

KENTUCKY INFRASTRUCTURE AUTHORITY

Andy Beshear Governor 100 Airport Road Frankfort, Kentucky 40601 (502) 573-0260 kia.ky.gov

Sandy Williams Executive Director

December 1, 2024

The Honorable Senator Christian McDaniel, Co-Chair The Honorable Representative Jason Petrie, Co-Chair Interim Joint Committee on Appropriations and Revenue Legislative Research Commission Capitol Annex Building 702 Capital Ave. Frankfort, KY 40601

Dear Senator McDaniel, Representative Petrie, and Members of the Interim Joint Committee on Appropriations and Revenue:

House Bill 563 (2024 Regular Session) created the Kentucky Water and Wastewater Assistance for Troubled or Economically Restrained Systems (Kentucky WWATERS) Program. Administered by the Kentucky Infrastructure Authority, the program provides a funding application and evaluation process for eligible public water and wastewater systems to seek funding from the General Assembly.

House Bill 1 (2024 Regular Session) appropriated \$75 million in Fiscal Year 2025 and \$75 million in Fiscal Year 2026 to fund the new program. Evaluated applications numbered 162 for a total request of \$733,551,955. Application amounts ranged from \$82,250 to \$52.7 million.

Pursuant to KRS 224A.320(7)(g), a report detailing the evaluations and scores of the proposed funding recipients, proposed funding terms and structures, etc., is attached.

Sincerely,

andy Williams

Sandy Williams Executive Director

Attachments



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House Bill 563 (2024 Regular Session) created the Kentucky Water and Wastewater Assistance for Troubled or Economically Restrained Systems (Kentucky WWATERS) Program. The program, which is to be administered by the Kentucky Infrastructure Authority (KIA), provides a funding application and evaluation process for eligible public water and wastewater systems to seek funding from the General Assembly. While established as a revolving loan fund, the program allows for multiple funding types, including loans, interest-free loans, forgivable loans, and grants.

KY WWATERS Program Specifics

The Kentucky WWATERS Program was established to provide for an orderly process to apply for funds for eligible projects and for applications to be evaluated, scored, and presented to the General Assembly for consideration for funding. KRS 224A.320 defines eligible funding recipients as public water or wastewater systems meeting one or more of the following criteria:

- The median household income within the service area of the funding applicant is less than the Commonwealth's median household income.
- User rates for the public drinking water or wastewater services provided by the funding applicant are at or above one percent (1%) of annual household income for its service area.
- The funding applicant has failed to produce a financial statement audit in at least one (1) of the prior three (3) years.
- The funding applicant has negative income in any two (2) of the previous (5) years.
- The funding applicant's debt service coverage ratio, calculated by dividing its annual net operating income by its annual debt payments, was less than one and one-tenth (1.1) in any three (3) of the previous give (5) years.
- The funding applicant's current accounts payable turnover ratio, calculated by dividing its monthly net credit purchases from suppliers by its average accounts payable balance for the month is less than one (1).
- The funding applicant's current days' sales in accounts receivable ratio, calculated by dividing its monthly accounts receivable by its monthly credit sales value and multiplying the resulting quotient by the number of days in that month is greater than forty-five (45) days.
- The funding applicant has received a notice of violation or has entered into an agreed order as a result of a violation of the requirements of the Safe Drinking Water Act, 42 U.S.C sec. 300f et seq., or the Clean Water Act, 33 U.S.C. sec. 1251 et seq., in the past year.
- The percentage of water loss of the funding applicant system is greater than 30 percent (30%).

