					ANENT COMMUNITY IMPACT FUI 26 ONE-YEAR APPLICATION LIS						
	ADDI ICANT BRIODITI	COUNTY PRIORITY				ESTIMATED TOTAL	OTHER FUNDING	FUNDING ALLOCATED FROM OTHER FUNDING	CIB TOTAL REQUESTED	CIB SUBMISSION	CASLONEUE
COUNTY Uintah	APPLICANT PRIORITY (RATE NUMERICALLY)	(RATE NUMERICALLY)	Ashley Valley Sewer	PROJECT TITLE  Lift Station Rehab	PROJECT DESCRIPTION  Rehabilitation of existing 6 MGB	\$1,600,000.00	SOURCES (LIST ENTITIES)  AVSMB	\$800,000.00	* 800,000.00	TRIMESTER (PER DEADLINE)	CASI ON FILE
			Management Board  Ashley Valley Sewer		Influent Pump Station						
Uintah	2	2	Management Board  Ashley Valley Sewer	I& I Study	Infiltration and Inflow Sewer Study  Have a Sewer Plan performed then put	\$250,000.00	AVSMB	\$125,000.00	\$ 125,000.00	Feb-26	Y
Uintah	3	3	Management Board		recommendations into a model  Raw water line re-lining phase 2. 24" water	\$250,000.00	AVSMB	\$125,000.00	\$125,000.00	Feb-26	Y
Uintah	1	1	Ashley Valley WSID	Raw Water Line Re-Lining	plant feed line, valves, air vac and meter enhancements.	\$2,500,000	DDW & AVWSID	\$500,000.00	\$2,000,000.00	Jun-25	Y
Uintah	2	2	Ashley Valley WSID	Ashley Springs Improvements	Ashley Springs measuring, water quality, structure improvements, creek waterway crossing and other infrastructure	\$895,000	AVWSID	\$50,000.00	\$845,000.00	Oct-25	Y
Uintah	3	3	Ashley Valley WSID	Fire Flow Project	Water system and fire flow project along Hwy 40.	\$2,000,000	DDW & AVWSID	\$500,000.00	\$1,500,000.00	Feb-26	Y
Uintah	4	4	Ashley Valley WSID	Water and Sewer Studies	Sewer Hydraulic Model, Impact Fee Study, Master Plan Update, and Capital Assessment Study.	\$150,000	AVWSID	\$75,000.00	\$75,000.00	Feb-26	Y
Uintah	5	5	Ashley Valley WSID	Sewer System Enhancements	Sewer System ImprovementsAshley Area	\$1,500,000	AVWSID	\$250,000.00	\$1,250,000.00	Feb-26	Y
Uintah	6	6	Ashley Valley WSID	Water Rights Purchase	Purchase more water rights to service the needs of the community	\$1,500,000	AVWSID	\$500,000.00	\$1,000,000.00	Feb-26	Y
UIntah	7	7	Uintah Water Conservancy District - Ashley Valley WID, Vernal City	Jensen Unit Pumping Plant - Phase 1	The Jensen Unit Pumping Plant (previously referred to as the Burns Pumping Plant), as a component of the Central Utah Project's Jensen Unit, was authorized by the Colorado River Storage Project Act of 1956. According to the Definite Plan Report issued by the Bureau of Reclamation in December 1975, the facility, "will pump water from Green River for the irrigation of lands near Jensen and for municipal and industrial purposes by exchange with water from Big Brush Creek." As the last significant undeveloped source of municipal and industrial water supply in the Ashley Valley and Jensen areas of Uintah County, the Jensen Unit Pumping Plant is critically important for sustained growth and economic development. Phase I will include pre-construction activities such as feasibility study, planning, design, and environmental compliance	\$5,000,000.00			\$5,000,000.00	Feb-26	Y
Llintah	1	1	Ballard City	West 100 South 1500 Fast	Improve 1000 South 1500 East going	\$1,200,000,00			\$1 200 000 00	Feh-26	Y
Uintah	1	1	Ballard City	West 100 South 1500 East Highway Sidewalks &	west to Ballard City limit.  Improve Hwy 40 from 1500 E to 2500 E	\$1,200,000.00			\$1,200,000.00	Feb-26	T T
