PLAN CONTENT

Vision, Mission Statement, and Core Values

Economic Viability

Safety

Infrastructure

Quality of Life

Organizational Vitality

Appendix (Background and Follow-up)
Vision

“Leading the way as the best City in the Southwest.”

Mission Statement

“Building our Future by Optimizing Opportunities through Operational Excellence.”

Core Values

- **Cooperation**: We believe in open lines of communication and partnerships that link common goals for the greater good of our community.

- **Respect**: We believe in different points of view and accountability to each other.

- **Stewardship**: We value our resources and are adaptable for the betterment of those that live, work, and play within the City of Rio Rancho.

Key Result Areas Accompanied by Goals & Objectives

**ECONOMIC VIABILITY**
*(City Manager’s Office, Development Services, Financial Services, Library, Public Works, and Utilities)*

Goal: A diverse and robust local economy that is stable and facilitates community prosperity.

Objectives:

- Grow the tax base by recruiting and retaining and/or expanding large and small retail businesses.
  - Within the next year, complete a review and brief the Governing Body regarding all existing economic development incentives/policies and develop modifications/enhancements for Governing Body consideration.
  - Within the next year, develop a plan to utilize resources that create small business resource and information centers.
  - On an ongoing basis, utilize completed and updated Retail Study that provides data assistance with attracting retailers to the community, with efforts overseen by the City’s Economic Development and Business Relations Manager.

- Pursue economic base job creators and review associated communication/marketing of the community.
  - On an ongoing basis, assess current methods and approaches and implement modifications where determined to be beneficial.
  - On a quarterly basis, have the Sandoval Economic Alliance (SEA) attend a Governing Body meeting to provide updates under the City Manager’s Report.
• Make strategic and targeted public infrastructure improvements.
  o Within the next year, identify areas in the City that have high development potential with public infrastructure deficiencies. This information and potential project funding/capital program placement can be taken into consideration as part of the annual budget development and adoption process.
  o On an ongoing basis, continue to prioritize public infrastructure improvements, as available funding allows, on already identified key development areas such as Unser Gateway, City Center, Enchanted Hills, Southern Blvd., and along N.M. 528.

• Explore all options to diversify revenue sources in order to provide financial stability for public services.
  o Within the next year, analyze and assess all department grant seeking activities and develop recommendations to streamline and enhance success rate.
  o Within the next year and ongoing, brief the Governing Body on issues impacting City revenue sources, the ramifications and alternatives to address.

• Ensure land use regulations and policies are conducive to Rio Rancho being a desirable place to live and operate a business.
  o Within the next year, initiate update to the Comprehensive Plan that establishes the policy for the physical development of the City.
  o On an ongoing basis, audit, streamline and make recommended changes where applicable to land use plans (e.g., Specific Area Plans, Overlay Zones).

SAFETY
(City Manager’s Office, Police, and Fire & Rescue)

Goal: Ensure that public safety levels are maintained and that safety awareness is fostered.
Objectives:
• Public Outreach and Partnerships.
  o Annually conduct regular special events and proactively create opportunities for community members to interact with public safety personnel in conjunction with the City’s overall public outreach efforts.
  o Annually work with different community groups to conduct awareness, intervention and training related to public safety.
  o Annually meet with neighboring governmental entities and other organizations to evaluate existing partnerships, and the potential for new opportunities in order to improve upon public safety efforts and resources.
  o On an ongoing basis, review and update as determined necessary and/or beneficial public safety plans in order to achieve enhanced public safety.

• Establish a recurring bond cycle in order to invest in public safety equipment, vehicles and facility needs that are beyond the City’s existing resource capabilities.
  o Brief and seek Governing Body approval summer/fall 2017 to place a G.O. Bond question on the March 2018 ballot. As follow-up to ballot placement, provide public information about projects that would be funded by 2018 G.O. Bond. Repeat this process/ballot placement every two years.
• Enforcement of Codes.
  o Within the next year, develop and implement a new, coordinated and proactive approach for the City’s Code Enforcement Division to help remediate problem properties and deteriorating neighborhoods.

• Annual Reporting.
  o Annually prepare reports related to crime statistics and different response times (e.g., emergency medical response, criminal activity), and proactively discuss and explain the results within the community.

INFRASTRUCTURE
(Public Works and Utilities)

Goal: Efficient, maintained and planned public infrastructure to meet current and future needs.

Objectives:
• Complete annual assessment of all roads and water/wastewater infrastructure, create a prioritized list of required improvements and safety enhancements, and take action with available resources.
  o Annually crack patch and seal a minimum of 22 lane miles of paved roads.
  o Annually replace a minimum of 500 residential water service lines.
  o On an ongoing basis, explore and seek opportunities to increase available resources that allows for maintenance work to be at optimal levels.

• Water and Sewer.
  o On an ongoing basis, work to implement the City’s water management plan and its different aspects (e.g., conservation, water rights acquisition and reuse).

• Leverage Resources.
  o On an ongoing basis, initiate contact with other entities to compare approaches and explore sharing resources (e.g., equipment) to increase output and maximize efficiencies.

• Traffic Improvements.
  o Within the next year, develop a prioritized list of traffic improvement-related projects for inclusion in the City’s Infrastructure and Capital Improvement Plan, and then seek funding on an ongoing basis to implement.

• Continue a recurring bond cycle to address roadway needs that are beyond the City’s existing resource capabilities.
  o Brief and seek Governing Body approval summer/fall 2017 to place a G.O. Bond question on the March 2018 ballot. As follow-up to ballot placement, provide public information about projects funded by past G.O Bond and what would be funded by 2018 G.O. Bond. Repeat this process/ballot placement every two years.

• Customer Service.
  o On an ongoing and consistent basis, address citizen infrastructure-related concerns in a timely and empathetic manner.
QUALITY OF LIFE
(City Manager’s Office, Parks Recreation & Community Services, Library, Public Works, Convention and Visitors Bureau, and Development Services)

Goal: Creating opportunities to improve one’s wellbeing, environment, and make connections with their community.

