Part	Project	Project Owner	WRIS Project	Project Description	Estimated Project	Regional Need	Project Impact				Tie Breaker	Total	County	Region
Companies Comp	County	1 Toject Owner	Number	Troject Description	Cost	Regional Peed	• •	Purnose (20 May)				County	Region	
Management Lace Road Wazir Anchologo Wazir Management Management Wazir Management Management Wazir Management Wazir Management Wazir Management Wazir Management Management Wazir Management Wazir Management Wazir Management							Regional Needs Met (20 Max)		Cost I et Connection	40 I Ollits Max				
Mongrously Mongrously War & Sever W21/17140 Mongrously War & Sever System Mongrously War & Sever W21/17140								≥ 10 Connections/Mile (20)	> 75% of Customers (20)	Project meets multiple needs (5)				
Country of Price Country of								7 - 9 Connections/Mile (15)	50% - 75% of Customers (15)	Other (5)				
Nongonery Leve Road Wall Nongonery Water Sterling Wall 1972 197								4 - 6 Connections/Mile (10)	25% - 49% of Customers (10)					
Leve Read Wilson Company Com								≤3 Connections/Mile (5)	< 25 % of Customers (5)					1
Lexic Rood Water Association Water				Countryside Drive Waterline Extension										
Lexic Rood Water Association Water				This project proposes to extend approximately 8,030 LF of										
Montgomery Water Association Water Association Water Association Water Association Water Association Water Water Association Water W														
Montgomery Water Seven Water System Montgomery Water System Montgomery Water System Montgomery Water System W		Lavaa Pood		•										
Association Comparison Co	Montgomery		WX21173047			Extension to Unserved Areas	20	20			\$9.841.80	40	13	20
whome Serling Montgomery Work Servers Work S	Wiontgomery		W2121173047			Extension to Checi ved Theus	20	20			Ψ,011.00	10	13	
whose Severy W22173145 Montgonory Water & Severy W22173145 Montgonory W22173145 Montgonory W22173145 Montgonory W22173145 Montgonory W22173145 Montgonory W22173145 Montgonory W22173145 Mon		rissociation												
Montgomery Water & Severe W22117314 Water Institute Structure Institute Structure Water				• • •										
Mount Sterling Montgomery Ware & Sewer System Montgomery Montgomery Montgomery Montgomery Montgomery Ware & Sewer System Montgomery M														
Montgomery Water & Sewer Water Straing Water Straing Montgomery Water & Sewer Water Straing Montgomery Water & Sewer Water Straing Water & Sewer Water														
Montgomery Ware X Sewer System W221173149 Worst Exerting W221173149 Worst Serting W221173149 W221173149 Worst Serting W221173149 Worst Server W221173149 Worst Serting W221173149 Worst Serting W221173149 Worst Serting W221173149 Worst Server W221173149 Worst Serting W221173149 Worst Server W221173149 Worst Ser														
Montgomery System Water & Sewer System Montgomery System Montgomery Water & Sewer System Montgo		Mount Ct. 1:		1 1										
System System in System by System in System of Certificity Indignates and System of Certificity Indignates I	Montoomowy		WW21172146			Minor Treatment Plant Rehab/Upgrade	15	20	20		\$0.64	25	1.4	20
in effectively minimize sladge volumes while reducing elemental stage. Mount Sterling Wazer & Sewer System Montgomery Wazer & Sewe	Montgomery		W A 211/3140	1 1 2			15		20		\$0.04	35	14	30
Montgomery Water & Sever System		System												
Montgomery Water & Sever System Mount Sterling														
Mourgometry Water & Sewer System Mount Sterling														
Montgomery Water & Sewer System														
Montgomery System		Mount Sterling												
Polymer pumps (4). These pumps allow for the transfer and chemical feed of various chemicals throughout the treatment process. Mount Sterling Water & Sewer System Montgomery Water & Sewer System	Montgomery					Minor Treatment Plant Rehab/Upgrade	15		20		\$1.13	35	15	31
demical feed of various chemical feed of the water teathent plant to replace beto file chorned and chemical glassifiers. **System** **Mount Sterling** **Mount Sterling*	nionegomer)					Transcription Transcription of Pgrude					Ψ1110			
Mount Sterling Water & Sewer System Montgomery Montg														
Mount Sterling Water & Sewer System Mount Sterling Water & Sewer Sewer Sewer Sever Sterling Head Sewer Sewer Sewer System Mount Sterling Water & Sewer Sewer Sewer Sewer Sewer Sewer Sewer System														
Montgomery Water & Sewer System Montgomery Water & Sewer Sewer And influent valves for each of the 4 filters in proposed project will replace the existing belt filter is approaching its design life expectancy, and maintenance operations associated with the WTP. The existing belt filter is approaching its design life expectancy, and maintenance operations associated with the belt filter are becoming more operations associated with the belt filter are becoming more operations associated with the WTP are becoming more operations associated with the WTP Intensect 225,000 Minor Treatment Plant Rehab/Upgrade 15 20 S1.61 35 16 35 17 35 18 36 37 30 38 38 39 30 30 30 30 30 30 30 30 30				Bottom of Filter Chlorine Analyzers										
Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery System Montgomery Sys		N		This project will provide funding for rehab work at the										
System Sys	Montoomowy					Min on Tracture and Plant Dahah /Ha anada	15	20	20		¢1.61	25	16	22
Montgomery Water & Sewer System	Montgomery					Willor Treatment Frant Renativopgrade			20		\$1.01	33	10	34
Montgomery System		System												
Mont Sterling Water & Sewer System Mont Sterling Water & Sewer Sy				chemical adjustments.										
