## CITY OF NEW ORLEANS CAPITAL BUDGET REQUEST SUMMARY PAGE

				202	.5 - 2029 Cap	ital	Budget Requ	est	Ferm						
Department							A STATE OF THE PARTY OF THE PAR						T		
Agency	620														
Number		Contact Name		Hailey Bowen					-						
Department	Parks and				The state of the s								$\top$		
Name	Parkways	Contact Number					504.658-	3204							
Date		Contact E-Mail					hdbowen@n	ola.go	1				7		
	Department	Priority Criteria													
Request #	Ranking	Ranking	Project Name	P	roject Amount		2025		2026		2027	2028	- 1	20	029
			Citywide Greenspace										$\neg$		
1	1	147	Restoration	\$	3,610,400.00	\$	515,000.00	\$	1,524,828.00	\$	1,570,572.00	\$	-	\$	-
			West Bank Soccer @										1		
. 2	2	114	Brechtel Fields	\$	974,450.00	\$	515,000.00	\$	459,450.00	\$	-	\$	- 1	\$	-
		1 4 3 1 1 1 1 1 1	Parks and Parkways												
			Forestry Building												
3	3	105	(Mule Shed) Repair	\$	618,000.00	\$	618,000.00	\$	-	\$	-	\$	-	\$	
	9 O		Heavy & Specialized						-	_			7		
		· · ·	Equipment												
4	4	147	Replacement	\$	736,450.00	\$	736,450.00	\$	-	\$	-	\$	-	\$	_
		-	Elysian Fields Walking												
5	5	84	Path	\$	936,270.00	\$	618,000.00	\$	318,270.00	\$		\$	-	\$	-
			Parks and Parkways												
6	6	135	Facility Upgrades	\$	543,534.28	\$	559,840.00	\$		\$	=	\$ Ë	-	\$	-
			Brechtel Park										П		
			Restoration &												
7	7	135	Improvements	\$	16,155,459.00	\$	774,339.00	\$	7,576,906.00	\$	7,804,214.00	\$	-	\$	_
			Louis Armstrong Park										T		
8	.8	129	Renovations	\$	2,247,722.00	\$	515,000.00	\$	853,558.00	\$	879,164.00	\$	-	\$	
			Galvez Corridor		-			100		1	_				
9	9	141	Streetscape	\$	8,019,090.00		384,358.00		3,760,952.00		3,873,780.00	\$		\$	-
TOTAL				\$	33,841,375.28	\$	5,235,987.00	\$	14,493,964.00	\$	14,127,730.00	\$	-	\$	-

Department Head Signature	Mideral Republic Nam
Date	5-3-24

Michael Karam

	Capital Buo	lget Request Form	
Agency Number	620	Department Name	Parks and Parkways
Project Name	Citywide Greenspace Restoration	Department Priority Ranking	1
Project Type	Renovation	Is a Land acquisition needed? (Y/N)	No
Will this project be a permanent immovable improvement?	yes	Does the request meet the General Obligation Bond requirement?	yes
Project Address	Citywide	Council District	A,B,C,D,E
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.	ongoing renovation and restoration of the gr of site infrastructure (benches, walkways, fe related to theft, vandalism, age, weather, ar parks, neutral grounds, and appropriate ROV climate-related conditions. Additionally, wo	een infrastructure of the city. Scope not encing, drinking fountains, signage, trash and as considered critical to public safety c V green spaces throughout the City to re k will be undertaken to bring the federal	I ted in the bond reallocation exercise. The project is an eligible for typical grant funding includes: replacement receptacles, and lighting) as required due to damages or accessibility; planting replacement trees annually in place trees lost to accidents, disaster, disease, age, and ly funded Willow Creek acquistion, which was granted e agreement in order to maintain elibibility for future
Five Year Summary	Renovation and restoration of greenspace infrastructure and bringing a LCWF	infrastructure in the city, including the u sponsored project into compliance in or	rban forest canopy, damaged neutral grounds, park der to maintain eligibility for future awards.
Has an Architect or Engineer prepared drawings for this project?	yes	If Yes please explain how this was funded and current status	Design documentation was prepared in house by Parkways' Landscape Architects
Will this project increase your department's current operating expenses? (i.e. require additional staff, maintenance, utilities)	no	Please provide estimate of increase or decrease operating costs.	\$0
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 3,610,400.00	Proposed Funding Source	Bond
Does this project fall in line with the current Zonling requirements	yes	If no please list required change	
Please discuss how the project conforms to objectives and recommendations of the Master Plan:	quality of life goals of the Master Plan, and spaces also facilitate the goals and related rec forest to reach 50 percent tree canopy by 20 level through restoration, redesign and recon effective coordination and cost effective mar art in those spaces. Other applicable Master P livability for neighborhoods, with investmen restore our urban forest by planting 40,000 n for tree planting. This project's tree planting.	the master plan includes a policy of no rommendations of Chapter 7, specifically; 330; Goal 7 - Maintenance of existing par struction; Goal 10 - Recreation offerings nagement of parks, open/green spaces, a lan goals include the Chapter 5 Neighbor to improve quality of life. Climate Actio ex trees by 2030, a task which is made meters and the control of the control	by of the city's green spaces are an integral part of the net loss of trees for our city. Improvements to green Goal 2 - Restoration and expansion of the city's urban ks, open/green spaces, and recreation sites to a high that meet changing citizen needs; and, Goal 11 - More nd recreation resources and programs, and the public rhoods and Housing Goal 1, to enhanced character and nn for a Resilient New Orleans coalls for New Orleans to note achievable when Parkways has consistent funding tigation Plan Update strategy in Goal 3 to reduce risk pre sustainable deltaic ecosystem.
Does the project improve runoff water quality or reduce the impacts of flooding? If yes, please explain how this is achieved, describing the area that is impacted. If no, please describe any negative impacts, and the area impacted.	seven percent. Neutral grounds and pa	elayed absorption. The collective urban for	aining up to 100 gallons of rainfall within their mature orest has the ability to reduce stormwater from two to nfrastructure elements to provide locations for d infiltration.
	Urban forest canopy restoration creates a more resilient environment, where expanded numbers of public trees are adding value to adjacent properties as well as serving a function in the urban stormwater management system. Park infrastructure will be kept in a safe condition, neutral ground tree plantings will be replaced and managed as needed, and public and property safety	ambunt ir 2025 2026	se Project? 2025, 2026, 2027, 2028 or 2029? Enter requested year below.  \$ 515,000.00 \$ 1,524,828.00
What Benefit(s) will be provided to Public from this project?	will be enhanced through better forest management. Investment by the City encourages investment and redevelopment along major corridors; trees reduce stornwater runoff, urban heat island effect and subsidence; and, a greater urban forest increases quality of life for residents and visitors' experiences. City will maintain eligibility for future LWCF grant awards by bringing prior award locations into compliance with terms.	2027 2028 2029	\$ 1,570,572.00 \$ -
Is the surrounding infrastructure(i.e. utilities, road network) sufficient to support the intended use of the project?	yes	If no please discuss raquired improvements and estimated costs	0