Objectives:
- On an ongoing basis, evaluate existing community special events and explore changes and additions to what is offered.
- Encourage and provide opportunities for life-long learning and healthy lifestyle for all ages.
  - On an ongoing basis, review existing program demands and cultural trends and adjust where applicable and advised.
- Within the next year, develop plans and identify funding sources in order to create a signature outdoor community gathering space in the City Center area.
- Within the next year, identify the future location of a second senior center and options for this new facility to also provide library and recreation services/programs (i.e., multi-generational center), and begin to explore design and funding needs (one-time and recurring).
- On an ongoing basis, develop and implement strategies to expand the volunteer tree steward program.
- On an ongoing basis, develop a plan to increase public outreach in regards to illegal dumping and opportunities to take part in community cleanup activities.
- Within the next year, bring forth a proposal for Governing Body consideration that would promote water conservation via new development landscaping.
- Main Corridor Enhancements.
  - Within the next year, develop a plan for uniform and consistent public right-of-way landscaping.
  - Within the next year, develop recommendations for a right-of-way kiosk/way-finding system.
- Neighborhood Connectivity.
  - On an ongoing basis, explore opportunities and programs for neighborhoods to connect with local government and each other.
- Trails.
  - On an ongoing basis, explore funding options to begin phased implementation of trail system enhancements.
• Land Use.
  o On an ongoing basis, ensure land use efforts are coordinated and reflect open space and other amenity needs.

ORGANIZATIONAL VITALITY
(City Manager’s Office, Financial Services, Human Resources, and Information Technology)

Goal: Highly motivated and performing City employees delivering programs and services that are relevant and provide value to the public as well as promoting engaged citizens.
Objectives:
• Citizen Input.
  o Conduct regular statistically valid surveys to obtain citizen input in order to guide decision-making as well as to gauge performance.

• Technology Enhancements.
  o Utilize information from forthcoming Technology Assessment Study in relation to all City services/programs in order to bring about enhancements and efficiencies.

• On an ongoing basis, utilize priority-based budgeting philosophies, and strive for associated consistent priority-setting via the Governing Body.

• Community 101 Program for enhanced citizen engagement/awareness with its local government.
  o Develop curriculum within the next year. Seek funding as part of the Fiscal Year 2019 Budget process. Initiate program fall 2018.

• Professional Development.
  o On an ongoing basis, continue to review and implement, where applicable, a variety of approaches that provide for training and career advancement opportunities for staff.

• Data-Driven Decision Making.
  o Incorporate into all briefing documents presented to the Governing Body and applicable internal staff documents, a specific section outlining the data associated with any recommendation as well as its connection to the Strategic Plan, if appropriate.

• Rebranding.
  o Within the next year, explore methods and associated costs related to a City rebranding effort (i.e., slogan, logos, etc.).

-END-
APPENDIX

Background
A Strategic Plan is an agreed upon set of priorities that helps guide decision-making. It is a catalyst for allocating limited resources for stated goals, and is one of the most important documents for any organization.

Development
The last City Strategic Plan adopted by the Rio Rancho Governing Body covered the years of 2009-2014.

In spring 2016, as part of the annual budget adoption process, the Governing Body gave direction that a priority for 2017 would be updating Rio Rancho’s Strategic Plan.

Efforts to create a Strategic Plan spanning 2017-2022 formally began in early 2017. The process involved utilizing a consultant that specializes in government strategic plan facilitation and development. Ten City staff members from various departments were appointed by the City Manager to serve on a team designated to work with the consultant to develop an updated plan.

The plan was developed using input received from Governing Body members, citizens via social media/City website and two public meetings held in March 2017, and City staff.

Follow-up
Upon adoption of the Strategic Plan update, City staff efforts will shift towards implementing the plan’s goals and objectives. In conjunction with the Mayor of Rio Rancho’s Charter duty to “convene and lead an annual meeting of the Governing Body to discuss and identify the city’s goals and priorities in order to provide guidance for the City Manager and to inform the public,” City staff will provide progress updates to the Governing Body on plan implementation and review/discuss any identified modifications.

Team Members
Anthony Caravella, Director for the Development Services Department
Richard Doty, Deputy Chief for the Fire and Rescue Department
Steve Gallegos, Utilities System Engineer for the Utilities Department
Lt. Joel Holt, Police Department
Koryn Misbach, Community Services Coordinator for the Parks, Recreation and Community Services Department
Mathew O’Grady, Director for the Public Works Department
Santina Reichow, Senior Budget Analyst for the Financial Services Department
Steve Ruger, City Clerk
Lynette Schurdevin, Director for the Library and Information Services Division
Peter Wells, Assistant City Manager

Consultant
Patrick Ibarra, The Mejorando Group
Governing Body

Greggory Hull
Mayor

Jim Owen
Council District 1

Dawnn Robinson
Council District 2

Cheryl Everett
Council District 3

Marlene Feuer
Council District 4

Jennifer Flor
Council District 5

David Bency
Council District 6

City Manager
Keith Riesberg
EXPLANATION OF PERFORMANCE MEASURE INFORMATION

The following performance measures are organized by one of five key result areas and its accompanying goal, and then by an objective. The performance measure name, detailed in gray, immediately follows the objective. In the measure overview section, a brief description details the responsible department, an explanation of why the measure is important, where the data is retrieved, and how the measure is calculated. For measurers with historical data, a bar graph is included detailing fiscal year totals and the metric information. If a performance measure hasn't been determined yet for an objective, a notation is included, and any new measures will not include any metric information.

PERFORMANCE MEASURES

ECONOMIC VIABILITY
GOAL - A diverse and robust local economy that is stable and facilitates community prosperity.

Objective A. Grow the Tax Base by Recruiting and Retaining and/or Expanding Large and Small Retail Businesses

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Percent of City Source and Record Request Inquiries Responded to within 2 Working Days</th>
</tr>
</thead>
</table>

Measure Overview

Department: Development Services

Why is this measure important: Identify the responsiveness to citizens and business inquiry.

Where does the data come from: City Source software and self reporting (emails).

How is the measure calculated: Compare date inquiry to when a request is received to when a response or answer is sent.

![Bar chart showing Percent of City Source and Record Request Inquiries Responded to within 2 Working Days from FY14 to FY18.](chart.png)
**Performance Measure**

| Percent of Inspections Completed within 2 Working Days, from Request for Inspection to Completion |

**Measure Overview**

Department: Development Services

Why is this measure important: Identify the responsiveness to builder's needs in a timely manner.

Where does the data come from: Sungard Building Permits processing software.

How is the measure calculated: Compare inspection date scheduled, to actual date of inspection.

![Bar chart showing the performance measure over different fiscal years.]

**Performance Measure**

| Percent of Residential Plan Reviews Completed within 10 Days |

**Measure Overview**

Department: Development Services

Why is this measure important: Identify the responsiveness to builder's needs in a timely manner.

Where does the data come from: Sungard Building Permits processing software.

How is the measure calculated: Compare inspection date scheduled, to actual date of inspection.

![Bar chart showing the performance measure over different fiscal years.]

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### Performance Measure

**Measure Overview**
- **Department**: Development Services
- **Why is this measure important**: Identify the responsiveness to builder's needs in a timely manner.
- **Where does the data come from**: Sungard Building Permits processing software.
- **How is the measure calculated**: Compare inspection date scheduled, to actual date of inspection.