Montgomery Water & Sewer System														
Montgomery System Water & Sewer System Water & Sewer System Water & Sewer System Mount Sterling Water & Sewer System Montgomery Water & Sewer Sewer System Montgomery Water & Sewer System Montgomery Water & Sewer Sewer Not set a substant System System Montgomery Water & Sewer System Montgomery Water & Sewer System Montgomery Water & Sewer System Montgomery Water & Sewer System Montgomery Water & Sewer														
System Control valve actuators allowing for the volume of water to be treated to be adjusted based on plant performance criteria. Mount Sterling Water & Sewer System WX21173043 Montgomery Water & Sewer System WX21173158 Mount Sterling WX21173043 Minor Treatment Plant Rehab/Upgrade 15 20 \$1.4.51 35 19 35 35 36 37 37 38 39 30 31 31 32 35 36 37 37 38 39 30 30 31 31 32 33 34 35 35 36 37 37 38 39 30 30 30 30 30 30 30 30 30														
be treated to be adjusted based on plant performance criteria. Mount Sterling Water & Sewer System Montgomery M	Montgomery		WX21173144			Minor Treatment Plant Rehab/Upgrade	15		20		\$2.58	35	17	33
Montgomery Montgomery System WX21173188 Mount Sterling Water & Sewer System WX21173188 Mount Sterling WX21173188 Mount MX21173188 Mount MX2117		System												
Montgomery System WX21173043 System WX21173188 Montgomery System				*										
Montgomery Water & Sewer System WX21173043 Montgomery Water & Sewer System WX21173158 Montgomery Water & Sewer System System WX21173158 Montgomery Water & Sewer System WX21173158 Montgomery WX21173158 Montgomery WX21173158 Minor Treatment Plant Rehab/Upgrade \$225,000 Minor Treatment Plant Rehab/Upgrade \$25														
Montgomery Water & Sewer System Mount Sterling Water & Sewer System Mount Sterling Water & Sewer System Mount Sterling Water & Sewer System WX21173158 WX21173158 Mount Sterling Water & Sewer System WX21173158 WX21173158 Minor Treatment Plant Rehab/Upgrade \$225,000 Minor Treatment Plant Rehab/Upgrade \$20 \$4.84 35 18 34 35 19 35 19 35 35 36 37 37 38 38 39 39 39 39 30 30 30 30 30 30		Mount Starling												
System filter to waste, sewer, and influent valves for each of the 4 filters. Mount Sterling Water & Sewer System WX21173158 Approaching its design life expectancy, and maintenance operations associated with the belt filter are becoming more special content of the 4 filter to waste, sewer, and influent valves for each of the 4 filters. Mount Sterling Water & Sewer System WX21173158 Approaching its design life expectancy, and maintenance operations associated with the belt filter are becoming more special content of the 4 filter to waste, sewer, and influent valves for each of the 4 filters. Mount Sterling Water & Sewer System WX21173158 Approaching its design life expectancy, and maintenance operations associated with the belt filter are becoming more special content of the 4 filter o	Montgomery					Minor Treatment Plant Pahah/Ungrada	15		20		\$1.81	35	18	31
Montgomery Water & Sewer System Mount Sterling Water & Sewer System WX21173158 Minor Treatment Plant Rehab/Upgrade \$225,000 Minor Treatment Plant Rehab/Upgrade \$35 19 35	Wionigomery					Willion Treatment Flant Reliably Opgrade	13		20		φ4.04	33	10	34
Mount Sterling Water & Sewer System WX21173158 WX21173158 WX21173158 WX21173158 WX21173158 WX21173158 Self Filter Press Project This proposed project will replace the existing belt filter is approaching its design life expectancy, and maintenance operations associated with the belt filter are becoming more \$225,000 Minor Treatment Plant Rehab/Upgrade \$20 \$14.51 \$35 \$49 \$35		System												
