2,152	2,156	1,841	1,694	1,873	2,418	2,287	14,421

Call for Service Activity by Hour

Calls for service throughout hours of the day follow a normative pattern in the experience of MCG project staff. The table above shows that calls for service are highest in the 1600 hour, with minimal calls for service in the early hours of the morning (i.e., 4000 hours). The span of time in which calls for service are increased starts at 1000 hours and spans until approximately 2200 hours.

12p

4р

8р

(3) Calls for Service by Month

4a

8a

12a

The following table displays calls for service totals by month, showing seasonal variation as a percentage difference from the quarterly average:

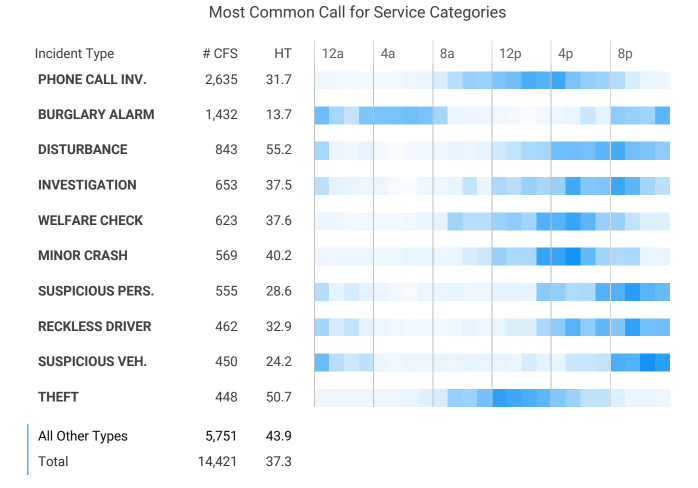
Calls for Service by Month

Month	# of CFS	Seasonal +/-
Jan	1,101	
Feb	1,063	-1.7%
Mar	1,381	
Apr	1,380	
May	1,254	+8.3%
Jun	1,271	
Jul	1,310	
Aug	1,161	- 0.2%
Sep	1,127	
Oct	1,049	
Nov	1,115	-6.4%
Dec	1,209	
Total	14,421	

There is prominent seasonality of calls for service throughout the early summer months, with an expected decline in calls for service throughout the winter months. These trends are commonly found in the experience of MCG project staff.

(4) Most Common Types of Calls for Service

The following table provides the ten most common incident categories of calls for service handled by patrol units over the last year, as well as the average call handling time (HT)¹ for each:



The increased calls for service found in previous sections are attributable to several of the most common calls for service shown in the diagram above. Nine of the ten most common calls for service types in 2021 are found to the concentrated in the early evening or evening hours (except for burglary alarms). The calls for service shown in the above

-

¹ Handling time is defined as the total time in which a patrol unit was assigned to an incident. It is calculated as the difference between the recorded time stamps the unit being dispatched and cleared from the incident.

diagram account for 60% of the total calls for service in 2021.

(5) Call for Service Response Time by Priority Level

The following table displays call for service statistics priority level, showing the distribution of calls by response time for each category, with the median (middle value) response time² indicated in the table for reference:

Priority Level # CFS % of CFS Median RT RT Distribution 20 40 1 4,093 29% 9.0 2 67% 10.3 9,561 3 65 0% 12.9 5 111 1% 16.0 9 63 0% 9.4

Call for Service Response Time by Priority Level

Priority 1 calls for service have a median response time of 9.0 minutes, with an increasing median response time as the priority level decreases. It should be noted that the number / percent of higher priority calls for service indicates over prioritizing these calls.

2. Analysis of Patrol Resource Needs

Analysis of the community-generated workload handled by patrol units is at the core of analyzing field staffing needs. Developing an understanding of where, when, and what types of calls are received provides a detailed account of the service needs of the community, and by measuring the time used in responding and handling these calls, the staffing requirements for meeting the community's service needs can then be determined.

_

² Response time is defined in this report as the duration between the call creation timestamp and the arrival time stamp for the first patrol officer on the scene.

To provide a high level of service, it is not enough for patrol units to function as call responders. Instead, officers must have sufficient time outside of community-driven workload to proactively address public safety issues, conduct problem-oriented policing, and perform other self-directed engagement activities within the service environment. As a result, patrol staffing needs are calculated not only from a standpoint of the capacity of current resources to handle workloads, but also their ability to provide a certain level of service beyond responding to calls.

With this focus in mind, the following sections examine process used by the project team to determine the patrol resource needs of the Burleson Police Department based on current workloads, staff availability, and service level objectives.

(1) Overview of the Resource Needs Analysis

An objective and accurate assessment of patrol staffing requires analysis of the following three factors:

- i. The number of community-generated workload hours handled by patrol.
- ii. The total number of hours that patrol is on-duty and able to handle those workloads, based on current staffing numbers and net availability factors (e.g., leave, administrative time, etc.).
- iii. The remaining amount of time that patrol has to be proactive, which can also be referred to as "uncommitted" time.

This study defines the result of this process as, **patrol proactivity**, or the percentage of patrol officers' time in which they are *available and on-duty* that is *not* spent responding to community-generated calls for service. This calculation can also be expressed visually as an equation:

The result of this equation is the overall level of proactivity in patrol, which in turn provides a model for the ability of patrol units to be proactive given current resources and community-generated workloads. There are some qualifications to this, which include:

 Optimal proactivity levels are a generalized target, and a single percentage should be applied to every agency. The actual needs of an individual department vary based on several factors, including:

- Other resources the department must proactively engage with the community and address issues, such as a dedicated proactive unit.
- Community expectations and ability to support a certain level of service.
- Whether fluctuations in the workload levels throughout the day require additional or fewer resources to be staffed to provide adequate coverage.
- Sufficient proactivity at an overall level does not guarantee, based on workload patterns, and deployment schedules, that resources are sufficient throughout all times of the day and week.

Overall, based upon the previous experience of project staff at MCG, a department the size of BPD should generally target an overall proactivity level of 45% as an effective benchmark of patrol coverage.

(2) Patrol Unit Staffing and Net Availability

The Burleson Police Department follows a 9-hour shift configuration that assigns personnel to two teams within three shifts on a rotating basis with staggered workdays. Within every two-week period, each patrol officer is only deployed for an 8-hour shift, resulting in a total of 800 hours per cycle. Additionally, there is an unstaffed power shift that would cover Thursday through Sunday on a 4-10 schedule working 1700-0300. The following table outlines this schedule, showing the number of positions that are assigned to each shift team (including those on long-term and injury leave, but excluding vacancies):

Patrol Shift Configuration (Current Staffing Levels)3

Shift	Team	Hours	Start	End	# Ofc.	# OIC
Days	Α	9	0600	1500	3	1
	В	9	0600	1500	4	
Evenings	Α	9	1400	2300	4	1
	В	9	1400	2300	5	
Midnights	Α	9	2200	0700	4	
	В	9	2200	0700	5	
Total Staff					25	2

³ Figures displayed in the table also include those in injury and long-term leave but exclude permanent vacancies in which the position slot is open.

_

While the table provides the current scheduled staffing levels, it does not reflect the numbers that are actually on-duty and available to work on at any given time. This table also omits the unstaffed power shift that consists of 1 sergeant and 6 officers. Out of the 2,080 hours per year that each officer is scheduled to work in a year (excluding overtime), a large percentage is not actually spent on-duty and available in the field.

As a result, it is critical to understand the amount of time that officers are on leave – including vacation, sick, injury, military, or any other type of leave – as well as any hours dedicated to on-duty court or training time, and all time spent on administrative tasks such as attending shift briefings. The impact of each of these factors is determined through a combination of calculations made from BPD data and estimates based on the experience of the project team, which are then subtracted from the base number of annual work hours per position. The result represents the total **net available hours** of patrol officers, or the time in which they are on-duty and available to complete workloads and other activities in the field:



The table below outlines the calculation process in detail, outlining how each contributing factor is calculated:

Factors Used to Calculate Patrol Net Availability

Work Hours Per Year

The total number of scheduled work hours for patrol officers, without factoring in leave, training, or anything else that takes officers away from normal on-duty work. This factor forms the base number from which other availability factors are subtracted from.

Base number: 2,080 scheduled work hours per year

Total Leave Hours (subtracted from total work hours per year)

Includes all types of leave, as well as injuries and military leave – anything that would cause officers that are normally scheduled to work on a specific day to instead not be on duty. As a result, this category excludes on-duty training, administrative time, and on-duty court time.

Calculated from BPD data: 154 hours of leave per year

On-Duty Court Time (subtracted from total work hours per year)

The total number of hours that each officer spends per year attending court while on duty, including transit time. Court attendance while on overtime is not included in the figure.

Without any data recording on-duty court time specifically for patrol officers, the number of hours is estimated based on the experience of the project team.

Estimated: 20 hours of on-duty court time per year

On-Duty Training Time (subtracted from total work hours per year)

The total number of hours spent per year in training that are completed while on-duty and not on overtime. Data was provided to MCG project staff by administration at BPD.

Estimated: 204 hours of on-duty training time per year

Administrative Time (subtracted from total work hours per year)

The total number of hours per year spent completing administrative tasks while onduty, including briefing, meal breaks, and various other activities.

The number is calculated as an estimate by multiplying 90 minutes of time per shift times the number of shifts worked by officers in a year after factoring out the shifts that are not worked because of leave being taken.

Estimated: 321 hours of administrative time per year

Total Net Available Hours

After subtracting the previous factors from the total work hours per year, the remaining hours comprise the total *net available hours* for officers – the time in which they are available to work after accounting for all leave, on-duty training, court, and administrative time. Net availability can also be expressed as a percentage of the base number of work hours per year.

Calculated by subtracting the previously listed factors from the base number:

1,381 net available hours per Officer

1,008 net available hours per OIC

The following table summarizes this calculation process, displaying how each net availability factor contributes to the overall net availability of patrol officers:

Calculation of Patrol Unit Net Availability

		Officer	OIC
Base Annual Work Hours		2,080	2,080
Total Leave Hours	-	154	154
On-Duty Training Hours	-	204	204
On-Duty Court Time Hours	-	20	20
Administrative Hours	-	321	321
Net Availability Modifier⁴		1.00x	0.73x
Net Available Hours	=	1,381	1,008
Number of Positions	×	25	2
Total Net Available Hours	=	34,515	2,016

Overall, the 27 total patrol positions (25 officers and 2 OICs) combine for a total of **36,531 net available hours per year**, representing the time in which they are on duty and able to respond to community-generated incidents and be proactive.

⁴ The net availability modifier presented above for the OIC units was calculated based upon the 2021 shift schedule provided to MCG project staff. Project staff calculated the shifts in which OICs were scheduled without a sergeant, meaning that they would be the acting sergeant for that shift. The net availability modifier of 0.73x is consistent with modifiers used in the experience of MCG project staff with departments similar in size to BPD.

(3) Overview of Call for Service Workload Factors

The previous chapter of the report examined various trends in patrol workload, including variations by time of day and of week, common incident types, as well as several other methods. This section advances this analysis, detailing the full extent of the resource demands that these incidents create for responding patrol personnel.

Each call for service represents a certain amount of workload, much of which is not captured within the handling time of the primary unit. Some of these factors can be calculated directly from data provided by the department, while others must be estimated due to limitations in their measurability.

The following table outlines the factors that must be considered to capture the full scope of community-generated workload, and provides an explanation of the process used to calculate each factor:

Factors Used to Calculate Total Patrol Workload

Number of Community-Generated Calls for Service

Data obtained from an export of CAD data covering a period of an entire year that has been analyzed and filtered to determine the number and characteristics of all community-generated activity handled by patrol officers.

The calculation process used to develop this number has been summarized in previous sections.

Calculated from BPD data: 14,421 community-generated calls for service

Primary Unit Handling Time

The time used by the primary unit to handle a community-generated call for service, including time spent traveling to the scene of the incident and the duration of on-scene time. For each incident, this number is calculated as the difference between 'call cleared' time stamp and the 'unit dispatched' time stamp.

In the experience of the project team, the average handling time is typically between 30 and 42 minutes in agencies where time spent writing reports and transporting/booking prisoners is *not* included within the recorded CAD data time stamps. The resulting 37.3 minutes of handling time per calls for service for primary units aligns with these expectations.

Calculated from BPD data: 37.3 minutes of handling time per call for service

Number of Backup Unit Responses

The total number of backup unit responses to community-generated calls for service. This number often varies based on the severity of the call, as well as the geographical density of the area being served.

This number can also be expressed as the *rate* of backup unit responses to calls for service and is inclusive of any additional backup units beyond the first.

Calculated from BPD data: 0.75 backup units per call for service

Backup Unit Handling Time (multiplied by the rate)

The handling time for backup units responding to calls for service is calculated using the same process that was used for primary units, representing the time from the unit being dispatched to the unit clearing the call.

In the experience of project staff, the average handling time of backup units are usually higher than that of the average primary unit handling time, as those calls for service that necessitate a backup unit are typically more severe. However, BPD backup units do not follow this trend. Using the same analytic technique as for primary units, the backup unit average handling time resulted in an average of 28.0 minutes per backup unit response.

Calculated from BPD data: 28.0 minutes of handling time per backup unit

Number of Reports Written

The total number of reports and other assignments relating to calls for service that have been completed by patrol units, estimated at one report written for every three calls for service. This includes any supporting work completed by backup units.

In this case, the number has been calculated from BPD data.

Calculated from BPD data: 0.20 reports written per call for service

Report Writing Time (multiplied by the report writing rate)

The average amount of time it takes to complete a report or other assignment in relation to a call for service. Without any data detailing this specifically, report writing time must be estimated based on the experience of the project team. It is assumed that 45.0 minutes are spent per written report, including the time spent by backup units on supporting work assignments.

Estimated: 45 minutes per report

Number of Jail Transports/Bookings

The number of arrests made that involve transport to and booking at a jail, assuming that this time is not captured within the call handling time. At a total of 1,019 jail transports/bookings in calendar year 2021, this represents a rate of about 0.07 bookings per call for service.

Calculated from BPD data: 0.07 jail transports/bookings per call for service

Time Per Jail Transport and Booking (multiplied by the jail transport/booking rate)

Burleson PD was able to provide MCG project staff with statistics related to their jail transport and booking times for patrol units. Upon review and analysis of these statistics, the project team was able to average the jail transport and booking time for BPD patrol units, resulting in an average of 166.5 minutes per jail transport and booking. This aligns with statistics compiled by project staff of agencies in similar size and practices of BPD.

Estimated: 166.5 minutes per jail transport and booking

Total Workload Per Call for Service

The total time involved in handling a community-generated call for service, including the factors calculated for primary and backup unit handling time, reporting writing time, and jail transport/booking time.

The product of multiplying this value by the calls for service total at each hour and day of the week is the number of hours of community-generated workload handled by patrol units – equating to approximately 19,017 total hours in calendar year 2021.

Calculated from previously listed factors: **79.1 total minutes of workload per call for service**

Each of the factors summarized in this section contribute to the overall picture of patrol workload – the total number of hours required for patrol units to handle community-generated calls for service, including primary and backup unit handling times, report writing time, and jail transport time.

These factors are summarized in the following table:

Summary of CFS Workload Factors

Total Calls for Service Avg. Primary Unit Handling Time	14,421 37.3 min.	47%
Backup Units Per CFS Avg. Backup Unit Handling Time	0.75 28.0 min.	27%
Reports Written Per CFS Time Per Report	0.20 45.0 min.	11%
Jail Transports/Bookings Per CFS Time Per Jail Transport/Booking	0.07 166.5 min.	15%
Avg. Workload Per Call Total Workload	79.1 min. 19,017 hrs.	

Overall, each call represents an average workload of 79.1 minutes, including all time spent by the primary unit handling the call, the time spent by any backup units attached

to the call, as well as any reports or other assignments completed in relation to the incident.

(4) Calculation of Overall Patrol Proactivity

Using the results of the analysis of both patrol workloads and staff availability, it is now possible to determine the remaining time in which patrol units can function proactively. The result can then function as a barometer from which to gauge the capacity of current resources to handle call workload demands, given objectives for meeting a certain service level.

The following table shows the calculation process used by the project team to determine overall proactivity levels, representing the percentage of time that patrol officers have available outside of handling community-generated workloads:

Calculation of Overall Patrol Proactivity

Total Patrol Net Available Hours		36,531
Total Patrol Workload Hours	-	19,017
Resulting # of Uncommitted Hours	=	17,514
Divided by Total Net Available Hours	÷	36,351
Overall Proactive Time Level	=	47.9%

At 47.9% proactive time, there is adequate proactive time for BPD patrol units to provide a high level of service to their community. This proactivity level exceeds the target proactivity level of 45%; however, the proactivity levels throughout all hours of the day and days of the week vary, indicating an issue regarding the scheduling and/or resource allocation across shifts within BPD patrol.

The following chart shows this analysis at a more detailed level, providing proactivity levels in four-hour blocks throughout the week:

Proactivity	by Hour	and	Weekd	ay ((Current)

	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Overall
2am-6am	63%	73%	80%	81%	79%	80%	77%	76%
6am-10am	62%	45%	57%	54%	60%	41%	55%	61%
10am-2pm	27%	22%	24%	38%	36%	2%	14%	24%
2pm-6pm	34%	16%	25%	36%	23%	3%	37%	30%
6pm-10pm	22%	32%	42%	42%	35%	19%	26%	31%
10pm-2am	49%	72%	75%	72%	67%	57%	45%	64%
Overall	46%	47%	53%	56%	52%	37%	45%	48%

As shown above, there are increased proactivity levels throughout the late evening hours and overnight into the early morning hours; however, there is a lack of proactivity levels throughout most daytime hours (1000 to 2200). This corresponds with the previously identified hours of increased calls for service. Given the satisfactory overall proactive time level of 48%, there are possible options regarding staff reallocation amongst patrol shifts that will be explored later.

(5) Patrol Staffing Levels Required to Meet Service Level Objectives

To determine staffing needs, it is also important to consider the number of vacancies that currently exist, as well as the rate of turnover. An agency will never be fully staffed, as there will always be vacancies occurring because of retirement, termination, and other factors. When these events occur, it takes a significant amount of time to recruit a new position, complete the hiring process, run an academy, and complete the FTO program before the individual becomes an on-duty officer. Given this consideration, agencies must always hire above the number needed to provide a targeted level of service.

The amount of 'buffer' that an agency requires should be based on the historical rate of attrition within patrol. Attrition can take many forms – if it is assumed that most vacancies are carried in patrol staffing, a vacancy at the officer level in any other area of the organization would consequently remove one officer from regular patrol duties. Likewise, promotions would have the same effect, in that they create an open position slot in patrol. Not included, however, are positions that become vacant while the

individual is still in the academy or FTO program, and they are not counted in our analysis as being part of 'actual' patrol staffing.

Turnover calculations that are utilized for the staffing model encompass all sworn personnel because patrol units are generally the backbone of the organization. A large majority, if not all, new officers are placed on patrol upon successful completion of the department's FTO program, and it is there from which officers are reassigned to other units or promoted out. As a result, any separation elsewhere in the organization has a cascading effect.

Not included, however, are individuals that separate from the department while in the academy or FTO program. Nor does the analysis count these positions as being part of current patrol staffing. The reason for this is the point in calculating the turnover rate is to determine how many positions needed to be brough onboard as full, on-duty employees to replace those that are lost. While academy and FTO attrition rates influence recruitment goals and academy sizes, it does not help inform how many active employees will separate each year.

Calculations of sworn personnel attrition are portrayed in the following table:

 Year
 # Sep.

 2019
 5

 2020
 6

 2021
 3

 2022
 4

 Average Annual Separations
 4.5

 BPD Sworn FTE
 89

5.1%

BPD Sworn Personnel Turnover, 2019 – 2022

Given these considerations, an additional 5.1% authorized (budgeted) patrol positions should be added on top of the actual number currently filled (actual) patrol positions to account for turnover while maintaining the ability to meet the targeted proactivity level. The resulting figure can then be rounded to the nearest whole number, assuming that positions cannot be added fractionally. It is worth noting that the number of officers needed without turnover is fractional, as it is an intermediate step in the calculation process.

These calculations are shown in the following table:

Average % Turnover

Calculation of Patrol Unit Staffing Needs

Total Workload Hours		19,017
Proactive Time Target		45%
Staffed Hours Needed	=	34,577
Net Available Hours Per OIC (x2)		1,008
Remaining Staffed Hours Needed	=	32,561
Net Available Hours Per Officer	÷	1,381
Turnover Factor	+	5.1%
Patrol OICs Needed	=	2
Patrol Officers Needed to Reach 45%	=	25

Results indicate that the current patrol staffing of 25 FTE (with the additional 2 OIC positions to respond to calls for service while a Sergeant is on duty) is sufficient to handle the calls for service in Burleson while providing a 45% proactivity level throughout patrol.

It is important to note that the calculations do not consider the effect of cumulative vacancies that are not able to be replaced and filled over a *multi-year* period. This is intended, as budgeting for additional staff does not fix recruiting, hiring, or training issues. Instead, the turnover factor is designed to provide a balance against the rate of attrition, assuming new recruits can complete the academy and FTO program each year.

While this number of personnel will facilitate the ability of BPD patrol to respond to calls for service and maintain a target level of proactivity, the experience of MCG project staff recommends additional patrol staffing than what is presented above for a variety of reasons, including the following:

- There is uncertainty with the current nature of prisoner transports to the facilities of surrounding jurisdictions,
- There is a relatively high current response time to priority calls for service (9.0 minutes),
- There is approximately 1.7x the amount of self-initiated activity of BPD patrol officers as there are community-generated calls for service, indicating that there are proactive officers within BPD's staff, and
- To adequately staff shifts with increased calls for service with the recommended

FTE of 25, alternate shifts will see recommended staffing numbers less than the current patrol zones (4) that BPD utilizes for geographic deployment on patrol, presenting an issue regarding officer safety.

For these reasons, the alternative patrol scheduling model below outlines the recommended staffing of BPD patrol ranks moving forward.

(6) Power Shift

As already noted, BPD has an unstaffed power shift consisting of 1 sergeant and 6 officers. The shift would cover the hours of 1700-0300 Wednesday through Saturday. The power shift would help with some of the low proactivity times, it would not address all the issues, specifically it starts to late in the day where peak call loads begin, and it ends later than needed to address current call loads. It does not address the lack of proactive time on Sunday 1800-2200 hours, Monday 1400 to 1800 hours and Tuesday 1400 to 1800 hours. Through analysis on the calls for service by hour and weekday, it is noted that 53% of all calls for service occur between 1400 to 2300 hours. Though the power shift as originally planned would address *some* of the proactive time deficiencies, it would not address all of them. The section below outlines how the power shift should be optimized moving forward in conjunction with an alternative staffing plan for all patrols shifts.

3. Alternative Patrol Scheduling

The previous sections identified that, although there is an adequate overall proactive time percentage on behalf of BPD patrol units, there is a shortfall during the middle of the day. This finding indicates an insufficient scheduling model. As a result, MCG project staff have compiled the following scheduling and staffing plan to optimize the work done by BPD patrol, while taking into consideration the topics outlined in the previous section and including a staffed power shift. The scheduling model presented below seeks to:

- Utilize patrol staff as efficiently as possible,
- Deploy staff on a shift schedule that is optimal for serving the Burleson community, and
- Facilitates employee recruitment and retention efforts via the utilization of appealing shift scheduling practices.

The schedule is presented in the table below:

					We	ek	1					We	ek 2	2				
Shift	Team	Hours	Start	End	S	М	Т	W	Th	F	Sa	S	М	Т	W	Th	F	Sa
Days	Α	12	0600	1800														
	В	12	0600	1800														
Nights	Α	12	1800	0600														
	В	12	1800	0600														
Power	Α	12	1000	2200														
	В	12	1000	2200														

Patrol Shift Configuration (Proposed Staffing Plan)

The schedule presented above utilizes a 12-hour deployment strategy for three different shifts of patrol teams. The proposed shift rotation follows a modified Pittman Schedule of 2 on/3 off/2 on/2 off/3 on/2 off shift rotation for a total of 7 shifts throughout a 2-week period. The Day Shift is to be deployed from 0600 to 1800, with the night shift replacing these units at 1800 until 0600 the following morning.

This alternative schedule also utilizes the power shift that is currently not deployed due to the lack of staff available. This power shift will be deployed routinely starting at 1000 and ending their shift at 2200, correlating with the highest level of workload that are found consistently throughout all days of the week. The utilization of the power shift allows BPD administration the flexibility of deploying these personnel for alternative shift start and end times to correlate with emerging crime issues; however, MCG project staff recommend significant shift overlap, when possible, to facilitate times for staff training, briefings, etc.

This staffing plan increases the proactive time to 57% overall, but more importantly reduces number of four-hour time block when proactivity falls below 33% throughout any time block throughout the entire week. The following chart shows the calculation of net available time using proposed staffing model:

Calculation of Patrol Unit Net Availability (proposed)

		Officer	OIC
Base Annual Work Hours		2,080	2,080
Total Leave Hours	-	154	154
On-Duty Training Hours	_	204	204
On-Duty Court Time Hours	_	20	20
Administrative Hours	-	321	321
Net Availability Modifier⁵		1.00x	0.73x
Net Available Hours	=	1,381	1,008
Number of Positions	×	28	6
Total Net Available Hours	=	38,668	6,048

Using the proposed net available time, the proposed proactive time can be determined:

Calculation of Overall Patrol Proactivity

Total Patrol Net Available Hours		44,716
Total Patrol Workload Hours	-	19,017
Resulting # of Uncommitted Hours	=	25,699
Divided by Total Net Available Hours	÷	44,716
Overall Proactive Time Level	=	57.4%

The table below shows the resulting proactivity levels of patrol officers with the proposed schedule deployment:

⁵ The net availability modifier presented above for the OIC units was calculated based upon the 2021 shift schedule provided to MCG project staff. Project staff calculated the shifts in which OICs were scheduled without a sergeant, meaning that they would be the acting sergeant for that shift. The net availability modifier of 0.73x is consistent with modifiers used in the experience of MCG project staff with departments similar in size to BPD.

Proactivity I	by Hour and	l Weekday	(Proposed)

	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Overall
2am-6am	62%	72%	79%	80%	78%	79%	76%	75%
6am-10am	64%	47%	59%	54%	60%	44%	55%	55%
10am-2pm	64%	62%	63%	70%	69%	52%	58%	62%
2pm-6pm	54%	42%	49%	54%	48%	33%	56%	48%
6pm-10pm	52%	58%	64%	64%	59%	50%	54%	57%
10pm-2am	40%	64%	66%	63%	56%	45%	28%	52%
Overall	56%	57%	62%	64%	61%	49%	55%	57%

Officers In Charge

While the staffing model utilized by MCG project staff did not recommend the addition of any Officer in Charge (OIC) positions, MCG project staff feel that it is an integral position in BPD patrol ranks due to the ability of these personnel to provide BPD with the flexibility that is central to the position. OICs can respond to calls for service while an assigned Sergeant is on duty; however, has the training to serve as a front-line supervisor in the absence of the Sergeant.

