

NOTICE THAT A REGULAR CALLED MEETING OF THE SAN JUAN ECONOMIC DEVELOPMENT CORPORATION BOARD OF DIRECTORS

Multipurpose Meeting Room
1010 S. Standard
San Juan, Texas 78589
Tuesday, September 19, 2023
6:00 PM

At any time during the course of this meeting, the San Juan EDC Board of Directors may convene into Executive Session under Texas Government Code Section §551.071 (2) to consult with its legal counsel on any subject matter on this agenda in which the duty of the attorney to the Board of Directors under the Texas Disciplinary Rules of Professional Conduct of the State Bar of Texas clearly conflicts with Chapter 551 of the Texas Government Code. Further, at any time during the course of this meeting, the San Juan EDC Board of Directors may retire to Executive Session to deliberate on any subject slated for discussion at this meeting, as may be permitted under one or more of the exceptions to the Open Meetings Act set forth in Title 5, Subtitle A, Chapter 551, Subchapter D of the Texas Government Code. On matters requiring a public hearing, all persons desiring to speak during a public hearing shall sign in with the presiding clerk prior to the scheduled public hearing.

- I. CALL TO ORDER
- II. PLEDGE OF ALLEGIANCE
- III. ROLL CALL
- IV. PUBLIC COMMENTS
- V. DIRECTOR'S REPORT
 - 1. -Hotel Home 2 Suites
 - -McDonalds
 - -EL Mezquite Pollos Asados Ribbon Cutting, September 16, 2023.
 - -CareNow Urgent Care Ribbon Cutting, September 26, 2023, at 11:00 a.m.
 - -City Hall/Transit Terminal Ribbon Cutting, October 11, 2023, 6:00 p.m.

VI. PRESENTATION

1. Presentation on Grant Newsletter September-December 2023 (John Pankratz).

VII. DISCUSSION AND POSSIBLE ACTION ON ALL OF THE FOLLOWING MATTERS:

- 1. Discussion and Possible Action, if any, on "Downtown Revitalization Plan.
- 2. Discussion and Possible Action, if any, on Approving EDC Proposed Budget for the Fiscal year 2023-2024.
- 3. Discussion and Possible Action, if any, on Sponsorship/Promotional for the Keep San Juan Beautiful Cook-Off Event on September 30, 2023.
- 4. Discussion and Possible Action, if any, on Sponsorship/Promotional for the RGV Partnership Mixer, September 27, 2023, at 6:00 p.m., 322 S Missouri Ave, Weslaco, TX

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VIII. EXECUTIVE SESSION

- The San Juan Economic Development Corporation will Convene in Executive Session, in Accordance with Texas Open Meeting Act, Vernon Statues and Codes Annotated, Government Code Chapter \$551.071 (Consultation with Attorney) and Texas Government Code §551.087 (Deliberation Regarding Economic Development Negotiations).
 - A. Pursuant to Section §551.087, ECONOMIC DEVELOPMENT NEGOTIATIONS; Deliberation Regarding Financial Incentive to a Business Prospect.

A. Project Pizza X

F. Project Don

- B. Project Chick
- C. Project Golden
- D. Project Coffee
- E. Project Wing
- B. Pursuant to Section §551.071 Consultation with Attorney and Section §551.087, ECONOMIC NEGOTIATIONS; Deliberation Regarding EDC Real Estate Properties.

IX. RECONVENE

- 1. The San Juan Economic Development Corporation will Reconvene into Open Session to Take Necessary Action, if any, in Accordance with Chapter 551, Open Meeting Subchapter E, Procedures Relating to Closed Meeting 551, Requirements to Vote or Take Final Action in Open Meeting.
 - A. Pursuant to Section §551.087, ECONOMIC DEVELOPMENT NEGOTIATIONS; Deliberation Regarding Financial Incentive to a Business Prospect.

A. Project Pizza X

F. Project Don

- B. Project Chick
- C. Project Golden
- D. Project Coffee
- E. Project Wing
- B. Pursuant to Section §551.071 Consultation with Attorney and Section §551.087, ECONOMIC NEGOTIATIONS; Deliberation Regarding EDC Real Estate Properties.

X. ADJOURNMENT

I, the undersigned authority, do certify that the above agenda of said regular meeting/workshop of the San Juan Economic Development Corporation is a true and current copy, and that said notices were posted at San Juan City Hall, 709 S. Nebraska Ave., San Juan, TX, San Juan EDC office, 905 W. 1" Street. San Juan, Texas and San Juan EDC website, www.sanjuanedc.com at a place convenient and readily accessible to the general public, at all times, and said notice was posted on the 15th of September, 2023, and will remain posted continuously for at least 72 hours preceding the scheduled time of the said meeting in compliance with Chapter 551 Texas Government Code (Open Meeting Act).

Ben Arjona

City Manager/Executive Director

San Juan Economic Development Corporation Page 2

AGENDA ITEM AND RECOMMENDATION SUMMARY CITY COMMISSION REGULAR MEETING SEPTEMBER 19, 2023

Presentation on Grant Newsletter September-December 2023 (John Pankratz).

STAFF COMMENTS AND RECOMMENDATIONS:

Hollis Rutledge and Associates, Inc. want to share their first Grant Newsletter. They will provide a grant newsletter at the beginning of each month that shows all the funding opportunities available for the month and the coming months. This newsletter will cover September-December 2023. He will introduce the SMART Grant Program.

RECOMMENDATION:

PREPARED BY:

Martha Patterson, Administrative Asst. **APPROVED BY:**

Benjamin Arjona, City Manager



Strengthening Mobility and Revolutionizing Transportation

Fiscal Year 2022 Planning and Prototyping Grants by State

Alaska

Recipient	Project Name	Funding	Project Type	Project Summary
Alaska Department of Transportation & Public Facilities	Alaska Rural Remote Operations Workplan (ARROW Program)	\$1,944,563	UAS	Use drone technology to conduct infrastructure inspections and gather situational awareness data essential to Rural Alaska's way of life on snow, ice, and overland trails, partnering with Alaska Native and Rural Villages.

Alabama

Recipient	Project Name	Funding	Project Type	Project Summary
Regional Planning Commission of Greater Birmingham	Community-driven Regional Mobility Engine for Accessible and Equitable Multimodal Public Transportation in Central Alabama	\$1,492,204	Transit Innovation	Convert existing public transportation systems in Central Alabama into an integrated mobility system leveraging cyberinfrastructure, route optimization and planning, service integration, trip dispatching, and more.

Arizona

Recipient	Project Name	Funding	Project Type	Project Summary
Arizona Commerce Authority	DRIVE Arizona: Digitizing Roadways with Innovative V2X Ecosystems for a safe, inclusive Arizona	\$1,747,708	Connected Vehicles	Demonstrate Back of Queue (BOQ) warning, Work Zone warning, and Transit Signal Priority (TSP) along Phoenix's I-17 and I-10 corridors.
City of Phoenix Street Transportation	City of Phoenix Passive Detection Technology for Bikes, Pedestrians and Motorists	\$1,965,000	Sensors	Implement passive detection for cyclists and pedestrians at existing HAWK signals as well as for vehicles, all along Phoenix's Grand Canal.



California

Recipient	Project Name	Funding	Project Type	Project Summary
California Department of Transportation, Division of Construction	Deploying UAS Innovations for Remote, Autonomous Infrastructure Construction Inspection to Enhance Safety, Save Time, Reduce Costs and Lessen Carbon Emissions	\$430,036	UAS	Use drone technology for construction site condition inspections to support Caltrans pilot safety and operations at the Butte City Bridge Replacement project site and the East Otay Port of Entry project site in California.
City of Los Angeles	Code the Curb	\$2,000,000	Curb Management	Create a digital inventory of physical curb lane assets to improve management of the curb lane in Downtown Los Angeles.
City of San Jose	SMART Curbs: City of San Jose's Curb Digitization and Management Pilot	\$1,999,412	Curb Management	Collect curb inventory and utilization data to monitor curb uses, reallocate curb spaces, and provide realtime curb use information to users in San Jose.
Los Angeles County Metropolitan Transportation Authority	Event Integrated Ticketing Platform	\$2,000,000	Transit Innovation	Integrate transit trip- planning with the event ticketing process through an adaptable web program for safe access to events in Los Angeles, including the upcoming Olympic and Paralympic Games.
Orange County Transportation Authority	Pilot Innovative Cloud- Based Transit Signal Priority	\$1,600,000	Smart Traffic Signals	Deploy a cloud-based Transit Signal Priority (TSP) system by integrating existing signal systems, new multimodal ITS devices, and proactive signal operations to improve ontime arrive of OCTA's Harbor Boulevard <i>Bravol</i> Rapid Bus Route.
San Francisco Municipal Transportation Agency	The Digital Curb Program: Revolutionizing Curb Management in San Francisco	\$1,999,607	Curb Management	Create and disseminate a digital curb inventory throughout San Francisco that includes location-specific and up-to-date



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Santa Clara Valley Transportation Authority	Wheels on the Bus – Real-Time Data (RTD)	\$500,616	Transit Innovation	Evaluate technologies capable of collecting and disseminating real-time use data for front-mounted bus bike racks and interior mobility device securement equipment on VTA's bus route network.
Santa Clara Valley Transportation Authority	Transit Reliability Improvement and Performance System (TRIPS)	\$1,692,328	Smart Traffic Signals	Implement a multi- jurisdictional and connected Transit Signal Priority (TSP) system across Santa Clara County.