	Capital Budget Rec	quest Priority Rating Form	
Agency Number	620	Department Name	Parks and Parkways
Project Name	Citywide Greenspace Restoration	Department Priority Ranking	1
Categories F	Rating Y		Score
Public Health and Safety	3		9
External Requirements	. 3		9
Protection of Capital Stock	3		9
Economic Development	3	4	9
Operating Budget	3		9
Life Expectancy of Project	3		9
Percent of Population Served by Project	3		9
Relation to Adopted Plans	3		9
Intensity of Use	3	*	9
Scheduling	3	-	9
Benefit/ Cost	3		9
Potential for Duplication	2	1.0	6
Availability of Financing	0		0
Special Need	2	1	6
Entergy Consumption	) 3 (vi	70 m	9
Timeliness/ External			9
Public Support	3		9
Environmental Quality and Stormwater Management	3	4	9
TOTAL Ranking	49		147

	Capital Budget R	lequest Form	
Agency Number	620	Department Name	Parks and Parkways
Project Name	West Bank Soccer @ Brechtel Fields	Department Priority Ranking	2
Project Type	New Construction	Is a Land acquisition needed? (Y/N)	: No
Will this project be a permanent immovable improvement?	Yes	Does the request meet the General Obligation Bond requirement?	Yes
Project Address	4401 Lennox Avenue	Council DistNct	с
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.	Scope: Coordination of V	Vest Bank soccer into a fu	iture Brechtel Fields development.
Five Year Summary	This project aims to create the premier "championship" field with stadium seating,	e soccer complex in the ro 6-8 practice fields, a skat	egion by 2029. Included in the design is a central e park, 2-point vehicular access, and on-site parking.
Has an Architect or Engineer prepared drawings for this project?	: No	If Yes please explain how this was funded and current status	N/A
Will this project increase your department's current operating expenses? (i.e. require additional staff, maintenance, utilities)	No	Please provide estimate of increase or decrease operating costs.	N/A
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 974,450.00	Proposed Funding Source	Capital
Does this project fall in line with the current Zoning requirements	Yes	If no please list required change	N/A
Please discuss how the project conforms to objectives and recommendations of the Master Plan:	**Enapter 7:  olSoal 7 - Maintenance of existing parks, open redesign and reconstruction;  olSoal 10 - Recreation offerings that meet chain offerings that meet chain offerings that meet chain offerings that meet chain offerings that from the properties of the properties of the public art in settlements. Separation and the public art in settlements. Separation 19: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	nging citizen needs; and, ost effective management	
Does the project improve runoff water quality or reduce the impacts of flooding? If yes, please explain how this is achieved, describing the area that is impacted. If no, please describe any negative impacts, and the area impacted.	Yes		
What Benefit(s) will be provided to Public from this project?			requesting the Project? 2025, 2025, 2027, 2028, or nter amount in requested year below.  \$ \$ \$15,000.00 \$ 459,450.00 \$ .
is the surrounding infrastructure(i.e. utilities, road network) sufficient to support the intended use of the project?	Yes	If no please discuss required improvements and estimated costs	N/A

