			201	2018- 2022 Capital Budget Request Form	Bu	dget Reques	t Form					
Department										The state of the s		
Agency												
Number	200	Contact Name										
Department												
Name	DPW	Contact Number										
Date		Contact E-Mail										
	Department	Priority Criteria										
Request #	Ranking	Ranking	Project Name	Project Amount		2018	2019		2020		2021	2022
1	1	96	Recovery Roads Program	\$ 1,390,000,000 \$		370,000,000	370,000,000 \$ 385,000,000 \$	ş	350,000,000 \$		285,000,000	\$ 1
2	2	93	Enhancements	\$ 205,000,000 \$	\$	\$ 000,000,5	\$ 50,000,000 \$	\$	\$ 000,000,03	10	50,000,000	\$ 50,000,000
3	3	90	Major Streets	\$ 42,500,000 \$	\$	2,500,000	\$ 10,000,000 \$	\$	10,000,000 \$	٠,٨	10,000,000	\$ 10,000,000
4	4	90	Minor Streets	\$ 108,500,000 \$	\$	28,500,000	\$ 20,000,000 \$	\$	\$ 000,000,02	٠,٨	20,000,000	\$ 20,000,000
5	5	90	Arterial - Urban Systems	\$ 163,000,000 \$	\$	3,000,000 \$	\$ 40,000,000 \$	\$	40,000,000 \$	٠,٨	40,000,000	\$ 40,000,000
TOTAL		/		\$ 1,909,000,000	\$	409,000,000	\$ 000,000,000 \$ 409,000,000 \$ 505,000,000 \$ 470,000,000	\$	470,000,000		405,000,000 \$ 120,000,000	\$ 20,000,000
Department Head Signature	2	S	Printed Name	MARK D JERNIGAN	,	ERNIGAA	3					
Date	1102/81/5	o Oric	( )									

Capital Budget Request Form				
Agency Number	500	Department Name	DPW	
Project Name	Recovery Roads Program	Department Priority Ranking	1	
Project Type	Repairs	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		Council District	Blank	
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.	Recovery Roads projects include repairs, rehresult of Hurricane Katrina or its immediate a		o/of damaged roadway and utility infrastructure as a des funding obligated in prior years	
Five Year Summary	Promote public safety and economic recover	γ by repairing Katrina-related damage	to street infrastructure.	
Has an Architect or Engineer prepared drawlings for this project?	Yes	If Yes please explain how this was funded and current status	FEMA	
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.		
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 1,390,000,000.00	Proposed Funding Source	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:	Projects enhance and support objectives of t	he City 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 that is impacted. If no, please describe any negative impacts, and the area impacted.		rmwater and reduce the flow and/or a	ending on the project scope of work) by increasing mount of stormwater runoff into the drainage sin where the project is located.	
What Benefit(s) will be provided to Public from this project?	Improved transportation system		se Project? 2018, 2019, 20120, 2021 or 2022? Enter n requested year below.  \$ 370,000,000.00 \$ 385,000,000.00 \$ 350,000,000.00 \$ 285,000,000.00	
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		

Capital Budget Request Priority Rating Form				
Agency Number	500	Department Name	DPW	
Project Name	Recovery Roads Program	Department Priority Ranking	1	
Categories	Rating		Score	
Public Health and Safety	2		6	
External Requirements	1		3	
Protection of Capital Stock	2		6	
Economic Development	3		9	
Operating Budget	1		3	
Life Expectancy of Project	2		6	
Percent of Population Served by Projects	3		9	
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	1		3	
Special Need	0		0	
Entergy Consumptiom	1		3	
Timeliness/ External	3		9	
Public Support	3		9	
TOTAL Ranking	32		96	

