ICIP Capital Project Description

Year/Rank 2023 001 **Priority:** High **ID:**36239

Project Title: Storm Water and Drainage Infrastructure Project Class: New Type/Subtype: Water - Storm/Surface Water Control

Contact Name: Elizabeth Adair Contact Phone: 5058616803 Contact E-mail: ladair@riocommunities.net

Total project cost: 1,000,000 Proposed project start date: July 1, 2021

Project Location: 360 Rio Communities Blvd Rio Communities NM 87002 Latitude: 34.645318 Longitude: -106.732167

Legislative Language: To construct a storm water and drainage infrastructure system for the City of Rio Communities, Valencia County.

Scope of Work: Construct a complete drainage plan for Citywide area including: arroyos, retention ponds etc. to facilitate future & existing parks/open spaces, trails, commercial properties and roadways. The

City will seek plan/design/construction per procurement code and award successful contractor with notice to proceed.

Secured and Potential Funding Budget:

State Grant Funding should only be requested when all other funding sources have been exhausted if entity is providing matching funds, i.e. Federal, Local Taxes, Fees, NM Finance Authority Loans (NMFA), Tribal Infrastructure Fund (TIF), Water Trust Board (WTB), Public School Facility Authority (PSFA), Colonia's Infrastructure Board (CIB), etc.

Please complete table below with all secured and potential funding sources.

Funding	Funding	Applied For?	Amount	Amt Expended	Date(s)	
Source(s)	Amount	Yes or No	Secured	to Date	Received	Comment
CAP	1,000,000	No	0	0		
	0	No	0	0		
	0	No	0	0		
	0	No	0	0		
	0	No	0	0		
	0	No	0	0		
	0	No	0	0		
	0	No	0	0		
TOTALS	1.000.000		0	0		

Project Budget - Complete	e the Budget below. Only	include unfunded or un	secured funds under	r each project year. I	Note: Funded to Date	e column must equa	l the amounts listed above	here.
				Estimat	ed Costs Not Yet Fur	nded		
	Completed	Funded to Date	2023	2024	2025	2026	2027 Total Projec	et Cost
Water Rights	N/A	0	0	0	0	0	0	0

Easements and Rights of Way	N/A	0	0	0	0	0	0	0
Acquisition	N/A	0	0	0	0	0	0	0
Archaeological Studies	N/A	0	0	0	0	0	0	0
Environmental Studies	N/A	0	0	0	0	0	0	0
Planning	N/A	0	0	0	0	0	0	0
Design (Engr./Arch.)	N/A	0	0	0	0	0	0	0
Construction	No	0	1,000,000	0	0	0	0	1,000,000
Furnish/Equip/Vehicles	N/A	0	0	0	0	0	0	0
TOTALS		0	1,000,000	0	0	0	0	1,000,000
Amount N	ot Yet Funded	1.000.000						

PHASING BUDGET

Can this project be phased? No

Phasing: Stand Alone: Yes Multi-Phased: No

A project single phase approach is used for projects that can be completed with one process because it is manageable, affordable, and will not require any foreseeable additional resources or activities to be fully operational when complete.

A project multi-phased approach is used for breaking down very large projects into manageable standalone parts that are independently functional and easier to fund.

If the multi-phase approach is being used it is required to provide accurate dates, costs, and funding sources for prior phases, and be able to provide reasonable projections of dates, costs, and funding sources for future phases. In addition, each multi-phase has three main levels: Planning, Design, and Construction. Each level can be funded individually, however strong emphasis is put on completing all three levels.

Phase	Amount	Plan	Design	Construct	Furnish/Equip/Vehicles	Other (Wtr Rights, Easements, Acq)	# Mos to Complete
1	0	No	No	No	No	No	0
2	0	No	No	No	No	No	0
3	0	No	No	No	No	No	0
4	0	No	No	No	No	No	0
5	0	No	No	No	No	No	0
TOTAL	0						

Has your local government/agency budgeted for operatin	g expenses for the proje	ct when it is comple	ted?	No			
If no, please explain why:							
ANNUAL OPERATING BUDGET	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	TOTAL	
Annual Operating Expenses plus Debt Service	0	0	0	0	0	0	
Annual Operating Revenues	0	0	0	0	0	0	

Does the project lower operating costs?

No

If yes, please explain and provide estimates of operating savings

Entities who will assume the following responsibilites for this project:

	Fiscal Agent:	Own:	Operate:	Own Land:	Own Asset:	Maintain:
	The City of Rio					
	Communities	Communities	Communities	Communities	Communities	Communities
Lease/operating agreement in place?	No	No		No	No	No

More detailed information on project	More o	detailed	information	on	proje	ect
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(a) How many years is the requested project expected to be in use before needing Renovate/Repair or Replacement?

16 years or more

(b) Has the project had public input and buy-in?

No

(c) Is the project necessary to address population or client growth and if so, will it provide services to that population or clientele?

Yes

(d) Regionalism - Does the project directly benefit an entity other than itself?

Yes

If yes, please list the other entity.

Residents and businesses within the City Limits

(e) Are there oversight mechanisms built in that would ensure timely construction and completion of the project on budget?

Yes

- **Please explain.** project engineer will keep on a timely manner
- (f) Other than the temporary construction jobs associated with the project, does the project maintain or advance the region's economy?

No

If yes, please explain.

(g) Does the project benefit all citizens within a recognized region, district or political subdivision?

Yes

If yes, please explain and provide the number of people that will benefit from the project.

5676 residents and more to come, plus several businesses within the City limits

(h) Does the project eliminate a risk or hazard to public health and/or safety that immediately endangers occupants of the premises such	that corrective action is urgent and Y	es
unavoidable? Emergencies must be documented by a Subject Matter Expert.		
If yes, please explain. (If mandatory, provide Summary Page of the Federal, State or Judiciary Agency who issed the mandate.)	flooding, road washouts and debris elimination	

Monday, August 9, 2021