	Capital Budget Request Prioirty Rating Form					
Agency Number	620	Department Name	Parks and Parkways			
Project Name	West Bank Soccer @ Brechtel Fields	Department Priority Ranking	2			
Categories	Rating		Score			
Public Health and Safety	·	3	9			
External Requirements			6			
Protection of Capital Stock		3	9			
Economic Development	=		9			
Operating Budget		0	6			
Life Expectancy of Project			9			
Percent of Population Served by Project	1		3			
Relation to Adopted Plans			3			
Intensity of Use			9			
Scheduling	3		9			
Benefit/ Cost						
Potential for Duplication	×	14.	3			
Availability of Financing			6			
Special Need		1	6			
Energy Consumptiom			6			
Timeliness/ External			6			
Public Support	.00	*	0			
Environmental Quality and Stormwater Management	3	8 8	9			
TOTAL Ranking	2	2	6			

	Capital Bud	get Request Form			
Agency Number	620	Department Name	Parks and Parkways		
Project Name	Parks and Parkways Forestry Building (Mule Shed) Repair Shop Rennovation	Department Priority Ranking	3		
Project Type	Renovation	is a Land acquisition needed? (Y/N)	No		
Will this project be a permanent immovable improvement?	Yes	Does the request meet the General Obligation Bond requirement?	Yes		
Project Address	1 Green Parade Lane, New Orleans, LA 70122	Council District	D		
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.	systems, potentially plumbing systems, poten	tially HVAC systems, and whatever other quest reflects a request to restore previo	lity, which will entail installing all necessary electric repairs would be needed to ensure that the stairc susly allocated project funding currently proposed for recent years high inflation.		
Five Year Summary	In five year's time the Mule Shed will serve as a working small engine repair shop that will service our commerical riding mowers, push law mowers, weed eaters, hand and backback blowers, and potentially larger equipment, should we be able to hire a qualified mechanic in addition to the 1.5 mechanics we currently have on staff.				
Has an Architect or Engineer prepared drawings for this project?	No	If Yes please explain how this was funded and current status	***While no drawings have been prepared for t job, the design phase of the project is funded fro previous capital allocation.		
Will this project increase your department's current operating expenses? (i.e. require additional staff, maintenance, utilities)	No .	Please provide estimate of increase or decrease operating costs.	The rennovation should be net neutral.		
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 618,000.00	Proposed Funding Source	Bonds/other capital sources		
Does this project fall in line with the current Zoning requirements	Yes	If no please list required change			
Please discuss how the project conforms to objectives and recommendations of the Master Plan:	This project is consistent with the Future Land Use Plan of the Master Plan. Restoring the full use of this historic facility supports historic preservation initiatives as discussed in Goal 1 of Chapter 6, to protect important cultural sites, activities, and traditions. Having a fully functional repair facility allows for compliance with the goals and related recommendations of Chapter 7, specifically: Goal 2 - Restoration and expansion of the city's urban forest to reach 50 percent tree canopy by 2030; Goal 7 - Maintenance of existing parks, open/green spaces, and recreation reconstruction; and, Goal 11 - More effective coordination and costeffective management of parks, open/green spaces, and recreation resources and programs, and the public art in those spaces. As a first response department, this project addresses the Chapter 12 fourth goal, to ensure a New Orleans that is prepared for future disasters and ready to carry out an efficient, comprehensive, and equitable recovery through the improvement of our critical infrastructure. This project strives to support the Environmental Quality goal of a built environment that illustrates best practices in sustainable building and design (Chapter 13 Goal 6) by the purchase and use of energy efficient materials and equipment.				
Does the project improve runoff water quality or reduce the impacts of flooding? If yes, please explain how this is achieved, describing the area that is impacted. If no, please describe any negative impacts, and the area impacted.	No improvements or negative impacts to runoff water quality or flooding.				
What Benefit(s) will be provided to Public from this project?	Rennovating the Mule Shed into a repair facilty will decrease equipment downtime and improve communicatiopn between mechanics, field supervisors, and the operations maager, all of which increase the amount of equipment that's operating across the City on any given day.		s 618,000 S		
Is the surrounding infrastructure(i.e. utilities, road network) sufficient to support the intended use of the	Yes	If no please discuss required	\$		

	Capital Budget Requ	est Prioirty Rating Form	
Agency Number	620	Department Name	Parks and Parkways
Project Name	Parks and Parkways Forestry Building (Mule Shed) Repair Shop Rennovation	Department Priority Ranking	
Categories	Rating		Score
Public Health and Safety	1		3
External Requirements	0		0
Protection of Capital Stock	1		3
Economic Development		-	0
Operating Budget	0		0
Life Expectancy of Project	3		9
ercent of Population Served by Project	3	¥2	9
Relation to dopted Plans	3	9	9
Intensity of Use	3	*	9
Scheduling			9
Benefit/ Cost	3		9
Potential for Duplication	. 0	, P	0
Availability of Financing	3	3. 2	9
Special Need	3	* P 3	9
Entergy Consumption	3	4	9
Timeliness/ External		,	9
Public Support	3	*	9
Environmental Quality and Stormwater Management			0
TOTAL Ranking			105
		· ·	
	8 2		