Mount Sterling Water & Sewer System WX21173158 WX21173158 WX21173158 WX21173158 WX21173158 This proposed project will replace the existing belt filter press located at the WTP. The existing belt filter is approaching its design life expectancy, and maintenance operations associated with the belt filter are becoming more \$225,000 Minor Treatment Plant Rehab/Upgrade \$25,000														
Montgomery Water & Sewer System WX21173158 WX21173158 WX21173158 WX21173158 WX21173158 WX21173158 Press located at the WTP. The existing belt filter is approaching its design life expectancy, and maintenance operations associated with the belt filter are becoming more \$225,000 Winor Treatment Plant Rehab/Upgrade \$25,000 Winor Tr														
System System Water & Sewer System WX21175158 approaching its design life expectancy, and maintenance operations associated with the belt filter are becoming more with the belt filter are below the belt filter are belt with the belt filter are below the belt filter	3.4					MC TO A DISTRIBUTION OF	1.5		00		φ1.4. <i>7</i> .1	2.5	40	
operations associated with the belt filter are becoming more	Montgomery					Minor Treatment Plant Rehab/Upgrade	15		20		\$14.51	35	19	35
		System												
				.^										

Project County	Project Owner	WRIS Project Number	Project Description	Estimated Project Cost	Regional Need	Project Impact			Tie Breaker	Total	County	Region	
County		TAUTHOCI		Cust		Regional Needs Met (20 Max)	Purpose (20 Max)		Cost Per Connection	40 Points Max			
						_	New Connections	Percent of Underserved	Other (Max 5)				
							≥ 10 Connections/Mile (20)	> 75% of Customers (20)	Project meets multiple needs (5)				
							7 - 9 Connections/Mile (15)	50% - 75% of Customers (15)	Other (5)				
							4 - 6 Connections/Mile (10)	25% - 49% of Customers (10)					
							≤3 Connections/Mile (5)	< 25 % of Customers (5)					
			VFD Replacement High Service Building Project										
	Mount Sterling		This proposed project will replace an aging Variable										
Montgomery	Water & Sewer	WX21173157	Frequency Drive (VFD) that controls the #1 high service	\$20,000	Upgrade Existing Infrastructure	10		20		\$3.63	30	20	36
Monigomery	System	***************************************	pump. Replacement parts for the existing VFD are not	Ψ20,000	opgrade Existing Infrastructure	10		20		ψ3.03	30		
	System		readily available due to the equipment's age.										
	Mount Sterling		Automatic Flush Valve Project										
3.6		WW.21172004		¢25,000		10		20		06.56	20	21	25
Montgomery	Water & Sewer	WX211/3094	This project will install 10 flush valves throughout the	\$35,000	Upgrade Existing Infrastructure	10		20		\$6.56	30	21	37
	System		distribution system.										
	Mount Sterling		Valve Replacement Project										
Montgomery	Water & Sewer	WX21173095	This project will replace 25 old valves that no longer	\$150,000	Upgrade Existing Infrastructure	10		20		\$28.12	30	22	38
	System		operate properly.										
			Osborne Road Water Tank Painting Project										
	Mount Sterling		This proposed project would paint the exterior of the two										
Montgomery	Water & Sewer	WX21173155	2.5 million gallon water storage towers (Osborne Road Tank	\$450,000	Maintenance	5		20		\$81.58	25	23	40
	System		#1 and Osborne Road Tank #2) and booster station, along										
			with associated surface prep.										
			Main Street Water Main Replacement										
			This project will consist of replacing approximately 5,280'										
	Mount Sterling		of an aging 12" cast iron waterline (1901) with ductile iron		Rehab or Replacement of Distribution								
Montgomery	Water & Sewer	WX21173041	from Old Owingsville Road to Samuels Avenue. In	\$800,000	Infrastructure	15		10		\$533.33	25	24	41
	System				Imrastructure								
			addition, 16 hydrants will be replaced with existing water										
			service reconnected.										