This position also serves as an integral part in career progression that will assist in retention efforts and job satisfaction for those who choose to undertake the position. As a part of this undertaking, and to make this effort regarding career progression noteworthy, the OIC position should be formalized in the rank structure throughout BPD and established as a rank in the field. This formalized field presence will not only allow for supervision to be present amongst on duty officers, but also allow OICs to represent BPD as supervisors in the eyes of the community.

As such, an OIC position should be included throughout each shift within the patrol shift schedule, assigning one OIC to each patrol team. This will increase the OIC positions by 3 FTE compared BPD's authorized staffing levels; however, as mentioned previously, it will increase job satisfaction and career progression of BPD officers, as well as provide more formalized supervision throughout BPD patrol ranks.

Recommendation(s):

Reallocate the current authorized staffing of BPD patrol ranks (28 FTE) into the recommended alternative patrol staffing model.

Increase the current staffing for OIC positions within BPD patrol from 3 FTE to 6 FTE. Staff 1 OIC per patrol team.

Formalize the OIC position within the organizational structure of BPD.

4. Self-Initiated Activity

The analysis to this point has focused exclusively on the reactive portion of patrol workload, consisting of community-generated calls for service and related work. In the remaining available time, which is referred to in this report as proactive time, officers can proactively address public safety issues through targeted enforcement, saturation patrol, community engagement, problem-oriented policing projects, and other activity. Equally critical to the question of how much proactive time is available is how and whether it is used in this manner.

There are some limitations on how the use of proactive time is measured, however. Not all proactive policing efforts are tracked in CAD data, such as some informal area checks, saturation patrol, miscellaneous field contacts, and other types of activity. However, many categories of officer-initiated activity are nonetheless recorded, such as traffic stops, predictive policing efforts, and follow-up investigations.

Nonetheless, CAD data does provide for a significant portion of officer-initiated activity to be analyzed to examined for how utilized uncommitted time is for proactive policing.

(4.1) Self-Initiated Activity by Hour and Weekday

Self-initiated activity displays different hourly trends compared to community-generated calls for service, as illustrated in the following table:

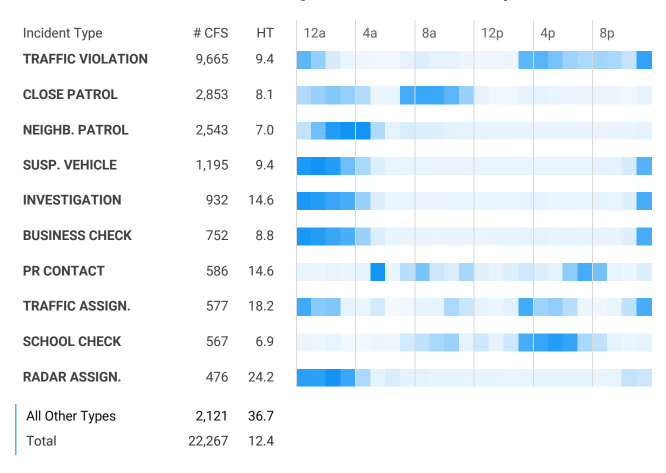
Self-Initiated Activity by Hour and Weekday

Hour	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Total
12am	228	266	217	180	191	250	234	1,566
1am	248	275	226	196	186	219	247	1,597
2am	277	234	231	209	173	265	223	1,612
3am	231	221	189	145	157	288	242	1,473
4am	174	198	141	96	129	207	231	1,176
5am	76	55	38	80	71	105	139	564
6am	22	38	22	29	51	42	45	249
7am	111	118	154	138	171	210	183	1,085
8am	146	115	130	161	158	164	183	1,057
9am	143	101	129	120	108	135	161	897
10am	122	86	123	88	110	152	172	853
11am	83	54	64	83	112	122	142	660
12pm	79	69	38	61	57	71	90	465
1pm	71	44	42	53	52	48	55	365
2pm	61	40	29	30	56	55	81	352
3pm	234	122	108	109	151	181	254	1,159
4pm	200	106	105	97	136	175	239	1,058
5pm	153	93	86	77	124	141	238	912
6pm	132	67	80	96	111	139	192	817
7pm	127	85	98	82	90	128	136	746
8pm	137	89	99	79	88	149	167	808
9pm	112	95	70	59	107	120	149	712
10pm	112	71	51	53	68	75	107	537
11pm	271	202	196	177	229	238	234	1,547
Total	3,550	2,844	2,666	2,498	2,886	3,679	4,144	22,267

(4.2) Self-Initiated Activity by Category

Unlike community-generated calls for service, self-initiated activity is typically more concentrated over a few call types:

Most Common Categories of Self-Initiated Activity



Self-initiated activity conducted by patrol units is heavily concentrated in the evening and early morning hours at BPD. The self-initiated activity presented in the diagram above accounts for 90% of the self-initiated activity of BPD patrol units.

Recommendation:

Once the patrol staffing plan has been adjusted, develop a plan to use resulting proactivity in positive community interactions, problem solving, and support.

2. Motors Unit

The Motors Unit at Burleson PD is staffed with 4 FTE officers that are deployed on motorcycles throughout the city to specifically target traffic-related offenses. These 4 FTE are deployed in teams of 2 in the following deployment schedule:

Motors Unit Deployment Schedule (Current)

Team	Start Time	End Time	Workdays
Team 1	0700	1700	M - Th
Team 2	0700	1700	Tu - Fr

This evaluation of the Motors Unit compared deployment strategies against calls for service and self-initiated activity coded as traffic violations from January 2019 through June 2022. The following table provides a breakdown of the 52,075 traffic offenses over this period, with the outlined section indicating the times in which traffic officers are on duty:

Traffic Offenses - Jan. 2019 to Jun. 2022

Hour	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Total
12a	468	408	421	333	296	418	480	2,824
1am	347	275	299	277	210	257	303	1,968
2am	218	205	219	196	185	228	251	1,502
3am	165	156	148	144	113	164	153	1,043
4am	89	122	123	143	155	180	102	914
5am	75	123	131	132	142	202	107	912
6am	28	46	50	47	59	68	39	337
7am	144	217	450	371	433	359	153	2,127
8am	169	360	669	501	555	427	180	2,861
9am	175	346	347	358	347	300	165	2,038
10am	168	356	572	525	495	382	205	2,703
11am	141	365	674	549	596	263	137	2,725
12pm	95	401	594	513	466	260	92	2,421
1pm	102	278	516	484	397	242	90	2,109
2pm	132	332	513	527	470	220	156	2,350
3pm	502	602	810	863	782	503	543	4,605
4pm	442	480	487	577	553	415	495	3,449
5pm	349	305	325	314	422	311	454	2,480
6pm	308	239	302	305	309	281	360	2,104
7pm	252	241	250	242	266	263	299	1,813
8pm	268	253	273	244	282	247	379	1,946
9pm	222	231	190	204	238	277	313	1,675
10pm	232	187	190	147	241	217	214	1,428
11pm	571	526	477	443	557	605	562	3,741
Total	5,662	7,054	9,030	8,439	8,569	7,089	6,232	52,075

While the current staffing practices target central hours of the day, the table above shows that there are still increased levels of traffic offenses occurring at other times of day and on other days of the week (i.e., weekends). Further, the times that traffic officers are deployed will have inflated traffic statistics due to their presence and their focus on traffic. The times outside of their schedule that still exhibit an increased presence of traffic offenses are present in spite of the lack of Motors Unit officers being deployed at these times.

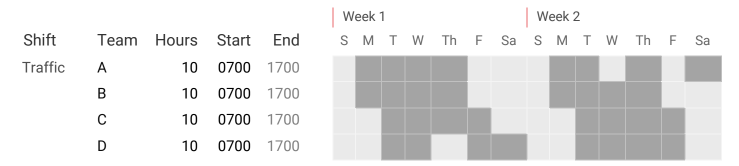
With these considerations considered, MCG project staff recommends the following deployment schedule to better respond to the traffic-related issues throughout Burleson:

Motors Unit Schedule (Proposed)

Hour	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Total
12a	468	408	421	333	296	418	480	2,824
1am	347	275	299	277	210	257	303	1,968
2am	218	205	219	196	185	228	251	1,502
3am	165	156	148	144	113	164	153	1,043
4am	89	122	123	143	155	180	102	914
5am	75	123	131	132	142	202	107	912
6am	28	46	50	47	59	68	39	337
7am	144	217	450	371	433	359	153	2,127
8am	169	360	669	501	555	427	180	2,861
9am	175	346	347	358	347	300	165	2,038
10am	168	356	572	525	495	382	205	2,703
11am	141	365	674	549	596	263	137	2,725
12pm	95	401	594	513	466	260	92	2,421
1pm	102	278	516	484	397	242	90	2,109
2pm	132	332	513	527	470	220	156	2,350
3pm	502	602	810	863	782	503	543	4,605
4pm	442	480	487	577	553	415	495	3,449
5pm	349	305	325	314	422	311	454	2,480
6pm	308	239	302	305	309	281	360	2,104
7pm	252	241	250	242	266	263	299	1,813
8pm	268	253	273	244	282	247	379	1,946
9pm	222	231	190	204	238	277	313	1,675
10pm	232	187	190	147	241	217	214	1,428
11pm	571	526	477	443	557	605	562	3,741
Total	5,662	7,054	9,030	8,439	8,569	7,089	6,232	52,075

This schedule utilizes the same times and shift frequency that the Motors Unit is currently

utilizing, while adding a rotating weekend shift on Saturdays for one unit. These units will have off one day during their normal 4-shift work week and replace it with a rotating Saturday shift of the same time (0700 - 1700). This proposed schedule is outlined in the following table:



The example above shows Officer D being deployed for the Week 1 Saturday shift, and then the rotation starting over with Officer A being deployed for Week 2's Saturday shift.

As a result, the Motors Unit will have been able to respond to 4.2% more traffic-related instances compared to their current deployment schedule. This is outlined in the following table:

Schedule	Teams	Coverage	Hours	% CFS On-Duty	% Diff.
Current	2	M - Fr	0700 - 1700	44.4%	
Proposed	2	Su - Sat	0700 - 1700	48.6%	4.2%

Recommendations:

Maintain the current staffing of 4 FTE officers for the Traffic Unit within the Operations Division.

Deploy Traffic Unit officers in teams of 2 from 0700 to 1700 on weekdays, with a single officer replacing a weekday shift with a weekend (Saturday) shift on a 4-week rotating basis.

3. The Bicycle Unit

The Bicycle Unit at BPD is overseen by a Sergeant (collateral duty) and collaterally staffed with officers (currently 2) that are deployed as a part of BPD patrol ranks. As a part of the FY2022-2023 budget, 2 FTEs were approved to become full-time Bicycle Unit officers. These officers will have the flexibility in their capacity to deploy bicycles for a variety of purposes. The aim of the bicycle unit is not only to provide officers with the flexibility in their response to calls for service, but also to increase the community presence of BPD

throughout the citizens that they serve.

There are no workload indicators associated with this unit. As a result of the purpose of this unit and the validity of this goal in the current state of American policing, the Bicycle Unit program should be continued as planned with the addition of the two FTE Bicycle Unit officers. Administration should seek to deploy these units in areas that increase the community-oriented presence of BPD throughout the community.

The previous section on patrol outlines the satisfactory supervisory spans of control throughout patrol ranks. As a result, the supervision of the Bicycle Unit officers should be the responsibility of the patrol sergeant on duty.

Recommendation:

Continue as originally planned with the addition of the 2 FTE Bicycle Unit officers as a part of the FY2022-2023 budget.

4. Strategic Response Team

The Strategic Response Team (SRT) was created to address the four pillars of COMPSTAT (Timely/Accurate Information, Rapid Deployment, Effective Tactics, and Relentless Follow-up). The SRT's mission is to address quality of life issues; this includes targeting repeat offenders/fugitives, addressing human trafficking, addressing narcotics and weapons offenses, and recovering stolen property. The team receives specialized training to meet this mission.

A sergeant oversees the SRT, and when fully staffed, consists of an additional four officers and a K-9 Team (one officer and one police canine). Most SRT members are also on the BPD's tactical team. This includes the sergeant, who is also the agency's SWAT team commander. The unit sergeant is also involved in providing training as a collateral duty. An example of this would be a recent all-agency training involving active threats in a school setting.

The team is under the Operations Bureau but also assists other units. The team normally works from 10 am to 8 pm but frequently adjusts its hours to meet the operational needs of the BPD. As mentioned above, several the team members are also on SWAT and train every other Friday for this function.

The SRT is primarily a proactive unit, although it does assist other units with follow-up and surveillance when needed. Due to the proactive nature of the SRT's work, it is challenging to match workload to unit strength. This is because proactive units will generally increase work product as they add capacity, as opposed to more reactive units

that respond to crime or other issues. That said, the team appears to be highly productive, as demonstrated by the table below:

Selected SRT arrests by year: 2019 to August 31, 2022

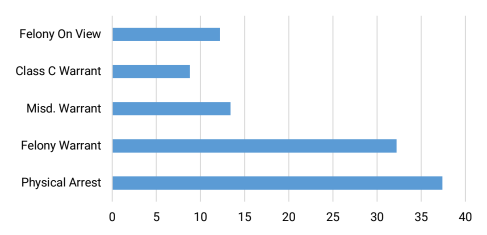
	Physical	Felony	Misdemeanor	Class C	Felony
Year	Arrests*	Warrant	Warrant	Warrant	On View
2019	166	131	104	90	74
2020	142	114	16	21	85
2021	240	170	88	100	113
2022	187	161	67	44	61
Total	735	576	275	255	333

^{*}Physical arrests may include other categories.

The team appears to make four physical arrests a week as a unit. They also perform a range of other functions. Given the unit's staffing, it would be difficult to increase this number without increasing resources, decreasing the complexity and risks of the cases worked by the team, or providing less assistance to other units in the BPD.

Another method for assessing workload is to examine how much work everyone in a unit performs. For example, the graphic below details the workload by dividing total arrests in the data provided for 2022 (which goes through August) by the number of authorized positions in the unit.

Selected SRT Arrests for 2022 through August 31 per Authorized Sworn Position



Based on 2022's activity, SRT is operating at near capacity. Officers are making about one physical arrest weekly. Given vacation time off, training time, the nature of the team's

work, and the collateral work done by the unit in assisting other units, it would be challenging to increase unit productivity without adding resources.

Neither the table nor the graph above includes work that the SRT K-9 Team will conduct. The BPD recently added this capability to the SRT. The SRT anticipates that their team and other units will utilize the K-9 team extensively. This capability should streamline some investigations and add to the unit's productivity.

As mentioned above, the SRT is tasked with recovering drugs, weapons, and other contraband. Information provided by the BPD indicates that, since the latter portion of 2018, the SRT has recovered several hundred pounds of marijuana, dozens of kilograms of cocaine, methamphetamine and heroin, numerous firearms, and recovered nearly \$500,000 in stolen property.

Conducting the kinds of cases that generate recovered narcotics, firearms, and deal with human trafficking is generally considered a high-risk activity in law enforcement. Mitigating these risks increases the workload associated with such arrests, as the team needs to plan more and, in some cases, adopt a more time-consuming tactic when arresting a specific subject. An example might be setting up surveillance to arrest a subject who may be armed after they have left a location (perhaps conducting a traffic stop) instead of serving a search warrant on a potentially occupied dwelling with an armed subject inside. Such tactics often take additional time and personnel. In essence, the agency trades a certain amount of efficiency (from a workload perspective) to be more effective and safer. This is a best practice and is important in avoiding tragic incidents.

Given the risks inherent in the SRT's mission, utilizing a highly trained team to conduct as much of this work as possible helps mitigate risks for an agency and its community. The SRT appears to meet this need. That said, it is also a best practice for these units to be closely supervised. Given the nature of the unit's work and the addition of the K-9 team, it may be necessary to increase supervision.

The SRT has also recently added a K-9 team. Adding an entirely new capability will entail increased supervisory responsibility beyond the personnel added to the unit. In addition, K-9 units have unique training requirements and, with the additional capabilities, can bring other risks. The K-9 team adds complexity and risk to the unit's supervision.

Currently, the SRT is a unit where the supervisor is engaged in several high-risk activities (i.e., SWAT, K-9, and supervising a pro-active "street crimes/human trafficking/narcotics" type unit). This wide range of tasks creates supervisory challenges that are qualitatively

different from managing a set number of officers in a traditional police patrol format and makes using a simple span of control analysis misleading. While the current span of control is not unacceptable when viewed from a purely numeric standard, the collateral duties of the sergeant in charge and the risks inherent in the SRT work increase the need for additional front-line supervision. Converting a current officer position to an officer-incharge position would help mitigate these issues.

An additional benefit of this move is that the proactive nature of the SRT makes it possible to scale the unit up if needed. For instance, if there is a need to address specific issues that fall under the SRT's mission, adding personnel to the team may be worthwhile in response to these needs. If this occurs, additional supervision, in the form of an Officer-in-Charge position, will mitigate the span of control issues associated with such an increase.

Recommendation:

Convert a current officer position to one Officer-in-Charge position to assist in the supervision of the unit. This position should be a full-time to assist the sergeant and, when the sergeant is unavailable, to run the unit.

5. Operations Bureau Spans of Control

Spans of control are very important in determining the need for more supervisors. In patrol the International Association of Chiefs' of Police (IACP) among others recommend no more than 6 to 9 officers per sergeant/ supervisor. This is to ensure that sergeants have time to stop by officers calls, properly address issues, review reports, perform administrative tasks and to be able to respond to critical incidents.

There is no set span of control for lieutenants or captains but there are several factors that should be considered:

- Are there supervision subordinates during hours of operations?
- Are there high-risk activities being conducted?
- How many tasks or activities are assigned?
- How critical are the tasks assigned?
- Can added supervision reduce liability?

Considering these factors and other issues a reasonable span of control can be developed.

The Operations Bureau is led by a Captain who is supported by a lieutenant (recently added). The following sergeants currently report to the captain: 6 patrol sergeants, 1

motor sergeant and 1 SRT sergeant. This creates a current span of control of 1 to 8. Once the lieutenant is added the span of control will be reduced. The captain has significant tasks assigned which reduces their ability to supervise the sergeants. With the approved lieutenant position the captain will supervise day shift operations including patrol, motors and specialty units which includes 4 sergeants and 2 civilian staff and lieutenant while the lieutenant will supervise afternoon and night shift patrol consisting of 4 sergeants.

As the agency expands in the next 5 years personnel, administrative and supervisory tasks and responsibilities will increase. To reduce the tasks assigned and spans of control and additional lieutenant should be added in the next 5 years for a total of 2 lieutenants.

Recommendation:

Create an additional lieutenant position for a total of 2 in the next 5 years to reduce spans of control and provide more coverage hours.

2. Support Bureau

The Support Bureau provides administrative and operational support functions for the Department including Administrative and Training Sergeant, City Marshals, Community Resource Officers, Investigations, Property Room, School Resource Officers, and Victim Assistance. The Bureau is led by a captain.

1. Administrative and Training Sergeant

The Administrative and Training sergeant has a wide range of duties. These include administrative functions, as well as responsibility for identifying, scheduling, and tracking training. The position also coordinates and, in some instance, conducts internal investigations. The position previously supervised two small units (CRO's and Victim's Assistance) but these responsibilities have been moved. This will allow the position to begin the process of certifying the agency as a Texas Commission on Law Enforcement (TCOLE) training provider. Administrative duties include:

- Acting as quartermaster
- Conducting recruiting
- Overseeing internal affairs investigations, including conducting some sensitive investigations (This task has recently been moved to the administrative lieutenant's position in the Chief's office)

The administrative duties associated with this position include a wide range of functions. The tasks also vary significantly in terms of their demand on this position.

(1) Recruitment and Retention Efforts

Functions such as recruiting, may not take as much time but are becoming increasingly important as agencies struggle to recruit new officers and deal with increased resignations and retirements. Based on interviews with BPD staff, the agency has had issues consistent with the national trend in policing in terms of recruiting and retaining as many officers as it needs.

Nationally, police agencies are facing severe hiring and retention issues. In a 2019 poll, the International Association of Chiefs of Police (IACP) labeled these issues a crisis. The IACP's 2019 report, "The State of Recruitment: A Crisis For Law Enforcement," found that over three-quarters of surveyed agencies reported having difficulty recruiting qualified candidates. Unfortunately, this trend appears to be continuing, and many agencies are

increasing recruiting efforts to address this issue.

An increase in retirements and resignations has exacerbated recruitment issues. A 2021 poll of policing agencies by the Police Executive Research Forum found that resignations increased 42.7% between 2019 and 2021 and that retirements increased 23.6% during the same time frame. Increased resignations and retirements, combined with significant recruiting challenges, will likely increase the importance, and time commitment, associated with recruiting. Given this position's role in recruiting, it is probable that the agency will need the Administration and Training Sergeant to increase their focus on recruiting in the future.

Other functions handled by the Administration and Training Sergeant, quartermaster work, are not as significant in terms of time commitment.

Training is the second major responsibility for this position. Current duties include:

- Scheduling and documenting, but not directly providing, training to ensure all BPD officers meet state requirements
- Overseeing new hire training/equipment, this includes supervising new hires while at the academy
- Implementing training plans for the agency
- Overseeing the training budget.
- Planning for the agency to transition to a TCOLE provider.

The last item will require a significant time commitment from this position. The BPD has reorganized recently, and this reorganization should allow this position the time necessary to manage the transition. However, that is only the first step in this process.

(2) Space for Training

The BPD lacks dedicated space to conduct regular, large-scale training. Training facilities currently consist of a training room capable of hold about 40 students. The room serves multiple functions and is not designed for training. It is also used for miscellaneous storage. A proposed training facility would rectify these deficiencies. The training facility as proposed in the BRW Architects Police Headquarters Feasibility Study would have sufficient space for a classroom (potentially for 50 students) as well as space for defensive tactics training. The proposed facility would be designed to house training and would meet the agency's needs when it is certified as a training provider.

While a significant improvement over the space currently available to the BPD, the space

dedicated to defensive tactics is at the low end. The space, 600 square feet, would allow for 8 students (four pairs) to conduct takedown drills safely and up to 6 pairs (12 students) to practice control holds, ground fighting, and perform striking-related drills. This is under control circumstances, with direct monitoring.

Depending on the specific defensive tactics training (take down vs. ground fighting) this space should be sufficient to allow for 8-to-12-person training platoons. Training platoons more than 8 to 12 officers would not be optimal for this type of training so the space will meet the BPD's long-term needs. However, it may not be sufficient if the agency wants to host more extensive, regional trainings focusing on defensive tactics. If the need for additional space develops it should be possible to utilize removeable matts in the larger (2,000 square foot) classroom. This would more than triple the available space and allow for larger groups to safety conduct defensive tactics training.

Another issue with the proposed training facility is the lack of a dedicated shooting range. Some agencies of comparable size to the BPD possess these facilities. Benefits include availability, the capacity to modify and/or design the space to meet specific agency needs, a greater potential for drop-in training, as well as benefits in terms of recruitment. The ease of use and access provided by an agency owned range allow for training time. However, there is also the cost associated with developing and maintaining shooting ranges. This cost can vary greatly based on design decisions. The first consideration, and likely the single most significant cost determinant, is whether the facility will be indoors or outdoors.

The following comparative assessment of indoor versus outdoor ranges outlines the factors for consideration. The final decision would need to be based on a specialized assessment which was beyond the scope of this study.

Several unique factors increase the costs associated with an **indoor range**. These factors are described in the following sections.

(1) The Structure

According to the U.S Department of Energy's Office of Health, Safety and Security Range Design Criteria, indoor ranges must be designed so that projectiles cannot penetrate floors or ceilings. Additional precautions must be taken to protect shooters from ricochets and lead exposure. Ventilation will normally necessitate 8-foot-tall ceilings and concrete walls more than 6 inches in depth (this may be greater depending on the rounds being fired) and floors of a least 4-inch depth. Finally, the ceilings will normally require sound reduction (often acoustic tiles).

This requires a hardened facility with reinforced walls and ceilings with specialized ventilation. Given that police agencies will want to use rifles, the durability of the construction materials will be even more intensive. Additionally, the distance of the range, ideally at least 50 yards for rifle fire, will require a larger structure. Per the U.S General Services Administration (GSA) guidelines for indoor firing ranges these lanes will need to be at least 4 feet apart. The lanes adjacent to the walls should have an extra foot (5 feet) space to limit impacts on the wall and ensure appropriate airflow. Using these guidelines, a 6-lane range, 50 yards deep would require nearly 3,900 square feet before adding support facilities. This estimate does include the bullet trap, which can add another 20' in length.

Costs can be mitigated by shortening the distance of the range. However, a 25-yard range will not work well with patrol rifles and will require the agency to have access to a separate facility for training with these weapons. This limits the utility of having a dedicated range and only marginally reduces the costs.

Regardless of choices, it is challenging to house an indoor firing range, for law enforcement use, using less than 2,000 square feet. Ranges beneath this minimum size will likely require secondary facilities to support additional training and are, generally, not worth the cost. This is because, in addition to the firing lanes, the facility will require a control area to safely monitor the training, sanitation space, additional space for an extensive HVAC system (see below), space to safely store and clean weapons, as well as storage for firearms, ammunition and other materials. Given so many fixed costs, it is generally preferable to over build these facilities (making them larger than is initially needed), as opposed to underbuilding and then requiring two facilities or a redesign at a later date.

(2) HVAC Systems

Entities as varied as the Environmental Protection Agency (EPA), the Occupational Safety and Health Administration (OSHA), and the National Institute for Occupational Safety and Health (NIOSH) all provide feedback related to lead and other contaminants associated with shooting ranges. Indoor facilities exacerbate these issues and require expensive HVAC systems to ensure the safety of those using the range. NIOSH recommends 75 feet per minute airflow at the firing line and a HEPA filter that captures a minimum of 99.97 of contaminants at a 0.3-micron size. These requirements entail specialized and expensive equipment.

These systems will generally require Digital Direct Control (a computer that will monitor the system) and have moderate to extensive maintenance requirements (this will depend

somewhat on how high the facility's usage is). These requirements add to the initial construction and ongoing maintenance costs.