Eligible funding recipients are required to apply to the KIA board including a corrective action

plan detailing how the requested funds will be used to address the performance deficiencies that made the applicant eligible for the funding. Financing proceeds may be used for capital and non-capital expenditures. See Table 1 for a list of eligible funding uses.¹

Table 1 Kentucky WWATERS Program Eligible Funding Uses

Eligible Funding Uses (per statute)

Developing technical, operation, and maintenance resources and expertise

Improving utility infrastructure planning, repair, maintenance, renovation, and management of plants and assets Obtaining technical expertise in areas of rate-setting, cost-of-service, and proper utility accounting standards for the utility type

Performing and correcting deficiencies from drinking water, wastewater, and financial audits

Providing financings for financial inadequacies, including debt service coverage through relief or refinance of the drinking water or wastewater system's debt

Providing payment assistance for other financial inadequacies including but not limited to excessive maintenance costs, fines, and penalties from past violations, or consultants; and

Extending financing for inadequately maintained distribution, collection, or treatment works, including service extensions to unserved or underserved areas and the renovation of treatment works to conserve resources

Source: KRS 224A.320(1)(c)

Funding Types and Terms

Per statute, funding may be awarded "in the form of grants, loans, non-interest loans, or forgivable loans as proposed by the board and determined by the General Assembly." Interest rates for loans awarded will be set at least one-half percent (0.5%) lower than the rates for the federally assisted water supply revolving fund administered by the authority under KRS 224A.1115 and the federally assisted watewater revolving fund administered by the authority under KRS under KRS 224A.111.²

Applicants receiving loans will be required to make principal and interest payments twice per year (June and December). Monthly repayment schedules may also be requested. Interest payments on the outstanding principal commences within six months of the first disbursement of funds. Principal repayment commences within one year of the initiation of the operation of the project.³

Per statute, funding applicants selected as eligible funding recipients approved under the Kentucky WWATERS Program "shall comply with any reporting or other requirements deemed necessary by [KIA] to verify that the awarded funding goes toward an eligible project and that the funding recipient is making improvements on the performance criteria" as described in the application. The eligible funding recipient shall also comply with any internal management and governance procedures that KIA may impose to correct any performance deficiencies that gave rise to the need for the requested funds.

Scoring Criteria

Statute specifies that each funding applicant's project be evaluated and scored based on following criteria:

• The median household income within the service area of the funding applicant is less than the Commonwealth's median household income.

- User rates for the public drinking water or wastewater services provided by the funding applicant are at or above one percent (1%) of annual household income for its service area.
- The funding applicant has failed to produce a financial statement audit in at least one (1) of the prior three (3) years.
- The funding applicant has negative income in any two (2) of the previous five (5) years.
- The funding applicant's debt service coverage ratio, calculated by dividing its annual net operating income by its annual debt payments, was less than one and one-tenth (1.1) an any three (3) of the previous five (5) years.
- The funding applicant's current accounts payable turnover ratio, calculated by dividing its monthly net credit purchases from suppliers by its average accounts payable balance for the month, is less than one (1).
- The funding applicant's current days' sales in accounts receivable ratio, calculated by dividing its monthly accounts receivable by its monthly credit sales value and multiplying the resulting quotient by the number of days in that month, is greater than forty-five (45) days.
- The funding applicant has received a notice of violation or has entered into an agreed order as a result of a violation of the requirements of the Safe Drinking Water Act, 42 U.S.C. sec. 300f et seq., or the Clean Water Act, 33 U.S.C. sec. 1251 et seq., in the past year.
- The percentage of water loss of the funding applicant's system is greater than thirty percent (30%).
- The funding applicant is willing to use the funding for regionalization, consolidation, or partnerships, consistent with the policy stated in KRS 224A.300(1).
- The funding applicant, after receiving the funding, will be able to fully resolve the pending issues that are the subject of its application using the funding and other funding sources, if available.
- The funding applicant's proposed project demonstrates a high level of community or regional impact potential if funding is awarded.

Emergency Kentucky WWATERS Program

Emergency funding is available for projects relating solely to restoring or avoiding imminent interruption of utility service provided by a public water or wastewater system after a statewide state of emergency has been declared pursuant to KRS Chapter 39A or a local state of emergency has been declared for the jurisdiction where the public water or wastewater system is located pursuant to KRS Chapter 39B. Projects funded under this program will use the same application and processes as the KY WWATERS Program with funding decision made by the KIA Board.