	Capital Budget Request I	Form	
Agency Number	620	Department Name	Parks and Parkways
Project Name	Heavy & Specialized Equipment Replacement	Department Priority Ranking	4
Project Type	Equipment	Is a Land acquisition needed? (Y/N)	No
Will this project be a permanent immovable improvement?	No	Does the request meet the General Obligation Bond requirement?	Yes
Project Address	1 Green Parade Lane, New Orleans, LA 70122	Council District	A, B, C, D, E
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.		tical need to replace equipment near or a that Parkways is able to continue to perfo cy response efforts, particularly its Forest y and intensity of both hurricanes and one Il be called on more often, and equipment uture challenges.	t the end of its useful orm its normal day-to ry Division. Because o e-off severe weather is required to meet
Five Year Summary	In a world of a rapdily changing climate, the purchase to deliver the essential public services it provides (r respond to severe weather events, and en	nainly the maintenance of greenspace and	parks), adequately
Has an Architect or Engineer prepared drawings for this project?		If Yes please explain how this was funded and current status	n/a
Will this project increase your department's current operating expenses? (i.e. require additional staff maintenance, utilities)	No	Please provide estimate of increase or decrease operating costs.	\$ (18,000.00
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 736,450.00	Proposed Funding Source	bond
Does this project fall in line with the current Zoning requirements	Yes	If no please list required change	
Please discuss how the project conforms to objectives and recommendations of the Master Plan:  Does the project improve runoff water quality or reduce the impacts of flooding? If yes, please explain how this is achieved, describing the area	Inis project is consistent with the Master Plan. Further fulfills numerous goals of the Master Plan related to a maintenance of its urban forest, and enhanced quality "bhapter 12, specifically:  oBoal 2 – A New Orleans that embodies the principle of groundwater carefully to align with natural processes oboal 3 – A population that has the ability and capacity oBoal 4 – A New Orleans that is prepared for future dis equitable recovery.  **Chapter 7, specifically:  oBoal 2 – Restoration and expansion of the city's urban oBoal 7 – Maintenance of existing parks, open/green stredesign and reconstruction;  oBoal 10 – Recreation offerings that meet changing city oBoal 11 – More effective coordination and cost effect resources and programs, and the public art in those sp *Ehapter 5, specifically:  oBoal 1. = Enhance character and livability for all neight Vehicles and equipment are essential to the successful Vehicles and equipment are essential to the successful effectively intercept rainfall and reduce stornwater ru their mature canopies and bark, allowing ample time for	dapting to climate change, reforestation of of life. Specifically,  of living with water, managing urban storm and support economic growth;  y to adapt to a changing environment and asters and ready to carry out an efficient,  of forest to reach 50 percent tree canopy by paces, and recreation sites to a high level to paces, and recreation sites to a high level to gen needs; and, ive management of parks, open/green speaces.  borhoods with investments to improve an imanagement of the City's green infrastrulality and reduces the impacts of flooding loop of delayed absorption: the collective urban or delayed absorption:	f the City and the water and future threats; and, comprehensive, and v 2030; through restoration, aces, and recreation cuture, which is Healthy trees very the forest has the
hat is impacted. If no, please describe any negative impacts, and the area impacted.  What Benefit(s) will be provided to Public from this project?	ability to reduce stormwater from two to seven percer are critical green infrastructure elements to provide loi infiltration.  The maintenance of an adequate fleet of vehicles/equipment ensures a speedy response to severe weather events and enhances Parkways' ability to maintain greenspace and parks, which enhances quality of life and increases property value.	nt. Maintained neutral grounds and parks cations for neighborhood based stormwater for what year are you requesting the F 2027, 2028 or 2029? Enter amount in re	with trees and turf er filtration and  Project? 2025, 2026, quested year below.  \$ 736,450.00 \$ - \$ -
Is the surrounding infrastructure(i.e. utilities, road network) sufficient to support the intended use of the project?	Yes	2028 2029 If no please discuss required improvements and estimated costs	\$ - \$ -

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	Capital Budget Request Priority	Rating Form	
Agency Number	620	Department Name	Parks and Parkways
Project Name	Heavy & Specialized Equipment Replacement	Department Priority Ranking	2
Categories	Rating	Score	
Public Health and Safety	3	9	
External Requirements	3	9	
Protection of Capital Stock	3	9	
Economic Development	3	9	
Operating Budget	3	9	
Life Expectancy of Project	2	6	
Percent of Population Served by Project:	3	9	
Relation to dopted Plans	3	9	W. 60.00
Intensity of Use	3	9	
Scheduling	3	9	
. Benefit/ Cost	3	9	
Potential for Duplication	2	6	
Availability of Financing	0	0	
Special Need	3	9	
Entergy Consumption	3	9	
Timeliness/ External	3	9	
Public Support	3	9	
Environmental Quality and Stormwater Management	3	9	
TOTAL Ranking	49	147	