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Capital Budget Request Form			
Agency Number	500	Department Name	DPW
Project Name	Enhancements	Department Priority Ranking	2
Project Type	Upgrade	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	4	Council District	Blank
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.	Enhancement projects including bike routes, pedestrian walkways, signalization, stormwater management, ADA access ramps, lighting, bridge replacement, streetscapes, pedestrian safety and other complete streets related initiatives, traffic management, public works, and other citywide projects; Federal funds will be matched by 5%-20% local bond funds on specified projects subject to eligibility.		
Five Year Summary	Enhance the quality of life in the City of New infrastructure	Orleans and promote public safety and	d economic development through investment in
Has an Architect or Engineer prepared drawlings 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.	,
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 205,000,000.00	Proposed Funding Source	
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:	Projects enhance and support objectives of t	he City Master Plan	
If yes, please explain how this is achieved, describing the area that is impacted. If no,	use of grey and/or green infrastructure to in	crease the drainage system's capacity t age system. This impact may also redu	ending on type of Enhancement project) through the co convey stormwater and reduce the flow and/or ce the overall risk of flooding in the drainage basin ).
What Benefit(s) will be provided to Public from this project?	Improved transportation system		S 5,000,000.00 S 5,000,000.00 S 5,000,000.00 S 5,000,000.00 S 5,000,000.00 S 5,000,000.00 S 5,000,000.00 S 5,000,000.00 S 5,000,000.00
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	27,27,3330

	Capital Budget Request Priority Rating Form					
Agency Number	500	Department Name	DPW			
Project Name	Enhancements	Department Priority Ranking	2			
Categories	Rating		Score			
Public Health and Safety	2		6			
External Requirements	1		3			
Protection of Capital Stock	1		3			
Economic Development	3		9			
Operating Budget	1		3			
Life Expectancy of Project			6			
Percent of Population Served by Projects	2		3			
Relation to Adopted Plans	1		6			
Intensity of Use	2		9			
Scheduling	2		6			
Benefit/ Cost						
Potential for Duplication	1		3			
Availability of Financing	2		6			
Special Need	1		3			
Entergy Consumptiom	2		6			
Timeliness/ External						
Public Support	3					
TOTAL Ranking	3		9			
Public Support			9 9			

	Capital Bud	get Request Form	
Agency Number	500	Department Name	DPW
Project Name	Major Streets	Department Priority Ranking	3
Project Type	Upgrade	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		Council District	Blank
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.	collector streets where the pavement has Fa	iled or is in Very Poor condition and the	m may include the full reconstruction of major e underground utilities have reached or exceeded ajor collector streets where the pavement is in Fair or
Five Year Summary	Enhance the quality of life in the City of New infrastructure	Orleans and promote public safety and	d economic development through investment in
Has an Architect or Engineer prepared drawings for this project?	No	If Yes please explain now 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.	
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 42,500,000.00	Proposed Funding Source	Unsold Bond Funds
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:	Projects enhance and support objectives of t	he City 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 that is impacted. If no, please describe any negative impacts, and the area impacted.		rmwater and reduce the flow and/or a	ending on the project scope of work) by increasing mount of stormwater runoff into the drainage iin where the project is located.
What Benefit(s) will be provided to Public from this project?	Improved transportation system		S 2,500,000.00 \$ 10,000,000.00 \$ 10,000,000.00 \$ 10,000,000.00
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	

Capital Budget Request Priority Rating Form					
Agency Number	500	Department Name	DPW		
Project Name	Major Streets	Department Priority Ranking	3		
Categories	Rating		Score		
Public Health and Safety	2		6		
External Requirements	1		3		
Protection of Capital Stock	2		6		
Economic Development	3		9		
Operating Budget	1		3		
Life Expectancy of Project	3		9		
ercent of Population Served by Project	1		3		
Relation to Adopted Plans	1		3		
Intensity of Use	3		9		
Scheduling	2		6		
Benefit/ Cost	1		3		
Potential for Duplication	2		6		
Availability of Financing	1		3		
Special Need	0		0		
Entergy Consumptiom	1		3		
Timeliness/ External	3		9		
Public Support	3		9		
TOTAL Ranking	зо		90		