KIA Board Requirements

Statute requires that the KIA Board:

- Hold at least monthly meetings, which may be in conjunction with regularly scheduled board meetings, to discharge its duties related to the KY WWATERS program;
- Determine whether a funding applicant is an eligible funding recipient and is seeking funding for an eligible project;

- Based on the scoring criteria outlined above, develop an objective score card or rubric, which may be amended from time to time, to aid in the analysis and scoring of funding applications;
- Evaluate and score each funding applicant's project according to the extent to which it meets the scoring criteria outlined above;
- Within sixty (60) days of a funding application being deemed complete, make determinations on the eligibility of the proposed project and the applicant and issue a project score for the application;
- Provide detailed feedback to all funding applicants within fourteen (14) days of the project score being completed; and
- No later than December 1, 2024, and each December 1 thereafter, submit to the Legislative Research Commission for referral to the Interim Joint Committee on Appropriations and Revenue an annual report containing:
 - The evaluations and scores of the proposed funding recipients for the year to allow for the General Assembly to make the determinations for funding the proposed funding recipients. For each proposed funding recipient that meets the eligibility requirements for funding, the board shall provide a proposal for the structure and the terms of the funding, including but not limited to whether the funding should be awarded in whole or in part as a grant, loan, no-interest loan, or forgivable loan, the repayment terms and interest rates for loans or portions of loans, and any other conditions that the board proposes to be placed on the funding;
 - A list of all program applicants;
 - The identity of applicants who did not meet the eligibility requirements for participation in the program;
 - Trends found in feedback given to applicants who did not meet the eligibility requirements for participation in the program; and
 - Eligible uses of funding cited in the funding applications.⁴

KIA Board Actions

As mandated by statute, the KIA Board has discharged its duties related to the Kentucky WWATERS Program at its regularly scheduled board meetings.

Interest Rates

The board approved interest rates for the Kentucky WWATERS Programs at its July 11, 2024 meeting. Interest rates will be reset at least annually to go into effect each July 1.⁵ Table 2 shows interest rates for the program as of July 2024.

Table 2Kentucky Infrastructure AuthorityKentucky WWATERS Program Interest RatesApproved July 11, 2024

Interest Rate	Criteria
1.75%	Systems with a Median Household Income (MHI) above the Commonwealth's MHI
0.75%	1. Systems with MHI between 80 and 100 percent of the Commonwealth's MHI.
	2. Project will achieve compliance with an Order of Judgment addressing environmental
	noncompliance.
	3. Project meets the definition of regionalization per 200 KAR 17:050 for clean water or 200
	KAR 17:070 for drinking water.
0.00%	Systems with MHI below 80 percent of the Commonwealth's MHI.
Source: KIA staff	compilation of KY WWATERS interest rates as approved by the KIA Board at its July 11, 2024

Source: KIA staff compilation of KY WWATERS interest rates as approved by the KIA Board at its July 11, 2024 meeting.

Scoring Rubric

At its September 5, 2024, meeting, the KIA Board approved a weighted scoring rubric ranging from 6 to 20 points for each of the statutorily-mandated scoring criteria. The maximum available points equal 125.⁶

	Table 3
	Kentucky Infrastructure Authority
KY	WWATERS Program Scoring Criteria
	Approved September 5, 2024

Scoring Category	Rubric	Maximum Score
Service area MHI compared to state MHI	<50%= 20 points 51% - 79% = 15 points 80% - 99% = 10 points	20
Drinking water or sewer rates compared to MHI	>1% = 10	10
Negative income any two of previous five years	3 years = 12 points 2 years = 8 points	12
Lack of audited financial statement in prior three years	2 years or more = 12 points 1 year = 8 points	12
Debt service coverage ratio < 1.1 in prior five years	>3 years = 12 points 3 years = 8 points	12
Accounts payable turnover ratio	Ratio <1.0 = 8 points	8
Accounts receivable ratio	>45 days = 6 points	6
Notice of Violation or Agreed Order within past year	If yes = 6 points	6
Water loss percentage	50% or more = 9 points 30% - 49% = 6 points	9
Funding will resolve issues specified in application	If yes = 10 points	10
Project demonstrates high level of community/regional impact	If yes = 10 points	10
Regionalization, consolidation, or partnership	If yes = 10 points	10
Maximum Total Score	·	125

Sources: Kentucky. General Assembly. *Acts of the 2024 Regular Session, ch. 185;* Kentucky. Kentucky Infrastructure Authority. Board Meeting Booklet, Oct. 3, 2024.