	Capital Bud	get Request Form	
Agency Number	620	Department Name	Parks and Parkways
Project Name	Elysian Fields Walking Path	Department Priority Ranking	5
Project Type	New Construction	is a Land acquisition needed? (Y/N)	No
Will this project be a permanent immovable improvement?	Yes	Does the request meet the General Obligation Bond requirement?	Yes
Project Address	4300 -4700 blocks of Elysian Fields Avenue	Council District	D
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.	Boulevard to Mirabeau Avenue, creating a c		eutral ground of Elysian Fields Avenue from Gentilly Corridor. The project includes the path itself, related e plantings.
Five Year Summary	By 2029, the completed walking p	ath will connect the surrounding commu	unity to the proposed Blue/Green Corridor.
Has an Architect or Engineer prepared drawings for this project?	Yes	If Yes please explain how this was funded and current status	Design documentation was prepared in house by Parkways' Landscape Architects. The first phase of this project, a walking path from Gentilly Blvd and Mandolin St, is under contract. It was funded by a combination of donation and the Parks & Parkways
Will this project increase your department's current operating expenses? (i.e. require additional staff, maintenance, utilities)	No	Please provide estimate of increase or decrease operating costs.	N/A
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 936,270.00	Proposed Funding Source	Bond/Grant/Private
Does this project fall in line with the current Zoning requirements	Yes	If no please list required change	N/A
Please discuss how the project conforms to objectives and recommendations of the Master Plan:	*Enapter 7:  oBoal 7 - Maintenance of existing parks, open, reconstruction;  oBoal 10 - Recreation offerings that meet char otion 11 - More effective coordination and coprograms, and the public art in those spaces.  *Ebanter 5:	nging citizen needs; and,	
Does the project improve runoff water quality or reduce the impacts of flooding? If yes, please explain how this is achieved, describing the area that is impacted. If no, please describe any negative impacts, and the area impacted.	No. No negative impacts.		
What Benefit(s) will be provided to Public from this project?	The proposed path will create a new level of pedestrian/cycling access for this area of Gentilly, eventually merging with the Blue/Green Corridor and connecting Gentilly Boulevard to Allen Toussaint Boulevard.		Froject? 2025, 2026, 2027, 2028, or 2029? Enter n requested year below.    \$ 618,000.00
Is the surrounding infrastructure(i.e. utilities, road network) sufficient to support the intended use of the project?	Yes	If no please discuss required improvements and estimated costs	N/A

	Capital Budget Request Prioirty Rating Form						
Agency Number	620	Department Name	Parks and Parkways				
Project Name	Elysian Fields Walking Path	Department Priority Ranking					
Categories	Rating		Score				
Public Health and Safety	3	4, 2	9				
External Requirements			0				
Protection of Capital Stock	0		0				
Economic Development			0				
Operating Budget	2		6				
Life Expectancy of Project			9				
Percent of Population Served by Projec	1		3				
Relation to Adopted Plans	1		3				
Intensity of Use	3	×	9				
Scheduling	3		9				
Benefit/ Cost	1	,	3				
Potential for Duplication	2	· · · · · · · · · · · · · · · · · · ·	6				
Availability of Financing			0				
Special Need	2		6				
Energy Consumption	3		9				
Timeliness/ External	0	·	0				
Public Support		- 10 mg	9				
Environmental Quality and Stormwater Management	1		3				
TOTAL Ranking	28	2	54				

apital Budget Request Form	
Department Name Parks and Parkw	ys
Upgrades Department Priority Ranking 6	
Is a Land acquisition needed? (Y/N) No	
Does the request meet the General Obligation Bond requirement?	
eans, LA 70122 Council District D	
nuch-needed repairs to address safety and quality of work environment issues on Parkways' 1 ting structurally unsound guard shack; (2) replacement of dilapidated Carpenter Shed repair f plumbing system design flaws that result in the toilets in that building stopping up on almost a 16.35; guard shack replacement - \$93,138.73, and Carpenter Shed roof replacement - \$337,45	cility roof; and (3 monthly basis.
to address long standing safety and quality of work environment issues on Parkways' campus replacement, facility roof replacement, and plumbing repairs.	- guard shack
If Yes please explain how this was funded and current status	
Please provide estimate of increase or decrease operating costs.	(14,637.
543,534.28 Proposed Funding Source Bond	
If no please list required change	
ctives of Chapter 10 of the Master Plan – community facilities, services, and infrastructure, m Id adherence to the Master Plan, this request is much needed to ensure that Parkways can pr ts employees and properly maintain its fixed assets (facilities).	
's leaky roof would improve runoff water quality by directing water directly into drains, as op enter Shed, then down drains. It would also ensure that the Carpenter Shed did not flood dur other severe weather events.	osed to into the
For what year are you requesting the Project? 2025, 2026, 2027, 2028  way in increasing ling Parkways to notivate said hus working well  2025  2026  2027  \$ 2028 \$ 2029 \$	or 2029? Enter 559,840.0
If no please discuss required improvements and estimated costs	