Colorado

Recipient	Project Name	Funding	Project Type	Project Summary
City of Colorado Springs	Perception-Based Adaptive Traffic Management and Data Sharing	\$1,776,200	Smart Traffic Signals	Plan, prototype, and test a multi-dimensional Perception-Based Adaptive Traffic Management and Data Sharing system in the Pikes Peak Region, partnering with academia, industry, and the National Renewable Energy Laboratory (NREL).
City of Fort Collins	Smart Grid Electric Vehicle Charge Management Solution	\$1,059,037	Smart Grid	Demonstrate a smart grid electric vehicle (EV) charge management solution for the City of Fort Collins' EV fleet, through a managed charging software pilot, a municipal fleet electrification standards framework, and a study on value to city-owned utility ratepayers.
City of Greeley	Connected Greeley – Emergency Vehicle Preemption (CG-EVP) Pilot	\$1,382,150	Smart Traffic Signals	Provide Emergency Vehicle Preemption (EVP), snowplow priority, and a Vulnerable Road User (VRU) detection and warning system at intersections in Greeley.



Colorado Department of Transportation	ATMA for Work Zone Safety	\$1,891,343	Work Zone Safety	Prototype innovative autonomous truck mounted attenuator (ATMA) technology to shield highway maintenance workers from errant drivers in a four-state partnership led by Colorado DOT.
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Connecticut

Recipient	Project Name	Funding	Project Type	Project Summary
Connecticut Department of Transportation	Connecticut Integrated Transit Mobility Project (CT-ITMP)	\$2,000,000	Transit Innovation	Develop a statewide multimodal public transit fare payment application.

Delaware

Recipient	Project Name	Funding	Project Type	Project Summary
Delaware Department	Future-Ready Delaware:	\$1,990,711	Connected	Deploy cloud-based vehicle-
of Transportation	SMART Technology		Vehicles	to-everything technology
•	Enhancements for Safe,	Table (Market age)	and the state of t	(CbV2X) and optimized signal
	Resilient Intersections			timing along statewide
				roadways.

Florida

Recipient	Project Name	Funding	Project Type	Project Summary
Miami-Dade County	A MicroFreight Approach for Safer Streets	\$1,985,000	Curb Management	Introduce a platform of integrated data, networked sensors, and digital infrastructure to enable and scale safe, zero-emission lastmile freight and goods deliveries in Miami-Dade County.

Georgia



Recipient	Project Name	Funding	Project Type	Project Summary
Chatham Area Transit	CAT EV Zonal Micro Project	\$1,201,736	Transit Innovation	Deploy an On Demand Multimodal Transportation System (ODMTS), introducing first mile-last mile microtransit to CAT's existing fixed route and paratransit service in the Savannah area.
Gwinnett County Board of Commissioners	Singleton Road Corridor Technology Improvements	\$1,053,400	Connected Vehicles	Prototype safety technologies along Gwinnett County's Singleton Road Corridor, including passive pedestrian detection and Transit Signal Priority.

Idaho

Recipient	Project Name	Funding	Project Type	Project Summary
Bannock Transportation Planning Organization	Innovative Transportation Solutions Project	\$1,317,074	Smart Traffic Signals	Install smart, sensor-based traffic signals and monitoring across the Yellowstone Corridor in Idaho.

Illinois

Recipient	Project Name	Funding	Project Type	Project Summary
Illinois Department of Transportation	Integrating Work Zone Data Exchanges In Illinois for a Safer Highway System	\$979,500	Work Zone Safety	Develop a framework for the advancement of Workzone Data Exchange-compliant systems in Illinois.

Kansas

Recipient	Project Name	Funding	Project Type	Project Summary
North Central Regional Planning Commission	Smart Counties in Kansas	\$1,031,730	UAS	Prototype a GIS-based platform that integrates local infrastructure assets to provide innovative data, monitor asset conditions, and



	inform	technological solutions
The property of the state of th	in Kan	sas.

Kentucky

Recipient	Project Name	Funding	Project Type	Project Summary
Louisville Metro Government	ViaSMART—a Safe Streets & Viaducts proof of concept (PoC)	\$1,999,481	Sensors	Integrate an intelligent, sensor-based platform that can report real-time data on flooding and congestion with existing advanced transportation, water, and communication technologies in Louisville.

Massachusetts

Recipient	Project Name	Funding	Project Type	Project Summary
City of Brockton	Downtown Brockton Transportation Technology Project	\$1,496,630	Smart Traffic Signals	Install a traffic management system that will also assess air quality, road temperatures and pedestrian safety in Brockton.
Massachusetts Department of Transportation	Planning a Smart Microgrid that Generates and Distributes Reliable Power at Cape Cod Gateway Airport to Reduce Emissions and Increase Energy Independence While Supporting the Disadvantaged Community	\$1,950,000	Smart Grid	Plan, permit, and design a smart microgrid system at Cape Cod Gateway Airport (HYA).
Massachusetts Department of Transportation	Improving Rail Safety, Efficiency, and Climate Resilience by Using Drones and Sensors to Monitor and Analyze Railroad Infrastructure Threatened by Ground Water Variability	\$1,979,615	UAS	Use drone technology for environmental sensing in Cape Cod, MA.



MetroWest Regional	Blandin Energy and	\$985,000	Smart Grid	Install solar power and
Transit Authority	Sustainable Storage		de constante de la constante d	battery banks for on-site
Transiertainoney	Technology (BESST)			energy and to power
	,		er rungspee	MWRTA's fleet.

Maine

Recipient	Project Name	Funding	Project Type	Project Summary
Biddeford Saco Old Orchard Beach Transit Committee	BSOOB Transit Smart Grid Transition	\$350,000	Smart Grid	Demonstrate renewable energy production, on-site energy storage, and electricity load management for Greater Portland's transit agency.

Michigan

Recipient	Project Name	Funding	Project Type	Project Summary
City of Detroit	Detroit Mobility Optimization through Data for Equity and Safety (Detroit MODES)	\$2,000,000	Sensors	Create smart intersections by leveraging existing traffic camera network to deploy Al software solutions which can predict and prevent traffic accidents in Detroit.
Michigan Department of Transportation	Advancing Rural Mobility: Michigan Public Transit Open Data Standards Program	\$1,310,447	Transit Innovation	Leverage open standard data to make real-time public transit information accessible in rural Michigan.
Michigan Department of Transportation	Blue Water Bridge International Smart Freight Corridor	\$1,806,218	Border Crossings	Implement a proof of concept of a smart corridor for truck- borne goods movement across Port Huron, Michigan's Blue Water Bridge at the U.S Canadian border.
Road Commission for Oakland County	Leading in Sustainable Safety with V2X technology in Oakland County Michigan	\$2,000,000	Connected Vehicles	Create a framework for deploying C-V2X in a sustainable manner.

Minnesota

Recipient Project Name Funding Project T	ype Project Summary
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City of Minneapolis	Open Data Approach to Curbside Management	\$1,975,000	Curb Management	Develop a collection of multi- faceted, open-source APIs to communicate Minneapolis' policies and regulations, real- time changes to curb usage, and provide a historical view of curb usage, impacts, and efficiencies.
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Missouri

Recipient	Project Name	Funding	Project Type	Project Summary
Mid-America	Operation Green Light:	\$734,653	Smart Traffic	Use data for traffic signal
Regional Council	Regional Traffic Signal		Signals	retiming to improve the flow
	Performance Measures			of traffic in Kansas City.

North Carolina

Recipient	Project Name	Funding	Project Type	Project Summary
North Carolina	Automating Actionable	\$1,534,500	Connected	Provide hands free, eyes free
Department of	Road Anomalies (AARA)	100	Vehicles	alerts to motorists through
Transportation	for Traveler Information	Control administration		existing smartphone
•		1		applications and navigation
	and the second s	The state of the s		systems in North Carolina.

North Dakota

Recipient	Project Name	Funding	Project Type	Project Summary
Three Affiliated Tribes	MHA Nation Drone Project: Planning and	\$1,966,345	UAS	Use drone technology for medical care and equipment
	Protocol Development		All processors a money open	delivery for the Mandan, Hidatsa and Arikara Nation.

New Jersey

Recipient	Project Name	Funding	Project Type	Project Summary
New Jersey	NJDOT SMART RIGHT	\$2,000,000	Sensors	Mitigate wrong-way driving
Department of	NOW			events using sensors in New
Transportation				Jersey.



Nevada

Recipient	Project Name	Funding	Project Type	Project Summary
Regional Transportation Commission of Southern Nevada	Safer, Faster, Smarter: Pairing Cloud-Based Vehicle Preemption and Al Intersection Video Analytics	\$2,000,000	Smart Traffic Signals	Prototype a cloud-based signal timing optimization system that supports Emergency Vehicle Preemption, Transit Signal Priority, and Al analytics in the Las Vegas region.
Tahoe Transportation District	Intelligent Sensor Integration on Rural Multi-Modal System with an Urban Recreation Travel Demand, Lake Tahoe Basin, NV and CA	\$1,489,000	Sensors	Optimize Lake Tahoe region travel using sensors at each of the Basin's seven entry points.

New York

Recipient	Project Name	Funding	Project Type	Project Summary
City of Buffalo	Buffalo SMART Grant project	\$1,919,343	Curb Management	Capture real-time usage data and facilitate comprehensive curb management strategies in Downtown Buffalo.
City of Ithaca	Dynamic Signal Priority for School Buses, Transit and Fire Operations	\$1,782,310	Smart Traffic Signals	Deploy Traffic Signal Prioritization to improve the efficiency of school buses, transit, and fire operations in Ithaca.
New York State Metropolitan Transportation Authority	NY MTA - Inclusive Wayfinding through NaviLens	\$2,000,000	Transit Innovation	Implement a wayfinding application to allow visually impaired New York subway and bus customers to safely navigate their entire public transit trip.
New York State Thruway Authority	Smart Data Collection: Using Automation and Data Integration to Optimize Infrastructure Inspection	\$1,500,000	UAS	Use drone technology to inspect infrastructure along the New York State Thruway.