Financing Terms

The following standard loan terms were approved at the board's September 5, 2024 meeting:

- Loan Term was established at 30 years.
- If principal forgiveness is offered, it will be offered at 50% of the loan amount.
- Target debt service coverage ratio was established at 1.1.
- Target funding recommendation was established as the funding scenario that first reaches the target debt service coverage ratio.⁷

Emergency Projects

Table 4 reflects Emergency Kentucky WWATERS Program projects approved by the board.

Kentucky Infrastructure Authority Emergency Kentucky WWATERS Program Approved Projects											
Funding Recipient	Total Project Amount	KIA Grant Amount	Date Approved								
Salyersville, City of	\$354,899	\$354,899	7/1/2024								
Marion, City of		1,827,600	10/2/2024								
Wood Creek Water District*		57,000	11/7/2024								
KIA Grants – Total		\$2,239,499									

Table 4 Kentucky Infrastructure Authorit

* Project approved contingent upon applicant submitting application documents and KIA staff completing a financial analysis of the applicant and project.

Source: KIA staff compilation of Emergency Kentucky WWATERS projects approved by the KIA board from July 2024 through November 2024.

Analysis of Submitted Applications¹

KIA received 167 applications during the application period of July 17, 2024, through August 30, 2024. Of the 167 submissions, 154 (or 92 percent) supplied all the required documentation for a combined total funding request of \$677,157,997. After working with applicants who did not provide a completed application packet, KIA staff were able to evaluate 162 applications (or 96 percent of all submissions) for a total request of \$733,551,955.² The assistance request amounts ranged from \$82,250 to nearly \$53 million.

Funding Uses Cited in Applications

In compliance with KRS 224A.320(7)(g)(5), KIA staff reviewed all 167 (eligible and ineligible) submitted applications to track the eligible uses of funding cited in the funding applications. As

¹ Analysis includes five (5) projects which were either not presented to the KIA board at its November 7, 2024, or have been amended since the November 7, 2024, KIA board meeting. The analysis in this section reflects the most recent evaluation and score for these projects. All five projects will be presented at the board's December 2024 meeting.

² Seven (7) applications were considered ineligible due to incomplete application packets which prevent KIA staff from scoring the projects.

noted, statute lists seven eligible uses of funding for the Kentucky WWATERS program. Table 5 reflects the number of instances that each eligible use was cited in all the submitted applications. As the application allowed applicants to select multiple funding uses, the combined count of uses reflected in Table 5 exceeds the number of total applications. The most frequently cited eligible use was "Improving utility infrastructure planning, repair, maintenance, renovation, and management of plants and assets," which was cited 124 times (nearly 75 percent of all applications). The next most frequently cited funding use was for the extension of financing for inadequately maintained distribution, collection, or treatment works, which was cited in 52 applications (31.5 percent). There were 22 instances where the applicant cited "Other" as the funding use. In nearly every instance where "Other" was selected, the use fell under "Improving utility infrastructure planning, repair, maintenance, and management of plants and assets."

Table 5 Kentucky Infrastructure Authority Kentucky WWATERS Program Eligible Uses of Funding Cited in Applications

Eligible Use of Funding	Count
Developing technical, operation, and maintenance resources and expertise	26
Improving utility infrastructure planning, repair, maintenance, renovation, and management of plants and assets	124
Obtaining technical expertise in areas of rate-setting, cost-of-service, and proper utility accounting standards for the utility type	11
Performing and correcting deficiencies from drinking water, wastewater, and financial audits	30
Providing financings for financial inadequacies, including debt service coverage through relief or refinance of the drinking water or wastewater system's debt	16
Providing payment assistance for other financial inadequacies including but not limited to excessive maintenance costs, fines, and penalties from past violations, or consultants; and	14
Extending financing for inadequately maintained distribution, collection, or treatment works, including service extensions to unserved or underserved areas and the renovation of treatment works to conserve resources	52
Other	22

Source: KIA staff compilation of funding uses as cited in submitted Kentucky WWATERS applications.