**Objective B. Pursue Economic Base Job Creators and Review Associated Communication/Marketing of the Community**

**Performance Measure**: Measure(s) to be Determined.

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**Objective C. Make Strategic and Targeted Public Infrastructure Improvements**

**Performance Measure**: Average Gallons of Water Injected into the Aquifer per Day

**Measure Overview**
- **Department**: Utilities
- **Why is this measure important**: Track the gallons of recycled water injected, in order to recharge the aquifers that supply water to the City.
- **Where does the data come from**: The Utilities CMMS program, Maintenance Connection.
- **How is the measure calculated**: Quarterly Maintenance Connection listing the number of gallons injected.

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**Objective D. Explore All Options to Diversity Revenue Sources in Order to Provide Financial Stability of Public Serve**

**Performance Measure**: Measure(s) to be Determined.
### Objective E. Ensure Land Use Regulations and Policies are Conducive to Rio Rancho being a Desirable Place to Live and Operate a Business

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Evaluate and, if Necessary, Update the Development Process Manual (DPM)</th>
</tr>
</thead>
</table>

#### Measure Overview
- **Department**: Development Services

- **Why is this measure important**: Identify the effectiveness of the City's policies, related to the development and construction community.

- **Where does the data come from**: Self reporting and measurement.

- **How is the measure calculated**: Determine if the City has met the self imposed timelines for the evaluation and update.

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Revise the Subdivision Chapter to Reflect the Actual Process, Improve Submittals and Review, etc.</th>
</tr>
</thead>
</table>

#### Measure Overview
- **Department**: Development Services

- **Why is this measure important**: Identify the effectiveness of the City's policies, related to the development and construction community.

- **Where does the data come from**: Self reporting and measurement.

- **How is the measure calculated**: Determine if the City has met the self imposed timelines for the evaluation and update.

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Initiate Update to the Comprehensive Plan</th>
</tr>
</thead>
</table>

#### Measure Overview
- **Department**: Development Services

- **Why is this measure important**: Identify the status of necessary Plan update per state statute and the strategic plan.

- **Where does the data come from**: Self reporting and measurement.

- **How is the measure calculated**: Determine if the City has met the self imposed timelines for the evaluation and update.

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Make Changes where Applicable to Land Use Plans</th>
</tr>
</thead>
</table>

#### Measure Overview
- **Department**: Development Services

- **Why is this measure important**: Identify the status of review and changes per the strategic plan.

- **Where does the data come from**: Self reporting and measurement.

- **How is the measure calculated**: Determine if the City has met the self imposed timelines for the evaluation and update.
SAFETY

GOAL - Ensure that public safety service levels are maintained and that safety awareness is fostered.

### Objective A. Public Outreach and Partnerships

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Percentage of Emergency Operations Center (EOC) Staff that have Competed the FEMA National Incident Management System (NIMS) Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure Overview</td>
<td>Fire/Rescue</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>National standard for NIMS compliance.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Tracked through City training documents.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Percentage of FEMA courses completed by EOC staff and reported to Emergency Management division.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>The Number of Homeland Security Exercise &amp; Evaluation Program (HSEEP) Compliant Emergency Response Exercises Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure Overview</td>
<td>Fire/Rescue</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>Completing HSEEP compliant exercises are a requirement for a jurisdiction to be eligible for State Homeland Security Funds.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Tracked through City exercise documents.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>State approved HSEEP compliant exercises are calculated.</td>
</tr>
</tbody>
</table>

### Objective B. Establish a Recurring Bond Cycle in Order to Invest in Public Safety Equipment, Vehicles and Facility Needs that are Beyond the City's Existing Resource Capabilities

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Percent of Police Vehicles Exceeding 100k Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure Overview</td>
<td>Police</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>To ensure that police officers are equipped with vehicles that are safe and adequate to their assigned roles by ensuring that police vehicles are appropriately cycled-out with new vehicles.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Department fleet manifest.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Number of police vehicles in excess of 100k, divided by total number of vehicles in fleet.</td>
</tr>
</tbody>
</table>

![Percent of Police Vehicles Exceeding 100k Miles](image-url)
### Performance Measure

**Percent of Time Fire Apparatus is Out of Service Due to Repairs and Breakdowns**

**Measure Overview**
- **Department**: Fire/Rescue
- **Why is this measure important**: Evaluate how repairs and breakdowns affect response times.
- **Where does the data come from**: Repair and fleet records.
- **How is the measure calculated**: The total number of duty days for each fire apparatus compared to the number of days the apparatus was out of service due to repairs or breakdowns.

### Performance Measure

**Percent of Time EMS Apparatus is Out of Service Due to Repairs and Breakdowns**

**Measure Overview**
- **Department**: Fire/Rescue
- **Why is this measure important**: Evaluate how repairs and breakdowns affect response times.
- **Where does the data come from**: Repair and fleet records.
- **How is the measure calculated**: The total number of duty days for each EMS apparatus compared to the number of days the apparatus was out of service due to repairs or breakdowns.

### Objective C. Enforcement of Codes

**Performance Measure**

**Percent of Cases Resolved Through Voluntary Compliance**

**Measure Overview**
- **Department**: Police
- **Why is this measure important**: To demonstrate that Code Enforcement addresses code concerns with a public interest approach; showing that the public also has a buy-in on quality of life matters.
- **Where does the data come from**: Code Enforcement database and Municipal Court database.
- **How is the measure calculated**: Total Code Enforcement complaints, less those sent to the Municipal Court system.

<table>
<thead>
<tr>
<th>Year</th>
<th>Target</th>
<th>FY14</th>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>91%</td>
<td>92%</td>
<td>93%</td>
<td>94%</td>
<td>95%</td>
</tr>
</tbody>
</table>

- **FY18 Target**: 96%
## Objective D. Annual Reporting

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Sworn Police FTEs per 1,000 Capita</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Police</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>Point of reference to show an increase or decrease in overall officers to serve per 1,000 capita.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Number of current sworn officers on first day of calendar year, compared between Human Resources and Police Administration data.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Summation of the total number of sworn officers divided by current city population.</td>
</tr>
</tbody>
</table>

![Bar chart showing Sworn Police FTEs per 1,000 Capita from FY14 to FY18 with target highlighted.](chart)

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Number of Alcohol Related Crashes per 1,000 Capita</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Police</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>To ensure that police (Driving While Intoxicated) DWI initiatives are having the best possible desired effect on motorist safety.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>AS 400.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Total number of DWI related crashes for fiscal year, divided by current capita.</td>
</tr>
</tbody>
</table>

![Bar chart showing Number of Alcohol Related Crashes per 1,000 Capita from FY14 to FY18 with target highlighted.](chart)
**Performance Measure**  
***Number of Criminal Arrests per 1,000 Capita***

**Measure Overview**  
Department: Police

**Why is this measure important?** To ensure that crime rates are synonymous with arrest rates, demonstrating that proactive policing initiatives are effective.