(3) Sound/Noise Mitigation

While all shooting ranges have safety issues associated with excess noise, these issues are compounded at indoor facilities. Mitigating these concerns requires additional money be spent on soundproofing materials. Noise levels should not exceed 85 decibels, this is not possible in shooting range, but reducing the noise (even with hearing protection) is important. The National Institute of Building Sciences recommends using absorptive acoustical surfacing to reduce interior noise levels (note has minimal impact on noise outside the range).

(4) Lighting/Communication etc.

Finally, an indoor range will ideally have a two-way internal communication system capable of quickly and effectively notifying shooters in the event of a safety violation. Given the above-mentioned noise issues this communication system is essential for maintaining a safe range. Modern ear protection will often have some of these capabilities built in, but this is more expensive traditional ear protection. Another concern is lighting. Range lighting will generally require protection for the first 40' or more from the firing line, this is to protect the lighting from errant rounds.

(5) Cost Factors for an Indoor Range

Developing an accurate cost estimate of an indoor firing range is impossible without extensive study and input from the end user. These are generally conducted through feasibility studies which was beyond the scope of this project. The factors mentioned above, such as the desired range, the types of weapons to be employed, the number of lanes, etc., will impact cost considerations. Other considerations could include accessing the facility using a vehicle (to practice shooting from a patrol vehicle), classrooms, and simulated or virtual reality training space. Such additions, if desired, will all add cost.

Due to the expense of indoor shooting ranges many police agencies have opted to purchase or build **outdoor shooting ranges**. The ability to use existing city property, sometimes in cooperation with other city departments such as parks can greatly reduce the cost of developing the range. The much lower cost point and reduced maintenance issues make outdoor ranges an excellent choice for many agencies. There are still issues to consider when developing an outdoor range, including:

(1) Noise

While outdoor ranges do not require the sound dampening materials associated with indoor ranges, the associated noise can be problematic. Most police firearms will generate more than 150 decibels (a 9mm pistol normally generates about 160 decibels). To put this into perspective OSHA requires employers to implement hearing protection when noise exposure is at or above 85 decibels over 8 working hours. The level of noise generate by an outdoor firing range requires that the site be select with care, and it will often generate pushback from area residents.

(2) Environmental Concerns

Several environmental concerns are associated with outdoor ranges, particularly when such ranges are heavily utilized. The EPA's Best Management Practices for Lead Outdoor Shooting Ranges provides recommendations for managing this risk. While too extensive to document here, there are several environmental considerations associated with the geography of the location (for instance, high levels of rain can weather lead more quickly). Other considerations include, include physical characteristics of the site, such as soil pH (which will also impact how quickly lead weathers), the size of the range, topography/runoff direction, the planned lifespan and degree of usage the range will see, These factors make site selection paramount when and several other factors. considering an outdoor range. They may also limit potential sites, potentially increasing costs. Finally, management practices associated with the range may increase costs. The inclusion of bullet traps, while less expensive in an outdoor range than an indoor range, may add cost and/or require additional construction. Additional costs during construction may include altering the geography to limit or direct runoff. These costs are particular to the location selected for the range, making cost estimates in advance of site selection difficult.

(3) Backstops/Safety Considerations

One advantage of an indoor range is that the structure itself contains errant gunfire. This is particularly important for negligent discharges (i.e., accidentally firing a weapon), as these occur and are often not aimed at the target or existing backstops. Generally speaking, a firearm's maximum range greatly exceeds its effective range. While the maximum range will vary based on many factors. That said, when considering site selection for a range it is worth noting that a 9mm round's maximum range can exceed one mile when fired from a pistol and 5.56mm ball ammunition can have a maximum range of 2 miles. While outdoor ranges can be in urban areas, it may be necessary to place them in specific areas. This further limits site selection. Given that a significant

advantage to have access to an agency owned shoot range is reduced travel time for training, it is generally best to locate them as close to the agency as possible. This requirement limits these options and can reduce the benefits of an agency owning the range, if it must be located too far from other training facilities.

(4) Maintenance

While generally less intensive than at an indoor range, outdoor ranges will require ongoing maintenance. This can include lead removal, reconstructing backstops, and maintenance on any required structures (e.g., bathrooms, covered areas, physical structures for storage or classrooms, etc.). These costs will be dependent upon design choices made during the construction process. It is important to mention that this cost occurred after decades of use. If appropriate mitigations strategies are employed, and the facility is appropriately sited and designed this kind of cost should be uncommon.

Finally, there a potential cost factor with both indoor and outdoor ranges is insurance. This cost can vary depending on how the agency is insured and how much of the insurance burden the agency already carries for its existing shooting range. Some agencies have found it to be cost-effective to change shooting ranges due to insurance concerns.

Based on the above factors, developing an indoor shooting range for a single mid-sized agency represents a substantial investment. If an indoor facility is preferred, entering partnerships with other agencies to jointly build or develop the facility would be a positive step in reducing costs. This not only lowers construction costs but also mitigates issues such as lead contamination or constructions issues that require costly mitigation after the fact.

If an outdoor range could be secured, it is advisable to explore the option now while the area is still growing. Based on interviews, it appears that an outdoor range was considered but the idea was not feasible due to noise concerns. This is a common issue. It may be worth re-examining the potential for an outdoor range as the costs make this approach more attractive.

As the BPD begins the process of providing training through TCOLE and, ideally, develops the planned training space, the Administrative and Training Sergeant should monitor the need for a shooting range. This position can begin developing contingency planning to add a shooting range, should it become necessary. Identifying potential locations for such a range now, as opposed to waiting while the city grows, could help mitigate costs if the city already owns property that would be suitable for a shooting range. Ideally this

facility would be an outdoor range, however, if this is not feasible, exploring an indoor shooting range, and/or partnering with other agencies to develop an indoor range is a possibility.

(3) Future Training Considerations

The agency has expressed an interest in in developing more professional facilities to accommodate firearms related trainings but is currently not a training provider. This leads to the last point related to the BPD's commitment to increasing its training footprint. Given the scope of training eventually provided by the BPD it may become necessary to add positions and develop a full-time training position, or even a training staff. For instance, if the BPD constructs a shooting range, it may necessitate adding a firearms trainer/range master position. These needs will be contingent on the choices made by the BPD and the City of Burleson in terms of how much training they would like to provide internally compared with their current strategy of sending officers to other organizations for training and the extent of the commitment as a regional trainer. Monitoring the need for training staff will be a function of this position.

In addition to planning the move to become a TCOLE training provider, this position currently manages training and professional development for BPD officers. BPD officers typically receive about 60 hours of training per year, not including their initial training or training for special assignments such as the SWAT team. In addition, this position reports training to the state, which is necessary for officers to maintain their certification. Ensuring officers receive appropriate training, both in terms of the amount and types of training, is a critical role in any police agency and should be a primary focus of this position.

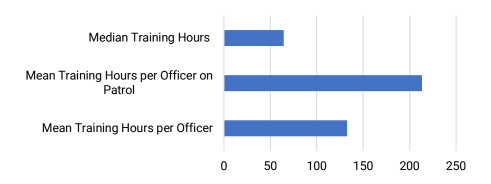
When considering how well-trained an agency is, there are three critical considerations. The first is the volume of training, generally reported in hours of training delivered to staff. The second consideration is the type of training. This entails ensuring the kind of training officers need is provided. The final consideration is the quality of the training. In Texas, determining that training is of high quality is the role of the Texas Commission on Law Enforcement (TCOLE). This agency certifies trainings, ensuring they address the issues identified by the state. The state also mandates officers receive specific training at different points in their careers.

When considering training hours, it is essential to be aware that this can be skewed by a small number of individuals receiving a high number of training hours. For instance, individuals who attend the state academy will receive hundreds of hours of training. In reviewing training documents, there were several officers with over 900 hours in a single year, all of whom were recruits. Other officers, such as members of specialized units such

as SWAT, motorcycles, K-9, etc., may need to do more training as a part of these responsibilities. This creates outliers which can be deceptive. For this reason, presenting an "average" or mean number of hours trained is insufficient. Instead, it is best to examine the training provided from several perspectives.

The table below shows:

- The median number of training hours for all officers in the agency.
- The mean number of training hours for patrol officers (i.e., officers working on the street).
- The mean number of training hours for all officers in the agency.



The median is the number of hours the officer in the middle of the list received when all officers are sorted from highest to lowest number of training hours. All three metrics have value.

The median officer in the BPD received 64.5 hours of training between January 1 and November 17, 2022. The state of Texas requires an officer to receive a minimum of 40 hours of training every two years. Based on the information provided the median BPD officer likely receives considerably more training than is mandated by the state.

Another way to think about the volume of training an agency provides is to look at the number of trainings and the how many people attended those trainings over time. This can help demonstrate if the agency is consistent with its training, if training is decreasing, or if training is increasing.

The table below lists the training hours (the length of each training), the people trained (the number of people in each training) and the total training hours (the sum of the training hours multiplied by the number of individuals in each training) from 2019 through November 17, 2022:

Training for 2019 to 2022*	2019	2020	2021	2022
Hours of Training Provided	1,446	2,376	1,342	1,573
People Trained	319	556	567	368
Total Training Hours	5,124	4,815	4,487	4,668

^{*} Data through November 17, 2022

Based on the training data above it appears likely that the total training provided in 2022 will be consistent with prior years.

A second consideration when examining training is the type of training an agency provides to its personnel. For example, some training, such as crisis intervention or deescalation, may be required during an officer's ongoing training. Other training may be optional. The BPD provided a list of training attended by officers.

The data were not set up to be evaluated quantitatively, but a more qualitative assessment was possible. To accomplish this review, the training list for 2022 was reviewed, and trainings attended by five or more named BPD employees are listed below:

- CPR, AED, & Basic First Aid
- Narcotics Analyzer Train-the-Trainer
- Sexual Assault Investigations a Trauma Informed Approach
- Child Abduction Response Training
- Field Training Officer
- Texas School Safety Conference
- Women in Law Enforcement Conference 2022

A less formal review of prior years' training shows a similar trend with de-escalation, active threat (school shooting responses), best practices in police pursuits, and defensive tactics being emphasized in 2021. In 2020 there was an emphasis on de-escalation. The examples above are not all-encompassing and include only a tiny portion of the training attended. The examples provide a sense of the kinds of training being attended by larger groups within the agency.

Finally, it was impossible to assess training quality based on the information provided. However, in Texas, TCOLE is responsible for establishing and enforcing standards of training and ethics for Texas law enforcement. This serves as evidence of the quality of training, as most of the training attended is TCOLE certified. This means that, at a minimum, TCOLE-approved training meets the state's minimum standards.

Overall, the BPD appears to provide training to its officers that significantly exceed the minimum required by the State of Texas. In terms of the types of training, it appears that large groups of officers attend trainings on a wide range of subjects focusing on issues such as de-escalation, sex assault, first aid/CPR, safety in schools, as well as more traditional police trainings such as defensive tactics and pursuit management. The quality of the training is primarily a function of TCOLE, which sets minimum standards for this training. Ensuring that training continues at this level is critical to the agency's long-term success, and this is a primary function of this position.

This position also performs the BPD's internal affairs function. This includes coordinating and sometimes conducting internal affairs investigations for the agency. This position often conducts sensitive investigations that are both time-sensitive and time-consuming. These investigations can result in significant liability for an agency. Additionally, the demands of these investigations can result in other job functions not being addressed when a critical internal affairs investigation occurs. This is sub-optimal from an organizational perspective as this position's other responsibilities, including training coordination and direct supervision, require ongoing monitoring. To account for this the BPD has revamped Administrative and Training Sergeant's tasking, recently removing direct supervision of the CSO's and Victim's Assistance from the positions assigned tasks. This should help ensure the position has adequate time to fulfil this function.

Finally, this position's role in assisting the agency in recruiting new officers should not be undervalued and will likely become more important over time. Increased recruiting will be essential as the agency grows. Keeping this function in this position's portfolio makes sense as the position will interact with new hires via its role as quartermaster and during their training.

Recommendations:

Increase the Sergeant's role in recruitment.

Continue working toward becoming a TCOLE training provider.

Work to ensure the training facilities buildout will meet ongoing training needs.

2. City Marshal

The City Marshal is a sworn BPD sergeant who is assisted by two officers. The unit provides security for court and other city functions, such as city council meetings. They generally work 8 am to 5 pm, Monday through Friday.

The sergeant oversees the officers, conducts docket reviews, assigns bailiff duties, schedules, screens incoming defendants, and assists the officers when needed. The officers manage access to the building, act as bailiffs in court proceedings, serve Class C warrants, and have collateral duties. Collateral duties include assisting with prisoner transports, managing city council meeting security, conducting bank runs for other city departments, and other responsibilities.

The City Marshal's unit previously had two additional deputy marshals (before 2016) but was reduced in number and recently have been converted to officers. During the last two years, these positions have not been needed as court functions were limited and Class C warrant services were less common. Some of this was due to COVID-19, which limited the number of Class C warrants transported to jail. The table below displays warrant services conducted by the unit dating to 2018:

City Marshal Warrant Service by Year

	_ · · · · · · · · · · · · · · · · · · ·
2018	155
2019	286
2020	134
2021	275
2022*	94

Note: as of August 30, 2022

In reviewing warrant arrests, it appears the drop in warrants served in 2020 is consistent with the impact of COVID-19. Similarly, the increase in 2021 would likely result from loosening COVID restrictions. However, warrant services in 2022 remain very low, despite reduced COVID restrictions. The drop-in warrant service may result from the increased demands associated with court.

Additional analysis of court data indicated that the number of items on the court docket has grown. Data exported from court systems showed that in 2018 there were 236 scheduled items on the court docket. This had grown to 341 items in 2021; as of August 30, 2022, there were 279 items scheduled on the court docket. While this is an imperfect metric, as docket items can differ in complexity and some court sessions contain multiple docket items, it does indicate a growing workload. Court-related duties are likely creating additional work for this unit. This is due to staffing needs associated with court.

When court is in session, one deputy officer generally manages site security (i.e., metal detectors, building access) while the second officer acts as a bailiff. The sergeant fills in as needed for breaks etc. When court is not in session, the second officer can serve warrants, assist patrol with transports, conduct collateral duties such as making weekly bank deposits for other city divisions, etc.

During the COVID-19 pandemic, court was only held twice a month, which helped make this structure manageable. However, post-COVID-19 court is in session twice a week. This will continue until the backlog of cases is resolved. The increase in court sessions stresses the unit and limits its ability to address outstanding warrants and assist with their collateral duties.

The staffing challenges of this unit and issues related to prison transport times for the patrol division would argue for adding another officer to this unit. This position would allow for overlap when the court is in session. When the court is not active, the officer could focus on serving warrants and assisting patrol by conducting transports to jail. The latter function would be beneficial given the transport times associated with trips to the jail.

Recommendation:

Add an officer to the unit for a total of 1 sergeant and 3 officers.

3. Criminal Investigations

The Investigations Section consists of the Crimes Against Persons, Property Crimes, the STOP Task Force and the Tri-County Task Force. Investigations Division is led by a Captain who is supported by two sergeants.

1. Investigations Workload Analysis

In reviewing investigative units, it is important to understand the amount of reported crime as this directly impacts potential caseloads. Most agencies report their crime statistics to the Federal Bureau of Investigation (FBI) for purposes of tracking crime nationally. There are two types of crimes reported to the FBI Part 1 and Part 2. Part 1 are the most serious types of violent and property crime. Part 1 crimes include: Homicide, Rape, Robbery, Aggravated Assault, Burglary, Larceny-Theft, Motor Vehicle Theft and Arson. Part 2 crimes include: Simple Assault, Forgery, Fraud, Vandalism Weapons Possession, Prostitution, D.U.I., etc.

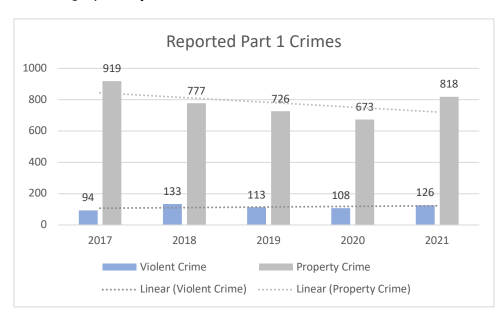
The following table shows select Uniform Crime Reporting (UCR) reported data for Part 1 crime for the years 2017 through 2021 which is the most recent data available:

	2017	2018	2019	2020	2021
Violent Crime	94	133	113	108	126
Criminal Homicide	4	2	1	1	2
Rape	25	42	17	18	29
Robbery	10	13	19	6	8
Aggravated Assault	55	76	76	83	87
Property Crime	919	777	726	673	818
Burglary	105	72	69	67	55
Larceny-Theft	747	652	582	519	670
Motor Vehicle Theft	67	52	75	85	88
Arson	0	1	0	2	5

Violent Crime +34.0%

Property Crime -10.9%

As can be seen by the preceding chart, reported violent crime has increased 25% over the last 5 years while property crime has decreased 12%. The following chart displays the same information graphically:



(1) Caseload Data

BPD provided the project team with a spreadsheet from their records management system (RMS) database that is used for tracking investigative caseloads for 2021. The following table summarizes the number of cases that were assigned to each investigative unit in 2021.

2021 Investigative Caseload

Total	1,007
Property Crimes	569
Crimes Against Persons	438
Case Type	#

(2) Calculation of Detective Net Availability

Before determining availability and staffing needs, it is important to first review the number of net available hours detectives are available to conduct investigations. To conduct this analysis, it is critical to understand the amount of time that detectives are on leave – including vacation, sick, injury, military, or any other type of leave – as well as hours dedicated to on-duty court or training time, and time spent on administrative tasks.

The impact of each of these factors is determined through a combination of calculations made from BPD data and estimates based on the experience of the project team, which are then subtracted from the base number of annual work hours per position. The result represents the total **net available hours** of detectives and other positions, or the time in which they are on-duty and available to complete workloads and other activities in the field.

Net availability for detectives is different from patrol, in part because of court and administrative responsibilities. Workloads such as case plans, search warrant execution, and so forth that do not fit directly into case investigative hours are included within an estimated administrative time figure. The table below outlines this process in detail, outlining how each contributing factor is calculated:

Factors Used to Calculate Detective Net Availability

Work Hours Per Year

The total number of scheduled work hours for detectives, without factoring in leave, training, or anything else that takes detectives away from normal on-duty work. This factor forms the base number from which other availability factors are subtracted from.

Base number: 2,080 scheduled work hours per year

Total Leave Hours (subtracted from total work hours per year)

Includes all types of leave, including injuries and military leave, FMLA – anything that would cause detectives that are normally scheduled to work on a specific day to instead not be on duty. As a result, this category excludes on-duty training, administrative time, and on-duty court time.

From BPD Data: 154 hours of leave per year

On-Duty Training Time (subtracted from total work hours per year)

The average total number of hours spent per year in training that are completed while on-duty and not on overtime. This is calculated at 45 hours per detective per year with six detectives on SWAT receiving an additional 260 hours per year. Because not all detectives are on the SWAT team, the additional training is only calculated for the detectives that are.

From BPD Data: 100 hours of on-duty training time per year

On-Duty Court Time (subtracted from total work hours per year)

The total number of hours that each detective spends per year attending court while on duty, including transit time. Court attendance while on overtime is not included in the figure.

Without any data recording on-duty court time specifically for detectives, the number of hours is estimated based on the experience of the project team.

Estimated: 120 hours of on-duty court time per year

Administrative Time (subtracted from net available hours after leave, court and training hours deducted)

The total number of hours per year spent completing administrative tasks while onduty, including staff meetings, returning phone calls, emails, search warrant preparation and planning and various other activities including some operations that may not be directly captured in the case hours calculations.

The number is calculated as an estimated 20% of net work hours after other deductions.

Estimated: 341 hours of administrative time per year

Total Net Available Hours

After subtracting the previous factors from the total work hours per year, the remaining hours comprise the total *net available hours* for detectives – the time in which they are available to work after accounting for all leave, on-duty training, court, and administrative time. Net availability can also be expressed as a percentage of the base number of work hours per year.

Calculated by subtracting the previously listed factors from the base number:

1,365 net available hours per detective

The following table summarizes this calculation process, displaying how each net availability factor contributes to the overall net availability of detectives:

Calculation of Detective Net Availability

Base Annual Work Hours		2,080
Total Leave Hours	_	154
On-Duty Training Hours	_	100
On-Duty Court Time Hours	_	120
Administrative Hours	-	341
Net Available Hours Per Detective	=	1,365

Overall, the detective has approximately 1,365 net available hours per year, representing the total time in which they are able to conduct investigations. These hours will be used

in the following sections to analyze detective caseloads.

(3) Caseload Hours

Not all investigative cases require the same number of investigative hours, for example a homicide investigation requires more investigative time (and resources) than a burglary. To factor for this, Matrix Consulting Group developed several case type investigative caseload work hours. The average case hours were developed through dozens of studies and interviews with detective working each case type. The following case type caseload workload hours were used to calculate staff resource needs:

(3.1) Homicide

Homicide cases are among the most complex and time-consuming investigations that are conducted. These cases receive a high level of scrutiny and therefore almost all investigative techniques are used. Additionally, because of their complexity they are typically handled by a group of detectives and additional resources are often used. The following table shows a breakdown of approximate caseload hours for a homicide case or officer involved shooting:

Task	Processes Involved	Approximate Time	% of Time Completed
DNA	Evidence to Crime Lab	4 hours	100%
Crime Scene Material	Evidence to Property / Evidence	4 hours	100%
Cell Phones	Cell Phone Downloads, with some taking longer than others.	30 hours	100%
Video	Review of video recovered from scene and BWC	40 hours	100%
Social Media/Electronic Records/Physical location	Warrants/Subpoenas/Review of Evidence Obtained.	60 hours	100%
Location Data	Warrants/Subpoenas/Review of Evidence Obtained.	40 hours	100%
Surveillance	Surveillance, including locating suspect and report writing.	10 hours	100%

Task	Processes Involved	Approximate Time	% of Time Completed
Postmortem Exam	Autopsy performed by ME (Detectives observe and consult)	6 hours	100%
Victim / Witness Interview(s)	Interview(s), including report writing.	40 hours	100%
Suspect Interview(s)	Interview(s), including report writing.	12 hours	50%
Jail Call Monitoring	Listen to calls, write reports.	20 Hours	100%
Consult with DA	Conduct follow up, write additional reports.	10 hours	100%
Total		276 hours- If all tasks completed	
	On Average	276 hours	

This list is not all inclusive and does not contain all elements and not every homicide will have the same amount of evidence or interviews conducted. Included in these hours is the assumption that detectives will be conducting RMS searches, social media searches, checking association files, receiving informant information and other investigative techniques (trackers, cell tower data, etc.), if available.

It also assumed that detectives work as a team and not all investigative hours will be worked by a single detective (These are hours for lead detective only). Many cases will not require the number of hours listed, but some cases may require significantly more.

Using the case time estimates and the percentage of the time that each subtask is completed, this translates to approximately **276 hours** allotted per case.

Additionally, on average most departments assign a team of other detectives to assist during the early stages of a homicide investigation which represents approximately 40 hours per investigator assigned.

(3.2) Person Crimes

Person crimes cases are treated more seriously by the judicial system and tend to have more witnesses and evidence requiring more time in interviews and recovering and processing evidence than property crimes.

Approximate case hours were developed through numerous interviews with detectives,

and are summarized in the following table:

Task	Processes Involved	Approximate Time	% of Time Completed
DNA	Evidence to crime lab, includes submission and report.	3 hours	10%
Crime Scene Material	Evidence to property, inspection, and report writing.	4 hours	30%
Cell Phones	Cell phone downloads, with some taking longer than others.	10 hours	50%
Video	Review of video recovered from scene and BWC, report writing.	10 hours	50%
Social Media/ Elec. Records	Warrants/subpoenas, including submission and report.	10 hours	20%
Location Data	Warrants/subpoenas, including submission and report.	20 hours	20%
Surveillance	Surveillance, including locating suspect and report writing.	10 hours	10%
Victim / Witness Interview(s)	Interview(s), including report writing.	2 hours	100%
Suspect Interview(s)	Interview(s), including report writing.	2 hours	50%
Jail Call Monitoring	Listen to calls, report writing.	10 hours	10%
Consult with DA	Conduct follow up, write additional reports.	1 hours	20%
Total	If all tasks completed:	82.0 hours	
	On average:	22.6 hours	

This list is not all inclusive and does not contain all elements of an investigation and not every case will have same amount of evidence or interviews conducted. Included in these hours is the assumption that detectives will be using RMS searches, checking association

files, receiving informant information, and other investigative techniques (trackers, cell tower data, etc.), if available. Many cases will not require the number of hours listed, but some cases may require significantly more.

Based on the percentage for how often each subtask is completed, each solvable case equates to an average of approximately **22.6 hours**.

(3.3) Sexual Assault

Sexual assault and crimes against children are even more complex cases that are treated more seriously by the judicial system; they tend to have less witnesses, thus requiring more time in interviews and recovery and processing of evidence than other person crimes. The following chart describes approximate investigative times for sex crimes:

	Processes Involved	Approximate Time	% of Time Completed
DNA	Evidence to crime lab, includes submission and report.	2 hours	50%
Crime Scene Material	Evidence to property, inspection, and report writing.	2 hours	50%
Cell Phones	Cell phone downloads, with some taking longer than others.	4 hours	40%
Video	Review of video recovered from scene and BWC, report writing.	4 hours	50%
Social Media/ Elec. Records	Warrants/subpoenas, including submission and report.	10 hours	20%
Location Data	Warrants/subpoenas, including submission and report.	20 hours	40%
Surveillance	Surveillance, including locating suspect and report writing.	10 hours	20%
Sex Assault Kit	Sex Assault Exam including report writing.	6 Hours	90%
Victim / Witness Interviews	Interview(s), including report writing.	2 hours	100%

	Processes Involved	Approximate Time	% of Time Completed
Suspect	Interview(s), including report writing.	2 hours	50%
Jail Call Monitoring	Listen to calls, report writing.	2 hours	40%
Consult with DA	Review case, perform follow up, includes report writing.	1 hours	20%
Total	If all tasks completed:	65.0 hours	
	On average:	26.6 hours	

This list is not all inclusive and does not contain all elements of all investigations. Not every case will have same amount of evidence or interviews conducted. Included in these hours is the assumption that detectives will be conducting RMS searches, checking association files, receiving informant information and other investigative techniques (trackers, cell tower data, etc.), if available. Many cases will not require the number of hours listed, but some cases may require significantly more.

Using the above work hour estimates and the percentage of the time that each subtask is completed, this translates to approximately **26.6 hours** per solvable case.