Trends Relating to Projects/Applicants Not Meeting Eligibility Requirements

KRS 224A.320(7)(g)(4) requires KIA staff to identify trends in feedback given to applicants who did not meet the eligibility requirements for participation in the Kentucky WWATERS Program. As noted, 154 of 167 submitted project applications (or 92 percent) supplied all the required documentation necessary for evaluation and scoring for the program. Of the remaining 13 project applications, eight were deemed ineligible for not providing a corrective action plan as required by KRS 224A.320(3)(a) and five were deemed ineligible due to incomplete application packets. While the submissions lacking corrective action plans are technically ineligible per statute, staff were able to evaluate and score the projects due to the other evidence in the respective application packets. Staff were unable to evaluate and score the seven projects deemed ineligible due to incomplete applications packets due to insufficient data. See Table 6 for additional information.

Table 6 Kentucky Infrastructure Authority Kentucky WWATERS Program Projects/Applicants That Did Not Meet Eligibility Requirements

No Corrective Action Plan	Incomplete Application Packet	
Campton, City of (2)*	Clark County Sanitation District	
Lincoln County Sanitation District	Lancaster, City of	
Pikeville (2)*	New Haven, City of	
Powell Valley Water District (2)*	Wolfe County Sanitation District	
Russell, City of	Hazard, City of	

* These applicants submitted more than one project. There are eight total projects from five applicants without corrective action plans.

Source: KIA staff compilation of projects deemed ineligible for Kentucky WWATERS program due to incomplete documentation.

Project Applicant Scoring Methodology and Results

As discussed earlier, the weighted scoring rubric approved by the KIA board considers all 12 statutorily mandated scoring criteria, allowing for a maximum total score of 125 (see Table 3 above for more information). To uniformly evaluate over 150 project applications, the following methodologies and assumptions were used:

- Debt service coverage was calculated using the most recent audited financial statement provided. No additional analysis was conducted to obtain updated information between the most recent audited financial state date and the current date.
- No future projections were considered. All decisions were based on the most recent audited financial statement provided.
- The MHI score was based on the Median Household Income (MHI) of the service area. Project area MHI was not evaluated. MHI data was obtained from the WRIS.
- The affordability ratio was calculated using the service area MHI. The 4,000-gallon rate was obtained from both application data and WRIS data. If a utility had inside and outside city rates, inside rates were used.
- If the applicant stated they did not have audited financial statements in 1 of the past 3 years and they provided 2 or less audits, they received points for this category.
- If the applicant stated they had negative income in 2 of the past 5 years but did not provide 2 years of financial statements showing negative income, they did not receive points in this category.
- If the applicant stated they had a debt service coverage ratio less than 1.1 in 3 of the past 5 years but did not provide 3 years of financial statements showing negative income, they did not receive points in this category.
- The accounts payable turnover ratio was only evaluated for the most recent year of financial data provided.
- The days' sales in accounts receivable ratio was only evaluated for the most recent year of financial data provided.
- A notice of violation or agreed order had to be issued within the past year. KIA used an "as of" date of July 1, 2023, representing the past calendar year.
- Average water loss was calculated using the number of reports provided by the

applicant.

- Every applicant received the total amount of points available in the category "Funding will be able to fully resolve the pending issues in the application." There was no way for KIA staff to prove that the funding would not complete the project described in the application.
- If a project was designated as a regional project, the applicant received the total amount of points available in the category "Proposed project demonstrates a high level of community or regional impact potential."
- If a project was designated as a regional project, the applicant received the total amount of points available in the category "Use funding for regionalization, consolidation, or partnerships."