	Capital Budget Requ	est Priority Rating Form		
Agency Number	620	Department Name	Parks and Parkways	
Project Name	Parks and Parkways Facility Upgrades	Department Priority Ranking	6	
Categories	Rating		Score	
Public Health and Safety	3		9	
External Requirements	. 3	9	9	
Protection of Capital Stock	3		9	
Economic Development	3		9	
Operating Budget	3		9	
Life Expectancy of Project	3		9	
ent of Population Served by Project	3		9	
Relation to Adopted Plans	. 3		9	
Intensity of Use	3	1.	9	
Scheduling	3		9	
Benefit/ Cost	,3	5.	9	
Potential for Duplication	2		6	
Availability of Financing	0	÷	0	
Special Need	. 2		6	
Entergy Consumptiom	3	< :	9	
Timeliness/ External	.3		9	
Public Support	0		0	
Environmental Quality and Stormwater Management	2		6	
TOTAL Ranking	45	, , , , , , , , , , , , , , , , , , ,	135	

	Capital Bud	get Request Form		
Agency Number	620	Department Name	Parks and Parkways	
Project Name	Brechtel Park Restoration & Improvements	Department Priority Ranking	7	
Project Type	Renovation	Is a Land acquisition needed? (Y/N)	No	
Will this project be a permanent immovable improvement?	Yes	Does the request meet the General Obligation Bond requirement?	Yes	
Project Address	4401 Lennox Blvd	Council District	С	
Petailed Summary; Include Scope of work, parking requirements, landscaping, etc.	The Brechtel Park renovation project focuses of scope of work includes three phases: the first pand documentation necessary for infrastructure bottomland hardwood forest; ADA access upging perimeter fence of the nature park and former roadway. The third phase of the project focuse expansion of the forest sections of the combin Outfall Canal; installing uniform park signage; if	phase is to revise the overall site master pre- re improvements. The second phase is fo rades to existing restroom buildings; maker golf course; expanding pedestrian and best on: restoration of function for former ged ed park; expanding overall park trail syst	plan and complete the necessary construction cused on: removing invasive species and resto king all existing bridges ADA compliant; repair in bicycle connections to the park; and repaing to golf course lagoons in storing and treating stor em to include pedestrian/auto bridge over Alge	design ore the ng the the par mwat
Five Year Summary	Restoration of bottomland hardwood forest ar compliant trail system/facilities and physical co	nd upgrades to park accessibility, stormwonnection between both sides of park acr	rater management and park security; expande ross Algiers Outfall Canal.	d ADA
is an Architect or Engineer prepared drawings for this project?	Yes	If Yes please explain how this was funded and current status	Partial planning has been completed throu 2012 Master Plan, funded by the Algiers Ec Development District	-
Will this project increase your department's current operating expenses? (i.e. require additional staff, maintenance, utilities)	No	Please provide estimate of increase or decrease operating costs.	\$ (5:	2,400.0
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 16,155,459.00	Proposed Funding Source	Bond, Grant, FEMA, SCO	
loes this project fall in line with the current Zoning requirements	Yes	If no please list required change		
Please discuss how the project conforms to objectives and commendations of the Master Plan:	This project is consistent with the Future Land quality of life goals of the Master Plan, and the opportunities within Brechtel Park address the investment to improve quality of life. Improve Chapter 7, specifically: Goal 2 - Restoration and regarding maintenance of existing parks, open reconstruction; Goal 10 in providing recreation stewarded through more effective coordination programs, and the public art in those spaces. To by the purchase and use of energy efficient value of urban green spaces (Chapter 13 Goal LED lamps. It also supports the goal of the enh sustainable methods in park maintenance and urban forest by planting 40,000 new trees by a planting. This project's tree planting aspect als vulnerability to the natural environment by pro-	e master plan includes a policy of no net I in the goal of Chapter 5, through the enhatements to both halves of Brechtel Park als dexpansion of the city's urban forest to regreen spaces, and recreation sites to a least of the state of the	oss of trees for our city. Enhancing and expansanced character and livability for neighborhook for facilitate the goals and related recommendare each 50 percent tree canopy by 2030; Goal 7 righl level through restoration, redesign and eds; and, Goal 11 in making sure Brechtel Park ks, open/green spaces, and recreation resources in sustainable building and design (Chapter is the goal of the enhancement of the environing park maintenance and operations through the urban green spaces (Chapter 13 Goal 8) by interest the control of the environment of the environm	ding the distance of the dista
es the project improve runoff water quality or reduce the impacts of goding? If yes, please explain how his is achieved, describing the area that is impacted. If no, please lescribe any negative impacts, and the area impacted.	Yes, restored flow and expanded lagoon capac expanded forest canopy will slow stormwater roadway will eliminate potholes and standing	process and allow greater infiltration rate		
What Benefit(s) will be provided to Public from this project?	The public benefit includes increased economic development opportunities for surrounding residential and commercial properties, improved quality of life for West Bank residents, expanded pedestrian and cyclist trails, increased physical connection to surrounding community, increased birdwatching and native habitat area, and expanded facilities for increased local tourism experiences.		\$ 7,57	Enter 4,339. 6,906. 4,214.
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	Capital Budget Req	uest Priority Rating Form		
Agency Number	620	Department Name	Parks and Parkways	
Project Name	Brechtel Park Restoration & Improvements	Department Priority Ranking	5	
Categories	Rating		Score	
Public Health and Safety	2	2	6	
External Requirements	3		9	
Protection of Capital Stock	3		9	
Economic Development	3		9	
Operating Budget	3	_	9	
Life Expectancy of Project	. 3	,	9	
Percent of Population Served by Project	3		9	
Relation to dopted Plans	. 3		9	
Intensity of Use	3	. 8	9	
Scheduling	2		6	
Benefit/ Cost	3	*,	9	
Potential for Duplication	2	· · ·	6	
Availability of Financing	0		0	
Special Need	2	# P	6	
Entergy Consumptiom	2		6	
Timeliness/ External	. 3		9	
Public Support	3		9	
Environmental Quality and Stormwater Management	2		. 6	
TOTAL Ranking	45		135	