(3.4) Internet Crimes Against Children (ICAC)

Internet Crimes Against Children are complex investigative cases which rely heavily on digital forensic evidence that requires unique processes. These cases are treated more seriously by the judicial system; they tend to have less witnesses, thus requiring more time in interviews, search warrants to be written and recovery and processing of evidence than other crimes. The chart below shows approximate time for ICAC investigations:

	Processes Involved		% of Time Completed
Cell Phones	Cell phone downloads, with some taking longer than others.	4 hours	30%
Video	Review of video recovered from scene and BWC, report writing.	4 hours	30%

	Processes Involved	Approximate Time	% of Time Completed
Social Media/ Elec. Records	Warrants/subpoenas, including submission and report.	6 hours	20%
Location Data	Warrants/subpoenas, including submission and report.	20 hours	30%
Surveillance	Surveillance, including locating suspect and report writing.	10 hours	20%
Document / Digital Evidence Review	Review/ recover images, files, and write reports.	30 Hours	100%
Victim / Witness Interviews	Interview(s), including report writing.	2 hours	50%
Suspect	Suspect interviews, including reports.	2 hours	50%
Jail Call Monitoring	Listen to calls, report writing.	4 hours	10%
Consult with DA	Review case, perform follow up, includes report writing.	4 hours	10%
Total	If all tasks completed:	86.0 hours	
	On average:	44.4 hours	

This list is not all inclusive and does not contain all elements and not every sex assault case will have same amount of evidence or interviews conducted. Included in these hours is the assumption that detectives will be conducting RMS searches, checking association files, receiving informant information and other investigative techniques (trackers, cell tower data, etc.), if available. Many cases will not require the number of hours listed, but some cases may require significantly more.

Using the above work hour estimates and the percentage of the time that each subtask is completed, this translates to approximately **44.4 hours** per solvable case.

(3.5) Burglary / Property Crime

Burglary / Property Crimes are typically less complex investigative cases than person

crimes and generally require less investigative time or resources. These cases are treated less seriously by the judicial system, and they tend to have less witnesses. The following chart describes approximate investigative times for Burglary / Property Crimes:

	Processes Involved	Approximate Time	% of Time Completed
DNA	Evidence to crime lab, includes submission and report.	2 hours	20%
Crime Scene Material	Evidence to Property / Evidence, inspection, and report writing.	2 hours	20%
Cell Phones	Cell phone downloads, with some taking longer than others.	4 hours	50%
Video	Review of videos and report writing.	2 hours	50%
Social Media/ Elec. Records	Warrants/subpoenas, including submission and report.	6 hours	30%
Location Data	Warrants/subpoenas, including submission and report.	20 hours	40%
Surveillance	Surveillance, including locating suspect and report writing.	10 hours	20%
Victim Interviews	Interview(s), including report writing.	1 hours	50%
Suspect Interview	Interview(s), including report writing.	1 hours	50%
Jail Call Monit.	Listen to calls, report writing.	2 hours	10%
Consult with DA	Review case, perform follow up, includes report writing.	1 hours	10%
Total	If all tasks completed:	51.0 hours	
	On average:	16.9 hours	

This list is not all inclusive and does not contain all elements of all investigations. Not every case will have same amount of evidence or interviews conducted. Included in these hours is the assumption that detectives will be conducting RMS searches, checking

association files, receiving informant information and other investigative techniques (trackers, cell tower data, etc.), if available. Many cases will not require the number of hours listed, but some cases may require significantly more.

Using the above work hour estimates and the percentage of the time that each subtask is completed, this translates to approximately **16.9 hours** per solvable case.

(3.6) Financial Crimes

Financial crimes are exceedingly difficult cases to pursue and typically take longer to investigate as much of the evidence must be subpoenaed or obtained with a search warrant. In addition, much of the evidence belongs to financial institutions and detectives must wait for them to comply with legal requests for information before they can proceed, and this can take weeks to months depending on the type and amount of data requested. They also tend to have much lower solvability rates (approximately 50% less solvable than person crimes). These types of cases typically do not require a detective to respond to a scene and are often handled as follow up a day or more after the occurrence. The following chart details processes and times associated with financial crimes:

	Processes Involved	Approximate Time	% of Time Completed
Document / Digital Evidence Review	Review/ recover financial data, files, and write reports.	12 hours	100%
Video	Review of video recovered from scene and BWC, report writing.	4 hours	10%
Social Media/ Elec. Records	Warrants/subpoenas, including submission and report.	8 hours	10%
Cell Phone / computer evidence	Warrants/subpoenas, including submission and report.	8 hours	50%
Location Data	Warrants/subpoenas, including submission and report.	20 hours	50%
Victim / Witness Interview(s)	Interview(s), including report writing.	2 hours	100%

	Processes Involved	Approximate Time	% of Time Completed
Suspect Interview(s)	Interview(s), including report writing.	2 hours	20%
Total	If all tasks completed:	56.0 hours	
	On average:	29.6 hours	

This list is not all inclusive and does not contain all elements of all investigations. Not every case will have same amount of evidence or interviews conducted. Included in these hours is the assumption that detectives will be conducting RMS searches, checking association files, receiving informant information and other investigative techniques (trackers, cell tower data, etc.), if available. Many cases will not require the number of hours listed, but some cases may require significantly more.

Using the above work hour estimates and the percentage of the time that each subtask is completed, this translates to approximately **29.6 hours** per solvable case.

(3.7) Domestic Assault

Domestic Assault cases generally require less investigative time because the victim and suspect are known; however, they do require some investigation for successful prosecution. The following chart describes approximate investigative times for these cases:

	Processes Involved	Approximate Time	% of Time Completed
DNA	Evidence to crime lab, includes submission and report.	2 hours	20%
Crime Scene Material	Evidence to Property / Evidence, inspection, and report writing.	2 hours	10%
Cell Phones	Cell phone downloads, with some taking longer than others.	4 hours	50%
Video	Review of video recovered from scene and BWC, report writing.	2 hours	100%

	Processes Involved	Approximate Time	% of Time Completed
Social Media/ Elec. Records	Warrants/subpoenas, including submission and report.	4 hours	20%
Surveillance	Surveillance, including locating suspect and report writing.	2 hours	20%
Victim / Witness Interviews	Interview(s), including report writing.	2 hours	100%
Suspect Interview	Interview(s), including report writing.	2 hours	50%
Jail Call Monitoring	Listen to calls, report writing.	2 hours	10%
Consult with DA	Review case, perform follow up, includes report writing.	1 hours	10%
Total	If all tasks completed:	21.0 hours	
	On average:	8.7 hours	

This list is not all inclusive and does not contain all elements of all investigations. Not every case will have same amount of evidence or interviews conducted. Included in these hours is the assumption that detectives will be conducting RMS searches, checking association files, receiving informant information and other investigative techniques (trackers, cell tower data, etc.), if available. Many cases will not require the number of hours listed, but some cases may require significantly more.

Using the above work hour estimates and the percentage of the time that each subtask is completed, this translates to approximately **8.7 hours** per solvable case.

(3.8) Missing / Runaway

Missing / Runaway cases typical involve interviewing reporting party, last person to have seen them, checking last known locations, close friends and relatives and entering information into teletype. Depending on leads and investigation required by law or agency policy these cases range from 2 to 4 hours with an average of about **3 hours**.

(3.9) General Crimes / Officer Assist

General crimes / officer assists can vary greatly depending on the type of crime or assistance needed. These cases are typically lower-level crimes where some follow up is needed or an officer needs assistance with a case they are working. This can include assisting with a cell phone download, social media, or open sources search, warrant preparation or other investigative techniques. Depending on the type of crime and investigative need these cases take between 2 and 6 hours with an average of **4 hours**.

(3.10) Drug Crimes / Officer Assist

Drug crimes / officer assists can vary greatly depending on the type of assistance needed. These cases are typically lower-level crimes where some follow up is needed or an officer needs assistance with a case they are working. This can include assisting with a cell phone download, social media, or open sources search, warrant preparation or other investigative techniques. Depending on the type of crime and investigative need these cases take between 4 and 8 hours with an average of **6 hours**.

(3.11) Inactive / Suspended Case / Information / Referral

Detectives are assigned cases that become inactive or suspended due to no additional leads, lack of victim cooperation or no additional evidence. Though the case does not end up with a prosecutable case, it does require the detective to review the case and to attempt contact with the victim(s) or witnesses. Other cases are for information only or result in a referral to another agency. Depending on the type of crime and investigative need these cases take between 1 and 3 hours with an average of **2 hours**.

(4) Caseload Workload Hours Analysis by Unit

To determine the caseload the project team reviewed the total number of assigned cases per unit and then sorted the cases by case type. Using the caseload hours by case type the total caseloads per work unit were then calculated.

(4.1) Crimes Against Persons

The crimes against persons unit consists of 1 sergeant, 4 detectives and 1 clerk. The unit conducts investigations on person crimes, though their caseload includes other cases. The following table details major crimes unit caseload with associated work hours:

2021 Person Crimes Unit Caseload	#	Investigative Hours Per	Total Hours
Homicide	2	276	552
Homicide Assist	2*	120	240
Domestic Violence	131	8	1,048
General Crimes	162	4	648
Information / Referral	123	2	246
Person Crimes (Assault / Robbery / Other)	110	22.6	2,486
Property Crimes	10	16.9	169
Sex Assault / Abuse	43	26.6	1,144
Total	581	N/A	6,532

^{*}Not included in caseload count total.

As the table indicates, the caseload assigned is represents approximately 6,532 hours.

(4.2) Summary of Workload Hours for the Unit

As mentioned above there are a total of 4 authorized detective positions assigned to work cases with no current vacancies. Using the previous calculation of net available caseload hours and total 2021 caseload the number of detectives needed to investigate the caseload can be determined:

Calculation of Detective Staffing Needs

Total Caseload Hours		5,605
Divided by total net available hours for 1 detective (1,365)	÷	1,365
Number of Detectives Needed	=	4.78

As the chart indicates the number of detectives recommended to work the assigned caseload hours assigned is 4.78 and there are a total of 4 detectives currently assigned. Detectives are also responsible for processing crime scenes and conducting some digital forensics on cell phones. One detective spends a significant portion of their time on cell phone extractions. Adding an additional detective will enable the department to better handle the caseload, especially given that the detectives are also responsible for conducting crime scene investigations and some digital forensics.

The clerk is responsible for processing cases and ensuring the case packets get to the prosecutor's office in a timely manner. Each felony case must be to the prosecutor's office within three days of an arrest. The clerk also performs other administrative tasks in support of the unit. There are no reported backlogs on administrative tasks.

Recommendation:

Increase staffing by 1 detective for a total of 1 sergeant and 5 detectives and 1 clerk in the crimes against persons unit.

(4.3) Property Crimes Unit

The property crimes unit consists of 1 sergeant and 3 detectives. The unit focuses on property crimes, though it's caseload includes follow up for other crimes that were initiated by patrol. The following table details the Property Crimes Unit caseload with associated work hours:

2021 Property Crimes Caseload	#	Investigative Hours Per	Total Hours
Burglary	32	16.9	541
Criminal Mischief	19	16.9	321
Death Investigations	10	22.6	226
Drug Crimes	49	6	294
Financial Crimes	54	29.6	1,598
General Crimes	135	4	540
Theft	139	16.9	2,349
Total	438	N/A	5,869

As the table above indicates, the caseload assigned is represents approximately 5,869 hours.

(4.4) Summary of Workload Hours for the Property Crimes

As mentioned above there are a total of 3 authorized detective positions assigned to work cases with no current vacancies. Using the previous calculation of net available caseload hours and total 2021 caseload the number of detectives needed to investigate the caseload can be determined:

Calculation of Detective Staffing Needs

Total Caseload Hours		5,869
Divided by total net available hours for 1 detective (1,365)	÷	1,365
Number of Detectives Needed	=	4.29

As the chart indicates the number of detectives recommended to work the assigned caseload hours assigned is 4.29 and there are a total of 3 detectives currently assigned.

Recommendation:

Increase staffing in property crimes by 1 detective for a total of 1 sergeant and 4 detectives.

(4.7) STOP Task Force

The STOP task force is multi agency narcotics investigations unit. The STOP task force consists of 6 officers and 1 clerk. The assigned officer and clerk are from BPD and the officer serves as the unit commander. In addition to working cases the unit has assisted in other criminal investigations. It is estimated that approximately 50% of the narcotics cases that the unit work originates from Burleson.

The following table details the criminal intelligence unit caseload:

2021 STOP Caseload	
Assist another Agency	8
Information	16
Manufacture / Delivery Controlled Substance	40
Possession of Controlled Substance	10
Total	74

There are no caseload hours associated with each case because of the wide disparity between cases. Some investigations can take months to complete while others could be completed in just a week or two with limited hours invested. The unit also reported the following performance measures for 2021:

2021 Activities and Seizures	
Search Warrants	73
Arrest Warrants	55
Arrests Made	60
Currency Seized	\$79,099
Meth Liq. (FL OZ) Recovered / Seized	38.46
Meth (grams) Recovered / Seized	3633.23
THC Wax/Oils (grams)	4871.97
Codeine (grams)	32.45
Fentanyl (grams)	25649.40
K2 (grams)	506.7

Unlike other investigative units, their caseloads are developed through self-initiated investigations, human intelligence, or community generated tips. Investigative units dedicated to proactive efforts require very close scrutiny given their unique roles.

Because staffing levels often become an outcome of performance, the effectiveness of proactive investigative units needs to focus more on the process of targeting problems in the community and making assigned staff accountable for results.

As the table indicates, with six officers the unit was involved in investigating 74 cases,73 search warrants, and significant narcotics seizures. The above statistics indicate that the unit is very active. Through the course of interviews, it was determined that the unit is often short staffed to conduct investigations and assist other units with apprehensions. This is because a typical proactive investigation requires at least two officers per suspect, multiple officers to conduct follows and an arrest team. With court, days off and other absences it is sometimes difficult to staff a full team which is needed to conduct surveillance on drug trafficking networks. Adding an additional officer from Burleson will allow the team to be more proactive, this is especially beneficial to Burleson since most cases originate from the city.

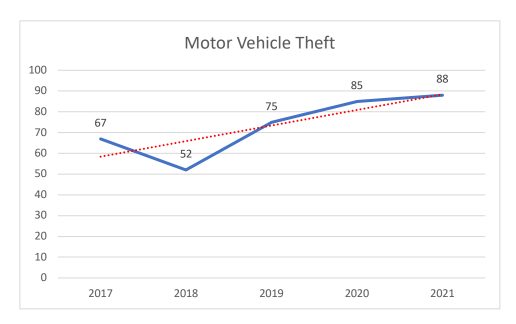
The clerk is responsible for processing cases and ensuring the case packets get to the prosecutor's office in a timely manner. Each felony case must be to the prosecutor's office within three days of an arrest. The clerk also performs other administrative tasks in support of the unit. There are no reported backlogs on administrative tasks.

Recommendation:

Increase staffing by 1 officer for a total of 2 officers and 1 clerk from Burleson PD in STOP.

(4.8) Tri-County Auto Theft Task Force

The Tri County Auto Theft Task Force is a multi-agency law enforcement group that provides investigative services in Johnson, Ellis and Tarrant Counties related to auto crimes. The Burleson police department contributes 1 officer to the task force. Though the exact number of cases originated from Burleson is not tracked, the number of vehicles stolen over the last 5 years is tracked. The following chart details the number of reported vehicle thefts in Burleson:



As can be seen in the table the number of vehicles stolen in Burleson has increased of the last 5 years. Not all auto theft cases are assigned because of lack investigative leads, but if they were the resulting caseload with associated hours is indicated in the following table:

2021 Auto Thefts	#	Investigative Hours Per	Total Hours
Auto Thefts	88	16.9	1,487
Total	88	N/A	1,487

As the table above indicates, the caseload if assigned represents approximately 1,487 hours.

(4.9) Summary of Workload Hours

As mentioned above there is 1 officer assigned to auto theft task force. Using data from the potential caseload and using the previous calculation of net available caseload hours the number of officers needed to investigate the caseload can be determined:

Calculation of Staffing Needs

Total Caseload Hours		1,487
Divided by total net available hours for 1 detective/ officer (1,365)	÷	1,365
Number of Detectives Needed	=	1.08

As the chart indicates the number of officers recommended to work the potential

caseload 1.08 and there is 1 Burleson officer assigned. As noted earlier the officer assigned is part of a Tri-County Auto Theft Task Force that works cases throughout the region.

The benefit of participating in a multi-agency task force is that it expands the resources of any one agency and allows agencies to work cases that involve criminal auto theft rings and prolific individual car thieves. Auto theft investigation can be labor intensive requiring significant surveillance and interviews. These are resources most agencies do not have to dedicate to one type of crime. Though the officer assigned to the task force on cases outside of Burleson, they also work cases from Burleson and criminal networks and individuals that commit auto theft crimes that span the region.

Recommendation:

Maintain current of 1 officer assigned to the Tri-county Auto Theft Task Force.

(4.10) Property and Evidence Unit

The property and evidence unit is responsible for taking in all property and evidence for the department. The unit is staffed by 1 evidence technician with an additional position authorized in 2023. The technician is responsible for cataloguing property and evidence, barcoding, completing data entry and placing the item in the proper storage area. The technician also produces evidence items for court and submits items for further testing when needed while maintaining chain of custody documentation. Additionally, the technician arranges for return of found property and identifies property for disposal. Identifying evidence for disposal requires the technicians to verify the evidence / item is no longer needed by contacting the investigator, ensuring the case has been adjudicated, and determining the rightful owner if relevant.

The primary processes of the evidence technician of have associated task time estimates based on interviews, observations, and industry standards. To perform analysis of the associated work load hours for property and evidence processing is it estimated that intake, bar coding, data entry and placement of items averages 15 minutes per item. The purging of stored items is estimated to take approximately 30 minutes per item which includes identifying which items can be purged, contacting investigator, prosecutor's office, and courts to determine if item is still needed, contacting rightful owner, sending letter if required and arranging disposal or destruction of item.

The property room reported the following workload for the last 3 years:

Property & Evidence Inta

Year	Items Received	Time per Item (In minutes)	Total (In minutes)	Total (In hours)
2019	5,342	15	80,130	1,336
2020	5,234	15	78,510	1,309
2021	5,035	15	75,525	1,259
Average	5,203		78,055	1,301

As the table indicates the average workload for intake is approximately 1,301 hours. The following table details the workload for purging unneeded property and evidence:

Property & Evidence Purging

Year	Items Purged	Time per Item (In minutes)	Total (In minutes)	Total (In hours)
2019	185	30	5,550	93
2020	561	30	16,830	281
2021	258	30	7,740	129
Average	334		10,040	167

As the table indicates the workload for purging items is approximately 167 hours. The combined workload for intake and purging is 1,468 hours.

There are approximately 31,000 total items currently in the property and it is estimated that approximately 15% of those items could be purged. This represents 4,650 items and 2,325 work hours just on purging. Purging these items over the next five years would require approximately 465 hours.

The evidence technician is also responsible for submitting evidence to the state crime lab for further testing. This includes packing and tracking items to maintain chain of custody. It is estimated that this work requires 200 hours per year.

All the tasks identified above are listed in the following table:

Workload Task	Hours
Intake and Purging (Annual)	1,468
Purging old items (Over 5 years)	465
Lab prep and delivery	200
Total	2,133

(4.11) Summary of Workload Hours

As mentioned above there is 1 technician assigned to intake and purge property. Using

data from the average workload for the last 3 years and using estimated net available work hours the workload can be determined:

Calculation of Staffing Needs

Total Workload Hours		2,133
Divided by total net available hours for 1 Technician (1,365)	÷	1,800
Number of Staff Needed	=	1.18

As the chart indicates the number of staff needed represents 1.18 staff. This indicates the current workload exceeds the available work hours of the technician. The property room is near capacity and with current staffing it is difficult to reduce the backlog of items that need to be purged. When the property room technician is absent for vacation or other leave some of the property room tasks are not completed. There are expected increases in population, calls for service and more property and evidence recovered. This will create a larger backlog on purging items which is needed to reduce space needs and to get property back to owners.

To address the increasing workload and to reduce the backlog of items to be purged additional staff is needed. The current workload is not sufficient to support 2 full time personnel, but the police department has identified an additional crime scene technician need. In reviewing the caseload and noting investigative trends a dedicated scene technician could be supported with current and future workloads. There were 126 Part 1(most serious) person crimes and 818 Part 1 property crimes reported in 2021 creating the potential for 944 crime scenes to be processed. The actual number of crime scene needed to be processed by a trained crime scene technician would likely be much less.

A crime scene technician could also assist in property and evidence helping to catalogue and store items while also working to reduce the backlog of items to be purged. A trained crime scene technician could also enhance the quality of crime scene processing for the department. Adding a crime scene technician would increase the department's ability to process crime scenes and would add task capacity to the property room.

Recommendation:

Increase staffing in Property and Evidence by adding a crime scene technician for a total of 2 Technicians, both certified for crime scenes.

5. Records

The Records Unit currently is authorized one supervisor and is anticipated to consist of

two senior records clerks and two records clerks by April of 2023. The BPD is reorganizing the unit, removing a records coordinator position, and adding two senior records clerk positions (one of which is not expected to be filled until April of 2023).

The unit operates from 8 am to 5 pm Monday through Friday. The unit manages public records requests, NIBRS reporting, reporting on racial profiling data, case reviews/closures, the preparation of case packets, as well as working the front desk and phone lines during business hours.

The Records Supervisor has multiple collateral duties, including pulling 911 audio and testifying when needed. In addition, the position performs, as opposed to supervising others in performing, tasks such NIBRS reporting, uploading racial profiling data, directly reviewing case closures/arrests, etc. This results in the position spending about 75% of its time conducting administrative work instead of direct supervision. Spending so much time on administrative tasks, as opposed to direct supervision, is not ideal and may cause issues as the unit adds positions and the unit's supervisory needs increase.

A sample of the kinds of administrative work conducted by the Records Supervisor includes:

- Accident review
- Arrest log and reviews
- Case reviews
- Correcting report errors
- Creating the yearly patrol schedule
- Managing file record retention and destruction
- Managing GovQA portal
- Open records request reviews
- Submitting the agency's National Incident-Based Reporting to the state
- Submitting the agency's racial profiling data to the state
- Suspending cases
- Testifying at trial regarding records
- Updating the RMS flags and premise information

The position is estimated to have spent over 1,100 hours conducting this work in 2021 and was at nearly 800 hours halfway through 2022. Spending this volume of time

completing tasks such as those listed above does not leave much time for direct supervision of the unit's employees.

Additionally, some of the work currently conducted by the Records Supervisor appears to be a holdover from the current supervisor's prior position. In particular, the position handles 911 recordings, including testifying at trial, based on their past assignment with Public Safety Communications. Moving this work back to Public Safety Communications (or to some other more appropriate position) would free up additional time for the Records Supervisor. Such a move would also be more sustainable, as a new supervisor might not have worked in communications and have the skills of the person currently in the position.

Interviews revealed that this position's mix of administrative and supervisory responsibilities has been manageable because the unit's personnel were very competent and did not require a high degree of direct supervision. From a management perspective, relying on highly capable staff to function without sufficient supervision is not ideal. Turnover is inevitable, and new employees, if not adequately trained and supervised, can drain the organization, and increase workload. Structuring a Records Supervisor's workload to address these long-term challenges is essential.

Before the reorganization, two records clerks and a records coordinator performed many of the front-line tasks associated with the division. This work consisted of the following:

- Answer phone calls
- Assist with alarm permits
- Assist individuals in the agency lobby
- Complete assigned open records requests
- Prepare case packets
- Publish reports for the website
- Other miscellaneous tasks (archiving/sealing records, assisting with records destruction, etc.)

The table below lists the number of tasks completed by records staff for selected activities between 2019 and June 30, 2022:

Records T	asks	2019	to	June	30,	2022
-----------	------	------	----	------	-----	------

Task	2019	2020	2021	2022*
Case Packets	N/A	N/A	991	811
Case Review	4,415	3,954	4,793	2,440
Front Counter Contacts	3,103	1,552	1,569	2,080
Open Record Request	2,601	3,061	3,165	1,706
Telephone Calls Handled	N/A	N/A	N/A	2,730

^{* 2022} data as of June 30, 2022

As the table above indicates, most work activities in Records have increased. While front counter contacts fell in 2020 and 2021, these appear to be growing. The first half of 2022 saw more of these contacts than in 2020 or 2021. It is likely that post-COVID, this work will continue to grow. Similarly, open records requests are likely to continue to grow. Assisting with case packet preparation has also significantly increased the unit's workload. All these metrics point toward an increased workload for Records.

Projections provided by the BPD, not displayed in the table above, indicate that activity in 2022 will likely exceed 2021 in almost all categories. This makes the addition of the senior records specialist in 2023 critical. This position should help address the increased workload and have some capacity left to manage the over-tasking of the Records Supervisor.

Shifting some of the work currently performed by the Records Supervisor to one of the new senior records clerk positions will allow the supervisor to spend more time focusing on the direct supervision of the unit. This shift in workload will be significant given the reorganization and increased need for direct supervision.

Technology for records retention requires the department to print records on archival quality CD and then place them storage in case they are needed at a future date. Best practice is to move away from CD storage for any digital documents because it creates more work and requires more space to store the CDs. Moving digital documents to a redundant server system is a best practice and it would reduce labor and storage space.

Recommendations:

Return communications-related functions currently performed by the Records Supervisor to Public Safety Communications.

Delegate portions of the Records Supervisor's work to the incoming Senior Records Clerk to allow the unit supervisor more time for the direct supervision of the unit.

Update records retention process to eliminate the use of CDs

6. School Resources Officer (SRO) Unit

The School Resources Officer Unit consists of 1 sergeant and 10 authorized officers (3 vacancies). The unit provides the Burleson Independent School District with school resources officers. These officers respond to call for service at schools, provide campus security and promote school safety. The unit also participates in several youth related events during the summer.

(1) School Student Populations

As noted above there are a total of 10 (3 vacancies) School Resource Officers (SROs) who are assigned to the High Schools, Middle Schools, and Elementary schools in the city. There are 6 high schools, 5 middle schools,14 elementary schools and 8 Preschools located in Burleson along with several private schools. The National Association of School Resource Officers recommends 1 SRO per 1,000 students in high schools and middle schools depending on the number of buildings, area covered and other factors. The approximate student population covered by Burleson PD SRO's in just high schools and middle schools is 6,873 students who attend 6 different school locations (High School and Middle School). With 6 SRO's (when fully staffed) the ration is approximately 1,145 students per officer without including elementary schools which is slightly below the recommended ratio as shown in the following chart:

Student Population / SROs	#
High Schools	3,699
Middle Schools	3,581
Total	7,280
÷	
Recommended 1 SRO per	
1,000 pop.	1,000
Total	7.28

As the chart indicates a student population of 7,280 would require 7.28 SROs to meet the recommended ratio. Due to recent school shootings, including Uvalde, Texas the police department and Burleson Independent School District desired to increase the number of SROs so that officers could provide additional patrols and site visits to elementary schools. There are 11 elementary schools with a student population of approximately 6,267. Though the current authorized ratio is more than needed for High and Middle Schools, additional staff would be needed to provide elementary schools. Adding 3 additional SROs would allow the unit to make more site visits to elementary schools.