**Where does the data come from?** AS 400.

**How is the measure calculated?** Total number of criminal arrests during fiscal year, divided by current capita.

![Graph of Number of Criminal Arrests per 1,000 Capita]

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**Performance Measure**  
***Property Crime Clearance Rate***

**Measure Overview**  
Department: Police

**Why is this measure important?** To ensure that current property crime proactive policing, and criminal investigations programs are effectively impacting property crime rates.

**Where does the data come from?** AS 400.

**How is the measure calculated?** Total number of property crime reports cleared by arrest, divided by total number of property crime reports generated.

![Graph of Property Crime Clearance Rate]
<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Violent Crime Clearance Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Police</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>To ensure that current violent crime proactive policing, and criminal investigations programs are effectively impacting violent crime rates.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>AS 400.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Total number of violent crime reports cleared by arrest, divided by total number of violent crime reports generated.</td>
</tr>
</tbody>
</table>

![Violent Crime Clearance Rate Graph](image)

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Number of Calls Answered per Dispatcher/Call Taker, at the Sandoval County Regional Dispatch Center 12/31</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Police</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>To ensure that the work load per dispatcher/call taker is sufficiently managed for the best possible service provided, and that the communications center is adequately staffed.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Regional Communications Center staffing roster, Human Resources, AS 400/CAD.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Total number of calls answered divided by dispatcher/call taker staff roster.</td>
</tr>
</tbody>
</table>

![Number of Calls Answered per Dispatcher/Call Taker Graph](image)
Performance Measure
Percent of 911 Calls Answered within Six Seconds 12/31

Measure Overview
Department Police

Why is this measure important
To ensure that emergency calls are answered timely, thus ensuring that public safety services are dispatched and arrive as soon as possible.

Where does the data come from
AS 400/ CAD.

How is the measure calculated
Number of 911 calls answered within six seconds, divided by total number of 911 calls.

Performance Measure
Average Time from Receipt to Dispatch for Priority 1 Calls 12/31

Measure Overview
Department Police

Why is this measure important
To ensure that calls answered and in need of emergency services, are dispatched to personnel timely, maximizing public safety emergency services’ impact.

Where does the data come from
AS 400/ CAD.

How is the measure calculated
Total time from receipt to dispatch of all priority 1 calls, divided by the total number of priority 1 calls received.
## Performance Measure

### Average Time from Dispatch to Arrival on Scene for Priority 1 Police Calls

**Measure Overview**
- **Department**: Police
- **Why is this measure important**: To ensure that dispatch personnel are managing emergency calls as effectively as possible, to allow emergency services to arrive on scene as timely as possible.
- **Where does the data come from**: AS 400/ CAD.
- **How is the measure calculated**: Total time from dispatch to arrival on scene for priority 1 police calls of all priority 1 police calls, divided by total number of priority 1 police calls.

![Average Time from Dispatch to Arrival on Scene for Priority 1 Police Calls](chart.png)

### Percent of Time NFPA 1710 Standard is Met for Fire Incidents, within a Four-Minute Drive-Time from each Fire Station

**Measure Overview**
- **Department**: Fire/Rescue
- **Why is this measure important**: National benchmark for an engine company's arrive time to a structure fire.
- **Where does the data come from**: Computer Aided Dispatch (CAD) and National Fire Incident Reporting System (NFIRS) data.
- **How is the measure calculated**: Analysis of time from station alarm, to the arrival of an engine company on the scene of a structure fire.

### Percent of Time NFPA 1710 Standard is Met for EMS calls, within a Four-Minute Drive-Time from Each Fire Station

**Measure Overview**
- **Department**: Fire/Rescue
- **Why is this measure important**: National benchmark for an EMS company's arrive to a delta or echo incident.
- **Where does the data come from**: Computer Aided Dispatch (CAD) and National Fire Incident Reporting System (NFIRS) data.
- **How is the measure calculated**: Analysis of time from station alarm, to the arrival of an EMS company on the scene of an incident.
INFRASTRUCTURE
GOAL - Efficient, maintained and planned public infrastructure to meet current and future needs.

Objective A. Complete Annual Assessment of All Roads and Water/Wastewater Infrastructure, Create a Prioritized List of Required Improvements and Safety Enhancements, and Take Action with Available Resources

Performance Measure
Number of Paved Lane Miles Assessed in a District in a Calendar Year

Measure Overview
Department Public Works

Why is this measure important In order to continue to understand the condition of our roadways over time, paved lane miles need to be assessed.

Where does the data come from The data is extracted on a per district basis.

How is the measure calculated The district lane miles being inspected is summed to determine the total paved lane miles per year.

 Performance Measure
Percent of Lane Miles Street-Swept

Measure Overview
Department Public Works

Why is this measure important Increase quality of life through proper maintenance of the City roads and right-of-ways.

Where does the data come from Collected field data along with City Source.

How is the measure calculated Total of curb lane miles of paved road swept.
**Performance Measure**

**Percent of Lane Miles Weed Abated**

**Measure Overview**

**Department**: Public Works

**Why is this measure important**: Increase quality of life through proper maintenance of the City roads and right-of-ways.

**Where does the data come from**: Collected field data along with City Source.

**How is the measure calculated**: Square-foot area of weeds abated.

---

**Objective B. Water and Sewer**

**Performance Measure**

**Actual Water Loss per Connection per Day**

**Measure Overview**

**Department**: Utilities

**Why is this measure important**: Improves infrastructure effectiveness and operational efficiency.

**Where does the data come from**: AWWA Water Audit Software.

**How is the measure calculated**: Grand total of real losses, divided by the number of connections, divided the number of days in the year.
### Performance Measure

**System Gallons per Capita per Day**

<table>
<thead>
<tr>
<th>Measure Overview</th>
<th>Utilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Why is this measure important</td>
<td>Determine future demand to plan for future infrastructure, water permits and water rights needed.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Office of the State Engineer (OSE) per capita per day software (OSE requirement).</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Number of gallons pumped, divided by the number of residents in the City.</td>
</tr>
</tbody>
</table>

![Graph showing System Gallons per Capita per Day](image)

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>System Gallons per Capita per Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY14</td>
<td>1.11</td>
</tr>
<tr>
<td>FY15</td>
<td>1.12</td>
</tr>
<tr>
<td>FY16</td>
<td>1.13</td>
</tr>
</tbody>
</table>