	Capital Bud	get Request Form	
Agency Number	500	Department Name	DPW
Project Name	Minor Streets	Department Priority Ranking	4
Project Type	Upgrade	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		Council District	Blank
Detailed Summary: Include Scope of work, parking requirements, landscaping, etc.	neighborhood-level streets where the paven	nent has Failed or is in Very Poor condit	n may include the full reconstruction of minor ion and the underground utilities have reached or ving of minor neighborhood-level streets where the
Five Year Summary	Enhance the quality of life in the City of New infrastructure	Orleans and promote public safety and	d economic development through investment in
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.	
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 108,500,000.00	Proposed Funding Source	Unsold Bond Funds
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:	Projects enhance and support objectives of t	he City Master Plan	
how this is achieved, describing the		rmwater and reduce the flow and/or ar	ending on the project scope of work) by increasing mount of stormwater runoff into the drainage in where the project is located.
What Benefit(s) will be provided to Public from this project? Is the surrounding infrastructure(i.e.	Improved transportation system		e Project? 2018, 2019, 20120, 2021 or 2022? Enter n requested year below.  \$ 28,500,000.00 \$ 20,000,000.00 \$ 20,000,000.00 \$ 20,000,000.00
utilities, road network) sufficient to support the intended use of the project?	Yes	If no please discuss required improvements and estimated costs	

	Capital Budget Req	uest Priority Rating Form	
Agency Number	500	Department Name	DPW
Project Name	Minor Streets	Department Priority Ranking	4
Categories	Rating		Score
Public Health and Safety	2		6
External Requirements	1		3
Protection of Capital Stock	2		6
Economic Development	3		9
Operating Budget	1		3
Life Expectancy of Project	3		9
ercent of Population Served by Project	1		3
Relation to Adopted Plans	1		3
Intensity of Use	3		9
Scheduling	2		6
Benefit/ Cost	1		3
Potential for Duplication	2		6
Availability of Financing	1		3
Special Need	0		0
Entergy Consumptiom	1		3
Timeliness/ External	3		9
Public Support	3		9
TOTAL Ranking	30		90

Agency Number	500	Department Name	DPW
Project Name	Arterial - Urban Systems	Department Priority Ranking	
Project Type	Upgrade	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		Council District	Blank
Detailed Summary: Include Scope o work, parking requirements, landscaping, etc.	of major/urban arterial system streets where	e the pavement has Failed or is in Very F the upgrade of underground utilities ar	n. This program may include the full reconstruction Poor condition and the underground utilities have nd the repaving of major/urban arterial system
Five Year Summary	Enhance the quality of life in the City of New infrastructure	Orleans and promote public safety and	economic development through investment in
Has an Architect or Engineer prepared drawings for this project?	Νυ	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.	
Estimated Cost of Project: (include Design, Construction, Testing, Contingency, etc.)	\$ 163,000,000.00	Proposed Funding Source	\$23,000,000 Unsold Bond Funds & \$140,000,000 ir matching Federal Funds
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:	Projects enhance and support objectives of t	the City 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 that is impacted. If no, please describe any negative impacts, and the area impacted.	Yes. The risk of flooding may be reduced in the drainage system's capacity to convey sto	ormwater and reduce the flow and/or ar	ending on the project scope of work) by increasing mount of stormwater runoff into the drainage in where the project is located.
What Benefit(s) will be provided to Public from this project?	Improved transportation system	amount ir 2018 2019 2020 2021	e Project? 2018, 2019, 20120, 2021 or 2022? Enter or requested year below.  \$ 3,000,000.00 \$ 40,000,000.00 \$ 40,000,000.00 \$ 40,000,000.00
Is the surrounding infrastructure(i.e utilities, road network) sufficient to		2022  If no please discuss required	\$ 40,000,000.00

Capital Budget Request Priority Rating Form				
Agency Number	500	Department Name	DPW	
Project Name	Arterial - Urban Systems	Department Priority Ranking	5	
Categories	Rating		Score	
Public Health and Safety	2		6	
External Requirements	1		3	
Protection of Capital Stock	2		6	
Economic Development	3		9	
Operating Budget	1		3	
Life Expectancy of Project	3		9	
ercent of Population Served by Project	1		3	
Relation to Adopted Plans	1		3	
Intensity of Use	3		9	
Scheduling	. 2		6	
Benefit/ Cost	1		3	
Potential for Duplication	2		6	
Availability of Financing	1		3	
Special Need	0		0	
Entergy Consumptiom	1		3	
Timeliness/ External	3		9	
Public Support	3		9	
TOTAL Ranking	30		90	