Uintah	2	2	Ballard City	Lighting	for safety and access to Charter School	\$1,200,000.00			\$1,200,000.00	Feb-26	Y
Uintah	3	3	Ballard City	City Building Parking Lot Replacement	Replace Parking Lot crackseal and chip seal 20.1 miles of	\$359,000.00			\$359,000.00	Feb-26	Y
Uintah	4	4	Ballard City	Street Maintenance	roads	\$2,000,000.00			\$2,000,000.00	Feb-26	Y
Uintah	1	1	Ballard WID	1500 East Transmission Line	1 Mile Water Pipeline	\$2,000,000.00			\$2,000,000.00	Feb-26	Y
Uintah	1	1	Jensen WID	Meter & Communication Upgrade	Replace meters with radio read capability and replace/upgrade meter pit.	\$2,000,000.00	WaterSmart Grant/JWID	\$200,000.00	\$1,800,000.00	Jun-25	Y
Jintah	2	2	Jensen WID	Water System Upgrade	Install 3 miles of 8" line in Redwash Road.	\$5,000,000.00			\$5,000,000.00	Oct-25	Y
Uintah	3	3	Jensen WID	Water System Improvements	Replace Aging Lines	\$2,000,000.00			\$2,000,000.00	Feb-26	Y
Uintah	1	1	Maeser WID	Painted Hills Well: well house expansion & iron	Expand well house & install iron removal equipment to provid an	\$250,000.00			\$250,000.00	Jun-25	Y
				removal equipment	additional 600 to 800 connections.  Replace 3 creek crossings Ashley creek						
Uintah	2	2	Maeser WID	Water System Improvements	2500w and thorn Burg and Wilkins.replace trans/dis line 2500w from 2500n to , replace trans/dis line	\$1,000,000.00			\$1,000,000.00	Oct-25	Y
Uintah	3	3	Maeser WID	Sewer System Improvements	Replace creek crossing Ashley Creek at 2500w. Cure in place CIPP of concrete sewer lines in multiple areas, Painted Hills subdivision, 1500n from Painted Hills sub to 3500w on 1500n, 3500w from 500n to 2500n including Westridge sub. 3000w from 500n to 2000n and includinge 2000n to 3250w. 2500w from 500n to 1500n. 1500n from 2500w to 3500w. 1000n from 3000w to 3500w. 500n from 2500w to 3000w.	\$450,000.00			\$450,000.00	Feb-25	Y
Uintah	1	1	Naples City	2500 S Street Improvements	Widening Curb and Gutter, Sidewalks, and street improvements	\$3,000,000.00			\$3,000,000.00	Oct-25	Y
Uintah	2	2	Naples City	2000 E Street Improvements	Make street improvements along 2000 East Street	\$1,500,000.00			\$1,500,000.00	Oct-24	Y
Uintah	1	1	Ouray Park WID	Water Source Improvements	Acquire water rights to diversify water sources for stability of services	\$4,500,000.00	State/Federal Share	\$2,000,000.00	\$2,500,000.00	Oct-24	Y
Uintah	1	1	Tridell Lapoint Water		Update the master plan to include the recently installed main line to the south	\$130,000.00	TLWID	\$65,000.00	\$65,000.00	Oct-24	
	1		Improvement District	Opdate master plan	and increased rate of connections  Replace undersized main line to		I LVVID	φυσ,υυυ.υυ			'
Uintah	2	2	Tridell Lapoint Water Improvement District	Main Line Improvements	provide fire flow in the East Lapoint and Tridell area	\$2,000,000.00			\$2,000,000.00	Oct-24	Y
Uintah	1	1	Uintah Basin Association of Governments	,	Construct a new bus facility to house the Basin Transit Association with bays, office space, and training area.  County Building North Entrance,	\$3,500,000.00			\$3,500,000.00	Oct-25	Y
Uintah	1	1	Uintah County MBA	County Building Entrance ADA Remodel	County Building North Entrance, Parking Lot, and Bathroom ADA Remodel and Inprovements	\$2,000,000.00	UCMBA	\$1,000,000.00	\$1,000,000.00	Jun-25	Y
Uintah	2	2	Uintah County MBA	Western Park Master Plan	Master plan for Western Park Complex	\$70,000.00	UCMBA	\$35,000.00	\$35,000.00	Jun-25	Υ