### Performance Measure

**Average Percent of the Water Service Line Leaks Repaired within 5 Days of Notification**

<table>
<thead>
<tr>
<th>Measure Overview</th>
<th>Utilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Why is this measure important</td>
<td>Repairing water service leaks quickly decreases the amount of water lost and decreases damage to the roads. Quickly making repairs also reduces the amount of time utility customers have low water pressure or are without water service.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>The Utilities CMMS program, Maintenance Connection.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>A Maintenance Connection report run quarterly to list the number of water service leaks repaired.</td>
</tr>
</tbody>
</table>

![Graph showing Average Percent of the Water Service Line Leaks Repaired within 5 Days of Notification](image)

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Average Percent of the Water Service Line Leaks Repaired within 5 Days of Notification</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY14</td>
<td>0.84</td>
</tr>
<tr>
<td>FY15</td>
<td>0.86</td>
</tr>
<tr>
<td>FY16</td>
<td>0.88</td>
</tr>
<tr>
<td>FY17</td>
<td>0.90</td>
</tr>
<tr>
<td>FY18 Target</td>
<td>0.92</td>
</tr>
</tbody>
</table>

![Graph showing Average Percent of the Water Service Line Leaks Repaired within 5 Days of Notification](image)
### Performance Measure

**Measure Overview**

**Department**: Utilities

**Why is this measure important?**

SSOs are required to be reported to the New Mexico Environment Department and Environmental Protection Agency.

**Where does the data come from?**

The Utilities CMMS program, Maintenance Connection.

**How is the measure calculated?**

A Maintenance Connection report is run quarterly to list the number of sanitary sewer overflows.

![Number of Sanitary Sewer Overflows Caused by System Failures](chart.png)

### Objective C. Leverage Resources

**Performance Measure**

Measure(s) to be Determined.

### Objective D. Traffic Improvements

**Performance Measure**

Measure(s) to be Determined.

### Objective E. Continue a Recurring Bond Cycle to Address Roadway Needs that are Beyond the City's Existing Resource Capabilities

**Performance Measure**

Measure(s) to be Determined.
**Objective F. Customer Service**

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Average Percent of Citizen Requests for Weed Removal, Road Grading, Sweeping, etc., Completed within 5 Days</th>
</tr>
</thead>
</table>

**Measure Overview**

**Department**
- Public Works

**Why is this measure important?**
- Increase quality of life through proper maintenance of the City roads and right-of-ways.

**Where does the data come from?**
- Collected field data along with City Source.

**How is the measure calculated?**
- Compare request from date received to when the work was completed.

**Performance Measure**

<table>
<thead>
<tr>
<th>Average Utilities Customer Hold Time, in Minutes</th>
</tr>
</thead>
</table>

**Measure Overview**

**Department**
- Utilities

**Why is this measure important?**
- To ensure that Utility Services is properly staffed and customer expectations are met.

**Where does the data come from?**
- Avaya phone system

**How is the measure calculated?**
- The phone system tracks the number of calls and the length of hold time per call. Reports detailing customer hold time will be generated monthly and then averaged for the quarter.
**Performance Measure**  Average Percent of Water Utility Accounts Receivable Over 90 Days

**Measure Overview**

<table>
<thead>
<tr>
<th>Department</th>
<th>Utilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Why is this measure important</td>
<td>Determines the financial health of the City's water and wastewater utility.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Aged trial balance.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Averaging the total accounts receivable balance greater than 90 days past due for each month in the quarter.</td>
</tr>
</tbody>
</table>

![Average Percent of Water Utility Accounts Receivable Over 90 Days](image-url)
QUALITY OF LIFE

GOAL - Creating opportunities to improve one's wellbeing, environment, and make connections with their community.

Objective A. On and Ongoing Basis, Evaluate Existing Community Special Events and Explore Changes and Additions to What is Offered

| Performance Measure | Measure(s) to be Determined. |

Objective B. Encourage and Provide Opportunities for Life-Long Learning and Healthy Lifestyle for all Ages

| Performance Measure | Number of Library Visits per 1,000 Capita |

Measure Overview
- Department: Library and Information Services
- Why is this measure important: To show library usage.
- Where does the data come from: Monthly library statistics.
- How is the measure calculated: Gate count.

Number of Library Visits per 1,000 Capita

<table>
<thead>
<tr>
<th>FY14</th>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>3100</td>
<td>3200</td>
<td>3300</td>
<td>3400</td>
</tr>
</tbody>
</table>

Number of Library Visits per 1,000 Capita

Performance Measure

| Performance Measure | Total Circulation Rate per 1,000 Capita |

Measure Overview
- Department: Library and Information Services
- Why is this measure important: Shows usage of library materials.
- Where does the data come from: Monthly library statistics.
- How is the measure calculated: Number of items checked out per month.

Total Circulation Rate per 1,000 Capita

<table>
<thead>
<tr>
<th>FY14</th>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>6800</td>
<td>6900</td>
<td>7000</td>
<td>7100</td>
<td>7200</td>
</tr>
<tr>
<td>Performance Measure</td>
<td>On and Off-Site Library Program Attendance per 1,000 Capita</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Measure Overview</strong></td>
<td><strong>Library and Information Services</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Library and Information Services</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>To expand library services outside of the library building.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Monthly library statistics.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Number of attendees per program.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Bar chart showing On and Off-Site Program Attendance per 1,000 Capita from FY14 to FY18]

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Average Number of Daily Participants per Employee at Meadowlark</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td><strong>Parks, Recreation, and Community Services</strong></td>
</tr>
<tr>
<td>Department</td>
<td>Parks, Recreation, and Community Services</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>Quantify the use and the growing needs of the center and the community. This number is reported to the ALTSD when requesting funds.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Participants are counted and recorded daily.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>A summation report of total participants is produced quarterly, divided by days in the quarter, divided by amount of staff.</td>
</tr>
</tbody>
</table>

![Bar chart showing Average Number of Daily Participants per Employee at Meadowlark from FY14 to FY18]
<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Square Footage per User at Meadowlark</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Parks, Recreation, and Community Services</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>The measurement is used to quantify the use and the growing needs of the center. This number is reported to the ALTSD when requesting funds.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Participants are counted and recorded daily.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>A summation report of total user is produced quarterly, divided by the days in the quarter, divided by the amount of Programmable square footage.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Percent of Surrender/Stray Animals Received, Adopted and Transferred</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Police</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>To reduce euthanasia and increase adoption rates from shelters, aggressive attempts are made to coordinate with rescue groups and other outside agencies to ensure animals are adopted and not euthanized.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>The shelter data base management system.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Divide the number of adopted/transferred animals by the number of actual intakes.</td>
</tr>
</tbody>
</table>

![Graph](image)
### Performance Measure

**Percent of Surrender/Stray Animals Received, Reclaimed**

**Measure Overview**
- **Department:** Police
- **Why is this measure important:** Reunite all animals with their perspective owners by posting the animals on websites, Facebook, tracking microchips and any other identifying signs of ownership such as rabies or license tags on the stray animal.
- **Where does the data come from:** The shelter data base management system.
- **How is the measure calculated:** Divide the number of reclaimed animals by the number of actual intakes.