Ohio

Recipient	Project Name	Funding	Project Type	Project Summary
City of Cleveland	Cleveland Complete Corridor Project	\$1,820,500	Smart Traffic Signals	Provide the right of way to emergency vehicles using smart traffic signals in Cleveland.
Ohio Department of Transportation	CV Safety Alert & Predictive Crash Location Integration	\$1,998,000	Sensors	Build two proofs of concept to mitigate, address, and report accidents in Ohio.

Oregon

Recipient	Project Name	Funding	Project Type	Project Summary
City of Portland	Portland, leading by	\$1,999,384	Curb	Use data and sensors to
	example: A Technology-		Management	establish a zero emissions
	enabled Zero Emission			delivery zone in Portland.
	Zone			

Pennsylvania

Recipient	Project Name	Funding	Project Type	Project Summary
City of Philadelphia	Philadelphia Digital ROW and Mobility Improvement Project	\$2,000,000	Curb Management	Digitize street, sidewalk, and curbside space and develop an online application to communicate Right-of-Way information to users.

Tennessee

Recipient	Project Name	Funding	Project Type	Project Summary
Metropolitan	Leveraging Advanced Data	\$2,000,000	Sensors	Use LiDAR and camera
Government of	to Deliver Multimodal		90.00	technologies at key
Nashville-Davidson	Safety (LADDMS)		all engineers and the	intersections to understand
County			**************************************	near misses in Nashville.

Texas

Recipient	Project Name	Funding	Project Type	Project Summary



Harris County	Harris County Flood Warning System	\$2,000,000	Sensors	Study and implement a user dashboard to alert residents in flood prone areas of Harris County.
Texas Department of Transportation	Smarter Intersections Pilot Project	\$1,900,000	Connected Vehicles	Install smart intersection technology featuring visual and auditory devices in College Station.

Utah

Recipient	Project Name	Funding	Project Type	Project Summary
Utah Department of Transportation	Enabling Trust and Deployment Through Verified Connected Intersections	\$1,855,000	Connected Vehicles	Prototype a Connected Intersection Corridor and develop a plan for nationwide V2X systems deployment.

Virginia

Recipient	Project Name	Funding	Project Type	Project Summary
Accomack-	Drone Medical Package	\$1,877,000	UAS	Use drone technology to
Northampton	Delivery for Improved		6 3 3 8 8 2 7	deliver and transport
Planning District	Transportation and Better	* *	£	medical supplies in
Commission	Patient Outcomes	4		Northern Virginia.

Washington

Recipient	Project Name	Funding	Project Type	Project Summary
Central Puget Sound Regional Transit Authority	Rainier Valley Safe: Technology Investments to Improve Community Safety	\$2,000,000	Sensors	Leverage smart sensing infrastructure and upgraded traffic signals to address safety at at-grade crossings and multimodal efficiency at signalized intersections in the Ranier Valley.
City of Seattle	Last Mile Freight Curb Access: Digitizing the Last- Mile of Urban Goods to Improve Curb Access and Utilization	\$1,996,000	Curb Management	Establish new Commercial Vehicle Permit (CVP) policies and implement a digital CVP built on the Curb Data Specification (CDS) in Seattle.



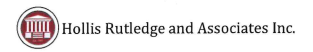
Whatcom Council of	Cascade Gateway	\$458,000	Border	Develop a binational public
Governments	Advanced Border		Crossings	wait time system at the
	Information System (ABIS)			U.SCanadian border in
Politic Community of the Community of th	Design Project		8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Northern Washington.

Wisconsin

Recipient	Project Name	Funding	Project Type	Project Summary
Wisconsin	Extending the Wisconsin	\$250,000	Work Zone	Expand Work Zone Data
Department of	Work Zone Data Exchange		Safety	Exchange to local roads in
Transportation	(WZDx) to Local Roads		n order or reservoir	Madison.
	Using Smart Work Zone ITS			

West Virginia

Recipient	Project Name	Funding	Project Type	Project Summary
West Virginia	West Virginia Structural	\$812,000	Sensors	Deploy a structural health
Department of	Health Monitoring Project		1	monitoring tool for aging
Transportation		1		infrastructure in Charleston.



GRANTS NEWSLETTER SEPTEMBER-DECEMBER 2023

We are pleased to provide you and your entity with this grant newsletter. These newsletters will include grants that have a deadline that approaches within the next couple months. Please contact John Pankratz for more information, technical assistance, and any other questions regarding these opportunities. Please be aware that the provided due dates are for application submission, and application development could take several weeks, so it is important to express interest in certain programs as soon as possible. Detailed overviews of the below funding opportunities are available upon request.

Note: This email provides a selection of current grant solicitations available through federal, state, and foundation agencies. This list is non-exhaustive. For complete and additional information on each program, including eligibility and funding, please visit the relevant program website.

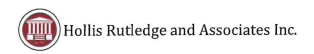
ECONOMIC DEVELOPMENT

- Disaster Supplemental (FY23) (Economic Development Administration-EDA)
 - O Purpose: Through the Disaster Relief Supplemental Appropriations Act, 2023, EDA was provided with \$483 million in additional Economic Adjustment Assistance (EAA) Program funds for disaster relief and recovery for areas that received a major disaster declaration under the Robert T. Stafford Act as a result of Hurricanes Ian and Fiona, wildfires, flooding, and other natural disasters occurring in calendar years 2021 and 2022.
 - Eligibility: Tribal nations, non-profit organizations, colleges and universities, district
 organizations of an Economic Development District (EDD), and state, county or city
 subdivisions engaged in economic or infrastructure activities. Individuals and for-profit
 entities are not eligible for funding under this NOFO.
 - o Funding: Funding Varies.
 - Due Date: Rolling Applications
 - o **URL:** https://www.eda.gov/funding/funding-opportunities/fiscal-year-2023-disaster-supplemental
- ▶ Planning and Local Technical Assistance Program (FY2021-2023) (Economic Development Administration-EDA)
 - Purpose: The TTIR Program was established to provide one-time reimbursement grants for the recovery of Texas businesses in the tourism, travel and hospitality industries that were negatively impacted due to COVID-19. These one-time grants are to reimburse eligible costs to these qualifying businesses.
 - Eligibility: Travel, tourism and hospitality industries (as determined by eligible NAICS code) who were negatively impacted by COVID-19 are able to apply in Category 6.*
 - Funding: Up to \$250,000 can be requested.
 - Due Date: 9/15/23
 - o **URL:** https://www.eda.gov/funding/funding-opportunities/fiscal-year-2021-2023-eda-planning-and-local-technical-assistance
- Public Works and Economic Adjustment Assistance (FY23) (Economic Development Administration-EDA)

- O Purpose: Through this NOFO EDA intends to advance general economic development in accordance with EDA's investment priorities, but also to pursue projects that, where practicable, incorporate specific priorities related to equity, workforce development, and climate change resiliency so that investments can benefit everyone for decades to come.
- Eligibility: Eligible applicants include Tribal nations, non-profit organizations, colleges and universities, district organizations of an Economic Development District (EDD), and state, county or city subdivisions engaged in economic or infrastructure activities. Individuals and for-profit entities are not eligible for funding under this NOFO.
- Funding: Funding Varies
- o **Due Date:** Rolling Applications
- o **URL:** https://www.eda.gov/funding/funding-opportunities/fiscal-year-2023-public-works-and-economic-adjustment-assistance
- > Texas Travel Industry Recovery Program (Texas OOG- Economic Development & Tourism)
 - Purpose: The TTIR Program was established to provide one-time reimbursement grants for the recovery of Texas businesses in the tourism, travel and hospitality industries that were negatively impacted due to COVID-19. These one-time grants are to reimburse eligible costs to these qualifying businesses.
 - Eligibility: Travel, tourism and hospitality industries (as determined by eligible NAICS code) who were negatively impacted by COVID-19 are able to apply in Category 6.*
 - Funding: Up to \$250,000 can be requested.
 - Due Date: 9/15/23
 - o URL: https://gov.texas.gov/business/page/texas-travel-industry-recovery-grant-program

EMERGENCY/HEALTH SERVICES AND HAZARD MITIGATION

- ➤ Community Wildfire Defense Grant (CWDG) (Texas A&M Forest Service)
 - Purpose: "The program provides funding to communities for two primary purposes:
 Develop and revise Community Wildfire Protection Plans (CWPP) and Implement projects described in a Community Wildfire Protection Plan that is less than ten years old."
 - Eligibility: Units of local governments representing communities located in an area with a risk of wildfires*
 - Funding: \$250,000 for the creation or updating of a Community Wildfire Protection Plan.
 \$10 million for implementation of a project described within a Community Wildfire protection Plan less than 10 years old.
 - Due Date: 10/31/23
 - o URL: https://www.fs.usda.gov/managing-land/fire/grants; https://www.grants.gov/web/grants/view-opportunity.html?oppld=349610
- Firehouse Subs First Responder Grant (Firehouse Subs Foundation)
 - Purpose: Our Mission is to impact the lifesaving capabilities, and the lives of local heroes and their communities by providing lifesaving equipment and prevention education tools to first responders, non-profits, and public safety organizations. All requests must fall within our funding guidelines via firehousesubsfoundation.org/about-us/funding-areas.
 - Eligibility: Fire Departments, law enforcement, EMS, municipal & state organizations, public safety organizations, non-profits and schools are encouraged to apply for lifesaving equipment.*
 - Funding: Up to \$50k can be requested.
 - Due Date: 10/12/23
 - o URL: https://grants.firehousesubs.com/



- First Responder Grant Program (Gary Sinise Foundation)
 - Purpose: The Gary Sinise Foundation provides grants to first responder units for the purchase of equipment and training. Grant request are limited to Equipment and Training only. Building costs, or operating costs are not covered under this grant.
 - Eligibility: Grants are reserved for Law Enforcement Departments, Fire Departments, and Paramedic or EMS departments. Gary Sinise Foundation First Responder Outreach Department prioritizes volunteer, low, and underfunded departments.*
 - Funding: Funding Varies
 - Due Date: Rolling Application
 - URL: https://www.garysinisefoundation.org/first-responders-outreach