	Capital Bud	get Request Form	
Agency Number	620	Department Name	Parks and Parkways
Project Name	Louis Armstrong Park Renovations	Department Polority Ranking	8
Project Type	Renovation	Is a Land acquisition needed? (Y/N)	No
Will this project be a permanent immovable improvement?	Yes	Does the request meet the General Obligation Bond requirement?	Yes
Project Address	701 N. Rampart Street	Council District	С
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.	The scope of repair includes lighting (missing a extraneous fittings), replacement of in-ground replacement of missing benches; rebuild Henri at the St. Peter service entrance on the southw sculpture; Auto Bridge side board and canopy lagoon fountain repairs; lagoon path paving reramp; signage.	uplighting in the Sculpture Walk, Louis A lette DeLille gate and add bollards; rebuil- vestern portion of the park; fence cleanin replacements and ADA accessible entry p	rmstrong, Buddy Bolden and Opera House; d damaged Saint Ann Gate at N. Villere; repa g and painting; repair damaged tile on Opers oints; additional trash receptacles; charging
Five Year Summary	Renovations to lighting, fountains, lagoon edge	e, fencing, gates and auto bridge, furnish	ings and signage.
Has an Architect or Engineer prepared drawings for this project?	Yes	If Yes please explain how this was funded and Eurrent status	Design documentation will be prepared in Parkways' Landscape Architects
Will this project increase your department's current operating expenses? (i.e. require additional staff, maintenance, utilities)	. No	Please provide estimate of increase or decrease operating costs.	\$0
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 2,247,722.00	Proposed Funding Source	Bond, Grant, FEMA
Does this project fall in line with the current Zoning requirements	Yes	If no please list required change	
Please discuss how the project conforms to objectives and recommendations of the Master Plan	This project is consistent with the Future Land quality of life goals of the Master Plan, and the also facilitate the goals and related recommen to reach 50 percent tree canopy by 2030; Goal through restoration, redesign and reconstructi Recreation offerings that meet changing citizer open/green spaces, and recreation resources a Chapter 5 Neighborhoods and Housing Goal 1, life. Climate Action for a Resilient New Orleans	e master plan includes a policy of no net le dations of Chapter 7, specifically: Goal 2 - 7 - Maintenance of existing parks, open/ lon; Goal 9 - Year-round recreation oppor n needs; and, Goal 11 - More effective co and programs, and the public art in those to enhanced character and livability for r	oss of trees for our city. Improvements to gre Restoration and expansion of the city's urbagreen spaces, and recreation sites to a high I tunities for children, seniors and adults; Goa ordination and cost effective management o spaces. Other applicable Master Plan goals i neighborhoods, with investment to improve
Does the project improve runoff wate quality or reduce the impacts of flooding? If yes, please explain how this is achieved, describing the area that is impacted. If no, please describe any negative impacts, and the area impacted.	Trees very effectively intercept rainfall and red canopies and bark, allowing ample time for de seven percent. Neutral grounds and parks with filtration and infiltration to aid in the battle again.	layed absorption. The collective urban for n trees and turf are critical green infrastru	rest has the ability to reduce stormwater fro acture elements to provide locations for stora
What Benefit(s) will be provided to Public from this project?	The public benefit includes increased economic development opportunities for surrounding residential and commercial properties; ADA accessibility; reduced stormwater runoff; reduced urban heat island effect; reduced subsidence; increased quality of life for residents and visitors; increased public safety; water quality improvements.		ne Project? 2025, 2026, 2027, 2028 or 2029; n requested year below. \$ 55; \$ 88; \$ 85;
Is the surrounding infrastructure(i.e. utilities, road network) sufficient to support the intended use of the	Yes	If no please discuss required improvements and estimated costs	

Capital Budget Request Priority Rating Form			
Agency Number	620	Department Name	Parks and Parkways
Project Name	Louis Armstrong Park Renovations	Department Priority Ranking	3
Categories	Rating		Score
Public Health and Safety	3		9
External Requirements	3	8 . * w.	9
Protection of Capital Stock	3		9
Economic Development	3	1	9
Operating Budget	3		9
Life Expectancy of Project	2	, 1	6
rcent of Population Served by Project	3		9
Relation to adopted Plans	1 ,		3
Intensity of Use	3		9
Scheduling	3	4 10	9
Benefit/ Cost	1	: x 2	3
Potential for Duplication	2	8 8 9	6
Availability of Financing	. 0	*** **********************************	0
Special Need	· 2	the second	6
Entergy Consumptiom	3		9
Timeliness/ External	3 .	8	9
Public Support	3	2. 9	9
Environmental Quality and Stormwater Management	2	,	6
TOTAL Ranking	43		129