(2) Span of Control

As noted above there is 1 sergeant and 10 officer positions in the SRO unit. The International Association of Chiefs of Police (IACP) among other professional groups recommends a span of control of no more that 1 to 6 or 9. The SRO sergeant has a span of control that is greater than recommended. Converting one of the officer positions to a sergeant would provide the unit with a reduced span of control and would allow the unit to have better daily supervision. Additionally, the second sergeant could cover for the other sergeant if they were absent or not available to cover a call. The second sergeant could still perform most of the duties of an SRO but could provide more oversight.

Recommendation:

Convert 1 SRO position to a sergeant position for a total of 2 sergeants and 9 officers assigned to the SRO unit.

7. Victim Assistance

The Victim Assistance program is authorized for 1.5 full-time equivalent positions (one full-time and one part-time position). The unit typically works day shift hours Monday through Friday but may work other hours when necessary.

These positions review all cases involving violent crimes and some property crime cases. In addition, the unit works with crime victims by providing support and access to services. The positions also assist victims in applying for victim's compensation. They may be called out for serious incidents.

The table below lists some of the activities conducted by this unit in 2020 and 2021 (2022 was not available):

Victim Assistance Tasks 2020 to 2021

Task	2020	2021
Contact with Victim (phone/ in person)	372	536
Communicated with Dispatch/ CID/ Officer/ Other agency	117	228
Court Hearings Attended	0	0
Crime Victims Compensation Application Assistance	11	15
Referrals	425	593
Total	925	1,372

The unit responded after hours to callouts 12 times in 2020 and 22 times in 2021. This was often in response to an incident involving a death where individuals needed support.

Texas state law requires that services be provided for certain crimes, and this unit fulfills that responsibility and provides additional support beyond the law's requirements. The BPD has also added a part-time position (0.5 FTE) to the unit. When filled, the position will help address the increased workload seen between 2020 and 2021.

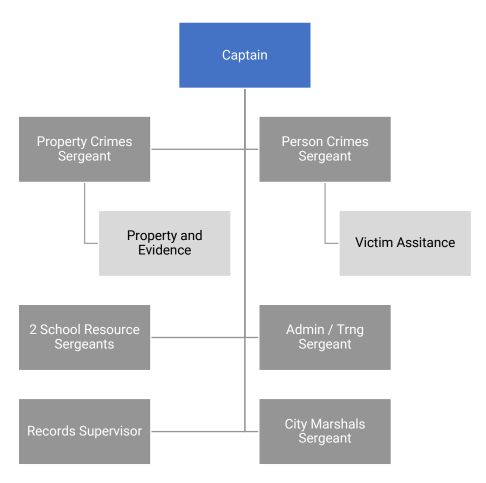
A significant component of this position's work is supporting violent crime victims. The position reviews all these cases and some property crime cases. In 2021 there were 509 violent crime cases being worked by detectives and 851 cases involving a reported violent crime. Given the volume of these cases, it would make sense for this unit to work more directly with the CIS Division. Moving the position under the CIS sergeant in charge of violent crimes would accomplish this goal.

Recommendation:

No recommendations for related to this unit.

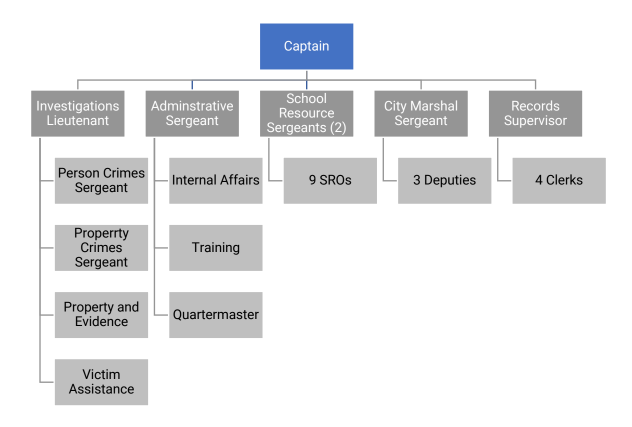
8. Support Bureau Span of Control

The Support Bureau is led by a Captain who currently has the following units reporting directly to them, the person crimes sergeant, property crimes sergeant, administrative and training sergeant, city marshals sergeant, 2 school resource officer unit sergeants, and the records supervisor. This is a total of seven direct reports. The following organization chart displays this information graphically:



As the chart indicates there are a wide variety of units reporting to the captain and the span of control with other assigned tasks creates a larger span than we typically see for a bureau captain. Recommendations in this report will increase the number of staff in investigations and property and evidence. The additional personnel would create the need for command position in investigations and allow for additional units to report to the unit commander. This would also decrease the number of direct reports to the captain and align related units in under one command. As noted in an earlier section the administrative and training sergeant supervises victim assistance and the community resource officers.

A potential re-organization of the support bureau is represented in the following organizational chart:



As the organizational chart indicates the proposed lieutenant would oversee the two investigative sergeants, property and evidence and victim assistance. This reduces the span of control for the captain to 6 direct reports and aligns related functions under 1 command.

Recommendations:

Create a lieutenant position to oversee investigations

Move victim assistance to investigations reporting to the proposed lieutenant

9. Mental Health Officer (MHO)

A suggestion from the community meeting was to explore the need for a mental health officer position. Mental Health Officers are sworn officers who receive additional training to handle calls involving mentally ill people or people experiencing a mental health crisis. The officers fulfilling this role generally have more experience in working with people experiencing a mental health crisis and they are more connected and adept at navigating mental health services. Often these positions are partnered with civilian mental professionals in co-responded approach.

To assess the potential need for this type of position the project team reviewed the 2021 CAD data for the Burleson police department to identify calls for service that may involve people in crisis. This would be the type of call that would benefit from an MHO response. The table below shows the call type that meet that criterion with estimated call work load hours:

			Estimated
Potential 2021 Mental Health		Estimated Call	Workload time
Officer Calls	Number	Length in (Minutes)	(Hrs)
Demented Person	65	45	48.7
Suicidal Person	101	120	202
Suicide Attempt	2	120	4
Total	168	N/A	254.7

As the chart indicates there is approximately 254.7 hours directly associated with call types that have a mental health nexus. In 2021 there were an additional 623 calls for service that were welfare checks, but there is enough data to determine how many of these calls had mental health nexus.

Based on the available data there is not enough data to support a full time designated mental health officer. The department should continue to monitor mental health calls for service and review welfare check calls to determine how many of those are mental health related.

3. Office of the Chief

The office of the Chief consists of the Chief, Deputy Chief, Senior Administrative Assistant, Accreditation Manager, and an Administrative Lieutenant Manager (recently filled). The Chief provides overall direction, guidance, and leadership for the Police Department. He has responsibility for every area of the organization and ensures that the Department meets its mission in accordance with the established values and has overall responsibility for budget management. The Senior Administrative Assistant assists the Chief with day-to-day administrative tasks. The Accreditation Manager is in charge of maintaining department accreditation. The deputy chief oversees the operations and support bureaus. The Captains of the Operations Bureau and Support Bureau are detailed in their respective bureaus.

1. Chief

The chief serves as the top executive of the department and provides the overall leadership, management, and administration of the police department. Conducts long term planning and reviews policies and procedures, goals, and objectives. The Chief works with the city manager to meet goals and objectives.

2. Deputy Chief

The deputy chief Provides the overall leadership, management, and administration of the operations and support bureaus. The deputy chief oversees the budget process and oversees the departmental hiring Process. Oversees the department in the chief's absence.

3. Administrative Lieutenant

The administrative lieutenant performs administrative tasks in support of the Chief and department. Assists the Chief with projects and long-term planning. This position oversees the Community Resource Officers and is engaged in community event planning.

4. Community Resource Officers

The BPD has four authorized Community Resource Officers (CROs). Three of these positions are filled, and one is vacant. The Administrative and Training Sergeant oversees these positions. newly created Administrative Lieutenant oversees these positions. The positions are currently filled by commissioned BPD police officers (as opposed to civilian staff). CROs manage several programs for the BPD. These include:

- Security Site Surveys
- Citizens on Patrol (A program where community members are trained to conduct various activities supporting the BPD – i.e., vacation checks, handicapped parking enforcement, traffic control at special events, etc.)
- Citizens Police Academy
- National Night Out
- Guardian Program (a voluntary registry for individuals who may be unable to communicate personal information special needs)

CRO's also work with different sections of the city to assist in crime prevention, manage important relationships with different community groups (i.e., neighborhood associations, religious groups, multiple house units, assisting mental health professionals where their work intersects with the BPD's mission). One CRO also manages social media for the agency. As collateral duties, these officers may help with training and perform other functions, such as working in the drone program or supervising crash investigations.

CRO's conduct outreach with the community and much of their work is logged in the agency CAD system. Data provided by the BPD provides the activities performed by this unit. The table below shows calls taken between January 2020 through August 30 of, 2022:

CRO	Activity	by	Year
------------	-----------------	----	------

2020	1038
2021	1001
2022*	864

^{*}Data available through August 30, 2022

The data provided by the BPD also have descriptions of the types of work being conducted by the CRO's. The table below was created by reviewing these call types (many of which included text descriptions of the activities taking place) to roughly categorize the types of work conducted by CROs between January 2020 and August 30, 2022:

CRO Activities between 2020 and August 30, 2022

Activity	Number
Public Relations/Social Media	743
Follow-up Investigations	582
Problem Solving/Crime Prevention (includes Guardian	
Program/Site Survey/Crime Free Multi-Housing)	535
Other (primarily training related)	468
Community Events (includes meetings/presentations)	421
Community Interactions (includes Citizen	
Academy/Citizens on Patrol)	154

While attending a community event is relatively straightforward, other activities, such as crime prevention, are very broad. In the data provided, officers frequently document their activities in greater detail and attach this information to the calls.

It was possible to use additional detail to dig more deeply into specific examples of what the CRO's were doing. For instance, crime prevention activities included providing bank flyers for elderly patrons on fraud education, canvassing businesses to provide information for patrons on catalytic converter thefts, attending community meetings, and providing crime prevention training, etc. An example of a typical public relations activity was attending Coffee-with-a-Cop.

The list above displays various activities, including direct community engagement, problem-solving, and follow-up. These types of activities are consistent with community policing practices. Importantly, it appears that the unit goes beyond engagement and conducts problem-solving, crime prevention, and follow-up on issues identified by the community.

Like the Strategic Response Team, the CRO's work is often proactive. This means that increases in unit size can positively impact the amount of engagement and crime prevention conducted by the BPD. However, increasing the size of the unit, if it relies primarily on sworn officers, can negatively impact staffing on patrol. This reduces the ability of the agency to meet the most urgent needs of Burleson's residents (i.e., those issues requiring a call to the police). For some types of activities, it may also not be as efficient to utilize commissioned police officers as civilian staff can do similar work while being less expensive and easier to train.

One way to address the shortage of sworn officers while still increasing engagement and crime prevention would be to employ civilianized professionals to assist the unit's sworn police. These positions are generally less expensive in terms of salary and benefits. An additional benefit is that, due to less training being required of these positions in terms

of skills such as firearms, patrol tactics, defensive tactics, etc., they are much easier to train and can be deployed much more quickly. Nationally, policing agencies are increasingly exploring the potential for civilian positions to conduct some of the work currently being tasked to police officers.

A review of the unit's activities demonstrates the feasibility of a partially civilianized approach. This approach would contain both sworn and civilianized positions.

To estimate the potential for partial civilianization of this job function, 100 items were randomly selected from a list of CRO activities provided by the BDP and assessed for their ability to be handled by civilian staff. First, the notes sections of these calls were reviewed. The calls were then categorized based on the potential feasibility of a civilianized (i.e., not police-certified) position being able to conduct the work described. Because the information was incomplete, the calls were categorized as:

- "Likely", meaning there was a high probability a civilian employee could do this
 work. Examples of this category include gathering contact information, dropping
 off fliers or other paperwork, creating newsletters, running errands (i.e., picking up
 water, dropping off a gas card), etc. This work was often administrative or involved
 crime prevention work that did not require in-depth police knowledge or
 enforcement.
- "Possible", meaning that there was incomplete information to make the assessment. Many of these items in this category were simply blank, indicating no note had been left. Other calls were more ambiguous. Examples of this type of call include, contacting people when the reason for the contact was not included (the contact could have been follow-up on investigation and required a state certified police officer or could have been some other kind of contact), attending meetings which might require police knowledge (i.e., meeting with security professionals), etc.
- "Unlikely", meaning that, based on the information in the calls, had a low probability that a civilianized position could do the work. Examples of this included providing police training (the unit often assists with the training function as a collateral duty), deploying police equipment, such as drones, conducting follow-up, which may lead to enforcement, etc.

The table below displays the estimated percentage of calls that likely could have been addressed by a civilianized professional:

Feasibility for	Percentage			
Civilianized Positions	of Activity			
Likely	39%			
Possible	44%			
Unlikely	27%			

Based on this analysis, 39% and potentially as much as 73% of this work could be conducted by civilianized staff. However, it is important to acknowledge that having sworn in these positions is likely a priority to some community members. Also, much of the work done by the unit would require a sworn officer. Additionally, the sworn positions are more flexible, as they can perform police functions and other work. Keeping these concerns in mind, the benefits in terms of ease of hiring and training make compelling arguments to add civilianized positions to this unit. This is particularly true if the structure is hybridized, containing both sworn and civilianized positions. Therefore, developing this hybridized model should be a priority in the near term.

Recommendations:

In 2023, begin the planning process for adding civilianized positions (i.e., hiring process, training needs, etc.).

In 2024, add one civilianized crime prevention specialist to the team, and evaluate the potential for additional civilian positions as needed.

5. Senior Administrative Assistant

The senior administrative assistant performs administrative tasks in support of the Chief and department. The senior administrative assistant assists with projects, maintains chief's office records, and serves as a point of contact for the chief and senior staff.

6. Accreditation Manager

The accreditation manager in in charge of the accreditation process. The accreditation manager keeps accreditation records and updates policies to meet compliance standards.

A task time is not completed on the various roles within the chiefs office some roles are required to effectively manage police operations while others perform critical roles. There are no reported backlogs on any of the tasks assigned to staff in the chief's office. The recently created administrative lieutenant position is too new to analyze any performance metrics.

3. Analysis of Jail Needs

This section of the report will review the inmate population and discuss future jail options.

(1) Historic Jail Population

The project team was provided with inmate booking trends from 2010 – 2014 and from 2019 – 2021. From 2010 to 2014 Burleson operated their own jail. In 2015, Burleson started contracting with the City of Mansfield to process and hold their inmates. The following table summarizes the historic inmate population.

		Transferred to	Transferred to
Year	Total Inmates	Johnson County	Tarrant County
2010	1,342	n/a	n/a
2011	1,229	n/a	n/a
2012	1,230	n/a	n/a
2013	1,072	n/a	n/a
2014	1,082	n/a	n/a
2015 - 20	018 No data provided		
2019	1,163	268	237
2020	975	203	284
2021	1,105	196	199

The total number of inmates booked by Burleson police officers has declined from 2010 to 2021. Staff noted that when they transitioned to booking individuals in Mansfield, that they are periodically limited to the number of inmates that Mansfield will accept, which may impact total inmate numbers. The total number of inmates booked in Mansfield has remained relatively flat between 2019 and 2021, noting that 2020 was the lowest year due to the Covid-19 Pandemic.

The average custody time at the Mansfield facility between 2019 and 2021 was provided and ranged between 13 hours and 41 minutes in 2020 to a high of 15 hours and 45 minutes in 2019. Average stays are relatively short and indicate that inmates are booked and released or transferred quickly.

(2) Projected Jail Population

20-year projections of inmate population were completed to provide guidance on the future jail needs for Burleson. Based on the data provided, the years 2019 to 2021 was used as a baseline to project inmate populations. This section of the analysis outlines our approach to projecting inmate population and the methodology used.

A total of eight projection models were considered to project future jail inmates. Following is a description of each model considered, broken into the two modeling categories: Demographic Based Models (population) and System Based Statistical Models (based on inmate and calls for service trends). Time series models such as linear and multiple regressions and other statistical based models were excluded due to the limited size of the historic data set. Each model was analyzed, and appropriate models were averaged to develop projections.

Demographic Based Models: Following is a description of the three demographic based models applied.

- Model 1 Total inmate ratio to Burleson Population takes the existing, high, average, and low historic inmate ratios to Burleson population.
- Models 2 & 3 Percentage and Number Change for inmates per 1,000 Burleson residents determine the percentage and number increase in inmates to Burleson residents. The percentage and number rate change are extended to 2043 from the 2021 base. The percentage is applied to the Burleson population projections based on annual percentage change between the 2010 and 2020 U.S. Census Bureau counts. City population projection models were provided by the Burleson Development Services Department.

System Based Statistical Models: Following is a description of the four system-based models applied.

- Models 4 & 5 Historical Trend Percentage and Number Increase calculate the
 total percentage or number change from the beginning point to the end point of
 the historical data series. The annual percentage (or number) increase rate used
 in the model was applied to the base year (2021) and subsequent years to
 calculate future total inmates booked from Burleson.
- Model 6 Mean Deviation compares the peak year population to the average from the historic data. The model is standardized by dividing the number of years observed. The mean deviation model shows the high points in most models as it is projected forward.
- Model 7 Historical Compound Annual Growth Rate (CAGR) uses the historic annual growth rates to determine a percentage of growth. Often used in financial forecasting, the CAGR is applied to the projection end date of 2043.
- Model 8 Ratio of total inmates booked to total community generated calls for services. The current calls for service ratio was used and this ratio was used to calculate total inmates based on projected calls for service. Calls for service was

projected based on future population growth and historic residential and commercial new building permits.

The following table presents the historical data for inmate population, per capita ratios, and data trends.

Historic Inmate Trends

	2019	2020	2021	Total Chg	% Chg	Ann % Chg
Burleson Population	47,145	47,641	48,540	1,395	3.0%	1.5%
Calls For Service	n/a	n/a	14,421	n/a	n/a	n/a
Total Inmates	1,163	975	1,105	-58.0	-5.0%	-2.5%
Average Inmates Per Day	3.19	2.67	3.03	-0.2	-2.8	-5.9
Total Inmates per 1,000 County Population	24.67	20.47	22.76	-1.9	-22.4	-45.1
Avg Inmates Per 1,000 Calls For Service	n/a	n/a	76.62	n/a	n/a	n/a

Historical Trends	% Change		# Change		Average	CAGR
2019 - 2021	Percent	Per Year	Number	Per Year	2019-21	2019-21
Total Inmates	-4.99%	-2.49%	-58	-29.00	1,081	-2.53%
Avg Inmates Per 1,000 Calls For Service	-7.72%	-3.86%	-1.90	-0.95	22.63	-3.94%

The following table presents the eight projections models previously discussed and projects the total inmate population in five-year increments.

Inmate Projection Models

Projection Models	-	2023	2028	2033	2038	2043
Burleson Population Projection (2.64% Grow	rth)	51,539	58,729	66,922	76,258	86,896
Calls For Service Projection		15,355	17,594	20,146	23,054	26,367
1) Ratio to City Population						
a. Average =	22.63	1,166	1,329	1,515	1,726	1,967
b. Existing (2019) =	22.76	1,173	1,337	1,523	1,736	1,978
c. High (2015) =	24.67	1,271	1,449	1,651	1,881	2,144
d. Low (2019) =	20.47	1,055	1,202	1,370	1,561	1,778
2) ADP Ratio to City Population % Increase		1,083	976	818	597	299
= 3.86% / year from base:	22.76	21.01	16.62	12.22	7.83	3.44
3) ADP to City Population # Increase		1,075	946	759	502	158
= - / year from base:	22.76	20.86	16.10	11.34	6.58	1.82
4) Historical Inmate % Increase						
= - / year from base:	1,105	1,050	912	774	637	499
5) Historical Inmate # Increase						
= - / year from base:	1,105	1,047	902	757	612	467
6) Mean Deviation						
= 41.00 / year from base:	1,105	1,187	1,392	1,597	1,802	2,007
7) Compound Annual Growth (ADP)	- 2.53%	1,050	924	813	715	629
8) Ratio to Calls for Service						
Current =	76.62	1,177	1,348	1,544	1,766	2,020
Projected ADP (Avg of Models 1a, 6, 8)		1,177	1,356	1,552	1,765	1,998
Inmates per 1,000 City Population		22.83	23.10	23.19	23.14	22.99
Average Inmates Per Day		3.22	3.72	4.25	4.84	5.47

The total number of inmates booked each year is projected to increase from 1,105 in 2021 to a total of 1,998 in 2043. This is an 80.8% increase in the total number of inmates processed each year. This projection does not consider any legislation changes or modifications to operational practices such as an increase in cite and release practices. The average number of inmates booked daily will increase to 5.47 in 2043, which is 2.44 more inmates per day than in 2021.

(3) Options for Jail

There are three scenarios that the project team evaluated related to processing Burleson responsible inmates. The three options include: Burleson build and operate a jail, continue to contract with Mansfield, or contract with other jurisdictions / construct a regional jail.

(3.1) Option 1: Continue Contracting with Mansfield

The BPD currently contracts with the Mansfield jail which provides jail services for Kennedale, Everman, Mansfield and Burleson police departments. They operate four cells with capacity for 23 inmates at a time. The Mansfield jail is located approximately 19 miles away at 1601 Heritage Parkway in Mansfield. BPD averages approximately 3.17 bookings per day at an average of approximately 15 hours per booking. The average time an officer spends transporting and processing an inmate at Mansfield in June 2022, was 51 minutes.

To manage capacity the Mansfield jail reduces inmate population by transferring to inmates to Ellis, Johnson, or Tarrant County jails or by video arraignment when possible. The jail is in the process of building a newer facility that will increase capacity to 28 inmates with a dedicated video arraignment room. While the new facility is being built over the next two years the Mansfield jail will operate out of the Everman jail which is located at 404 W. Enon Avenue in Everman which is approximately 10 miles away from Burleson PD. The Everman jail has an eight person POD, so capacity will be less than current capacity, but the Mansfield jail plans to address the capacity issue by conducting more county jail transports than they are currently conducting and the use of video arraignment alternatives.

Maintaining a contract with the Mansfield jail is still possible during the construction of the newer facility and the transport time will be significantly less. Once the new facility is constructed at the old site the capacity will increase to 28 with additional single cells for higher risk inmates.

Mansfield will continue to have adequate capacity to house Burleson inmates in the near and distant future. Additionally, they provide full service once they accept Burleson inmates and thus not requiring Burleson to transport inmates to County Jail.

Finding:

Mansfield has short- and long-term capacity to house Burleson inmates in their facility.

(3.2) Option 2: Build and Operate a Burleson Jail

In this option, Burleson would build and operate their own jail. This would require the City

to staff a jail 24 hours per a day. For safety and security, a total of two officers should be always working in the jail to process and supervise inmates in the facility.

The following points summarize the staffing assumptions to operate a Burleson City Jail for Burleson inmates only.

- A total of two officers will be always assigned to the jail. It is assumed that staff
 will be full peace officers to provide the greatest staffing flexibility. A total of
 17,520 hours annually is required to staff the jail with two officers.
- Officer net annual work hours is calculated based on the historic data for patrol officers, minus their on-duty court time and administrative hours. A total of 1,722 hours is available on average per officer. (2,080 hours 154 leave hours 204 on duty training hours = 1,722 available hours.
- A total of 10.2 officers are needed to staff the jail based on net availability (17,520 hours required / 1,722 available hours per officer = 10.2 officers). This is rounded to 11.
- A jail supervisor is needed for oversight of the jail.
- A total of 12 positions are needed to operate the jail.

The staffing requirements to staff a jail for an average of five to six inmates per day is high. The reoccurring personnel expenses for operating a jail would be approximately \$1,110,660 annually. This cost is based on information provided by BPD, with a Jailer Pay Grade 27 and a Supervisor Pay Grade of 39. This includes both salary and benefits for staff. This cost does not consider initial training, in-service training, equipment needed to operate the jail, or other one-time expenses for establishing a jail.

A jail would have to be constructed to house Burleson inmates. Based on an average daily intake of 5.47 inmates per day and length of staff of 15 hours, a total capacity of 10 inmates would be sufficient to house Burleson inmates over the next 20 years. The following table summarizes the space needs associated with the construction of a Jail as part of a new Police Department facility.

Space Program for New Jail (10 Inmate Capacity)

Constanting Name	# of Space /	Space Standard	Total Space	Nata
Space Name	Occupant Police	(USF) Department - A	Needs (USF)	Notes
Vehicle Sallyport	1	600	600	Secure sallyport adjacent to processing and holding area. Interlock gates for drivethrough area to (un)load detained individuals.
Entry Vestibule	1	80	80	Interlock doors between vehicle sallyport and pat down area.
Pat Down Area	1	50	50	Adjacent to entry vestibule.
Intake Workstation	1	150	150	High top counter with computer to process arrestees.
Fingerprinting Station	1	40	40	Station located near booking counter.
Photo Station	1	40	40	Station located near booking counter.
Intoxilyzer Station	1	60	60	Station located near booking counter.
Open Seating	1	150	150	Visible from Booking Counter.
Single Holding Cell	10	80	800	Holding cell with metal bench and stainless toilet/sink combo.
Food Prep Area	1	1	200	Includes counter, sink, refrigerator, and general food storage for inmate food.
Staff Restroom	1	50	50	Secure staff restroom adjacent to booking area.
Inmate Storage	1	1	100	Storage for inmate property.
General Storage	1	80	100	Secure storage.
Supervisor Office	1	125	125	Private office with desk and seating for 2.
Interview Room	1	80	80	Adjacent interview room with table and two chairs.
	Total Useable	e Square Feet	2,625	
	Circulation F	actor (@45%)	1,181	

Space Name	# of Space / Occupant	Space Standard (USF)	Total Space Needs (USF)	Notes
7	Total Jail Department	al Square Feet	3,806	
	Building Grossing	Factor (@20%)	761	
	Total Building Gros	ss Square Feet	4,568	

A total of 4,568 building square feet is needed to accommodate the jail operations for a city built and operated jail.