Uintah	3	3	Uintah County MBA	Buckskin Hills Master Plan	Master plan for Buckskin Hills Recreation Complex	\$70,000.00	UCMBA	\$35,000.00	\$35,000.00	Jun-25	Y
Uintah	4	4	Uintah County MBA	Search & Rescue Building	Construct a metal building for SAR equipment, training rooms, and	\$2,000,000.00	UCMBA	\$1,000,000.00	\$1,000,000.00	Oct-25	Y
		_		1	bathroom/ or Add-on to existing  Build a new building for the Road						
Uintah	6	6		Road Department Building	Department	\$10,000,000.00	UCMBA	\$5,000,000.00	\$5,000,000.00	Feb-26	Y
Uintah	1	1	Uintah Fire Suppression SSD	Jensen Rescue Truck	Rescue Truck for Jensen Fire	\$500,000.00			\$500,000.00	Feb-26	Y

			Uintah Fire									
Uintah	2	2	Suppression SSD	Brush Trucks	Brush Trucks for stations	\$2,100,000.00			\$2,100,000.00	Feb-26	Y	
Uintah	1	1	UTSSD	Independence Road Phase	e Widen and reconstruct with some alignment corrections	\$20,000,000.00			\$20,000,000.00	Feb-26	Y	
				-	Reconstruct 17 (seventeen) miles of	<b>***</b>			00			
Uintah	2	2	UTSSD	Glen Bench Road	the Glen Bench Road	\$25,000,000.00			\$25,000,000.00	Jun-25	Y	
Uintah	2	2	UTSSD	Stanton Road	Reconstruc 11 (eleven) Miles of the	\$15,000,000.00			\$15,000,000.00	Oct-25	V	
Oillian	3	3	01330	Stanton Road	Stanton Road	\$15,000,000.00			\$15,000,000.00	OCI-25	ī	
Uintah	4	4	UTSSD	Old Bonanza Hwy	Spot fix and Chip Seal 17.5 m iles of	\$9,000,000.00			\$9,000,000.00	Jun-25	Y	
	·			·	the old bonanza highway				70,000,000	55 25	·	
Uintah	5	5	UTSSD	500 N from 1500 E to Sunshine Bench (2850 E)	Reconstruct 1.5 miles of the sunshine bench road	\$5,000,000.00			5,000,000	Jun-25	Y	
				Road	Construct and operate an indoor sports							
Uintah	1	1	Uintah SSD1	Indoor SportsFacility Outdoor Pool/Splash Pad	facility on well on an outdoor pool/	\$15,000,000.00			\$15,000,000.00	Jun-25	Y	
Uintah	2	2	Uintah SSD1	Golf Course Irrigation	Install an irrigation system at the golf	\$6,000,000.00			\$6,000,000.00	Oct-25	Y	
	2	2	Uintah SSD1	Replacement Softball Complex on Kay	course  Install a softball complex on Kay	\$17,000,000.00					· V	
Uintah	3	3		Property  Park Infrastructure	property				\$17,000,000.00	Oct-25	Y	
Uintah	4	4	Uintah SSD1	Upgrades	Make upgrades to county park	\$1,000,000.00			\$1,000,000.00	Oct-25	Y	
UIntah	1	1	Uintah Water Conservancy Distric - Ashley Valley WID Vernal City	ct Jensen Unit Pumping Plant ), - Phase 1	The Jensen Unit Pumping Plant (previously referred to as the Burns Pumping Plant), as a component of the Central Utah Project's Jensen Unit, was authorized by the Colorado River Storage Project Act of 1956. According to the Definite Plan Report issued by the Bureau of Reclamation in December 1975, the facility, "will pump water from Green River for the irrigation of lands near Jensen and for municipal and industrial purposes by exchange with water from Big Brush Creek." As the last significant undeveloped source of municipal and industrial water supply in the Ashley Valley and Jensen areas of Uintah County, the Jensen Unit Pumping Plant is critically important for sustained growth and economic development. Phase I will include pre-construction activities such as feasibility study, planning, design, and environmental compliance	\$5,000,000.00			\$5,000,000.00	Feb-26	Y	