![Percent of Surrender/Stray Animals Received, Reclaimed](chart)

### Performance Measure

**Percent of Surrender/Stray Animals Received, Euthanized**

**Measure Overview**
- **Department:** Police
- **Why is this measure important:** The goal of the department is to reduce euthanasia and increase live exits. Due to the fact that shelters have no control over the behavioral issues that some incoming animals possess, for public safety reasons, unclaimed or surrendered animals displaying aggression are in most instances, euthanized.
- **Where does the data come from:** The shelter data base management system.
- **How is the measure calculated:** The number of animals euthanized divided by the number of actual intakes.

![Percent of Surrender/Stray Animals Received, Euthanized](chart)

---

**Objective C. Within the Next Year, Develop Plans and Identify Funding Sources in Order to Create a Signature Outdoor Community Gathering Space in the City Center Area**

**Performance Measure**
- **Measure(s) to be Determined.**
### Objective D. Within the Next Year, Identify the Future Location of a second Senior Center and Options for this New Facility to Also Provide Library and Recreation Services/Programs

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Measure(s) to be Determined.</th>
</tr>
</thead>
</table>

### Objective E. On and Ongoing Basis, Develop and Implement Strategies to Expand the Volunteer Tree Steward Program

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Urban Forestry Initiatives</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Parks, Recreation, and Community Services</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>Expand the city's urban canopy, beautification/urban forest education (volunteers &amp; staff) opportunities, and urban stewardship.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Grant, staff and program reports, operation packets, event evaluations.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>The sum of the number of volunteers, the number of trees planted, the number of public spaces beautified, the number of public spaces landscaped, the number of certified arborists on staff, and the number of divisions, divided by the number of departments trained.</td>
</tr>
</tbody>
</table>

### Objective F. On and Ongoing Basis, Develop a Plan to Increase Public Outreach in Regards to Illegal Dumping and Opportunities to Take Park in Community Cleanup Activities

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Illegal Dumpsite Litter and Trash Removed in Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Parks, Recreation, and Community Services</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>Increase the quality of life, preserve the natural landscape, and surface &amp; ground water quality through proper solid waste handling practices.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Staff reports, Waste Management &amp; Sandoval County Landfill logs and number of residential complaints received.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Tons of material properly landfilled by staff and volunteers.</td>
</tr>
</tbody>
</table>

![Illegal Dumpsite Litter and Trash Removed in Tons](chart.png)
<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Keep Rio Rancho Beautiful Volunteer Participation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td><strong>Department</strong> Parks, Recreation, and Community Services</td>
</tr>
<tr>
<td></td>
<td><strong>Why is this measure important</strong> Increase the quality of life through volunteer engagement stewardship, and cooperation.</td>
</tr>
<tr>
<td></td>
<td><strong>Where does the data come from</strong> Grant &amp; staff reports, waste Management logs, event/program operation packets, and event evaluations.</td>
</tr>
<tr>
<td></td>
<td><strong>How is the measure calculated</strong> Number of volunteers per event/program.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Tons of Recycled Material Diverted at Curbside Pickup, through Waste Management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td><strong>Department</strong> Parks, Recreation, and Community Services</td>
</tr>
<tr>
<td></td>
<td><strong>Why is this measure important</strong> Preserve landfill space, and reduce illegal dumping &amp; litter.</td>
</tr>
<tr>
<td></td>
<td><strong>Where does the data come from</strong> Waste Management (WM) monthly diversion reports.</td>
</tr>
<tr>
<td></td>
<td><strong>How is the measure calculated</strong> Tons of recycled material collected by WM at curbside residential pickups.</td>
</tr>
</tbody>
</table>

![Tons of Recycled Material Diverted at Curbside Pickup, through Waste Management](chart.png)
**Performance Measure**

Tons of Recycled Material Diverted from Illegal Dumping Sites and the Landfill

**Measure Overview**

**Department**

Parks, Recreation, and Community Services

**Why is this measure important?**

Preserve landfill space, and reduce illegal dumping & litter.

**Where does the data come from?**

Grant, staff and state reports, Sandoval County Landfill, and Waste Management monthly reports.

**How is the measure calculated?**

Tons of recycled material, divided by how much household hazardous waste material collected/disposed of, at the CoRR and Sandoval County Recycling & Household Hazardous Waste facility.

---

**Performance Measure**

CoRR & Sandoval County Recycling & Household Hazardous Waste Facility Participation

**Measure Overview**

**Department**

Parks, Recreation, and Community Services

**Why is this measure important?**

Preserve landfill space, reduce illegal dumping and litter, and increase environmental education & proper disposal habits.

**Where does the data come from?**

Facility residential logs.

**How is the measure calculated?**

Number of Rio Rancho residents during FY18.

---

**Objective G. Within the Next Year, Bring Forth a Proposal for Governing Body Consideration that Would Promote Water Conservation via New Development Landscaping**

**Performance Measure**

Measure(s) to be Determined.

---

**Objective H. Main Corridor Enhancements**

**Performance Measure**

Measure(s) to be Determined.

---

**Objective I. Neighborhood Connectivity**

**Performance Measure**

Measure(s) to be Determined.
### Objective J. Trails

**Performance Measure**  
Measure(s) to be Determined.

### Objective K. Land Use

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Number of Developed Park Acres Per 1,000 Residents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Parks, Recreation, and Community Services</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>This is a national standard for Parks and Recreation &quot;Level of Service,&quot; which allows the City to benchmark itself against other communities and indicate the accessibility of park facilities to patrons.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>The Department tracks all developed park acres (existing, acquired and newly constructed), and on an annual basis compares it to the projected/estimate population (provided to the Department by the Finance Department).</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Number of park acres (to a tenth of a decimal point) per 1,000 residents.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Number of Developed Park Acres per Park Maintenance Worker</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Parks, Recreation, and Community Services</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>This is a local and national standard for Parks and Recreation maintenance and safety standards which allows the City to benchmark itself against other communities and indicate maintenance related responsiveness to patrons. This number is also important even if it may not change drastically from quarter to quarter or year to year.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>The Department compares the number of all developed park acres (existing, acquired and newly constructed) to full time park maintenance worker positions on an annual basis.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Number of developed park acres (to a tenth of a decimal point) per park maintenance worker positions.</td>
</tr>
</tbody>
</table>

![Number of Developed Park Acres per Park Maintenance Worker](image-url)
### GOOD GOVERNANCE/ORGANIZATIONAL VITALITY

**GOAL** - Highly motivated and performing City employees delivering programs and services that are relevant and provide value to the public as well as promoting engaged citizens.