If Burleson continues to contract out for Jail services, they should consider shelling out the space for a Jail in a new headquarters building in the event they decide to transition to operating a City jail in the future. Shelling out the jail space would ensure that the facility's infrastructure is included in the initial build out which would substantially reduce the future cost associated with constructing a jail in the future. Shelling out a space will ensure that proper infrastructure is included in the original facility design. A jail would require ground floor access and may negatively impact the site design until the jail becomes operational.

Findings:

A total of 12 positions would be required to operate a Burleson City Jail. This would cost \$1,110,660 annually in personnel cost.

4,568 building square feet is required for a 10 inmate City Jail.

(3.3) Option 3: Contract with Other Jurisdictions or Build a Regional Jail

The third option that Burleson may consider is to explore contracting with another jurisdictions for jail services. Alternatively, Burleson may explore the opportunity to create a regional jail with other nearby municipalities. The project team did not explore opportunities to contract with other nearby municipalities to provide jail services or their willingness to consider a regional jail.

(4) Summary

Based on the current service level and the reasonable time associated with transporting arrestees to Mansfield and returning to service, it is recommended to maintain the contract with Mansfield for the foreseeable future. Transporting an average of 5.47 individuals per a day, at an average of 51 minutes per trip equals a total of approximately five hours each day an officer is not available to respond to a call for service. This requires much less staff time than operating a City Jail.

Recommendation:

Continue to contract with Mansfield to provide jail services for Burleson inmates.

4. Projected Service and Staffing Needs

Accurately projecting future service demand is critical to ensure that a police department has the personnel and resources it needs to effectively serve and protect the community.

Burleson has experienced rapid growth over the past decades and is expected to continue to grow over the next 20 years, including significant residential growth and expanded commercial development along primary corridors. Developing an accurate picture of this growth, and its effect on police service demand, is critical for the department to be able to adapt and respond to this growth. By understanding the likely level of demand for police services, the department can allocate resources and plan for future staffing needs in a manner that is forward-looking and responsive to the needs of the community.

The following sections provide a plan for the police department over the 20-year planning horizon by projecting future law enforcement staffing needs.

(1) Data Collected to Conduct the Projections Analysis

The project team collected data from several sources to project both population and service needs over the next decade, including the following:

- 2010 and 2020 U.S. Census data at the individual block level, which includes both population and housing unit figures.
- Permits issued for both residential and non-residential construction from 2017 through 2021.
- GIS (geographic information system) shapefiles showing current transportation networks, administrative boundaries, and land use designations.
- 2021 computer aided dispatch (CAD) data, which includes geographic point coordinates to spatially isolate concentrations of community-generated calls for service.
- 2021 crime data, which includes addresses and police reporting areas.
- Comprehensive population projections over the next 20 years.

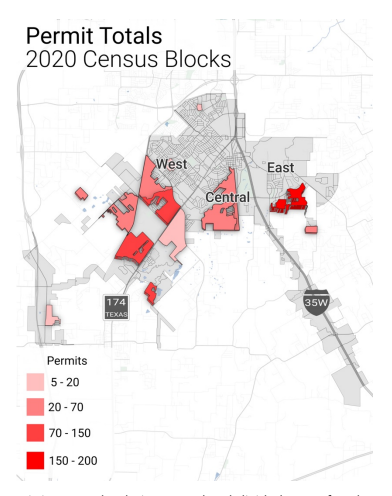
The last of these elements formed the basis of the projections analysis, providing annual growth in population throughout Burleson.

(3) Projected Service Needs

The project team divided Burleson into three zones to model differential effects of growth by area of the city – West, Central, and East.

The methodology can be summarized as follows:

- Projection data provided to the project team is uses for the overall population forecasts through 2043.
- Permitting activity is measured by area and used to proportionally allocate the population growth.
- Call for service and crime data per capita rates in each area are used to project future service demand, based their relative growth in population.



Permitting growth relative to each subdivided area of Burleson.

The estimates are calculated annually but are summarized in this chapter in increments of five years, beginning in 2023 and ending in 2043.

The following table provides projected housing unit growth by area, which provides an indicator of where the growth is occurring relatively:

	2023	2028	2033	2038	2043	20YR
West	12,564	14,410	16,246	18,077	19,908	58.4%
Central	4,612	5,755	6,922	8,092	9,263	100.8%
East	2,586	3,097	3,596	4,093	4,590	77.5%
Total	19,762	23,262	26,764	30,262	33,760	70.8%

Central retains the largest percentage growth – almost double that of West – however, West is projected to experience the newest housing units in absolute terms (+7,343), compared to Central (+4,651) and East (+4,590).

Population per housing unit is similar in all three areas, as West (2.71), Central (2.69), and East (2.78) are all within 0.05 of the average.

Growth in population was projected by allocating the overall population projections, which are contained in the base forecasts provided to the project team, based on the proportion of permitting activity in each area. The idea here is that the areas experiencing more residential construction will have the most residents added. This also largely maintains the population per housing unit ratios by area throughout the entire projections timeframe. The following table provides the results of these calculations:

Projected Population Growth

	2023	2028	2033	2038	2043	20YR
West	32,971	36,942	41,466	46,621	52,496	59.2%
Central	11,448	13,474	15,783	18,413	21,411	87.0%
East	7,119	8,313	9,673	11,224	12,990	82.5%
Total	51,539	58,729	66,922	76,258	86,897	68.6%

Over the next 20 years, Burleson is projected to grow by a staggering 68.6% compared to 2023 estimated population. This is somewhat less than the rate over the past 20 years, which saw exponential growth, but is nonetheless an exceptional rate of growth. Over the 20-year timeframe, 35,358 residents are expected to be added, which equates to an average of approximately 1,768 residents added per year.

Projected	Calls f	or Service
-----------	---------	------------

	2023	2028	2033	2038	2043
West	8,010	8,975	10,074	11,327	12,754
Central	4,648	5,471	6,408	7,476	8,693
East	2,697	3,149	3,664	4,251	4,920
Total	15,355	17,594	20,146	23,054	26,367

The relative rates of growth are similar to the percentage growth in population for each area, growing by just over 70% on an overall basis. The same is true for Part I crime occurrences:

Projected Part I Crime Occurrences

	2023	2028	2033	2038	2043
West	1,406	1,575	1,768	1,988	2,238
Central	822	967	1,133	1,322	1,537
East	499	583	678	787	910
Total	2,726	3,124	3,578	4,096	4,685

The relative increase in Part I crime occurrences ranges from approximately 59% in West to 87% in Central, with just under 2,000 occurrences added overall throughout the jurisdiction.

(4) Projected Staffing Needs

The following pages use these projects to examine staffing needs individually for each position, based on different types of relationships that drive the position's workload and staffing needs, such as:

- Service needs and related workload (e.g., patrol staffing scales based on calls for service).
- Relationship to workload created by other positions (e.g., records workload increasing with patrol staffing.
- Spans of control and management responsibilities (e.g., patrol sergeant staffing is set by achieving a targeted span of control).
- Non-scalable (e.g., there is only one chief of police).

Importantly, the projections are based on maintaining the *same level of service* that is established by the recommended staffing levels outlined in this report. Years in which staff are added are represented in blue text, while decreases are shown with red text.

The following pages present the results of this analysis:

Projected 20YR Staffing Needs

Position	Scaling Factor	Auth.	Rec.	2028	2033	2038	2043
Chief							
Chief	Non-scalable	1	1	1	1	1	1
Deputy Chief	Non-scalable	1	1	1	1	1	1
Admin. Lieutenant	Non-scalable	1	1	1	1	1	1
Accreditation Mgr.	Non-scalable	1	1	1	1	1	1
Senior Admin. Asst.	Non-scalable	1	1	1	1	1	1
Bureau							
Captain	Non-scalable	1	1	1	1	1	1
Lieutenant	Non-scalable	1	1	2	2	2	2
Sergeant	Span of control: 1 sergeant for every 9 reports.	2	2	2	2	3	3
Officer in Charge	Workload-based: Scales with call for service growth.	1	2	2	2	3	3
Motor Officers	Workload-based: Scales with call for service growth.	4	4	5	5	6	7
	Chief Chief Deputy Chief Admin. Lieutenant Accreditation Mgr. Senior Admin. Asst. Bureau Captain Lieutenant Sergeant Officer in Charge	Chief Chief Non-scalable Deputy Chief Non-scalable Admin. Lieutenant Accreditation Mgr. Senior Admin. Asst. Non-scalable Senior Admin. Non-scalable Captain Non-scalable Lieutenant Non-scalable Sergeant Span of control: 1 sergeant for every 9 reports. Officer in Charge Scales with call for service growth. Motor Officers Workload-based: Scales with call for service	Chief Chief Non-scalable 1 Deputy Chief Non-scalable 1 Admin. Non-scalable 1 Lieutenant Non-scalable 1 Accreditation Mgr. Senior Admin. Non-scalable 1 Asst. Asst. Captain Non-scalable 1 Lieutenant Non-scalable 1 Sergeant Span of control: 1 sergeant for every 9 reports. Officer in Workload-based: 1 Charge Scales with call for service growth. Motor Officers Workload-based: 4 Scales with call for service	Chief Chief Non-scalable 1 1 Deputy Chief Non-scalable 1 1 Admin. Non-scalable 1 1 Lieutenant Non-scalable 1 1 Accreditation Non-scalable 1 1 Senior Admin. Non-scalable 1 1 Asst. Captain Non-scalable 1 1 Lieutenant Non-scalable 1 1 Sergeant Span of control: 1 1 Sergeant Span of control: 2 2 2 1 sergeant for every 9 reports. Officer in Workload-based: 1 2 Charge Scales with call for service growth. Motor Officers Workload-based: 4 4 Motor Officers Workload-based: 4 4	Chief Chief Non-scalable 1 1 1 1 Admin. Non-scalable 1 1 1 1 Admin. Lieutenant Non-scalable 1 1 1 1 Accreditation Non-scalable 1 1 1 1 1 Mgr. Senior Admin. Non-scalable 1 1 1 1 1 Sureau Captain Non-scalable 1 1 1 1 1 Lieutenant Non-scalable 1 1 1 2 Sergeant Span of control: 1 2 2 2 Sergeant Span of control: 1 2 2 2 Charge Scales with call for service growth. Motor Officers Workload-based: 1 2 5 Scales with call for service	Chief Non-scalable 1 2 2 2 2	Chief Non-scalable 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Matrix Consulting Group

	Position	Scaling Factor	Auth.	Rec.	2028	2033	2038	2043
	Patrol Officers	Workload-based: Scales with call for service growth.	7	8	9	10	12	14
2nd Shift	Sergeant	Span of control: 1 sergeant for every 9 reports.	2	2	2	2	3	3
	Officer in Charge	Workload-based: Scales with call for service growth.	1	2	2	3	3	3
	Patrol Officers	Workload-based: Scales with call for service growth.	9	12	14	16	18	21
Power Shift	Sergeant	Span of control: 1 sergeant for every 9 reports.	1	0	0	0	0	0
	Officer in Charge	Workload-based: Scales with call for service growth.	0	0	0	0	0	0
	Patrol Officers	Workload-based: Scales with call for service growth.	6	0	0	0	0	0
3rd Shift	Sergeant	Span of control: 1 sergeant for every 9 reports.	2	2	2	2	2	2
	Officer in Charge	Workload-based: Scales with call for service growth.	0	2	2	3	3	3
	Patrol Officers	Workload-based: Scales with call for service growth.	9	8	9	10	12	14
The Bicycle Unit	Officers	Optional Workload-Based	2	2	2	2	2	2
SRT	Sergeant	Span of control: 1 sergeant for every 9 reports.	1	1	1	1	1	1
	Officer in Chargo	e Workload-based: Scales with call for service growth.	0	1	1	1	1	1
	Officers	Workload-based: Scales with call for service growth.	4	3	4	4	5	6

Matrix Consulting Group

Position	Scaling Factor	Auth.	Rec.	2028	2033	2038	2043
K9 Officer	Workload-based: Scales with call for service growth.	1	1	1	1	1	1

Support Bur	eau							
Bureau Admin	Captain	Non-scalable	1	1	1	1	1	1
	Lieutenant	Non-scalable	0	1	1	1	1	1
Crimes Against Pers.	Sergeant	Span of control: 1 sergeant for every 9 reports.	1	1	1	1	1	1
	Detectives	Workload-based: Scales with Part I crimes.	4	5	6	7	8	9
	Clerk	Non-scalable	1	1	2	2	2	2
STOP Task Force	Officer (Inv.)	Elective: Scales as an elective priority.	1	2	2	2	2	2
	Clerk	Non-scalable	1	1	1	1	1	1
Property Crimes	Sergeant	Span of control: 1 sergeant for every 9 reports.	1	1	1	1	1	1
	Detective	Workload-based: Scales with Part I crimes.	3	4	5	5	6	7
	Crime Analyst	Workload-based: Scales with Part I crimes.	1	1	1	1	2	2
Tri-County Task Force	Officer (Inv.)	Elective: Scales as an elective priority.	1	1	1	1	2	2
Property/ Evidence	P/E /Crime Scene	Workload-based: Scales with Part I crimes.	1	2	2	3	3	3

	Position	Scaling Factor	Auth.	Rec.	2028	2033	2038	2043
	Technician							
Admin Sgt.	Sergeant	Non-scalable	1	1	1	1	1	1
CROs	Officer	Workload-based: Scales with population growth.	4	4	5	5	6	7
Victim Assistance	Victim Assistants	Workload-based: Scales with Part I crimes.	1.5	1.5	1.5	2	2.5	2.5
SROs	Sergeant	Span of control: 1 sergeant for every 9 reports.	1	2	2	2	2	2
	Officer	Workload-based: Scales with population growth.	10	9	10	12	13	15
City Marshal	Sergeant	Span of control: 1 sergeant for every 9 reports.	1	1	1	1	1	1
	Officers	Workload-based: Scales with Part I crimes.	2	3	3	4	5	5
Records	Records Supervisor	Span of control: 1 sergeant for every 9 reports.	1	1	1	1	1	1
	Records Clerks	Workload-based: Scales with call for service growth.	4	4	5	5	6	7

(5) Summary of the Projected Staffing Needs

The following tables summarize the results of the projections analysis by area of the department for sworn and civilian personnel over the entire 20-year time horizon:

Summary of Sworn Staffing Projections

	Auth.	Rec.	2028	2033	2038	2043	+/- 20YR
Office of the Chief	3	3	3	3	3	3	0
Operations Bureau	49	49	55	62	70	78	+32
Support Bureau	37	42	47	51	58	64	+22
Total	89	94	105	116	131	145	+54

Summary of Civilian Staffing Projections

	Auth.	Rec.	2028	2033	2038	2043	+/- 20YR
Office of the Chief	2	2	2	2	2	2	0
Operations Bureau	0	0	0	0	0	0	0
Support Bureau	10.5	11.5	13.5	15.0	17.5	18.5	+7
Total	12.5	13.5	15.5	17.0	19.5	20.5	+7

In total, these projections demonstrate the need for 54 sworn positions and 20.5 civilians to be added over the next 20 years from current recommended staffing levels (authorized/budgeted). Critically, however, these staffing needs are dependent on the level of growth that is experienced by the city and will need to be adjusted and monitored by the department and city leadership in regular intervals.

Recommended:

Based on anticipated growth, the department will need to add an additional 54 sworn and 20.5 civilian positions above recommended authorized staffing levels to keep pace with increasing service demands.

Regularly monitor growth to determine if the pace of these staffing needs and sped up or slowed relative to service demand increases.

5. Facility Space Planning and Fleet Needs

In 2021, the Burleson Police Department completed a facility space program to address current and future facility needs. After the development of the space program, the city was able to bond the financing for construction of a police facility expansion and new construction.

The project team was asked to review the space program that was developed by BRW Architects in 2021 and compare to the staffing projections completed as part of this staffing analysis. The following subsections outlines the project team's analysis of the previous space program and the ability to meet the 20-year staffing needs of the Burleson Police Department.

1. Analysis and Challenges of the Current Police Headquarters.

The project team toured the Burleson Police Department Headquarters. The intent of this exercise was to develop an understanding of operational challenges within the current facility design. The following points summarize key findings and challenges from the tour:

- The facility is a renovated medical office building that was converted to a public safety facility in 2015.
- The facility is secure and there are separate public and staff secure areas, with appropriate security between the two zones.
- There are limited expansion opportunities within the existing building. Most opportunities are related to moving staff and transitioning single offices into shared office space. Also, the Community Room provides additional space for staff expansion. Although it would eliminate the community room area.
- The Property and Evidence area is currently out of space and the current configuration limits proper functionality and efficient storage of items. Also, there is a need for exterior ventilation for this space as the area currently has strong odors due to storing of evidence. This includes the smell of marijuana.
- The forensics area for investigators is small and not sufficient for the type and size
 of activities occurring in this area. Also, there should be a private space for
 investigators to review digital evidence for sensitive subjects.
- There is no secure vehicle sallyport for the secure transfer of in custody offenders into the building.
- There are no temporary holding cells for in custody offenders.

- A lack of dedicated restrooms for in custody offenders. Officers must take individuals to either staff restrooms or into an unsecure part of the building.
- The emergency operations room serves as a flexible space for many functions.
 This includes training, emergency operations center, major crimes workspace, etc.

 Flexible space is good, but there are some challenges with this room being used for so many functions.
- Investigations needs a dedicated conference room to serve as a significant staging area.
- Overall storage in the facility is limited and is located sporadically throughout the building. Every closet is used to store various equipment and supplies.
- Quartermaster storage is in the Lieutenant's office and the space is not adequately sized. A dedicated quartermaster storage area is needed.
- Firearms storage is in two different secure closets in the building, ideally this would be consolidated into a single closet. This helps with internal control of firearms and ammunition.
- The Communications Center lacks a quiet room for staff. The current location works well as it provides sufficient natural light.
- There is not a staff fitness room in the building. While not a necessary feature it
 is a perk offered by many law enforcement agencies that helps with officer
 recruitment and retention.

The current Police Department Headquarters has many strengths and some operational challenges with the current design of the building. The Police Department has only occupied the building for a few years, and it has been well maintained. However, there are some design challenges that impact current operations and there is limited ability to add staff to the current building without significant renovations.

2. Assessment of the Architectural Space Program

The Police Department and BRW Architects completed an architectural space program that outlined the future space needs. This included additional space for anticipated staff growth. The final feasibility study included a space program and four options to address future facility needs. Options included a combination of new construction, renovation, and expansion.

The Police Department Selected Option C as the preferred option to move forward with. Option C included the following elements:

Construction of a new 8,000 square feet Training Center.

- A standalone Communications Center at 3,000 square feet.
- An addition to the existing Headquarters facility to provide additional support space, totaling an additional 4,500 square feet.
- A light renovation of the existing building.
- Parking and site renovations and additions (e.g., covered parking, EV chargers, etc.).

The following sections will provide insights into the Option C space program and the ability to meet the 20 years need of the Police Department. It should be noted that all square footages are useable square feet and do not incorporate circulation or building grossing factors.

(1) Public Spaces and Records

The proposed public spaces in the space program will meet the future needs of the Department.

The Records component is projected to accommodate eight staff members. The proposed space allocation for workstations (8) is sufficient to meet the future need for Records staff (7). The proposed file storage component of 450 square feet is adequate as the Department has primarily shifted to a paperless office and needs limited future storage for documentation. This space will provide additional flexibility over the next 20 years.

(2) Property and Evidence

As noted in the current facility overview there are several challenges with the current allocation and the configuration of space for property and evidence. Also, the proposed space program has some limitations to address prevailing practices for property and evidence, especially related to biological evidence storage and the length of time for maintaining evidence. Texas along with many other states have increased the time requirements that agencies must retain evidence, which requires agencies to hold onto evidence much longer. This is noted with the requirement to maintain biological and homicide evidence.

Key challenges with the Property and Evidence space program:

- The office/workstation area is adequately sized to meet the future need.
- The overall size of the evidence vault is not appropriate. While the current allocation of 875 SF is not configured efficiently, the proposed 900 SF will not suffice to meet the 20-year need. However, nothing that large item storage will be

moved to the proposed support building. Evidence storage for general storage should be 1,500 SF. An addition of 600 SF.

- The gun vault size is adequately sized if the agency is proactive in firearm disposal.
- The drug vault is appropriately sized. However, the current drug vault should include direct exterior ventilation. This is a design flaw in the current building.
- The refrigeration/frozen evidence space is not adequately sized. To meet the 20year need, space should be provided for a minimum of 6 commercial sized units. A total of 240 square feet should be provided. Additionally, the electrical circuit for these units should be included in the facilities back up power system.
- The sexual assault vault and storage of biological evidence can be incorporated into the refrigeration unit as needed.
- The RF shielded/computer forensic space should be increased to 200 square feet.
 This will allow for multiple workstations and several units to process digital forensics concurrently. This space should also include a separate HVAC system to ensure the room is properly cooled and backup power should be provided.

Approximately an additional 900 square feet is needed in property and evidence than what is included in the original facility space program.

(3) Patrol

The following points summarize the key findings for the Patrol section of the space program. Noting that this section includes all field staff.

- The patrol storage and equipment control/charging areas are not adequately sized. Both spaces should be increased to 150 square feet each.
- The report writing room is oversized at 600 square feet. The largest patrol shift in 2043 is projected to be 19 staff. There is no need for space to accommodate 12 officers in this room at a time. The current spatial allocation for this function is appropriate.
- Street Crimes / SRT Team space is appropriate.
- There is sufficient space for Lieutenants with three total and an additional 300 square feet for unassigned future staff.
- The space dedicated to Sergeants is seven for Patrol and one Traffic Sergeant. We
 project the need for eight Patrol Sergeants and no traffic team. The proposed total
 allocation of eight sergeant spaces is appropriate.
- The captain office is included under Administration.

CRO space is adequately sized to meet the projected total of six staff.

The overall square footage for patrol is appropriate to meet the projected need but should be modified as discussed above.

(4) Support Bureau

The following points summarize the key findings for the Support Bureau operations of the Police Department and the Investigation section of the space program.

- A total of 18 investigator workstations are proposed in the space program. This is two more positions than projected for 2043.
- A total of three Sergeant offices are included and we recommend two positions.
- The space named Major Case is assumed to serve as a conference and war room for significant cases/investigations. This size is appropriate.
- A 900 square foot Crime Analyst Center is in the program. This will provide additional capacity if the Department creates this unit. This space will include the workstation for the two Crime Analysts projected in 2043.
- The Victim Assistant Office is proposed at 220 square feet and for three positions.
 Space for three staff meets the projected need, but these workspaces should be increased to 100 square feet per staff member. These individuals often need to meet with staff in their office or the soft interview room and need additional storage space.
- The Clerk assigned to Person Crimes will be located at the suite reception desk.
- There is no space dedicated to the STOP Task Force Officer and Clerk. A work area of 160 square feet is needed for these two positions.
- The School Resource Officer program does not have dedicated space in the program. There is a need for two Sergeant offices (300 square feet total) and a shared work area for officers when they are not at the schools. The shared workstation should include four officers for a total of 320 square feet.
- The City Marshals will continue to be located at the Municipal Court.

Overall, to accommodate the Support Bureau functions not included in the space program, an additional 860 square feet is needed to meet the 2043 needs.

(4) Administration

The following points summarize the key findings for the Administration section of the

space program.

- Administration includes the Chief, Deputy Chief, Bureau Captains, Accreditation Manager, Administrative Lieutenant, and Administrative Assistant. The space program includes spaces for each of these and the ability to add one additional administrative support staff and an additional Deputy Chief.
- The two dedicated conference rooms are adequately sized for the administrative team.

The total square footage for Administration is sufficient to meet the projected needs of the Department.

(5) Building Support

The building support space appear to be appropriate to meet the facility needs.

(6) Shared Space

The support and shared spaces that are included in the Shared Space section of the space program are ideal and appropriate for the size of agency. The designation of unisex showers and restrooms provides flexibility on the composition of the agency. The locker room size is appropriate for the total number of sworn position in the agency. Consideration should be given to a unisex locker room that has unisex changing areas for staff.

It is assumed that the Physical Training line item is a staff fitness area. If this space is not for a fitness area with exercise equipment, consideration should be given to include that in this space.

The quartermaster space of 300 square feet is appropriate for a department of this size. It should be located near the staff entrance to the facility.

The overall total square footage for shared spaces is appropriate.

(7) Communications

Emergency Communications was not included in this project. Based on the current allocation of four dispatch consoles being adequate to serve the City today, the inclusion of eight in the future facility is appropriate. The space program includes the appropriate amenities for a modern communication center. Consideration should be given to allow communication staff access to the staff fitness area.

(8) Training Center

The components in the Training Center space program are appropriate for a facility to serve a department the size of Burleson's and to serve as a regional training facility or TCOLE accredited training facility. One modification that would be beneficial is to transition the Large Men's / Women's restroom to all unisex. Unisex restrooms provide greater flexibility depending on the composition of the training classes. One challenge noted with most training facilities is that restrooms see a rush of users when classes break and often results in attendees waiting in line to use the restroom. Unisex restrooms will help facilitate a faster restroom break.

Also, consideration should be given to providing an exterior storage access. Depending on the season and type of training, outside training may be appropriate. Secondarily, for exterior training items this prevents the need to bring them into the building. This space would not be conditioned.

(9) Booking / Processing Center

An arrestee booking/processing center was included in the space program but was not included in Option C. The project team believes the overall total square footage and circulation factor is lower than it should be. If the city constructs a booking/processing center, it should be adequately sized to hold 10 individuals. In the Jail Analysis Chapter, the project team included a detailed space program for the city to operate their own jail. The total square footage at the divisional/departmental level was 3,806, which is 950 square feet more than what is included in the original space program.

Alternatively, the BPD wants to include a temporary holding area for individuals who have been arrested and awaiting transport, being interviewed, or held for DUI screening. The following table summarizes the space program needed for a temporary holding area.

Temporary Holding Area

Space Name	# of Space / Occupant	Space Standard (USF)	Total Space Needs (USF)	Notes
Vehicle Sallyport	1	600	600	Secure sallyport adjacent to holding area. Interlock gates for drive-through area to (un)load detained individuals.
Entry Vestibule	1	80	80	Interlock doors between vehicle sallyport and pat down area.

Space Name Pat Down Area	# of Space / Occupant 1	Space Standard (USF) 50	Total Space Needs (USF) 50	Notes Adjacent to entry vestibule.
Officer Workstation	1	120	120	High top counter with two computers.
Intoxilyzer Station	1	60	60	Station located adjacent to open seating and officer workstation.
Open Seating	1	100	100	Visible from Officer Workstation
Single Holding Cell	4	50	200	Holding cell with metal bench and stainless toilet/sink combo.
Group Holding Cell	1	150	150	Holding cell with metal bench and stainless toilet/sink combo.
Interview Room	2	80	160	Interview room with table and two chairs.
	Total Useable	Square Feet	1,520	
	Circulation Fa	532		
Total Temporary Holo	ding Departmental	2,052		

A total of 2,052 departmental square feet is needed for a temporary holding area, including an enclosed vehicularly sallyport.