TDEM 4705 (TDEM)

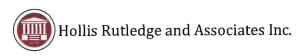
- Purpose: TDEM is seeking to fund projects that are related to the Winter Storms from January 30-February 2, 2023.
- Eligibility: Eligible jurisdictions within the declared counties for the disaster. Projects that address the principal hazards associated with the disaster. Projects that demonstrate the greatest community benefit including:
 - High Benefit-Cost-Analysis (BCA) and verifiable population directly served or benefiting from the proposed projects.
 - Projects that clearly link to the subapplicants hazard mitigation plan.
 - Projects that focus on multi-jurisdictional/regional/watershed levels.
- Funding: Funding Varies
- Due Date: 11/3/23
- URL: https://www.tdem.texas.gov/mitigation/current-funding-opportunities

Energy/Environment

- ➤ Energy-Efficient and Conservation Block Program EECBG (EPA/SCEP)
 - Purpose: The Energy Efficiency and Conservation Block Grant (EECBG) Program is designed to assist states, local governments, and Tribes in implementing strategies to reduce energy use, to reduce fossil fuel emissions, and to improve energy efficiency.
 - Eligibility: State/Local Government/Tribes*
 - Funding: Funding Varies/Allocation
 - Due Date: 1/31/2024
 - o **URL:** https://www.energy.gov/scep/energy-efficiency-and-conservation-block-grant-program

Foundations

- First Responder Programming Grants (Motorola Solutions Foundation)
 - Purpose: As the philanthropic arm of Motorola Solutions, the Motorola Solutions Foundation aims to support first responders law enforcement personnel, firefighters, dispatchers, EMTs, frontline healthcare professionals and veterans who selflessly serve our communities via programs that provide mental wellness and stress management training, scholarships to families of fallen first responders, safety preparedness and response training to schools and leadership development opportunities for underrepresented populations. We also strive to promote programs that advance diversity throughout first responder populations and leadership driving trust and connecting communities
 - Eligibility: Units of Local Government, Law Enforcement, and other Emergency Services*
 - Funding: Funding Varies
 - Due Date: Opens Late November 2023



- o URL: https://www.motorolasolutions.com/en_us/about/motorola-solutions-foundation.html
- Collaborative, Matching, and Foundation Initiative Grant (Valley Baptist Legacy Foundation)
 - Purpose: The Valley Baptist Legacy Foundation invests in and serves as a catalyst for ideas, partnerships, medical education, research and programs that improve the health and quality of life in the Rio Grande Valley. The Legacy Foundation supports programs that promote healthy lifestyles and increase access to healthcare in Cameron, Hidalgo, Starr or Willacy county.
 - Eligibility: Community-Based Nonprofit Organization*

o Funding: Funding Varies

o **Due Date:** LOI: 9/20/23 Application: 11/1/23

o URL: https://www.vblf.org/

- Responsive Grant Program (Valley Baptist Legacy Foundation)
 - Purpose: This program is intended to fund small projects, programs, and operating expenses that support specific activities carried out over a defined period of time and/or planned to achieve a specific result or goal.

Eligibility: Community-Based Nonprofit Organization*

Funding: \$50,000<u>Due Date:</u>: 11/1/23

o URL: https://www.vblf.org/

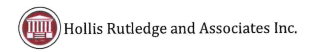
Libraries

- Automation Grant (Tocker Foundation)
 - Purpose: A robust, integrated automation system is vital to every library and the foundation is interested is making sure that every small library in Texas is automated. Every once in a while we come across small libraries that, for a variety of reasons, have yet to make the transition to a fully automated system. These are the libraries that are prime candidates for an automation grant. Such grants cover the first five years of the selected software subscription. At the end of the five years, it is expected that the library will be prepared to integrate this expense into their annual budget.
 - Eligibility: Only public libraries in Texas towns with a population of 12,000 or less are eligible to apply.*

Funding: Funding VariesDue Date: Rolling Application

URL: https://tocker.org/library-grants/automation-grant/

- Family Place Libraries Grant (TSLAC)
 - Purpose: The Family Place Libraries Grant is a highly prescriptive program centered on creating a welcoming, family-centered environment that empowers caregivers of young children as they become their child's first teacher. This grant provides funding for equipment and training necessary to: Host workshops for children 0-3 and their caregivers, Develop an interactive space for this age group to play and learn in the library, and Forge strong partnerships with organizations serving young children and their families.
 - Eligibility: Through their governing authority, accredited public libraries, local public library systems, libraries that are members of the TexShare Library Consortium, or nonprofit organizations that are applying on behalf of accredited libraries and/or TexShare members, are eligible to apply for funds.*
 - Funding: Funding Varies



Due Date: 10/1/23

URL: https://www.tsl.texas.gov/ldn/grants/programs

Portal to Texas History (Tocker Foundation/UNT)

Purpose: The Portal to Texas History periodically offers mini-grants for its Rescuing Texas History series. Each grant provides up to \$1,000 of digitization services to libraries, museums, historical societies, and other groups that house historical materials. All of the materials are scanned at UNT Libraries and hosted on the Portal.

Eligibility: Texas Libraries*

o Funding: Up to \$1,000

Due Date: Rolling Applications
 URL: https://texashistory.unt.edu/

TexTreasures Grant (TSLAC)

Purpose: TexTreasures are grants designed to help libraries make their special
collections more accessible for the people of Texas and beyond. Activities considered for
possible funding include: digitization, microfiliming, and cataloging.

Eligibility: There are two options for funding under the TexTreasures program.
 TexTreasures Basic is designed for small libraries with little or no experience with digitization. TexTreasures Original support libraries seeking to provide access to collections of statewide interest and greater complexity.*

o Funding: \$10k/\$40k/\$50k

Due Date: 1/31/24

URL: https://www.tsl.texas.gov/ldn/grants/programs

Parks and Recreation

Community Outdoor Outreach Program (CO-OP) (Texas Parks & Wildlife)

 Purpose: The Community Outdoor Outreach Program (CO-OP) grant provides funding to tax-exempt organizations for programming that engages under-served populations in TPWD mission-oriented outdoor recreation, conservation and environmental education activities.

Eligibility: Local Governments/Tax-Exempt Organizations*

Funding: \$5k-\$100kDue Date: 11/1/23

URL: https://tpwd.texas.gov/business/grants/recreation-grants/community-outdoor-outreach-program-co-op-grants

Water Management

Planning and Project Design Grants

- Purpose: Project Design Grants offers cost sharing with Reclamation for the site-specific final design of medium and large-scale on-the ground water supply construction (including domestic water supply projects for Tribes, insular areas, and disadvantaged communities), water management construction, and restoration projects. Prior to applying for a Project Design Grant, it is expected that applicants will have already performed some general planning work and preliminary studies that led to the identification of a specific location for project design. Project Design Grants should result in a final design package at approximately 60% design level.
- Eligibility: Irrigation and water districts, tribes, states and other entities with water or power delivery authority.*
- Funding: Funding Varies

- Due Date: Apr 02, 2024 This NOFO covers two application submittal periods. Proposals received prior before Tuesday, October 17, 2023, at 4:00 p.m. Mountain Daylight Savings Time will be considered for FY 2023 funding. Proposals received after October 17, 2023, and before April 2, 2024, at 4:00 p.m. Mountain Daylight Savings Time will be considered for FY 2024 funding, contingent on appropriations.
- URL: https://www.usbr.gov/watersmart/waterstrategy/index.html
- Water Strategy Grants (U.S. Bureau of Reclamation)
 - Purpose: Through Water Strategy Grants, Reclamation provides financial assistance for water supply projects, water marketing activities, water management projects, and/or activities and river restoration activities, including planning projects to restore a natural feature or to use a nature-based feature to reduce water supply and demand imbalances or the risk of drought or flooding; and projects that otherwise mitigate against the impacts of climate change to fish and wildlife habitats. This includes planning projects that will provide benefits to multiple sectors, such as agricultural, municipal, Tribal, or recreation water uses.
 - Eligibility: Irrigation and water districts, tribes, states and other entities with water or power delivery authority.*
 - Funding: Funding Varies
 - Due Date: 10/17/23
 - URL: https://www.usbr.gov/watersmart/waterstrategy/index.html
- WaterSMART Aquatic Ecosystem Restoration Program (U.S. Bureau of Reclamation)
 - Purpose: Study, design and construct aquatic ecosystem restoration projects that are collaboratively developed, have widespread regional benefits, and result in the improvement of the health of fisheries, wildlife, and aquatic habitat. Eligible restoration activities include, but are not limited to: Removal or Modification of Barriers to Fish Passage, Restoration of Connectivity, Restoration of Aquatic Habitat, Improvement of Water Availability, Quality, and Temperature.
 - Eligibility: Irrigation and water districts, tribes, states and other entities with water or power delivery authority.*
 - o Funding: Funding Varies
 - Due Date: First application period closes June 5th, 2024. The second application period closes January 24, 2024
 - URL: https://www.usbr.gov/watersmart/aquatic/index.html

*Please review NOFO for a complete list of eligibility requirements.

Contact:
John Pankratz
johnp.rutledgeassociates@gmail.com
956-583-0002



Strengthening Mobility and Revolutionizing Transportation

Fiscal Year 2022 Planning and Prototyping Grants by State

Alaska

Recipient	Project Name	Funding	Project Type	Project Summary
Alaska Department of Transportation & Public Facilities	Alaska Rural Remote Operations Workplan (ARROW Program)	\$1,944,563	UAS	Use drone technology to conduct infrastructure inspections and gather situational awareness data essential to Rural Alaska's way of life on snow, ice, and overland trails, partnering with Alaska Native and Rural Villages.