<table>
<thead>
<tr>
<th>Objective A. Citizen Input</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Percent of Customers Satisfied with Motor Vehicle Services Provided at the Rio Rancho MVD Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Financial Services</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>Improve efficiencies for the public's benefit, as well as to gauge the success of the service.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Surveys made available to customers.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Quarterly compilation of customer surveys, averaged.</td>
</tr>
</tbody>
</table>

![Graph showing percent of customers satisfied over years](image)

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Customer Service Satisfaction with Library Services</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td></td>
</tr>
<tr>
<td>Department</td>
<td>Library and Information Services</td>
</tr>
<tr>
<td>Why is this measure important</td>
<td>Demonstrates good use of all library services.</td>
</tr>
<tr>
<td>Where does the data come from</td>
<td>Annual library survey.</td>
</tr>
<tr>
<td>How is the measure calculated</td>
<td>Analysis of annual survey data.</td>
</tr>
</tbody>
</table>
### Performance Measure

**Percent of Customers Surveyed as Satisfied with Aquatic Lessons and Teams**

**Measure Overview**

**Department**: Parks, Recreation and Community Services

**Why is this measure important?**
To ensure programs and services provided by the division meet or surpass the citizen's expectation.

**Where does the data come from?**
Survey Monkey generated surveys sent out via email to program participants post program/services.

**How is the measure calculated?**
Total of customers surveyed compared to how many surveyed as satisfied.

![Graph showing percent satisfaction for Aquatic Lessons and Teams over FY14 to FY18 with a target line.]

### Performance Measure

**Percent of customers surveyed as satisfied at Summer Camp**

**Measure Overview**

**Department**: Parks, Recreation and Community Services

**Why is this measure important?**
To ensure programs and services provided by the division meet or surpass the citizen's expectation.

**Where does the data come from?**
Survey Monkey generated surveys sent out via email to program participants post program/services.

**How is the measure calculated?**
Total of customers surveyed compared to how many surveyed as satisfied.

![Graph showing percent satisfaction for Summer Camp over FY14 to FY18 with a target line.]

59
**Performance Measure**  
Percent of Customers Surveyed as Satisfied at Kids Zone

**Measure Overview**

**Department**  
Parks, Recreation and Community Services

**Why is this measure important**  
To ensure programs and services provided by the division meet or surpass the citizen's expectation.

**Where does the data come from**  
Survey Monkey generated surveys sent out via email to program participants post program/services.

**How is the measure calculated**  
Total of customers surveyed compared to how many surveyed as satisfied.

---

**Performance Measure**  
Percent of Customers Surveyed as Satisfied with Youth Sports Leagues

**Measure Overview**

**Department**  
Parks, Recreation and Community Services

**Why is this measure important**  
To ensure programs and services provided by the division meet or surpass the citizen's expectation.

**Where does the data come from**  
Survey Monkey generated surveys sent out via email to program participants post program/services.

**How is the measure calculated**  
Total of customers surveyed compared to how many surveyed as satisfied.
<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Percent of Customers Surveyed as Satisfied with Adult Sports Leagues</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td><strong>Department</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Why is this measure important</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Where does the data come from</strong></td>
</tr>
<tr>
<td></td>
<td><strong>How is the measure calculated</strong></td>
</tr>
</tbody>
</table>

![Bar chart showing percent of customers surveyed as satisfied with Adult Sports Leagues from FY15 to FY18.](chart1)

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Meadowlark Customers Surveyed as Satisfied</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td><strong>Department</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Why is this measure important</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Where does the data come from</strong></td>
</tr>
<tr>
<td></td>
<td><strong>How is the measure calculated</strong></td>
</tr>
</tbody>
</table>

![Bar chart showing percent of Meadowlark customers surveyed as satisfied from FY14 to FY18.](chart2)
### Objective B. Technology Enhancements

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Achieve optimum uptime for City's network functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measure Overview</strong></td>
<td><strong>Department</strong> Information Technologies</td>
</tr>
<tr>
<td></td>
<td><strong>Why is this measure important</strong> Allow staff access to critical infrastructure required to perform their duties and provide services.</td>
</tr>
<tr>
<td></td>
<td><strong>Where does the data come from</strong> Network performance monitoring tools.</td>
</tr>
<tr>
<td></td>
<td><strong>How is the measure calculated</strong> Any downtime factored over the measured period.</td>
</tr>
</tbody>
</table>

![Achieve Optimum Uptime for City's Network Functions](image_url1)

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Achieve optimum uptime for City's internet, email, and connectivity</th>
</tr>
</thead>
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<td><strong>Measure Overview</strong></td>
<td><strong>Department</strong> Information Technologies</td>
</tr>
<tr>
<td></td>
<td><strong>Why is this measure important</strong> Allow staff access to critical infrastructure required to perform their duties and provide services.</td>
</tr>
<tr>
<td></td>
<td><strong>Where does the data come from</strong> Connectivity and line status monitoring tools.</td>
</tr>
<tr>
<td></td>
<td><strong>How is the measure calculated</strong> Any downtime factored over the measured period.</td>
</tr>
</tbody>
</table>

![Achieve Optimum Uptime for City's Internet, Email, and Connectivity](image_url2)
### Performance Measure

**Achieve optimum uptime for City's phones**

#### Measure Overview
- **Department**: Information Technologies
- **Why is this measure important**: Allow staff access to critical infrastructure required to perform their duties and provide services.
- **Where does the data come from**: Telephone and voicemail monitoring tools.
- **How is the measure calculated**: Any downtime factored over the measured period.

<table>
<thead>
<tr>
<th>Year</th>
<th>FY18 Target</th>
<th>FY17</th>
<th>FY16</th>
<th>FY15</th>
<th>FY14</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>92%</td>
<td>93%</td>
<td>94%</td>
<td>95%</td>
<td>96%</td>
</tr>
</tbody>
</table>

### Performance Measure

**Promote innovative technology initiatives that advance the City's technology resources, usage and infrastructure**

#### Measure Overview
- **Department**: Information Technologies
- **Why is this measure important**: Move the City's technology forward in a progressive and responsible manner.
- **Where does the data come from**: Analyze annual initiatives and projects.
- **How is the measure calculated**: Project funding and associated achievements to be captured and communicated.

### Objective C. On an Ongoing Basis, Utilize Priority-Based Budgeting Philosophies, and Strive for Associated Consistent Priority-Setting via the Governing Body

#### Performance Measure

Measure(s) to be Determined.