			Spencer Road Water Main Extension										
	Mount Sterling		This project will consist of the installation of approximately										
Montgomery	Water & Sewer	WX21173008	850' of 16" DI water main extending from Spencer Road to	\$250,000	Extension to Unserved Areas	10		10		\$100.00	20	25	42
1.1011.gollie1	System	***************************************	the Mt. Sterling by-pass. This project will supply adequate	420 0,000				10		Ψ100.00			
	Bystem		volume and capacity for future growth as well as improve										
			water quality.										
	Mount Sterling		Fire Hydrant Project										
Montgomery	Water & Sewer	WX21173066	This project will add 43 fire hydrants and 5 flush valves in	\$168,000	Upgrade Existing Infrastructure	10		10		\$112.00	20	26	43
	System		13 older subdivisions in Mt. Sterling.										
	Levee Road		Phase III Meter Replacement Project										
Montgomery	Water	WX21173107	This project will replace 200 manual read meters with radio	\$50,000	Rehab or Replacement of Distribution	15		5		\$250.00	20	27	44
	Association	2.2237	read meters.	, , , , , ,	Infrastructure					, , , , , , , , , , , , , , , , , , , ,			
			Whitaker Lane Vault Valve Replacement										
	Montgomery		This project will replace a pressure reducing valve and vault										
Montgomery	County Water	WX21173044	and gate valve at the Whitaker Lane vault. This project will	\$60,000	Upgrade Existing Infrastructure	10		10		\$300.00	20	28	46
Withingomery	District #1	11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	help maintain consistent pressure while flushing and	Ψου,υου	Operade Existing Infrastructure	10		10		Ψ500.00	20	20	70
	District #1		improve fire protection.										
	Manual Ct. 1		Waterline Rehab Projects - Various Sites										
24	Mount Sterling	WWOLLEGAL	Replacement of aging cast iron water mains with ductile	Φ.600.000	Rehab or Replacement of Distribution			_		Φ2 000 00	0.0	**	40
Montgomery	Water & Sewer	WX21173111	iron pipe predominantly in the downtown area. Streets in	\$600,000	Infrastructure	15		5		\$2,000.00	20	29	48
	System		question include but are not limited to High Street, Main		2								
			Street, Samuels Avenue and Richmond Avenue.										
			Concrete Asbestos Pipe Replacement Project										
	Montgomery		This project will replace approximately 5,000 linear feet of										
Montagere		WV21172100		\$400,000	Rehab or Replacement of Distribution	15		_		\$2,666,67	20	20	40
Montgomery	County Water	W A 211/3109	concrete asbestos line with 6 and 8 inch PVC line. The	\$400,000	Infrastructure	15		5		\$2,666.67	20	30	49
	District #1		project will install approximately 8 new fire hydrants and										
			reconnect the services to the new water lines.										
			The state of the s										

Project County	Project Owner	WRIS Project Number	Project Description	Estimated Project Cost	Regional Need	Project Impact	Tie Breaker	Total	County	Region			
County		14mmer		Cust		Regional Needs Met (20 Max)	Purpose (20 Max)			Cost Per Connection	40 Points Max		
							New Connections	Percent of Underserved	Other (Max 5)				
							≥ 10 Connections/Mile (20)	> 75% of Customers (20)	Project meets multiple needs (5)				
							7 - 9 Connections/Mile (15)	50% - 75% of Customers (15)	Other (5)				
							4 - 6 Connections/Mile (10)	25% - 49% of Customers (10)					
	3.5 0 11						≤3 Connections/Mile (5)	< 25 % of Customers (5)					
	Mount Sterling		South Maysville Waterline Replacement Project		Rehab or Replacement of Distribution			_					
Montgomery	Water & Sewer	WX21173153	This proposed project would replace approximately 620 LF	\$77,500	Infrastructure	15		5		\$5,166.67	20	31	50
	System		of an aging 8" water main.										
			Wades Mill Tank Mixing Systems Project										
	Reid Village		This project will add a mixing system to the utility's Wades					_					
Montgomery	Water District	WX21173046	Mill water storage tank. The addition of a mixing system	\$20,000	Upgrade Existing Infrastructure	10		5		\$70.18	15	32	51
			will improve TTHMs. This addition to the tank will ensure										
			the chlorine is properly mixed.										