Alabama

Recipient	Project Name	Funding	Project Type	Project Summary
Regional Planning Commission of Greater Birmingham	Community-driven Regional Mobility Engine for Accessible and Equitable Multimodal Public Transportation in Central Alabama	\$1,492,204	Transit Innovation	Convert existing public transportation systems in Central Alabama into an integrated mobility system leveraging cyberinfrastructure, route optimization and planning, service integration, trip dispatching, and more.

Arizona

Recipient	Project Name	Funding	Project Type	Project Summary
Arizona Commerce Authority	DRIVE Arizona: Digitizing Roadways with Innovative V2X Ecosystems for a safe, inclusive Arizona	\$1,747,708	Connected Vehicles	Demonstrate Back of Queue (BOQ) warning, Work Zone warning, and Transit Signal Priority (TSP) along Phoenix's I-17 and I-10 corridors.
City of Phoenix Street Transportation	City of Phoenix Passive Detection Technology for Bikes, Pedestrians and Motorists	\$1,965,000	Sensors	Implement passive detection for cyclists and pedestrians at existing HAWK signals as well as for vehicles, all along Phoenix's Grand Canal.



California

Recipient	Project Name	Funding	Project Type	Project Summary
California Department of Transportation, Division of Construction	Deploying UAS Innovations for Remote, Autonomous Infrastructure Construction Inspection to Enhance Safety, Save Time, Reduce Costs and Lessen Carbon Emissions	\$430,036	UAS	Use drone technology for construction site condition inspections to support Caltrans pilot safety and operations at the Butte City Bridge Replacement project site and the East Otay Port of Entry project site in California.
City of Los Angeles	Code the Curb	\$2,000,000	Curb Management	Create a digital inventory of physical curb lane assets to improve management of the curb lane in Downtown Los Angeles.
City of San Jose	SMART Curbs: City of San Jose's Curb Digitization and Management Pilot	\$1,999,412	Curb Management	Collect curb inventory and utilization data to monitor curb uses, reallocate curb spaces, and provide realtime curb use information to users in San Jose.
Los Angeles County Metropolitan Transportation Authority	Event Integrated Ticketing Platform	\$2,000,000	Transit Innovation	Integrate transit trip- planning with the event ticketing process through an adaptable web program for safe access to events in Los Angeles, including the upcoming Olympic and Paralympic Games.
Orange County Transportation Authority	Pilot Innovative Cloud- Based Transit Signal Priority	\$1,600,000	Smart Traffic Signals	Deploy a cloud-based Transit Signal Priority (TSP) system by integrating existing signal systems, new multimodal ITS devices, and proactive signal operations to improve ontime arrive of OCTA's Harbor Boulevard <i>Bravol</i> Rapid Bus Route.
San Francisco Municipal Transportation Agency	The Digital Curb Program: Revolutionizing Curb Management in San Francisco	\$1,999,607	Curb Management	Create and disseminate a digital curb inventory throughout San Francisco that includes location-specific and up-to-date



and the second of the second decision of the				regulations via an open data feed.
Santa Clara Valley Transportation Authority	Wheels on the Bus – Real-Time Data (RTD)	\$500,616	Transit Innovation	Evaluate technologies capable of collecting and disseminating real-time use data for front-mounted bus bike racks and interior mobility device securement equipment on VTA's bus route network.
Santa Clara Valley Transportation Authority	Transit Reliability Improvement and Performance System (TRIPS)	\$1,692,328	Smart Traffic Signals	Implement a multi- jurisdictional and connected Transit Signal Priority (TSP) system across Santa Clara County.

Colorado

Recipient	Project Name	Funding	Project Type	Project Summary
City of Colorado Springs	Perception-Based Adaptive Traffic Management and Data Sharing	\$1,776,200	Smart Traffic Signals	Plan, prototype, and test a multi-dimensional Perception-Based Adaptive Traffic Management and Data Sharing system in the Pikes Peak Region, partnering with academia, industry, and the National Renewable Energy Laboratory (NREL).
City of Fort Collins	Smart Grid Electric Vehicle Charge Management Solution	\$1,059,037	Smart Grid	Demonstrate a smart grid electric vehicle (EV) charge management solution for the City of Fort Collins' EV fleet, through a managed charging software pilot, a municipal fleet electrification standards framework, and a study on value to city-owned utility ratepayers.
City of Greeley	Connected Greeley – Emergency Vehicle Preemption (CG-EVP) Pilot	\$1,382,150	Smart Traffic Signals	Provide Emergency Vehicle Preemption (EVP), snowplow priority, and a Vulnerable Road User (VRU) detection and warning system at intersections in Greeley.



Colorado Department of Transportation	ATMA for Work Zone Safety	\$1,891,343	Work Zone Safety	Prototype innovative autonomous truck mounted attenuator (ATMA) technology to shield highway maintenance workers from errant drivers in a four-state partnership led by Colorado DOT.
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Connecticut

Recipient	Project Name	Funding	Project Type	Project Summary
Connecticut Department of Transportation	Connecticut Integrated Transit Mobility Project (CT-ITMP)	\$2,000,000	Transit Innovation	Develop a statewide multimodal public transit fare payment application.
inc. in the modulations				

Delaware

Recipient	Project Name	Funding	Project Type	Project Summary
Delaware Department	Future-Ready Delaware:	\$1,990,711	Connected	Deploy cloud-based vehicle-
of Transportation	SMART Technology	De tour	Vehicles	to-everything technology
	Enhancements for Safe,	Tara Calabara	ny radiopholis	(CbV2X) and optimized signal
	Resilient Intersections	r _e		timing along statewide
			NA TABLE TO THE TA	roadways.

Florida

Recipient	Project Name	Funding	Project Type	Project Summary
Miami-Dade County	A MicroFreight Approach for Safer Streets	\$1,985,000	Curb Management	Introduce a platform of integrated data, networked sensors, and digital infrastructure to enable and scale safe, zero-emission lastmile freight and goods deliveries in Miami-Dade County.

Georgia



Recipient	Project Name	Funding	Project Type	Project Summary
Chatham Area Transit	CAT EV Zonal Micro Project	\$1,201,736	Transit Innovation	Deploy an On Demand Multimodal Transportation System (ODMTS), introducing first mile-last mile microtransit to CAT's existing fixed route and paratransit service in the Savannah area.
Gwinnett County Board of Commissioners	Singleton Road Corridor Technology Improvements	\$1,053,400	Connected Vehicles	Prototype safety technologies along Gwinnett County's Singleton Road Corridor, including passive pedestrian detection and Transit Signal Priority.

Idaho

Recipient	Project Name	Funding	Project Type	Project Summary
Bannock Transportation Planning Organization	Innovative Transportation Solutions Project	\$1,317,074	Smart Traffic Signals	Install smart, sensor-based traffic signals and monitoring across the Yellowstone Corridor in Idaho.

Illinois

Recipient	Project Name	Funding	Project Type	Project Summary
Illinois Department of Transportation	Integrating Work Zone Data Exchanges In Illinois for a Safer Highway System	\$979,500	Work Zone Safety	Develop a framework for the advancement of Workzone Data Exchange-compliant systems in Illinois.

Kansas

Recipient	Project Name	Funding	Project Type	Project Summary
North Central Regional Planning Commission	Smart Counties in Kansas	\$1,031,730	UAS	Prototype a GIS-based platform that integrates local infrastructure assets to provide innovative data, monitor asset conditions, and



produces and a state of the sta	AGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	inform technological solutions
	and the state of t	in Kansas.

Kentucky

Recipient	Project Name	Funding	Project Type	Project Summary
Louisville Metro Government	ViaSMART—a Safe Streets & Viaducts proof of concept (PoC)	\$1,999,481	Sensors	Integrate an intelligent, sensor-based platform that can report real-time data on flooding and congestion with existing advanced transportation, water, and communication technologies in Louisville.

Massachusetts

Recipient	Project Name	Funding	Project Type	Project Summary
City of Brockton	Downtown Brockton Transportation Technology Project	\$1,496,630	Smart Traffic Signals	Install a traffic management system that will also assess air quality, road temperatures and pedestrian safety in Brockton.
Massachusetts Department of Transportation	Planning a Smart Microgrid that Generates and Distributes Reliable Power at Cape Cod Gateway Airport to Reduce Emissions and Increase Energy Independence While Supporting the Disadvantaged Community	\$1,950,000	Smart Grid	Plan, permit, and design a smart microgrid system at Cape Cod Gateway Airport (HYA).
Massachusetts Department of Transportation	Improving Rail Safety, Efficiency, and Climate Resilience by Using Drones and Sensors to Monitor and Analyze Railroad Infrastructure Threatened by Ground Water Variability	\$1,979,615	UAS	Use drone technology for environmental sensing in Cape Cod, MA.



MetroWest Regional	Blandin Energy and	\$985,000	Smart Grid	Install solar power and
Transit Authority	Sustainable Storage		de constante de la constante d	battery banks for on-site
Transiertainoney	Technology (BESST)			energy and to power
	,		er rungspee	MWRTA's fleet.

Maine

Recipient	Project Name	Funding	Project Type	Project Summary
Biddeford Saco Old Orchard Beach Transit Committee	BSOOB Transit Smart Grid Transition	\$350,000	Smart Grid	Demonstrate renewable energy production, on-site energy storage, and electricity load management for Greater Portland's transit agency.

Michigan

Recipient	Project Name	Funding	Project Type	Project Summary
City of Detroit	Detroit Mobility Optimization through Data for Equity and Safety (Detroit MODES)	\$2,000,000	Sensors	Create smart intersections by leveraging existing traffic camera network to deploy Al software solutions which can predict and prevent traffic accidents in Detroit.
Michigan Department of Transportation	Advancing Rural Mobility: Michigan Public Transit Open Data Standards Program	\$1,310,447	Transit Innovation	Leverage open standard data to make real-time public transit information accessible in rural Michigan.
Michigan Department of Transportation	Blue Water Bridge International Smart Freight Corridor	\$1,806,218	Border Crossings	Implement a proof of concept of a smart corridor for truck- borne goods movement across Port Huron, Michigan's Blue Water Bridge at the U.S Canadian border.
Road Commission for Oakland County	Leading in Sustainable Safety with V2X technology in Oakland County Michigan	\$2,000,000	Connected Vehicles	Create a framework for deploying C-V2X in a sustainable manner.