Uintah	4	4	Vernal City	Water System	Replace old and undersized waterlines and lead service lines where present	\$5,000,000.00			\$5,000,000.00	Feb-26	_	
Uintan	1	'	vernal City	Improvements	inclucing slipining the aged 3500 W transmission line	\$5,000,000.00			\$5,000,000.00	FeD-26	Y	
					Replace undersized sewer line along							
Uintah	1	1	Vernal City	Sewer System	100 N and on east end of town. Add manholes on dead-end lines. Camera	\$2,500,000.00			\$2,500,000.00	Feb-26	Y	
				Improvements	and assess line integrity throughout the city	<b>+</b> =,000,00000			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
					Surface improvements to streets							
Uintah	1	1	Vernal City	Street Improvements	including 100 S, 100 N, 500 S, 500 N, Vernal Ave, 500 E, 500 W, 100 W, 100	\$2,000,000.00	Vernal City	\$250,000.00	\$1,750,000.00	Jun-25	Y	
					E, 200 E, 200 W and some subdivisions							
Uintah	2	2	Vernal City	600 S Affordable housing	Build new water, sewer, power, roads	\$400,000.00	CDBG	\$400,000.00			Y	
Ointair	-		vornar Oity	Infrastructure (CDBG)	and sidewalk for afforable housing	Ψ100,000.00	0550	Ψ 100,000.00				
Uintah	3	3	Vernal City	Water Development Study	Feasibility study for developing water from a variety of sources	\$90,000.00	Vernal City	\$45,000.00	\$45,000.00	Jun-25	Υ	
Uintah	4	4	Vernal City	Downtown Revitalization	Public Infrastructure improvements on the Sage and 7-11 Ranch Blocks	\$2,000,000.00			\$2,000,000.00	Feb-26	Y	
Uintah		F	Vernal City	Storm Water Improvements	-	\$100,000.00	Vernal City/Ashley Valley	\$75,000.00	\$75,000.00	Feb-26	V	
Ointain	3	3	vernal City			Ψ100,000.00	Sewer	\$75,000.00	\$75,000.00	F 65-20	'	
Uintah	6	6	Vernal City	Affordable Housing Infrastructure	Build new water, sewer, power, roads and sidewalk for afforable housing	\$400,000.00	CDBG	\$400,000.00				
Llintoh	7	7	Varnal City	Sewer Hydraulic Model	Combine with three other swer entities	¢450,000,00	Vernal City/Ashley Valley	¢75 000 00	£75,000,00	Fab 26	V	
Uintah	/	7	Vernal City	and Master Plan Update	master plan	\$150,000.00	Sewer	\$75,000.00	\$75,000.00	Feb-26	Y	
Uintah	8			Mater devalopment/	Purchase water rights for municipal water needs	\$1,500,000.00	Vernal City	\$500,000.00	\$1,000,000.00	Feb-26	Υ	
		8	Vernal City	Water development/ Purchase	water needs							
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Ulntah	9	9	Uintah Water Conservancy Distriction	Purchase  t Jensen Unit Pumping Plant	The Jensen Unit Pumping Plant (previously referred to as the Burns Pumping Plant), as a component of the Central Utah Project's Jensen Unit, was authorized by the Colorado River Storage Project Act of 1956. According to the Definite Plan Report issued by the Bureau of Reclamation in December 1975, the facility, "will pump water from Green River for the irrigation of lands near Jensen and for municipal and industrial purposes by exchange with water from Big Brush Creek." As the last significant undeveloped source of municipal and industrial water supply in the Ashley Valley and Jensen areas of Uintah County, the Jensen Unit Pumping Plant is critically important for sustained growth and economic development. Phase I will include pre-construction activities such as feasibility study, planning, design, and environmental	\$5,000,000.00			\$5,000,000.00	June 2023	Y	

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