(10) Support Building

For the preferred option, the Police Department will construct a new support building. The following observations were noted for the support building space program.

- The vehicle processing bay is slightly undersized and should be 600 square feet and approximately 20 by 30 feet to allow adequate circulation around the subject vehicle.
- The Honor Guard storage area should be increased to 150 square feet to allow for adequate access and proper storage of items in the room.
- An additional restroom is needed to ensure that there are two toilets in the building.
- The Armory should be expanded to 250 square feet. This will allow for adequate firearm and ammunition storage and a workbench.
- The bike storage area is not adequately sized. A bike when hanging is three feet

wide and four feet tall. When including circulation and the ability to work on the bike, 20 square feet is needed per bike. For 15 total bikes, 300 square feet is needed.

- Motorcycle parking requires 100 square feet per unit. A total of 600 square feet is needed for six motorcycles.
- The special use vehicles parking may not be adequate for two Bearcat, a Van, Command Post, Trailer, and UTVs, unless they are accessed from exterior garage doors for each function. If this will be an interior accessed shared space, then the Circulation Factor for this building should be 30% versus the 10% as presented. Ideal space needs for specialty vehicles includes:
 - A bearcat generally needs a bay that is at a minimum 20 feet wide and 30 feet long (600 square feet per unit).
 - The van bay should be 400 square feet (25 x 16 feet).
 - A command post generally needs a bay that is 20 feet wide and 40 feet long. Depending on the model, the length may need to longer. A minimum of 800 square feet is needed for the command post.
 - A trailer needs a bay that is minimally 14 feet wide and 25 feet long or 350 total square feet.
 - The current utility vehicle is a golf cart, and they generally need 100 square feet per unit. With the recent trends towards four-person utility vehicles, a minimum of 250 square feet should be allocated for each utility vehicle.
 - A minimum of 3,000 square feet is needed to house the current allocation of specialty vehicles. This is 1,000 square feet more than what was included in the space program. Additionally, depending on the design the circulation factor for the Support Building may need to be increased to accommodate internal access and parking of the specialty fleet.

A total of 1,570 additional square feet is needed for the Support Building. This does not include any additional square feet associated with the increase in circulation factor for internal drive aisle and parking areas for specialty vehicles.

(11) Summary

Based on the projected growth of the Police Department through 2043 and the preferred option of the Police Department space program, the following changes are recommended All square footage numbers used in this analysis equal to the proposed square footage in the BRW document and do not include circulation and building grossing factors.

- An additional 900 square feet is recommended for Property and Evidence.
- The proposed square footage for Patrol functions is adequate but there are some minor adjustments to best meet the operational needs.
- The Support Bureau/Investigation need an additional 860 square feet to meet their future needs.
- The proposed square footage for Administration, Building Support, Communications, and Shared Spaces is appropriate.
- The total square footage for the Training Center is adequate. Restroom designation should be unisex to provide greater flexibility. When this building is constructed, exterior access storage should be considered.
- The Support Building needs an additional 1,570 square feet to meet the future need.
- A total of 1,520 square feet is needed for a temporary holding area, including an enclosed vehicle sallyport.

Overall, an additional 4,840 square feet is needed to meet the 2043 space needs when compared to the previously completed space program. This number does not include space for the city to operate their own jail.

(12) Police Substation

There is significant growth on the western boundary of Burleson which necessitates the construction of Fire Station 4 maintain sufficient fire and medical coverage. The cost of building the new fire station was part of a bond measure and the design of the proposed fire station includes space for a community room and office space for Burleson Police Department.

Based on expected growth the project team analyzed the potential need for a smaller police facility or substation on the west side of the city. The west side area is currently patrolled by one officer with an expectation over the next 20 years that could increase to 2 to 3 depending on deployment options. Unlike medical fire or medical services police actively patrol between calls for service so dedicated full time work space is not needed. With so few staff a full operational staffed substation is not warranted, however office space for temporary space would be desirable.

The plan for the future fire station included approximately 600 square feet for the police department which includes an office, report writing room, conference room and restroom. Additionally, the community room could also be used by police department for community meetings and public events.

The planned police space would allow police officers to spend more time in their patrol zone by providing a place to write reports, meet with supervisors, use the restroom, or eat lunch. The community room would also allow the police department to hold public meetings that would be more convenient to the community who live nearby.

Recommendation:

Include the police substation in the firehouse design.

3. Fleet

The Burleson Police Department is considering changing the fleet operations policy to include take home vehicles for sworn department members. The impetus for the potential change is to be more competitive in the recruiting new police officers. Current competitiveness in recruiting has caused many communities to offer increased officer wages and/or offering other benefits such as take-home cars. It is important to note a take home car program increases costs and does not reduce costs because it increases vehicle replacement costs and maintenance costs even if it is perceived that officers will take better care of their vehicle if they are personally assigned. To conduct this analysis the project team used current maintenance and vehicle replacement costs provided by the city of Burleson. Additionally, the request for a mobile command post and a medical armored rescue vehicle was also conducted.

(1) Current Fleet

The BPD fleet consists of many different makes and models even within similar assignments. Though there are a variety of makes and models, vehicles can be broken into similar types by how the vehicle is upfitted to meet service requirements. Each type has a different purchase and replacement cost. The following are vehicle types used to provide fleet analysis:

- Patrol- SUV upfitted with light package, computer, and police radio.
- Administrative / Detective- Sedan upfitted with light package and police radio.
- Traffic Motorcycle Motorcycle upfitted with light package and police radio.
- Patrol Truck- Upfitted with light package and police radio.
- Specialty Vehicle- Various vehicle type upfitted with equipment to accomplish special task such as drone or SWAT.

The following table shows the current number of vehicles by vehicle type:

Vehicle Type	Number	Approximate 2023 Cost (With upfitting)
Patrol	38	\$80,000
Administrative / Detective	6	\$37,500
Truck	6	\$49,000
Traffic Motorcycle	3	\$34,000
Specialty Vehicle	4	N/A
Total	57	N/A

As the table indicates BPD consists of 57 vehicles of which 4 are specialty vehicles with limited or specific use.

(2) Potential Take Home Fleet Cost Increase

To determine the cost of adopting a take home vehicle policy the number of recommended sworn positions by assignment is used to determine which vehicle type is needed. The result is then used to determine the number of each vehicle type that would be required so that each sworn member had a take home vehicle assigned. Specialty vehicles are not included, but a 5% pool vehicle calculation is used because vehicles needing maintenance or repair will require additional fleet vehicles be available. The following table shows the number of additional vehicles needed:

Recommend number of	Current Number of	
Sworn Personnel	Vehicles	Difference
91	53	38

As the table indicates the department would currently need 38 additional vehicles so that each sworn member had a take home car assigned or 91 total vehicles. Additionally, pool vehicles are required so that replacement vehicles are available when repairs or maintenance is performed. At the recommended rate of approximately 5% of total fleet the number of fleet vehicles required is 4.55 or 4 vehicles.

The following table shows the initial cost of adding vehicles for a take home car program:

Vehicle Type	Number	Approximate 2023 Cost (With upfitting)	Total Cost
Patrol	13	\$80,000	\$1,040,000
Administrative / Detective	16	\$37,500	\$600,000
Truck	6	\$49,000	\$294,000
Traffic Motorcycle	0	\$34,000	\$0
Pool Vehicles (Patrol)	3	\$80,000	\$240,000
Pool Vehicles (Admin)	0	\$37,500	\$0
Total	38	N/A	\$2,174,000

As the table indicates the approximate cost of going to take home vehicles is \$2,174.000. With added fleet there are ongoing costs for maintenance and vehicle replacement. BPD currently replaces patrol vehicles after approximately 5 years and administrative / detective vehicles after approximately 7 years. Using the replacement schedules and additional vehicles the approximate cost for increased fleet replacement can be calculated. The following chart indicates the approximate additional annual replacement costs for the additional fleet in a take home car program is initiated:

				Annual
		Initial Total	Replacement	Replacement
Vehicle Type	Number	Cost	Cycle	Cost
Patrol	16	\$1,280,000	5 years	\$256,000
Administrative / Detective	16	\$600,000	7 Years	\$85,714
Truck	6	\$294,000	5 years	\$58,800
Total	38	N/A		\$400,514

As the table indicates based on current replacement schedules the annual increased cost for a take home vehicle program would be approximately \$400,514.

A larger fleet will also increase fuel and routine maintenance costs along with other costs associated with in car computer and communication subscriptions / licenses. Added fuel and maintenance costs will be less per vehicle because each vehicle will be driven less consuming less gas and maintenance will be reached less frequently, however there are more vehicles consuming fuel and requiring service. To calculate these impacts current useful life fuel and service rates for patrol vehicles was used. The current cost as budgeted is \$9,000 for fuel and \$1,000 for maintenance over the useful life of the vehicle or approximately \$2,000 per vehicle per year. As noted earlier these costs would be spread out among a larger fleet so a pro-rated cost of 20% was assumed to account for this. It is worth noting these assumptions could be impacted by what policies are implemented and how far employees live from the police department. The following chart

shows the calculations used to estimate ongoing fuel and service costs for the take home vehicle program:

Comparison of Fuel and Service Costs

Total Vehicles (Current)		53
Average fuel and maintenance costs	Χ	\$2,000
Total		\$106,000
Total Vehicles (Take Home)		91
Pro-rated average fuel and maintenance costs (\$106,000 X 20%)		\$127,200
Estimated annual fleet fuel and maintenance costs for take home program	=	\$127,200

As the chart indicates the estimated annual cost for fuel and maintenance will increase to \$127,200.

The following chart indicates the increased financial impact of a take home vehicle program of the next 5 years:

Cost Element	Year 1	Year 2	Year 3	Year 4	Year 5
Fleet Purchase	\$2,174,000				
Replacement Cost	\$400,514	\$400,514	\$400,514	\$400,514	\$400,514
Fuel and Maintenance	\$127,200	\$127,200	\$127,200	\$127,200	\$127,200
Total	\$2,701,714	\$527,714	\$527,714	\$527,714	\$527,714

As the chart indicates the take home vehicle program will cost approximately \$2,701,714 with ongoing costs of \$527,714 for vehicle replacement, fuel, and maintenance.

In 2021 survey conducted by the International Association of Chiefs of Police 78% of responding law enforcement agencies reported difficulty recruiting police officers. Among the top innovations used to increase recruiting is a take home vehicle program. Though the start-up cost of the program is \$2,701,714, the increased ongoing costs are more reasonable at \$527,714 per year. Using the same replacement schedule the vehicle would receive fewer miles and may have increased value at end of life reducing the amount of increased costs.

Recommendation:

Implement a take home car policy to help with recruitment and retention.

(3) Review of Mobile Command Post and Medical Armored Rescue Vehicle

To conduct the review, the team conducted interviews, reviewed police emergency activation data, public event data and budget documents.

(3.1) Assessing the Need for Specialty Vehicles

Assessing the need for additional specialty vehicles involves reviewing how often the vehicle would likely be used, if the vehicle fulfills a need that can't be currently met with current fleet or other nearby resources. The following sections describe the types and uses potential uses of each specialty vehicle under consideration:

Armored Medical Rescue Vehicle

A medical armored rescue vehicle is very similar to a typical armored vehicle. The main difference is the medical armored rescue vehicle is configured with wider rear doors and can more readily accept litters (stretchers). Armored vehicles allow law enforcement greater protection from higher velocity and higher larger caliber weapons. The medical armored rescue vehicle can also be used for typical armored vehicle applications such as responding barricaded individuals, vehicle pin-ins (box-ins /mobilization denial), providing protection on search warrant service, and performing rescues.

The Burleson Police Department currently has a 2007 Armored vehicle (Bearcat, from Lenco) that is used by the SWAT team. The vehicle was purchased using an Urban Area Security Initiative (UASI) grant that is no longer available for armor purchases due to limited funds available. The SWAT team was activated 13 times and armored vehicle was deployed a total of 9 times in 2022 (not inclusive of training). As the area continues to grow it is believed activations and the use of armor will increase.

Burleson police department is requesting the armored vehicle to provide added capabilities that one armored vehicle cannot accomplish:

- Enhanced medical evacuation capabilities The current armored vehicle does not
 have large doors and is not designed to carry medical stretchers. The larger doors
 and increased width of the medical armored rescue vehicle allows for easier
 loading of litters and more litter capacity.
- Ability to conduct a vehicle pin-in With only one armored vehicle a vehicle pinin cannot be conducted. Many agencies are using a second armored vehicle to pinin vehicles with armored individuals at the end of pursuits or during search warrant or barricade calls. This tactic requires the use of two armored vehicles.

 Secondary point of contact / containment – A second armored vehicle allows the SWAT team to establish to safely approach a location from two sides, this is especially useful in large open areas or large buildings with multiple exits. Many agencies use two armored vehicles on calls outs and search warrants so that the team members have additional safety on different sides of the location. Additionally, a second armored vehicle allows injured persons to be extracted while not losing a strategic location.

There are two agencies that have armored vehicle capabilities in the region – Johnson County Sheriff and the Fort Worth Police Department. The Fort Worth Police Department has 4 armored vehicles and Johnson County has 1 former military MRAP that is currently not functional. The Johnson County Sheriff and the Fort Worth Police Department armored vehicles are located more than 20 minutes away. Neither of these resources are available to the Burleson PD for independent use.

The proposed armored medical rescue vehicle would fulfill a role not currently met with current Burleson vehicles. Its initial cost, using American Rescue Plan Act (ARPA) funds need further evaluation. There is no estimate of the ongoing maintenance costs.

Recommendation:

Acquire an armored medical rescue vehicle using ARPA funds to the extent that this is possible. Costs need further evaluation.

(3.3) Assessing Mobile Command Center Vehicle Needs

The Burleson police department does not have a mobile command center vehicle. The fire department (Emergency Management) does have a large mobile command center, but it is not assigned to the police department for its use. The Burleson PD attended 17 community events and had 13 SWAT team activations in 2021. This is approximately 3 events a month when a mobile command center could have been used and this does not include fatal accidents and other potential uses.

Burleson police department is requesting the mobile command center vehicle to provide added capabilities:

An on-scene command post for critical incidents – On scene command posts are
best practice for critical incidents because its gives incident commanders direct
access to those involved in the critical incident. It brings critical communication
and other assets to the incident.

Community Events – With a mobile command post the police department can
provide a fixed location where they are visible to the public. This can provide reassurance to the community and provides a location community members can
report a problem if necessary.

The proposed mobile command post vehicle would fulfill a role not currently met with current Burleson vehicles. Its initial cost, using American Rescue Plan Act (ARPA) funds is \$621,682. There is no estimate of the ongoing maintenance costs.

Recommendation:

Acquire a mobile command post vehicle using ARPA funds.

Attachment A - Department Profile

The following descriptive profile outlines the organization, structure, and staffing of the Burleson Police Department (BPD). The information contained in the profile has been developed through interviews conducted within BPD and review of various documents provided by the Department.

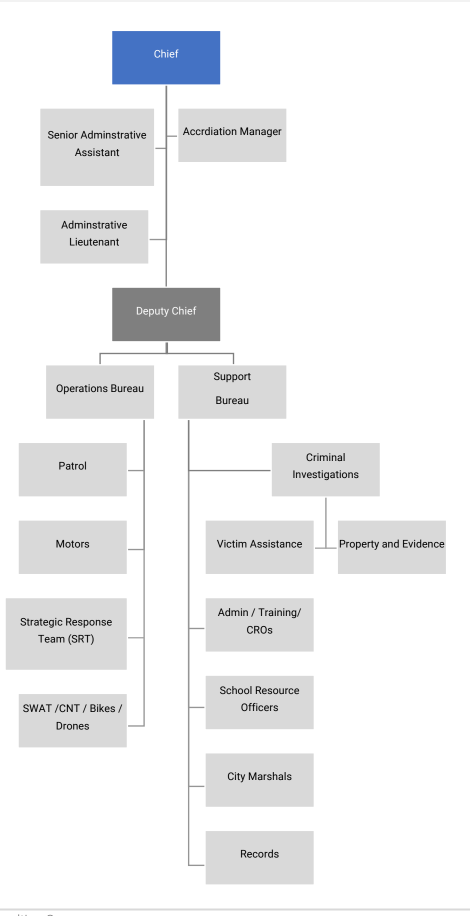
It is important to note that the primary objective of this profile is to review and confirm our current understanding of the Police Department. Consequently, no analysis or findings are contained in this document. Instead, the document focuses on outlining the following items:

- The organizational structure of each area of the Police Department.
- High level descriptions of the main functions and work areas of each BPD work unit.
- The authorized (budgeted) and actual (currently filled) number of positions by rank or classification assigned to each unit.
- The roles, objectives, and responsibilities of each unit.

The profile was the first deliverable of this project. The profile served as a foundation for our assumptions regarding staffing and current organizational characteristics of the functional areas included in scope of the study.

The following chart is a general functional depiction of the structure of the Burleson Police Department:

BPD Organizational Chart



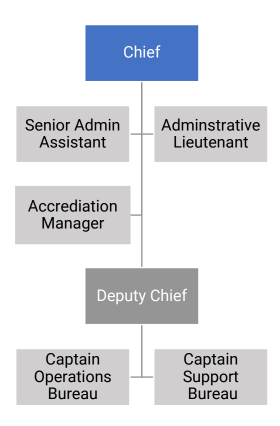
Matrix Consulting Group 130

1. Office of the Chief

The office of the Chief consists of the Chief, Deputy Chief, Senior Administrative Assistant, Accreditation Manager, and an Administrative Lieutenant Manager (when filled). The Chief provides overall direction, guidance, and leadership for the Police Department. He has responsibility for every area of the organization and ensures that the Department meets its mission in accordance with the established values and has overall responsibility for budget management. The Senior Administrative Assistant assists the Chief with day-to-day administrative tasks. The Accreditation Manager oversees maintaining department accreditation. The deputy chief oversees the operations and support bureaus. The Captains of the Operations Bureau and Support Bureau are detailed in their respective bureaus.

(1) Organization

The following chart outlines the organization of the Chief's office and executive management team. The captains are detailed in their respective sections:



(2) Staffing and Unit Descriptions

The following table provides the personnel and major tasks of staff for the Chief's Office. The "Curr." column displays the number of currently filled positions, while the "Auth." column provides the number of authorized (budgeted) positions.

Unit/Division	Curr.	Auth.	Position	Unit Description
Office of the Chief	1	1	Police Chief	 Provides the overall leadership, management, and administration of the Police Department. Works with the City Administrator to meet goals and objectives. Reviews policies and procedures, goals, and objectives.
	1	1	Deputy Chief	 Provides the overall leadership, management, and administration of the operations and support bureaus. The deputy chief oversees the budget process. The Deputy Chief oversees the departmental hiring Process. Oversees the department in the chief's absence.
	1	1	Senior Administrative Assistant	 Performs administrative tasks in support of the Chief and department. Assists the Chief with projects.
	1	1	Administrative Lieutenant	 Performs administrative tasks in support of the Chief and department. Assists the Chief with projects. Is responsible for internal investigations.
	1	1	Accreditation Manager	 Oversees the accreditation process. Keeps accreditation records and updates policies. Completes special projects.
Sworn	3	3		
Civilian	2	2		
Total Staff	5	5		

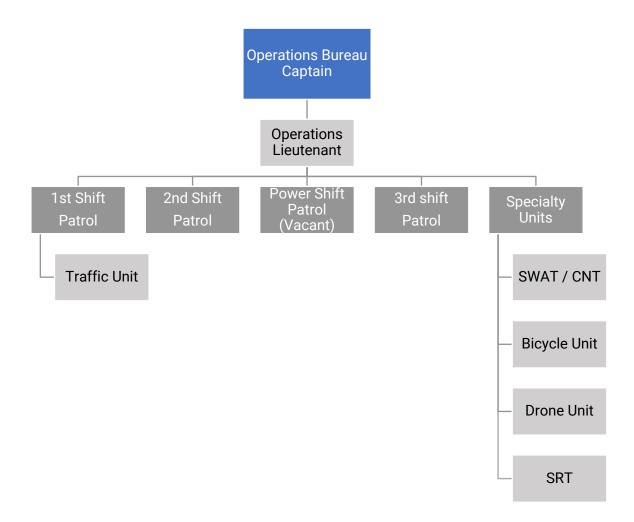
Matrix Consulting Group

2. Operations Bureau

The operations bureau is comprised of Patrol, SWAT/CNT, Bicycle Unit and Drone Unit. The bureau is led by a Captain who oversees the bureau and oversees day-to-day operations and planning. The captain is supported by 7 Sergeants who operate as front-line supervisors throughout all three shifts. There are also specialized units (collateral duties) in the organization such as a Special Weapons and Tactics (SWAT)/Crisis Negotiations Team (CNT), a Bike Unit, and a Drone Unit.

(1) Organization

The following chart outlines the organization of the operations:



(2) Staffing and Unit Descriptions

The following table summarizes the personnel and major tasks of staff for operations bureau.

Unit/Division	Curr.	Auth.	Position	Unit Description
Operations Bureau	1	1	Captain Lieutenant	 The captain is charge of the day-to-day operations of the operations bureau. Coordinates activities between units and shifts in operations bureau. Performs administrative tasks. Completes special projects as assigned. The lieutenant supervises the sergeants. Coordinates the daily operations of the units in the operations bureau. Completes special projects as assigned.
Patrol 1st Shift	1 4	2 1 4	Sergeants Officer In charge (OIC) Motor Officers	 Sergeants supervise officers. Sergeants respond to critical incidents and coordinate resources. Sergeants provide direction and advice to officers.
	7	7	Patrol Officers	 Officers respond to calls for service, conduct investigations and write reports. The motor officers provide proactive traffic enforcement. 1st Shift officers work 0600 -1500. Motors officers are on duty from 0700 to 1700 Monday through Friday.
Patrol 2nd Shift	1 9	2 1 9	Sergeants Officer in Charge Patrol Officers	 Sergeants supervise officers. Sergeants respond to critical incidents and coordinate resources. Sergeants provide direction and advice to officers.
				 Officers respond to calls for service, conduct investigations and write reports. 2nd Shift officers work 1400-2300.
Patrol Power Shift (VACANT- NOT STAFFED)	0 0	1 0 6	Sergeants Officer in Charge Patrol Officers	 Sergeants supervise officers. Sergeants respond to critical incidents and coordinate resources. Sergeants provide direction and advice to officers.
	J	J	T and officers	 Officers respond to calls for service, conduct investigations and write reports. Power Shift officers work 1700-0300 on a

Unit/Division	Curr.	Auth.	Position	Unit Description
Patrol 3rd Shift	3 0 8	2 1 9	Sergeants Officer in Charge Patrol Officers	 4-10 shift Wednesday through Saturday. Sergeants supervise officers. Sergeants respond to critical incidents and coordinate resources. Sergeants provide direction and advice to officers. Officers respond to calls for service, conduct investigations and write reports. 3rd Shift officers work 2200-0700.
Bicycle Unit	0	2	Officers	 The bicycle unit provides patrol to the downtown core. The sergeant is in charge are responsible for the training, bike upkeep, ordering/purchasing, and shift scheduling of all bike unit patrols/shift. Bicycle patrol was approved for funding, but the positions have not been filled so it is staffed on overtime by shift bid.
Strategic Response Team	1 3 1	1 4 1	Sergeant Officers K-9 Team	 The Sergeant provides front-line leadership and supervision for the unit. This includes overseeing day-to-day operations and operations that might create risk for the public, officers, or agency. The sergeant also coordinates with other units/divisions such as Crime Analysis, STOP, CIS, and Patrol to assign work to the unit. The sergeant also has collateral duties. Officers' conduct surveillance, target fugitives and repeat offenders, conduct interdiction missions for human trafficking, narcotics, weapons, stolen property, and other contraband, and provide support to patrol on major calls/incidents which benefit from their specialized training. Officer performs pro-active policing in response to hot spots and other crime trends. This includes adjusting for seasonal trend such as car prowls/shoplifts during the holidays. The K-9 team, consisting of an officer and

Unit/Division	Curr.	Auth.	Position	Unit Description
				 trained police K-9, is new but is projected to assist SRT, patrol, and other units using the K-9s specialized capabilities. This will include drug interdiction. The unit operates 10 am to 8 pm Monday through Friday though the unit frequently flexes hours. Most of the team is also on SWAT and trains every other Friday for 9 hours.
SWAT / CNT*	5	5	Sergeant (Collateral Duty)	 SWAT / CNT officers respond to critical incidents, barricades and perform high risk search warrants.
	2	2	OIC (Collateral Duty)	The sergeant oversees the unit and is responsible for logistics and training.
	18	19	Officers (Collateral Duty)	SWAT / CNT is a collateral duty.
Drone Unit*	1	1	Sergeants (Collateral Duty)	 The drone unit responds to critical incidents, suspect and subject searches. The sergeant oversees the unit and is
	3	3	Officers (Collateral Duty)	responsible for logistics and training. • Drone pilots deploy drones as needed and are responsible for operating drones within FAA rules.
Sworn	39	49		
Civilian	0	0		
Total Staff	39	49		

^{*}Collateral Duty / overtime positions are not counted in unit totals.

(3) Patrol Scheduling and Deployment

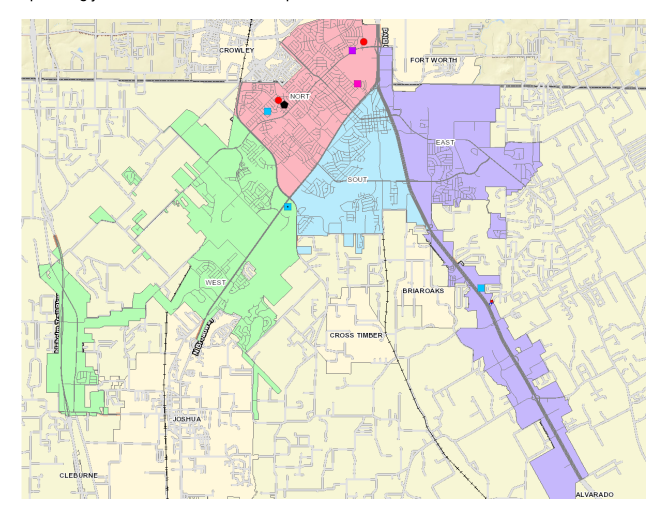
The following chart outlines the deployment of the 3 patrol shifts, including the Traffic Unit:

Patrol Deployment Schedule

=		
Shift	Hours	Shift Minimum
1st Shift	0600 - 1500	5
2nd Shift	1400 - 2300	Sun - Wed: 5; Th - Sat: 6
3rd Shift	2200 - 0700	Sun - Wed: 5; Th - Sat: 7
Motors Unit	0700 - 1700	N/A

(4) Patrol Districts

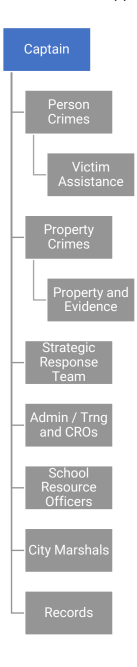
The Operations Bureau at BPD utilized a geographic orientation of 4 districts, assigned "North", "South", "East", and "West". These districts encompass the entirety of BPD's operating jurisdiction. The district map is shown below:



4. Support Bureau

(1) Organization

The following chart outlines the organization of the support bureau:



(2) Staffing and Unit Descriptions

The following table provides the personnel positions and major tasks of Administration.