Minnesota

Recipient Project Name	Funding Project	t Type Project Summary



City of Minneapolis	Open Data Approach to Curbside Management	\$1,975,000	Curb Management	Develop a collection of multi- faceted, open-source APIs to communicate Minneapolis' policies and regulations, real- time changes to curb usage, and provide a historical view of curb usage, impacts, and efficiencies.
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Missouri

Recipient	Project Name	Funding	Project Type	Project Summary
Mid-America	Operation Green Light:	\$734,653	Smart Traffic	Use data for traffic signal
Regional Council	Regional Traffic Signal		Signals	retiming to improve the flow
	Performance Measures			of traffic in Kansas City.

North Carolina

Recipient	Project Name	Funding	Project Type	Project Summary
North Carolina	Automating Actionable	\$1,534,500	Connected	Provide hands free, eyes free
Department of	Road Anomalies (AARA)	no con especial de la constante de la constant	Vehicles	alerts to motorists through
Transportation	for Traveler Information	s de la companya de l		existing smartphone
•	20			applications and navigation
e odda Drive		The Color		systems in North Carolina.

North Dakota

Recipient	Project Name	Funding	Project Type	Project Summary
Three Affiliated Tribes	MHA Nation Drone Project: Planning and Protocol Development	\$1,966,345	UAS	Use drone technology for medical care and equipment delivery for the Mandan,
		L 1	C reconstruction	Hidatsa and Arikara Nation.

New Jersey

Recipient	Project Name	Funding	Project Type	Project Summary
New Jersey	NJDOT SMART RIGHT	\$2,000,000	Sensors	Mitigate wrong-way driving
Department of	NOW			events using sensors in New
Transportation				Jersey.



Nevada

Recipient	Project Name	Funding	Project Type	Project Summary
Regional Transportation Commission of Southern Nevada	Safer, Faster, Smarter: Pairing Cloud-Based Vehicle Preemption and Al Intersection Video Analytics	\$2,000,000	Smart Traffic Signals	Prototype a cloud-based signal timing optimization system that supports Emergency Vehicle Preemption, Transit Signal Priority, and Al analytics in the Las Vegas region.
Tahoe Transportation District	Intelligent Sensor Integration on Rural Multi-Modal System with an Urban Recreation Travel Demand, Lake Tahoe Basin, NV and CA	\$1,489,000	Sensors	Optimize Lake Tahoe region travel using sensors at each of the Basin's seven entry points.

New York

Recipient	Project Name	Funding	Project Type	Project Summary
City of Buffalo	Buffalo SMART Grant project	\$1,919,343	Curb Management	Capture real-time usage data and facilitate comprehensive curb management strategies in Downtown Buffalo.
City of Ithaca	Dynamic Signal Priority for School Buses, Transit and Fire Operations	\$1,782,310	Smart Traffic Signals	Deploy Traffic Signal Prioritization to improve the efficiency of school buses, transit, and fire operations in Ithaca.
New York State Metropolitan Transportation Authority	NY MTA - Inclusive Wayfinding through NaviLens	\$2,000,000	Transit Innovation	Implement a wayfinding application to allow visually impaired New York subway and bus customers to safely navigate their entire public transit trip.
New York State Thruway Authority	Smart Data Collection: Using Automation and Data Integration to Optimize Infrastructure Inspection	\$1,500,000	UAS	Use drone technology to inspect infrastructure along the New York State Thruway.



Ohio

Recipient	Project Name	Funding	Project Type	Project Summary
City of Cleveland	Cleveland Complete Corridor Project	\$1,820,500	Smart Traffic Signals	Provide the right of way to emergency vehicles using smart traffic signals in Cleveland.
Ohio Department of Transportation	CV Safety Alert & Predictive Crash Location Integration	\$1,998,000	Sensors	Build two proofs of concept to mitigate, address, and report accidents in Ohio.

Oregon

Recipient	Project Name	Funding	Project Type	Project Summary
City of Portland	Portland, leading by	\$1,999,384	Curb	Use data and sensors to
•	example: A Technology-		Management	establish a zero emissions
	enabled Zero Emission			delivery zone in Portland.
	Zone			

Pennsylvania

Recipient	Project Name	Funding	Project Type	Project Summary
City of Philadelphia	Philadelphia Digital ROW and Mobility Improvement Project	\$2,000,000	Curb Management	Digitize street, sidewalk, and curbside space and develop an online application to communicate Right-of-Way information to users.

Tennessee

Recipient	Project Name	Funding	Project Type	Project Summary
Metropolitan	Leveraging Advanced Data	\$2,000,000	Sensors	Use LiDAR and camera
Government of	to Deliver Multimodal			technologies at key
Nashville-Davidson	Safety (LADDMS)	- Control of the Cont	a vo	intersections to understand
County			1	near misses in Nashville.

Texas

Recipient	Project Name	Funding	Project Type	Project Summary



Harris County	Harris County Flood Warning System	\$2,000,000	Sensors	Study and implement a user dashboard to alert residents in flood prone areas of Harris County.
Texas Department of Transportation	Smarter Intersections Pilot Project	\$1,900,000	Connected Vehicles	Install smart intersection technology featuring visual and auditory devices in College Station.

Utah

Recipient	Project Name	Funding	Project Type	Project Summary
Utah Department of Transportation	Enabling Trust and Deployment Through Verified Connected Intersections	\$1,855,000	Connected Vehicles	Prototype a Connected Intersection Corridor and develop a plan for nationwide V2X systems deployment.

Virginia

Recipient	Project Name	Funding	Project Type	Project Summary
Accomack-	Drone Medical Package	\$1,877,000	UAS	Use drone technology to
Northampton	Delivery for Improved		6 10 10 10 10 10 10 10 10 10 10 10 10 10	deliver and transport
Planning District	Transportation and Better	*		medical supplies in
Commission	Patient Outcomes			Northern Virginia.

Washington

Recipient	Project Name	Funding	Project Type	Project Summary
Central Puget Sound Regional Transit Authority	Rainier Valley Safe: Technology Investments to Improve Community Safety	\$2,000,000	Sensors	Leverage smart sensing infrastructure and upgraded traffic signals to address safety at at-grade crossings and multimodal efficiency at signalized intersections in the Ranier Valley.
City of Seattle	Last Mile Freight Curb Access: Digitizing the Last- Mile of Urban Goods to Improve Curb Access and Utilization	\$1,996,000	Curb Management	Establish new Commercial Vehicle Permit (CVP) policies and implement a digital CVP built on the Curb Data Specification (CDS) in Seattle.



Whatcom Council of	Cascade Gateway	\$458,000	Border	Develop a binational public
Governments	Advanced Border		Crossings	wait time system at the
	Information System (ABIS)			U.SCanadian border in
	Design Project		8.1	Northern Washington.

Wisconsin

Recipient	Project Name	Funding	Project Type	Project Summary
Wisconsin	Extending the Wisconsin	\$250,000	Work Zone	Expand Work Zone Data
Department of	Work Zone Data Exchange		Safety	Exchange to local roads in
Transportation	(WZDx) to Local Roads		n order or reservoir	Madison.
	Using Smart Work Zone ITS			

West Virginia

Recipient	Project Name	Funding	Project Type	Project Summary
West Virginia	West Virginia Structural	\$812,000	Sensors	Deploy a structural health
Department of	Health Monitoring Project		₹ £	monitoring tool for aging
Transportation		TO THE STATE OF TH		infrastructure in Charleston.

AGENDA ITEM AND RECOMMENDATION SUMMARY CITY COMMISSION REGULAR MEETING SEPTEMBER 19, 2023

Discussion and Possible Action, if any, on "Downtown Revitalization Plan.

STAFF COMMENTS AND RECOMMENDATIONS:

This Agenda item will appear until the "Downtown Revitalization Project: is completed.

RECOMMENDATION:

Board Request

PREPARED BY:

Martha Patterson, Administrative Asst. **APPROVED BY:**

Benjamin Arjona, City Manager

AGENDA ITEM AND RECOMMENDATION SUMMARY CITY COMMISSION REGULAR MEETING SEPTEMBER 19, 2023

Discussion and Possible Action, if any, on Approving EDC Proposed Budget for the Fiscal year 2023-2024.

STAFF COMMENTS AND RECOMMENDATIONS:

Proposed Budget for the fiscal year 2023-2024.