			<u>Distribution</u> <u>Warehouse</u> <u>Security</u> <u>Cameras</u> <u>and</u>										
			Electronic Gate Project										
	Mount Sterling		This proposed project will install five security cameras at										
Montgomery	Water & Sewer	WX21173156	the distribution warehouse. Three cameras will be placed on	\$12,500	Other	5			5	\$2.27	10	33	52
	System		the exterior of the building, and two cameras will be placed										
			inside the distribution warehouse. An electronic gate at the										
			distribution warehouse will also be installed.										
			Slate Creek Stream Stabilization										
			Slate Creek, Mount Sterling's point of withdrawal for the										
			WTP has eroded and undercut the stream bank and is										
	Mount Sterling		encroaching on various plant structures and process										
Montgomery	Water & Sewer		equipment/holding basins. In an effort to stabilize and stop	\$50,000	Other	5			5	\$3.22	10	34	53
Wionigomery	System	WAZ1173143	erosion, the utility proposes to install gabion baskets along	Ψ50,000	Other					Ψ3.22	10	34	33
	System		approximately 175' of stream bank in addition to the										
			reconstruction of the area already damaged by continual										
			water movement and flooding.										
			Onsite Fuel Storage										
	3.6	WX21173054	This project would consist of installing a 3,000 gallon	\$30,000	Other						10		
3.4	Mount Sterling					5			5	\$5.57		25	5.4
Montgomery	Water & Sewer		double walled fire rated unleaded fuel storage tank, concrete					3	\$5.57	10	35	54	
	System		pad, containment, and fuel pumping system capable of										
			tracking the fuel usage of each individual operator.										
			Office Equipment Upgrade										
	Mount Sterling		This proposed project will replace eight computer terminals.										
Montgomery	Water & Sewer	L WX21173159		\$38,000	Other	5			5	\$6.89	10	36	55
	System		Mount Sterling Water and Sewer's billing software will also										
			be updated as a result of the proposed project.										
	Levee Road		Fence Replacement Project										
Montgomery	Water	WX21173138	This project will replace an existing chain link fence with a	\$10,000	Other	5			5	\$11.55	10	37	56
	Association		new ten foot high chain link fence. The fence will enclose	,						,			
			an area of approximately 80 foot square.										
	Levee Road	WW.24.5-2.5-	Line Checking Meter Project	410.5 22						0.10.10	4.0		
Montgomery	Water	WX21173137	This project will purchase and install five line checking	\$10,500	Other	5			5	\$12.12	10	38	57
	Association		meters to allow for effective and timely leak detection										
	C'A CAYA		Highway 519 Water Storage Tank Improvement										
Morgan	City of West	WX21175022	The 519 elevated water storage tank requires re-coating to	\$209,600	Maintenance	5		15		\$251.62	20	4	45
	Liberty		maintain the structural integrity of the structure. The tank										
			was constructed in 2002.										
			Radio Read Meter and Technology Project										
Daws :	Morehead Utility		This project will install approximately 3,400 radio read	\$700,000	H 1 D 1 C 1 C	10		20		\$212.12	20	4	20
Rowan	Plant Board	W X 21 20 5 0 4 2	meters throughout the distribution system. The project will	\$700,000	Upgrade Existing Infrastructure	10		20		\$212.12	30	4	39
			also secure all necessary computer technology to implement										
			the radio read meter system.										

Project County	Project Owner	WRIS Project Number	Project Description Estimated Project Cost	Regional Need	Project Impact				Tie Breaker	Total	County	Region
					Regional Needs Met (20 Max)	Purpose (20 Max)			Cost Per Connection	40 Points Max		
						New Connections	Percent of Underserved	Other (Max 5)				
						≥ 10 Connections/Mile (20)	> 75% of Customers (20)	Project meets multiple needs (5)				
						7 - 9 Connections/Mile (15)	50% - 75% of Customers (15)	Other (5)				
						4 - 6 Connections/Mile (10)	25% - 49% of Customers (10)					
						≤3 Connections/Mile (5)	< 25 % of Customers (5)					
Rowan	Morehead Utility Plant Board	WX21205034	Waterline Rehab Project This project will rehab approximately 1,225 linear feet of existing 6" waterline on Sun Street. \$150,000\$	Rehab or Replacement of Distribution Infrastructure	15		5		\$1,500.00	20	5	47