### Objective D. Community 101 Program for Enhanced Citizen Engagement/Awareness with its Local Government

#### Performance Measure

No Applicable Measures
**Objective E. Professional Development**

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Number of Reported and Non-Reported Workers Comp Injuries</th>
</tr>
</thead>
</table>

**Measure Overview**
- **Department**: Human Resources
- **Why is this measure important**: Compliance with state/federal laws and regulations and City policies. Understand workforce risk issues for correction/improvement.
- **Where does the data come from**: Information maintained and reports generated by Human Resources.
- **How is the measure calculated**: Summation of total of employee work related injuries and illnesses, utilizing federal mandated OSHA forms.

![Number of Reported and Non-Reported Workers Comp Injuries](chart)

<table>
<thead>
<tr>
<th>Performance Measure</th>
<th>Turnover Rate: All Employees, Excluding Seasonal Employees</th>
</tr>
</thead>
</table>

**Measure Overview**
- **Department**: Human Resources
- **Why is this measure important**: Measure employment engagement, make recommended changes, and create strategies for understanding and correcting reasons why employees leave the organization.
- **Where does the data come from**: Data input of employee transactions in Human Resources Information System (HRIS).
- **How is the measure calculated**: Separated employees are tracked through HR's HRIS system.

![Turnover Rate: All Employees, Excluding Seasonal Employees](chart)
### Performance Measure: Hours of Safety Training as of 5/31: All Employees

**Measure Overview**
- **Department:** Human Resources
- **Why is this measure important:** Monitor safety training allows for compliance of state and federal laws (OSHA, WC) and City policies. Allows for complying and reporting to NM Self-Insured.
- **Where does the data come from:** HR maintains hours through HRIS and internal spreadsheets and also maintains Self Insured Funds database.
- **How is the measure calculated:** Summation of employee trainings attended utilizing data entry databases.

<table>
<thead>
<tr>
<th>Year</th>
<th>Hours of Safety Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY14</td>
<td>30,000</td>
</tr>
<tr>
<td>FY15</td>
<td>32,000</td>
</tr>
<tr>
<td>FY16</td>
<td>34,000</td>
</tr>
<tr>
<td>FY17</td>
<td>36,000</td>
</tr>
<tr>
<td>FY18</td>
<td>38,000</td>
</tr>
</tbody>
</table>

### Objective F. Data-Driven Decision Making

### Performance Measure: General Fund Non-Personnel Budget Expended versus Budgeted

**Measure Overview**
- **Department:** Financial Services
- **Why is this measure important:** Measures spending efficiency.
- **Where does the data come from:** Qrep report from the HTE system.
- **How is the measure calculated:** Sum of all non-personnel expenditures, divided by the sum of all non-personnel revised budget.

<table>
<thead>
<tr>
<th>Year</th>
<th>General Fund Non-Personnel Budget Expended, versus Budgeted</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY14</td>
<td>82%</td>
</tr>
<tr>
<td>FY15</td>
<td>84%</td>
</tr>
<tr>
<td>FY16</td>
<td>86%</td>
</tr>
<tr>
<td>FY17</td>
<td>88%</td>
</tr>
<tr>
<td>FY18</td>
<td>90%</td>
</tr>
</tbody>
</table>
### Performance Measure: Error Rate for General Fund Revenue Fiscal Year Forecast

**Measure Overview**
- **Department:** Financial Services
- **Why is this measure important:** Measures the accuracy of the revenue forecast.
- **Where does the data come from:** Qrep report from the HTE system.
- **How is the measure calculated:** Total actual revenue, minus total revised budgeted revenue, divided by total actual revenue.

### Performance Measure: Receive Unqualified Audit Opinion

**Measure Overview**
- **Department:** Financial Services
- **Why is this measure important:** An unqualified opinion is an independent auditor's judgement that a company's financial records and statements are fairly and appropriately presented, and in accordance with Generally Accepted Accounting Principles (GAAP).
- **Where does the data come from:** Independent auditor's report.
- **How is the measure calculated:** Auditor's test work on the City's policies, procedures and internal controls.

### Performance Measure: Vendor Payment Rate Prior to Invoice Due Date

**Measure Overview**
- **Department:** Financial Services
- **Why is this measure important:** Ensures all invoices are paid in a timely manner and utilizes early payment discounts where available.
- **Where does the data come from:** Accounts payable technician records.
- **How is the measure calculated:** Certain invoices are paid immediately upon receipt, while others are paid within 20 days, ensuring all invoices are paid prior to the due date.

![Vendor Payment Rate Prior to Invoice Due Date](image)
### Performance Measure

**Ambulance Billing Accounts Receivable Collection Rate**

#### Measure Overview

**Department**

Financial Services

**Why is this measure important**

Gives a quick overview of how well accounts are paid and closed.

**Where does the data come from**

Billing system.

**How is the measure calculated**

Amount credited divided by the amount billed.

#### Performance Measure

**Average Number of Weeks to Complete an Invitation for Bid (IFB)**

#### Measure Overview

**Department**

Financial Services

**Why is this measure important**

To ensure that we are assisting departments in a timely manner to procure goods and services.

**Where does the data come from**

The Purchasing Department tracks all solicitations that are requested as well as the resulting contracts.

**How is the measure calculated**

The award time from the date the project is approved for release, to the date of execution of the contract.
**Performance Measure**  
**Average Number of Weeks to Complete a Request for Bid (RFB)**

**Measure Overview**
- **Department**: Financial Services
- **Why is this measure important**: To ensure that we are assisting departments in a timely manner to procure goods and services.
- **Where does the data come from**: The Purchasing Department tracks all solicitations that are requested as well as the resulting contracts.
- **How is the measure calculated**: The award time from the date the project is approved for release, to the date of execution of the contract.

![Average Number of Weeks to Complete a Request for Bid (RFB)](image)

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**Performance Measure**  
**Percent of Fleet Vehicles Exceeding Replacement Criteria**

**Measure Overview**
- **Department**: Public Works
- **Why is this measure important**: All City vehicles need to be running and maintained in order to service the Citizens of Rio Rancho.
- **Where does the data come from**: Finance and maintenance data sheets from Fleet Maintenance.
- **How is the measure calculated**: Mileage/hours, cost to maintain and downtime.
**Performance Measure**  
Number of Records Entered per Records Technician

**Measure Overview**

**Department**  
Police

**Why is this measure important**  
To ensure the record keeping staff are sufficient for timely public reporting and crime/safety analytics.

**Where does the data come from**  
Police Administration.

**How is the measure calculated**  
Number of total records entries divided by current record keeping staff.

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**Objective G. Rebranding**

**Performance Measure**  
Measure(s) to be Determined.