RECOMMENDATION:

PREPARED BY:

Martha Patterson, Administrative Asst. **APPROVED BY:**

Benjamin Arjona, City Manager

SJEDC, Texas

Budget Summary For Fiscal Year 2023-2024

	EDC	
Fund Bal. @ Fiscal Year 2022	Fund	1,938,306
For Fiscal Year 2023-2024		
Revenues:		
Sales Tax	1,712,212	
Interest Earned	70,000	
Membership	-	
Miscellaneous Revenue	=	
Transfers In	(106,791)	
Total Revenues and Other	1,675,421	
Financing Sources		
Budgeted Expenditures:		
Salaries Wages/Benefits	177,957	
Purchased Prof./Tech Srvs	210,444	
Pur. Porp Srvs & Other Srvs	77,711	
Supplies	26,000	
Capital Outlay	-	
Debt Service	213,050	
Miscellaneous	364,932	
Undesignated	605,327	
Total Expenditures	1,675,421	
and Other Uses		

\$

Ending Fund Balance

Budget Worksheet San Juan Economic Development

For Fiscal: 2022-2023 Period

Proposed Budget	2023-2024	
YTD Actual	2022-2023	
Budget	022-203	
Buc	202	

	1,724,595	(12,383)	1,712,212	
	1,348,776	(12,383)	1,336,394	
	1,537,643 1,348,776	x	1,537,643	
•	24-3200.1101 SALES TAX - 4B	24-3200.1104 RFND GEN SALES & USE TAX	Revenue: 3200 - SALES TAX REVENUE 1,537,643 1,336,394	

70,000	ī.		70,000
69,152	r		69,152
1,000	300		1,300
24-3700.1100 INTEREST EARNED	O-SO0.1105 MEMBERSHIP DUES O-3700.1105 MEMBERSHIP DUES	Ω Z¾3700.1300 MISCELLANEOUS REVENUE	Revenue: 3700 - OTHER REVENUE

(104,593) (95,903) (106,791)	(104,593) (95,903) (106,791)
24-3800.1060 OPERATING TRANSFER-EDC SALES TAX	Revenue: 3800 - OTHER FINANCING SOURCES:

		San Juan Economic Development	onomic De	evelopment
		For Fiscal Year: 2023-2024	2023-2024	
		Budget 2022-2023	YTD Actual 2022-2023	YTD Actual Proposed Budget 2022-2023 2023-2024
	Category: 10 - SALARIES & WAGES/BENEFIT			
-571.1030	SALARIES OF EMPLOYEES	131,686	122,483	136,146
	Budget Detail Description	Amount		
	1 - Administrative Assistant I	27,498		
	1 - Administrative Assistant II	40,040		
	1 - Interim Director	20,000		
	1 - Project Specialist	44,140		
	Proposed Cost of Living - Admin. Asst. I	1,100		
	Proposed Cost of Living - Admin. Asst. II	1,602		
	Proposed Cost of Living - Project Specialist	1,766		
Page Page	OVERTIME	1,200	5,794	5,500
.991.2060	SOCIAL SECURITY TAX	10,166	9,813	10,836
	Budget Detail Description	Amount		
	Employee Staff	10,494		
	Proposed Cost of Living	342		
1-571,2070	HEALTH INSURANCE	22,783	15,894	18,338
1-571,2080	EMPLOYEE RETIREMENT	6,073	5,829	6,530
	Budget Detail Description	Amount		
	Employee Staff	6,324		
	Proposed Cost of Living	206		
4-571.2100	UNEMPLOYMENT COMPENSATION INS.	36	72	27
4-571.2110	WORKER'S COMPENSATION INS.	593	195	280
	Budget Detail Description	Amount		
	Employee Staff	٠,		
	Proposed Cost of Living	18		

177,957

172,537 160,035

ategory: 10 - SALARIES & WAGES/BENEFIT Total:

San Juan Economic Development **Budget Worksheet**

For Fiscal Year: 2023-2024

YTD Actual Proposed Budget 2022-2023 2023-2024 Budget 2022-2023

	77,677 66,190 85,444		48,000 46,475 42,000	83,000 73,076 83,000	Amount 36,000 5,000 42,000	208,677 185,741 210,444		6,120 3,889 5,393	1,320 1,081 1,488	200 - 200	32,880 27,580	4,416 6,346 5,154	Amount 600 4,554
Category: 20 - PURCHASED PROF/TECH SRVS	-571.3400 ACCOUNTING & AUDITING SERVICES	-571.3410 MANAGEMENT CONSULTING SERVICE	-571.3430 LEGAL SERVICES	-571.3499 OTHER PRO & PARA PRO SERVICE	Budget Detail Description B Hollis B Security Services SMKT	itegory: 20 - PURCHASED PROF/TECH SRVS Total:	Category: 30 - PUR PORP SRVS & OTH SRVS	1-571.4570 ELECTRICITY	1-571.4590 WATER (UTILITY)	1-571.4640 REPAIR & MAINTENANCE	1-571.4650 RENTAL OF LAND AND BUILDING	1-571.4660 RENTAL OF MACHINERY & EQUIP	Budget Detail Description Kyocera NDS Leasing

Budget Worksheet San Juan Economic Development

For Fiscal Year: 2023-2024

Proposed Budget	2023-2024
YTD Actual	2022-2023
Budget	2022-2023

1707 5707	3,252		4,116	200	37,608		20,000		1,500	000'6	200	2,000	6,000
	3,475		3,035	129	33,331		3,526			2,788	×	4,334	3,089
	7,176	Amount 504 2,748	3,672	200	20,000	Amount 2,500 6,500 6,500 16,000 3,000 3,000	20,000		1,400	9,400	200	3,500	6,000
												-	
	TELEPHONE	Budget Detail Description Intelepeer Verizon	INTERNET	POSTAGE	TRAVEL AND TRAINING	Budget Detail Description Austin Meeting EDC Conference ICSC Dallas Red River Conference ICSC Las Vagas Region 12 TML Training South Padre Island TML South Padre Island	4-571,5510 ategory: 30 - PUR PORP SRVS & OTH SRVS Total:	Category: 40 - SUPPLIES	OFFICE EQUIPMENT	OFFICE SUPPLIES	MAPS, PLANS PLATS	MILEAGE	FOOD, ICE AND BOTTLED WATER
	1-571.5470		1-571.5480	1-571.5490	19 <mark>0055:17.5500</mark>	0	4-571.5510 ategory: 30 - F		4-571.6120	4-571.6140	4-571.6150	4-571,6180	4-571.6250

San Juan Economic Development

For Fiscal Year: 2023-2024

Budget YTD Actual Proposed Budget 2022-2023 2023-2024

2023-2024	4,000	26.000
2022-2023	1,695	11.906
2022-2023	4,000	24.800

CLOTHING AND UNIFORMS

itegory: 40 - SUPPLIES Total:

1-571,6270

Category: 50 - CAPITAL OUTLAY

COMPUTER

1-571.7954

1,643
10,000

145,000		68,050	
145,000		72,850	
145,000	Amount 100,000 45,000	72,850	Amount

Budget Detail Description Comb. Tax & Rev. CO - Series 2016 Comb. Tax & Rev. CO - Series 2020

Category: 60 - DEBT SERVICE

BOND PRINCIPAL

Page 41

L-571.7956 MACH AND EQUIP. stegory: 50 - CAPITAL OUTLAY Total:

2,000	Amount 12 900 1,250 400 400	1,600
MEMBERSHIPS AND SUBS.	Budget Detail Description Apple GoDaddy ISCS Membership LoneStar Shutterstock	TML Membership
4-571.9700		, -

4,562

2,260

217,850

217,850

Comb. Tax & Rev. CO - 2016 Comb. Tax & Rev. CO - Series 2020

Budget Detail Description

BOND INTEREST

1-571.8810

Category: 90 - MISCELLANEOUS

ategory: 60 - DEBT SERVICE Total:

20,000

20,000

LOCAL AIR ADVERTISEMENT

4-571.9897

San Juan Economic Development

For Fiscal Year: 2023-2024

Budget YTD Actual Proposed Budget 2022-2023 2022-2024

PROMOTIONAL EXPENSE	153,764	86,253	171,221
Budget Detail Description City Event-4th of July City Event-Noche de Paz Mini Grant Sponsorship Boys & Girls Wine & Food Festival	Amount 15,000 60,000 10,000 2,500		
Sponsorship Christian Manor Sponsorship-VA 4th of July Event Sponsorship-Catholic Charities RGV Gala	2,500 500 1,500		
Sponsorship-Keep San Juan Beautiful Sponsorship-PAL Blue Santa Toy Giveway	2,500		
Sponsarship-PAL Golden Golves Sponsorship-PAL National Night Out Sponsorship-PAL Shop with 1st Responder	2,500 1,000 500		
Sponsorship-Palms Awards Sponsorship-PSJA Autism Walk Sponsorship-PSJA Educational Foundation GALA	1,500 500 2,000		
Sponsorship-PSJA FFA Booster Club Sponsorship-PSJA Senior Class End of the Year	800		
Sponsorship-RGV Partnership Small Bus, Week Sponsorship-SJ Community Lions Club-Queens	1,000		
Sponsorship-STX 7 on 7 Sponsorship-Vanguard Academy Fam Golf Classic Undesinated	1,000 1,000 61,921		

San Juan Economic Development

For Fiscal Year: 2023-2024

Proposed Budget 2023-2024	35,000	100,000		639,476								970,259
YTD Actual 2022-2023	36,187	100,000		65,000								289,699.49
Budget 2022-2023	32,000	100,000	Amount 100,000	396,438	Amount	20,000	20,000	25,000	10,000	25,000	509,476	704,202

OTHER-SETTLEMENT PAYMENT

-571.9900

Budget Detail Description

Home2 Suites

Budget Detail Description

SPECIAL PROJECTS

-571,9901

Project Bear 1 of 5

Project Court 1 of 2

Page 43

Project BT 1 of 3

Project GW's 1 of 2 Project Door 1 of 5 UNDESIGNATED

OTHER - SPECIAL EXPENSES

1,434,350	949,265	1,675,421
	360,378	

Category: 30 - PUR PORP SRVS & OTH SRVS

spartment: 571 - SAN JUAN ECONOMIC DEV Total:

spartment: 800 - LONG TERM DEBT

itegory: 90 - MISCELLANEOUS Total:

MISCELLANEOUS EXPENSE

stegory: 30 - PUR PORP SRVS & OTH SRVS Total:

1-800.0300

epartment: 800 - LONG TERM DEBT Total:

and: 24 - SAN JUAN E. D. C. Surplus (Deficit):

(pense Total:

AGENDA ITEM AND RECOMMENDATION SUMMARY CITY COMMISSION REGULAR MEETING SEPTEMBER 19, 2023

Discussion and Possible Action, if any, on Sponsorship/Promotional for the Keep San Juan Beautiful Cook-Off Event on September 30, 2023.