Agency Number	620	Department Name	Parks and Parkways
Project Name	Galvez Corridor Streetscape	Department Priority Ranking	9
Project Type	Renovation	Is a Land acquisition needed? (Y/N)	
Will this project be a permanent	Yes	Does the request meet the General	
immovable improvement?	Tes	Obligation Bond requirement?	Yes
Project Address	N/S Galvez Street between Poydras St and Orleans Avenue	Council District	В, D
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.	Design and construction of major renovations retention while protecting existing trees; demu Street to existing neutral ground improvement damaged planting areas due to vehicular abust Project includes future locations for extension	olition of degraded path and installation of a ts within Biomedical District and Lafitte Gre e; establish new turf for soil stability; and in	new ADA compliant pathway connnecting enway to the bike path on Orleans Ave; re fill tree planting to replace missing live oa
Five Year Summary	Design and construct accessible pathway to ex Galvez Street to connect the Lafitte Greenway	tend and connect the enhanced neutral gro to Poydras St and Orleans Ave.	ound streetscape in the medical district alo
Has an Architect or Engineer prepared drawings for this project?	No	If Yes please explain how this was funded and current status	
Will this project increase your department's current operating expenses? (i.e. require additional staff, maintenance, utilities)	No	Please provide estimate of increase or decrease operating costs.	\$0.00
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 8,019,090.00	Proposed Funding Source	Bond, Grant
Does this project fall in line with the current Zoning requirements	Yes	If no please list required change	
Please discuss how the project	This project is consistent with the Future Land quality of life goals of the Master Plan, and the also facilitate the goals and related recommen to reach 50 percent tree canopy by 2030; Goal	master plan includes a policy of no net loss dations of Chapter 7, specifically: Goal 2 - Re	s of trees for our city. Improvements to gr estoration and expansion of the city's urb een spaces, and recreation sites to a high
rease discuss flow the project conforms to objectives and recommendations of the Master Plan	through restoration, redesign and reconstructi Recreation offerings that meet changing citizer open/green spaces, and recreation resources a Chapter 5 Neighborhoods and Housing Goal 1, life. Climate Action for a Resilient New Orleans	on; Goal 9 - Year-round recreation opportuin n needs; and, Goal 11 - More effective coord and programs, and the public art in those sp to enhanced character and livability for nei	dination and cost effective management of aces. Other applicable Master Plan goals in ghborhoods, with investment to improve
conforms to objectives and	Recreation offerings that meet changing citizer open/green spaces, and recreation resources a Chapter 5 Neighborhoods and Housing Goal 1, life. Climate Action for a Resilient New Orleans	on; Goal 9 - Year-round recreation opportuin needs; and, Goal 11 - More effective coors in development, and the public art in those spito enhanced character and livability for neist calls for New Orleans to restore our urban in the collective urban fores to the collective urban fores at trees and turf are critical green infrastructive.	dination and cost effective management of aces. Other applicable Master Plan goals is ghborhoods, with investment to improve forest by planting 40,000 new trees by 2 and up to 100 gallons of rainfall within their thas the ability to reduce stormwater fro
conforms to objectives and recommendations of the Master Plan  Does the project improve runoff wate quality or reduce the impacts of flooding? If yes, please explain how this is achieved, describing the area that is impacted. If no, please describe any negative impacts, and	Recreation offerings that meet changing citizer open/green spaces, and recreation resources a Chapter 5 Neighborhoods and Housing Goal 1, life. Climate Action for a Resilient New Orleans  Trees very effectively intercept rainfall and red canopies and bark, allowing ample time for del seven percent. Neutral grounds and parks with	on; Goal 9 - Year-round recreation opportune needs; and, Goal 11 - More effective coord and programs, and the public art in those spito enhanced character and livability for neist calls for New Orleans to restore our urbanduce stormwater runoff by delaying/retaining layed absorption. The collective urban forest trees and turf are critical green infrastructualists subsidence.	dination and cost effective management of aces. Other applicable Master Plan goals ighborhoods , with investment to improve forest by planting 40,000 new trees by 2:  If you to 100 gallons of rainfall within their that has the ability to reduce stormwater froure elements to provide locations for stor project? 2025, 2026, 2027, 2028 or 2029; aquested year below.  3 3,7 3,8

Capital Budget Request Priority Rating Form			
Agency Number	620	Department Name	Parks and Parkways
Project Name	Galvez Corridor Streetscape	Department Priority Ranking	4
Categories R	ating		Score
Public Health and Safety	3	8	9
External Requirements	3		9
Protection of Capital Stock	. 3		9
Economic Development	3		9
Operating Budget	. 3	*	9
Life Expectancy of Project	3		9
ercent of Population Served by Project	3		9
Relation to dopted Plans	3		9
Intensity of Use	3		9
Scheduling	3		9
Benefit/ Cost	3		9
Potential for Duplication	2.	* '	6
Availability of Financing	. 0	51	0
Special Need	2	4 5 5	6
Entergy Consumptiom	3		9
Timeliness/ External	3		9
Public Support	, 2	1,	6
Environmental Quality and Stormwater Management	2		6
TOTAL Ranking	47		141