Unit/Division	Curr.	Auth.	Position	Unit Description
Administration	1	1	Captain	 The captain is charge of the day-to-day operations of the support bureau. Coordinates activities between units. Supervises sergeants and civilian supervisors. Assists with budgeting and purchasing as needed. Performs administrative tasks. Completes special projects as assigned.
Crimes Against Persons	1 4	1 4 1	Sergeant Detectives Clerk	 The sergeant supervises the detectives. Assigns, monitors and reviews cases. Coordinates resources. The detectives investigate person crimes. The detectives also investigate child and elder abuse. Detectives conduct interviews, write warrants and complete investigative reports. Detectives work day shift hours on a 4-10 schedule covering Monday through Friday. The clerk prepares case packets and performs administrative tasks in support of the unit.
Stop Task Force	1	1	Officer (Investigator) Clerk	 The STOP task force is multi agency narcotics investigations unit. The investigator serves as the unit commander, though they do carry a caseload as well. The investigator coordinates resources, assigns cases and tasks. The clerk prepares case packets and performs administrative tasks in support of the unit.
Property Crimes	1 3	1 3 1	Sergeant Detectives Crime Analyst	 The sergeant supervises the detectives. Assigns, monitors and reviews cases. Coordinates resources. The detectives investigate fraud, stolen vehicles, criminal damage to property, larceny, hit and runs and burglaries. Detectives conduct interviews, write warrants and investigative reports. Detectives work day shift hours on a 4-10 schedule covering Monday through Friday. The crime analysts manage the crime stoppers programs, completes statistical analysis for the department and prepares reports. They also assist detectives with social media searches and analysis of cell phone data.
Tri-County Task	1	1	Officer	The Tri County Auto Theft Task Force is a multi-

Matrix Consulting Group

Unit/Division	Curr.	Auth.	Position	Unit Description
Force			(Investigator)	 agency law enforcement group that provides investigative services in Johnson, Ellis and Tarrant Counties related to auto crimes. The investigator conducts interviews, write reports and warrants, and make arrests.
Property / Evidence	1	2	Technician (2 nd position in April 2023)	 Processes property and evidence into the property room. Handles property disposition and coordinates return of property. Manages the evidence database.
Administrative Sergeant	1	1	Sergeant	 The Administrative Sergeant oversees training and community resource officers Serves as the quartermaster and conducts internal affairs investigations. They also oversee victim assistance specialists and provide administrative support for the agency. Training duties include ensure all BPD officers meet state training requirements, overseeing new hire training/equipment, implementing training plans for the agency, collecting and reporting on training (including maintaining rosters/lesson plans etc.), managing the training budge, etc. Administrative duties include acting as quartermaster, conducting recruiting, conducting special projects/assignments as needed, this includes activities such as grant writing as well as conducting certain internal affairs investigations.
Community Resource Officers	3	4	Officers	 Community Resource Officers (CRO) are assigned by geography to support crime prevention and community efforts in the various parts of the city (currently one CRO is assigned two areas), work with community/neighborhood groups, manage special projects/relationships such as working with the faith community, managing social media, coordinating/supporting mental health resources which overlap with law enforcement, working with multi-unit housing etc. CROs collateral duties include assisting with delivering/coordinating trainings, pilot drones and supervise crash investigations. The unit works day shift hours Monday through Friday.
Victim	1	1.5	Victims	Victims Assistance works with crime victims to

Matrix Consulting Group

Unit/Division	Curr.	Auth.	Position	Unit Description
Assistance			Assistants	 ensure they are supported and have access to services such as victim compensation. They also review all person crime cases and some property cases to offer services and assist/support victims in attending court. The full-time position is grant funded. The .5 position is funded by the agency. The unit works day shift hours Monday through Friday.
School Resource Officers (SROs)	7	10	Sergeant Officers (3 new positions Oct 1, 2022)	 The school resource officers provide security and law enforcement services to schools within Burleson. The sergeant oversees the day-to-day operations of the SROs, assigned tasks, and supervises the SROs. SROs are assigned to specific schools, respond to calls for service and teach some classes or topics. SROs also assist with summer school programs. SROs conduct investigations, interview victims and suspects, and write reports. SRO's work day shift schedules that correspond to the start time of the schools they are assigned. They work a 9-hour shift with 1 hour of overtime every day -Monday through Friday.
City Marshal	1 2	1 2	Sergeant Deputy City Marshals (sworn officers)	 The sergeant is the sworn city marshal, oversees the deputy marshals, and works with the BPD to ensure appropriate staffing/security for court and other city functions. The sergeant conducts scheduling, docket review, and assignment of bailiff duties, screen incoming defendants, assisting deputy marshals when needed, etc. Deputy City Marshals ensure security for the municipal court. The deputy city marshals manage access to the building, monitoring metal detectors on entry, acting as bailiff in court proceedings, etc. Deputy city marshals have collateral duties that include assisting with class C warrant service/clearance, assisting with prisoner transports, managing city council meeting security, paperwork pick up for jail, conducting bank runs (i.e., transporting cash/checks) for

Unit/Division	Curr.	Auth.	Position	Unit Description
				other city departments. The unit operates 8 am to 5 pm, Monday through Friday.
Records	1 2	1	Records Supervisor Records Clerks (2 Senior Records Clerk positions effective October 2020 and the fourth Records Clerk position effective April 2023)	 The Records Supervisor oversees the Records Unit. This includes tasks such as overseeing open records requests, records retention, etc. The Records Supervisor also handles several administrative tasks, such as collecting collecting/uploading racial profiling data, NIBRS reporting and statistics, review cases/arrests/closures, produce yearly patrol schedule for Operations Bureau. The Records Supervisor also pulls 911 audio and testifies when necessary. The records coordinator acts as a lead providing guidance (but not supervision) to Records Clerks. The records Coordinator also manages alarm permits, assists with yearly patrol schedules, assists in coordinating open records requests, assists in preparing case packets, ensures appropriate cases are sealed/expunged and publishes weekly statistics. Records Clerks prepare case packets, address public records requests. The Records Unit also services the front desk and phone lines during business hours, reconcile the cash register for daily deposits and purges records/video when light duty officers are not available to handle this task. The Records Unit is open 8 am to 5 pm, Monday through Friday.
Sworn	32	37		
Civilian	8	11.5		
Total Staff	40	48.5		

Attachment B - Employee Survey Summary

The Matrix Consulting Group (MCG) was retained by the City of Burleson (TX) to complete an Organizational and Staffing Assessment of the Burleson Police Department (BPD). The scope of work included a survey to gauge the attitudes of the employees of the department in various topics about the Department and serving the community. An employee survey is important in any police study today.

Initial invitations were distributed to BPD employees on August 29, 2022, with the survey closing on September 12, 2022. Of the 90 total invitations sent to BPD employees, there were a total of 86 responses (either partial or complete) received by the project team, resulting in a response rate of 96%. This response rate is extraordinary in a departmental staffing study.

Key Highlights

While many of these topics are expanded upon in the following sections, there are several key takeaways to note:

- A high response rate (96%) increases the internal validity of the results,
- Employees feel that they provide a high level of service to the community and that the relationships that BPD has with the community is strong,
- Communication is strong throughout the department,
- BPD employees are very keen on take home vehicles and their ability to increase the level of service provided to the Burleson community as well as recruit and retain valuable employees,
- Patrol officers feel that transporting people to the Mansfield jail is time consuming,
- Patrol ranks feel understaffed and left without proactive time to serve the community, and
- The proficiency of training, as well as the current training facilities at BPD, are not meeting the needs of employees.

Employee Survey Results

Responses are organized into sections based on question topic/themes. MCG project staff arrived at these specific questions and themes after consultation with members of BPD administration during the early stages of the project.

1. Respondent Demographics and Background Information

This section provides information relating to the demographics and background information of responding employees of BPD. These demographics will be utilized to construct crosstabulations of viable responses in succeeding sections.

Of the 86 responding employees, there were a total of 75 (87%) sworn employees compared to 11 (13%) of civilian employees.

Employee Status	%	#
Sworn Employee	87%	75
Civilian Employee	13%	11
Total	100%	86

A large majority of respondents indicated being a male (79%), followed by Female respondents (19%). Two employees (2%) declined to indicate their gender.

Employee Gender	%	#
Male	79%	68
Female	19%	16
Prefer Not to Answer	2%	2

Most responding employees indicated that they have served BPD for 5 years or less (33%), followed by an equal number of respondents indicating that they have served BPD from 5 to 10 years and 15 years or more (25%).

Employee Tenure	%	#
Less than 5 years	33%	28
Between 5 and 10 years	25%	21
Between 11 and 15 years	14%	12
15 years or more	25%	21
Prefer Not to Answer	4%	3

A large majority of respondents are sworn line staff (67%), followed by Sworn supervisory personnel (20%). Civilian ranks, both Supervisory and Non-Supervisory, made up 11% of the respondent pool.

Employee Rank	%	#
Civilian: Non-Supervisory	12%	10
Civilian: Supervisory	1%	1
Sworn: Police Officer, Detective, or Deputy Marshal	67%	58
Sworn: Sergeant, Captain, City Marshal, Deputy Chief,	20%	17
or Chief of Police		

A total of 55% of respondents indicated obtaining, at least, a 2-year college degree. Thirty-five respondents (41%) indicated that they had only completed some college, while 3% of respondents have obtained a High School Diploma.

Employee Level of Education	%	#
High School Diploma	3%	3
Some College	41%	35
2-year Degree	19%	16
4-year Degree	31%	27
Graduate School	5%	4
Prefer Not to Answer	1%	1

A large majority (81%) of respondents indicated that they were White, followed by Hispanic/Latino respondents (7%). Six respondents (7%) declined to answer this question.

Employee Race	%	#
White	81%	70
Black	2%	2
Asian	1%	1
Hispanic or Latino	7%	6
Indian	0%	0
Other	1%	1
Prefer Not to Answer	7%	6

Respondents from the Operations Bureau accounted for more than half of respondents (57%), as to be expected as it is the largest Bureau in the agency. This was followed by Support Bureau respondents (38%) and Chief's Office respondents (5%).

Employee Current Assignment	%	#
Operations Bureau	57%	49
Support Bureau	38%	33
Chief's Office	5%	4

2. Employee General Opinions

The following section reports on responses to general opinion questions that were presented to responding employees. The general topics section was asked to all responding employees, regardless of current assignment, while subsequent sections outlined below presents questions to those employees with specific employee demographics.

Questions regarding these topics were asked in statement form, asking respondents to indicate their level of agree (i.e., Strongly Disagree (SD), Disagree (D), Agree (A), or Strongly Agree (SA)). Results are presented with a shading of blue in correlation with the level of agreement (or disagreement) with the statements listed.

General Opinion Matrix

General topics questions were asked to all staff. These questions cover topics such as relationships with the community and City government, training, operations, organization, and communication. Results are presented in the table below:

#	Statement	SD	D	Α	SA	NO
1	The Burleson Police Department provides a high level of service to the community.	0%	1%	30%	67%	1%
2	Community policing is a high priority for the Burleson Police Department.	0%	9%	35%	52%	3%
3	In general, the Burleson Police Department has a good relationship with the community.	0%	0%	23%	74%	2%
4	I receive enough training to be effective at my job.	4%	21%	48%	22%	5%
5	Burleson Police Department's training facilities are adequate to complete effective training protocols.	24%	46%	21%	7%	2%
6	I have the technology necessary to complete my job tasks adequately and efficiently.	3%	17%	62%	15%	2%
7	The Burleson Police Department's hiring practices bring in the best officers/employees for the job.	35%	27%	22%	9%	7%
8	There is clear communication from the top of the organization.	3%	29%	43%	23%	1%
9	Supervisory spans of control are adequate.	15%	28%	43%	9%	5%

Responding employees indicated having high levels of agreement relating to the following topics:

- BPD employees feel that they provide a high level of service to the community,
- Community policing is a high priority for BPD,
- BPD employees have a good relationship with members of the Burleson community,
- The amount⁶ of training BPD employees receive is sufficient.
- Technology resources provided to employees allow for efficiency of job tasks, and
- There is clear communication throughout the Department.

While there is a long list of questions with high levels of agreement amongst BPD staff, there are also a variety of areas identified by MCG project staff as opportunities for improvement within BPD. These topics are listed and expanded upon in the section below.

General Topics Opportunities for Improvement

Expansion of these areas are listed on a question-by-question basis. Expansion is constructed across relevant employee demographic and background information collected at the onset of the employee survey. Only relevant findings are portrayed.

#5: "Burleson Police Department's training facilities are adequate to complete effective training protocols."

A total of 66% of respondents disagreed (either strongly disagreed or disagreed) with this statement relating to the adequacy of training facilities at BPD. These findings were consistent across relevant employee demographics except for findings across employment status, shown below.

Employee Status	SD	D	Α	SA	NO
Sworn Employee	24%	50%	19%	5%	1%
Civilian Employee	18%	18%	36%	18%	9%

The findings in the table above show a clear difference in opinion with regards to the adequacy of training facilities at BPD. Sworn employees are much more likely to disagree

-

⁶ While employees indicated satisfaction with the amount of training provided to them, subsequent sections outline how they feel that they trainings provided lack proficiency and the physical training areas are inadequate.

(74%) when compared to their civilian counterparts (36% disagreement).

#7: "The Burleson Police Department's hiring practices bring in the best officers/employees for the job."

There was a total of 62% of employees that disagreed with the statement above regarding the hiring practices of the Burleson Police Department. While these findings were consistent across most employee demographics, there is again a distinction between sworn and civilian respondents.

Employee Status	SD	D	Α	SA	NO
Sworn Employee	39%	29%	21%	5%	5%
Civilian Employee	9%	9%	27%	36%	18%

Sworn respondents disagreed with this statement at a significantly higher rate (68%) compared to their civilian counterparts (18%).

#9: "Supervisory spans of control are adequate."

Just over half (52%) of respondents indicated that they agree that supervisory spans of control are adequate at BPD. While this does indicate that there is a higher level of agreement compared to disagreement with this statement, project staff still compared responses based upon relevant employee demographics. Findings indicate that this trend is consistent throughout all current assignments, employees with patrol duties, as well as sworn and civilian ranks (as shown below).

Employee Status	SD	D	Α	SA	NO
Sworn Employee	15%	29%	43%	9%	4%
Civilian Employee	18%	18%	45%	9%	9%

Spans of control will be assessed in the future as a part of the organizational assessment conducted by MCG project staff.

General Opinions Open-Ended

At the conclusion of the general opinions multiple-choice section, respondents were

provided the opportunity to expand upon any of the addressed topics. Responses (29) underscored the trends outlined in the previous section – indicating a lack of satisfaction with BPD training facilities as well as underscoring the high level of agreement found regarding topics such as the high level of service provided to the Burleson community and the clear communication practices utilized within the Department.

3. Patrol Specific Questions

MCG staff and BPD administration also selected a bank of questions to ask specifically to patrol officers of BPD. These questions are pertinent to gauge opinions relating to daily operations of patrol efforts and services directed toward citizens of Burleson.

Patrol Demographics

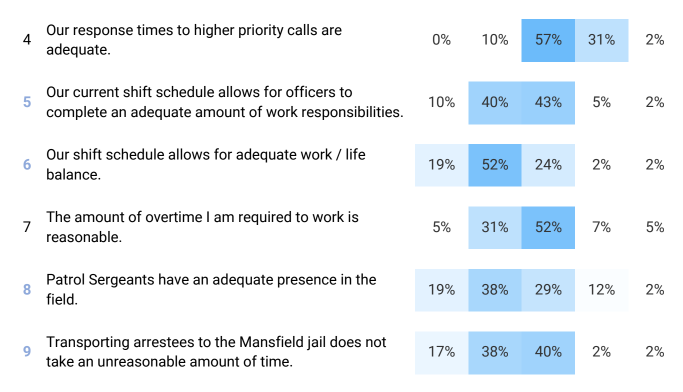
In total, 41 personnel indicated being currently assigned to patrol and responded to this bank of questions. These respondents were spread across all three shifts currently deployed by BPD, as shown in the table below.

Patrol Shift Assignment	%	#
1st Shift	34%	14
2nd Shift	37%	15
3rd Shift	29%	12
Total	100%	41

Patrol Multiple Choice Matrix

These multiple-choice questions were also asked in statement form like the general opinion questions were above, asking patrol officers to indicate their level of agreement with said statement (i.e., Strongly Disagree (SD), Disagree (D), Agree (A), or Strongly Agree (SA)). Results are presented with a shading of blue in correlation with the level of agreement (or disagreement) with the statements listed.

#	Statement	SD	D	Α	SA	NO
1	We have sufficient proactive time available to address problems in the community.	7%	43%	33%	14%	2%
2	Most of the time, there are adequate backup units available.	7%	40%	48%	5%	0%
3	Our response times to lower priority calls are adequate.	0%	17%	74%	10%	0%



Results presented above show that patrol officers had a positive outlook and high levels of agreement relating to topics such as 1) the adequate presence of back up units in the field, 2) response times to both high- and low-priority calls for service, and 3) the reasonableness of overtime expectations.

While there were several positive findings presented above that BPD Command Staff should attempt to build on, there were also areas in which high levels of disagreement amongst responding patrol officers present opportunities for improvement that BPD administration can focus on improving in the future. These topics are identified and described in depth in the following section.

Patrol Areas for Improvement

Expansion of these areas are listed on a question-by-question basis. Expansion is constructed across relevant employee demographic and background information collected at the onset of the employee survey. Only relevant findings are portrayed.

#1: "We have sufficient proactive time to address problems in the community."

A total of 50% of respondents assigned to patrol functions at BPD disagreed (either strongly disagreed or disagreed) with this statement regarding the sufficiency of proactive time in the field. These findings are consistent across relevant demographics except for the distinction between line-level and supervisory staff, as shown in the table

below:

Employee Current Rank (Sworn)	SD	D	Α	SA	NO
Police Officer	9%	37%	37%	14%	3%
Sergeant or Captain	0%	71%	14%	14%	0%

While 46% of line-level staff express dissatisfaction with the levels of proactive time available in the field, supervisory personnel express a much higher level of dissatisfaction (71%).

#5: "Our current shift schedule allows for officers to complete an adequate amount of work responsibilities."

Findings indicate that half (50%) of respondents disagreed with this statement questioning the current shift schedule's ability to provide officers with adequate time to complete work responsibilities. While these findings are consistent across demographics such as employee tenure, there are again discrepancies found in opinions across employee rank, as shown below:

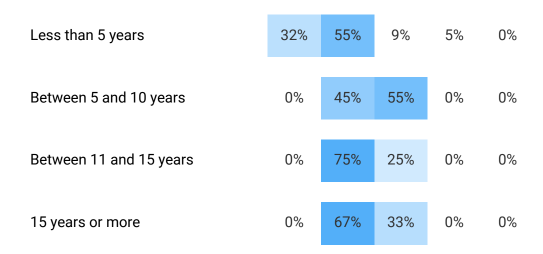
Current Rank (Sworn)	SD	D	Α	SA	NO
Police Officer	9%	46%	37%	6%	3%
Sergeant or Captain	14%	14%	71%	0%	0%

The table above indicates that line-level personnel express much higher levels of dissatisfaction (55%) with the current shift schedule compared to supervisory staff (28%).

#6: "Our shift schedule allows for adequate work / life balance."

A large majority (71%) of respondents feel that the current shift schedule does not present patrol personnel with an adequate work / life balance. The increased level of disagreement with this statement is found across all employee demographics. Findings across employee tenure categories are presented below for reference:

Employee Tenure	SD	D	Α	SA	NO
-----------------	----	---	---	----	----



It should be of note that the table above highlights that 67% of employees with lengthier tenure disagree and present dissatisfaction with the current shift schedule.

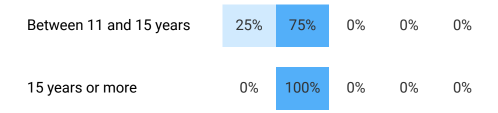
#8: "Patrol Sergeants have an adequate presence in the field."

More than half (57%) of respondents disagreed (either disagreed or strongly disagreed) with this statement regarding the adequacy of patrol Sergeant's presence in the field. These findings differ across both employee rank, as well as across employee tenure categories, as shown below:

3%
0%

While line-level staff express more disagreement (51%) than agreement (44%) with this statement, supervisory personnel, including the rank of Sergeant, disagreed with this statement 85% of the time.

Employee Tenure	SD	D	Α	SA	NO
Less than 5 years	14%	27%	32%	23%	5%
Between 5 and 10 years	27%	36%	36%	0%	0%



As expected, based upon findings across ranks, employees in higher-tenured categories disagree with this statement at a higher rate than that of employees who have served BPD less than 5 years.

#9: "Transporting arrestees to the Mansfield jail does not take an unreasonable amount of time."

Responding patrol employees disagreed with this statement regarding Mansfield jail transports more than half of the time (55%). These trends are consistent across all relevant employee demographics. An analysis of these findings across employee tenure is presented below for reference:

Employee Tenure	SD	D	Α	SA	NO
Less than 5 years	14%	41%	36%	5%	5%
Between 5 and 10 years	18%	27%	55%	0%	0%
Between 11 and 15 years	0%	75%	25%	0%	0%
15 years or more	33%	33%	33%	0%	0%
Prefer Not to Answer	50%	0%	50%	0%	0%

Patrol Open-Ended

Following the previous multiple-choice section, patrol personnel were presented the option to expand upon any of the previous topics in the multiple-choice section. Responses (16 total) indicated that they feel that low staffing levels are the reason that there is a lack of proactive time in the field. Further, responses underscored the findings relating to the transport of arrestees to the Mansfield jail – indicating that having their

own jail would alleviate these issues.

4. Training at Burleson Police Department

Burleson PD administration requested that a specific set of questions be presented to employees relating to the training protocols and practices at BPD. After consideration, BPD administration and MCG project staff developed the following strategy to gauge employee satisfaction with relevant training topics. Sworn⁷ employees were asked to rate the proficiency of the training related to the following topics on a scale of 1 to 10 (with 10 being the optimal score). Findings are presented in the table below, ranked by the proficiency rating across all sworn personnel:

Matrix Consulting Group

⁷ Civilian employees were excluded from these questions due to the relevancy of the training types in question.

Training Proficiency Scores by Personnel Category (1 = Lowest Score, 10 = Highest Score)

Training Type	All Sworn	Operations
Active Shooter Training	7.1	6.9
Firearms Training	5.4	5.2
Scenario-based Training	4.9	4.6
De-escalation Techniques	4.9	4.8
Investigative techniques	4.6	4.4
Defensive Tactics	2.5	2.4

As shown above, there is a higher level of proficiency for Active Shooter and Firearms Trainings compared to the other training types surveyed. These findings are consistent across sworn personnel demographics including their current assignment, current rank, and tenure. Operations Bureau employee's proficiency ratings are provided for context.

Proficiency ratings for defensive tactics trainings should be an area that BPD administration seek to address. These ratings, along with comments offered by respondents in the open-ended portion of the employee survey (see Section 6) express deep concerns related to defensive tactics training at BPD.

5. Take Home Vehicles

A bank of questions relating to questions regarding take home vehicles were also included in the employee survey. Under advisement from BPD administration, these questions, like the training questions above, were presented only to sworn personnel for applicability reasons. Questions relating to take home vehicles were presented in the same level of agreement format as above. These questions were also asked in statement form, asking sworn personnel to indicate their level of agreement with said statement (i.e., Strongly Disagree (SD), Disagree (D), Agree (A), or Strongly Agree (SA)). Results are presented with a shading of blue in correlation with the level of agreement (or disagreement) with the statements listed. The findings are presented in the table below:

#	Statement	SD	D	Α	SA	NO
1	I feel a take home vehicle is integral to the successful completion of my job tasks.	8%	25%	12%	39%	16%
2	Take home vehicles will enhance proactivity in the city.	5%	9%	37%	41%	7%
3	Take home vehicles will improve my overall job satisfaction.	7%	11%	27%	49%	7%

Take home vehicles will assist in attracting new, qualified officers.

3% 5% 33% 53% 5%

As shown above, there was a high level of agreement with all the statements above relating to potential take home vehicles at BPD. Findings show that responding sworn employees feel that take home vehicles:

- Will be integral to the successful completion of job tasks,
- Will enhance proactivity in the City of Burleson,
- Will improve overall job satisfaction, and
- Will assist in the recruitment of new, qualified officers.

These findings were consistent across all relevant respondent demographics, including tenure, current assignment, and current rank.

6. Open-Ended Responses

The concluding sections of the survey asked all respondents to answer in open-ended form, indicating what they thought were 1) the top three strengths of BPD, and 2) the top three opportunities for improvement at BPD. Keyword phrase analysis was used by project staff to analyze these open-ended responses. The most frequent responses are displayed in the following tables. Number of responses are displayed for each corresponding table (as these responses were optional, with up to three responses for each survey respondent).

Top 3 Strengths of BPD

Responses relating to the top three strengths of BPD were the 1) relationship that employees have with the Burleson community, 2) staff members throughout the department, 3) the benefits and compensation that employees receive for their work, and 4) the command staff and administration at BPD.

Rank	Response Code*
1	Community Relations
2	Staff
3	Benefits/Compensation
4	Command Staff
*n=211.	

Top 3 Opportunities for Improvement at BPD

Responses relating to the top three opportunities for improvement within BPD is that of 1) Training, 2) Staffing, and 3) Recruitment and Retention efforts. Training responses included those who indicated a lack of a proper space/location to conduct proper inhouse training procedures (notably relating to defensive tactics training). Staffing responses specified a lack of current staff (either in general or specific to a particular unit), distinguishing them from recruitment/retention responses that specified the need to increase, improve, or overhaul these processes directly.

Rank	Response Code*
1	Training
2	Staffing
3	Recruitment and Retention
*n=244.	