STAFF COMMENTS AND RECOMMENDATIONS:

The Keep San Juan Beautiful Committee requests sponsorship for the Cook-Off on September 30, 2023. The event will be held at the San Juan Municipal Park. EDC sponsored this event last year for \$2,500.00.

RECOMMENDATION:

PREPARED BY:

Martha Patterson, Administrative Asst. **APPROVED BY:**

Benjamin Arjona, City Manager

KEEP SAN JUAN BEAUTIFUL

Sponsorships

October 1, 2022 thru September 30, 2023

		16,000.00	(2,500.00)	(2,500.00)	(2,500.00)	(200.00)	(1,000.00)	(1,000.00)	(200.00)	(200:00)		(1,000.00)		(200.00)	(1,000.00)	3,300.00	(1,000.00)	(800.00)	(2,000.00)	(1,500.00)
		❖	ş	\$	\$	\$	\$	\$	\$	\$		\$		\$	❖	❖	❖	\$	\$	❖
0, 2023	X		775	792	908	818	883	850	883	696		965		gift card	982		1018	1017	1025	1026
T, 2022 till d Septellibel 30, 2023	Board Approved CHECK		Tuesday, November 15, 2022	Tuesday, November 15, 2022	Tuesday, November 15, 2022	Tuesday, December 6, 2022	Tuesday, December 6, 2022	Tuesday, January 17, 2023	Tuesday, March 7, 2023	Wednesday, June 7, 2023		Wednesday, June 7, 2023		Wednesday, June 7, 2023	Wednesday, June 7, 2023	Tuesday, August 1, 2023	Tuesday, August 1, 2023	Tuesday, August 1, 2023	Tuesday, August 15, 2023	Tuesday, August 15, 2023
OCIODEI T, ZI	DATE Sponsors	10/1/2022 STARTING BALANCE	10/3/2022 PSJA BEAR BASEBALL	11/2/2022 KEEP SAN JUAN BEAUTIFUL	11/15/2022 CHRISTIAN'S MANOR	12/7/2022 PAL'S SHOP W/1ST RESPONDER	1/3/2023 PAL'S BLUE SANTA	1/27/2023 MISS SAN JUAN PAGENT (Lions Club)	3/17/2023 PSJA ISD AUTISM	5/30/2023 PSJA SENIOR CLASS (Ratified)	MARINE CORPS LEAGUE RGV #1456	5/30/2023 (Ratified)	TX VALLEY COSTAL BEND HEALTH CARE	6/15/2023 SYSTEM -4TH OF JULY EVENT	6/15/2023 PSJA 7 ON 7	8/1/2023 DEPOSIT	8/1/2023 PAL-NATIONAL NIGHT OUT	8/1/2023 PSJA-FFA BEARS BOOSTER CLUB	8/17/2023 PSJA EDUCATION FOUNDATION	8/17/2023 CATHOLIC CHARITIES RGC-GALA

500.00

BALANCE \$



Mayor:
Mayor Pro-Tem:
Commissioners:

Mario Garza Leonardo "Lenny" Sanche Adina "Dina" Santillan Ernesto "Neto" Guajardo Marco "Markie" Villegas

Dear Community Steward:

We would like to invite you to sponsor the Keep San Juan Beautiful Cook-Off scheduled for September 30, 2023, brought to you by the Keep San Juan Beautiful committee members. Keep San Juan Beautiful, extends the reach of our initiatives and multiplies the impact of our actions through partnerships with an array of organizations. Keep San Juan Beautiful gratefully acknowledges the corporations, nonprofits, education organizations, associations, government agencies and others whose financial support, sponsorships, employee engagement and in-kind contributions significantly advance our mission and make our work possible. Everything we do a litter clean up at a local park, beautifying a gateway into our city or throughout our city, planting a community garden, helping to improve recycling, graffiti removal, tire roundup, educating the next generation of community stewards - is powered by volunteers who support our program and mission.

Your financial support allows us to expand our program offerings, fund community improvement projects, and provide the means needed to make meaningful and lasting impact in our city. Help Keep San Juan Beautiful advance in our mission and continue to build its legacy of educating good skills for a beautiful community along with volunteering opportunities for our youth and community members.

Please consider becoming a supporter by making a tax-deductible monetary donation (Checks made payable to: *Keep San Juan Beautiful*).

If you have questions, comments or would like to get involved in other ways please contact

Israel Garza 956.475.8255 - <u>igarza@sjtx.us</u>

Angie De La Cerda 956.475.6522 - <u>adelacerda@sjtx.us</u>

Iliana Gomez 956.586.3840 - <u>igomez@sjtx.us</u>

We encourage your fellow business owners, neighbors, and colleagues to do the same. We thank you in advance for your support!

Most Sincerely, Keep San Juan Beautiful

Keep San Juan Beautiful Committee Members
Jennifer Villarreal, President
Homer Villarreal, Vice President
Monica Leal, Secretary
Yvonne Lopez
Jelet Martinez
Irene "Jeanna" Ramirez
Carlos Puente

709 S. Nebraska Ave. • San Juan, Texas 78589-2649 Phone: (956)223-2340 • Fax: (956) 787-5978



AGENDA ITEM AND RECOMMENDATION SUMMARY CITY COMMISSION REGULAR MEETING SEPTEMBER 19, 2023

Discussion and Possible Action, if any, on Sponsorship/Promotional for the RGV Partnership Mixer, September 27, 2023, at 6:00 p.m., 322 S Missouri Ave, Weslaco, TX.

STAFF COMMENTS AND RECOMMENDATIONS:

The RGV Partnership requests your presence at the RVG Partnership Mixer on September 27, 2023, at 6:00 p.m., at 322 S Missouri Ave, Weslaco, TX. The RGV Partnership wants to know if EDC is interested in being a sponsor for this event.

RECOMMENDATION:

PREPARED BY:

Martha Patterson, Administrative Asst. **APPROVED BY:**

Benjamin Arjona, City Manager

Sponsorships

October 1, 2022 thru September 30, 2023

		16,000.00	(2,500.00)	(2,500.00)	(2,500.00)	(200.00)	(1,000.00)	(1,000.00)	(200.00)	(200.00)		(1,000.00)		(200.00)	(1,000.00)	3,300.00	(1,000.00)	(800.00)	(2,000.00)	(1,500.00)
		\$	\$	\$	\$	\$	\$	\$	\$	\$		\$		\$	\$	\$	❖	\$	❖	\$
0, 5050	X		775	792	908	818	883	850	883	696		396		gift card	982		1018	1017	1025	1026
1, 4044 HIN JUPICHIDE JO, 4040	Board Approved CHECK		Tuesday, November 15, 2022	Tuesday, November 15, 2022	Tuesday, November 15, 2022	Tuesday, December 6, 2022	Tuesday, December 6, 2022	Tuesday, January 17, 2023	Tuesday, March 7, 2023	Wednesday, June 7, 2023		Wednesday, June 7, 2023		Wednesday, June 7, 2023	Wednesday, June 7, 2023	Tuesday, August 1, 2023	Tuesday, August 1, 2023	Tuesday, August 1, 2023	Tuesday, August 15, 2023	Tuesday, August 15, 2023
OCCODEL 1, 40	DATE Sponsors	10/1/2022 STARTING BALANCE	10/3/2022 PSJA BEAR BASEBALL	11/2/2022 KEEP SAN JUAN BEAUTIFUL	11/15/2022 CHRISTIAN'S MANOR	12/7/2022 PAL'S SHOP W/1ST RESPONDER	1/3/2023 PAL'S BLUE SANTA	1/27/2023 MISS SAN JUAN PAGENT (Lions Club)	3/17/2023 PSJA ISD AUTISM	5/30/2023 PSJA SENIOR CLASS (Ratified)	MARINE CORPS LEAGUE RGV #1456	5/30/2023 (Ratified)	TX VALLEY COSTAL BEND HEALTH CARE	6/15/2023 SYSTEM -4TH OF JULY EVENT	6/15/2023 PSJA 7 ON 7	8/1/2023 DEPOSIT	8/1/2023 PAL-NATIONAL NIGHT OUT	8/1/2023 PSJA-FFA BEARS BOOSTER CLUB	8/17/2023 PSJA EDUCATION FOUNDATION	8/17/2023 CATHOLIC CHARITIES RGC-GALA

500.00

BALANCE \$





RIO GRANDE VALLEY

MIXER



WEDNESDAY, SEPTEMBER 27 AT 6 P.M. 322 S MISSOURI AVE, WESLACO, TX 78596







TITLE SPONSOR-\$1,000

As the title sponsor, your organization will receive priority logo placement on the event menu, TV projector screens, and promotional boards. Additionally, you will have the opportunity to speak at the event, gaining invaluable exposure and recognition.







PLATINUM SPONSOR-\$500

Platinum Sponsors will enjoy logo placement on the event menu, TV or projector screens, and promotional boards. This level of sponsorship provides prominent placement during the mixer.

GOLD SPONSOR-\$250

As a Gold Sponsor, your organization's logo will be prominently displayed on the promotional board, ensuring high visibility and recognition





TO SPONSOR, KINDLY FILL OUT THE FORM AND RETURN IT TO YOUR RGV POINT OF CONTACT

CHECK ONE:

- TITTLE SPONSOR \$1,000
- PLATINUM SPONSOR \$500
- GOLD SPONSOR \$250

CONTACT NAME:		
BUSINESS NAME:		
BILLING ADDRESS:		CITY
STATE:TEXAS ZIP:	_ EMAIL ADDRESS:	
CONTACT NUMBER:		
PLEASE CHECK ONE:CREDITCARDCHECKINVOICE ME		
CREDIT CARDNUMBER:		
EXPIRATIONDATE:/_ZIP:	C V V :	
SIGNATURE		