Scoring and Financing Recommendations

Attachment A details the scoring and financing recommendations for the 154 projects that were deemed eligible under the program. While technically ineligible, the eight project applicants who did not submit a corrective action plan were also scored (Attachment B). The remaining five projects, which KIA staff were unable to score due to lack of documentation, are listed on Attachment C. Attachment D includes the Executive Summaries and Score Sheets for all projects approved by the KIA Board at its November 7, 2024, meeting.

Attachment A lists all eligible projects in descending order based on their respective weighted scores. The project scores for eligible applicants from a high of 82 to a low of 10. Financing recommendations are highlighted in green and are determined by whether a grant, loan, no-interest loan, or 50% forgivable loan would result in a debt service coverage ratio equal to or greater than 1.1.

Table 7 shows the financing recommendations approved by the KIA Board. Of the 154 projects deemed eligible for the program, more than half (80 projects) are best suited for grants. None of the 26 highest scoring projects – with a combined total funding request of nearly \$61 million – show the financial capacity to support anything other than a grant. Of the 50 projects that scored the highest, only eight applicants show the ability to support even partial principal and interest payments. A recommendation for full principal and interest payments was made for 53 of the project applicants (34 percent), largely consisting of projects with scores of 45 and below.

Table 7Kentucky Infrastructure AuthorityKentucky WWATERS ProgramFinancing Recommendations for Eligible Projects

Assistance Type	Number of Projects	% of Total Projects
Grant	80	51.0%
Principal Forgiveness (50%)	12	7.9
Principal Only (Interest Free)	9	5.3
Full Principal & Interest	53	35.8
Total	154	100.0%

Source: Kentucky Infrastructure Authority

KIA Board Approval of Kentucky WWATERS Program Scoring and Recommendations

At its November 7, 2024 meeting, the KIA Board approved the Kentucky WWATERS Program Scoring and Recommendations calculated using the methodologies and assumptions discussed earlier in this report. On behalf of the Board, KIA staff emailed feedback to all funding applicants on November 14, 2024.

Projects Assessed Following KIA's November 2024 Board Meeting

Two projects (Nicholas County Water District, City of Hazard) were inadvertently omitted from the presentation made at the November 2024 KIA board meeting. Both projects have subsequently been evaluated and will be presented at the board's December 2024 meeting.

Three projects (City of Evarts, Parksville Water District, City of Stanford) that were originally deemed ineligible due to insufficient documentation were found to be eligible after the November 2024 KIA board meeting. KIA staff re-evaluated the projects and the amended evaluations and scores will be presented at the board's December 2024 meeting.

Attachment E includes the Executive Summaries and Scores sheets for the five new/amended project evaluations. All five applicants will be provided feedback within 14 days of the completion of the project scoring, as specified by statute.

Both the analyses included in this report and the scoring and financing recommendations included in Attachments A - C reflect the most recent evaluations and scores for all 167 submitted applications.

¹ Kentucky. General Assembly. Acts of the 2024 Regular Session, ch. 185.

² Ibid.

³ Kentucky. Kentucky Infrastructure Authority. 2025 Kentucky WWATERS Financing Handbook. July 2024, p. 7.

⁴ Kentucky. General Assembly. Acts of the 2024 Regular Session, ch. 185.

⁵ Kentucky. Kentucky Infrastructure Authority. Board Meeting Booklet, July 11, 2024; Kentucky. Kentucky Infrastructure Authority. Board Meeting Booklet, Sept. 5, 2024.

⁶ Kentucky. Kentucky Infrastructure Authority. Board Meeting Booklet, Sept. 5, 2024; Kentucky. Kentucky Infrastructure Authority. Board Meeting Booklet, Oct. 3, 2024.

⁷ Ibid.

	Kentucky Water and Wastewater	⁻ Assistance	Attachmer for Troubled o	-	ly Restra	ined Syste	ems (KY W	/WATE	RS)				
	Scoring and Financing Recommendations												
Applicant	Project Name	Financing Number	WRIS Number	Amount Requested		Recomme Debt Serv	ndation		Weighted Score	МНІ	State MHI	Population	
					P&1	P 50% P		Grant					
City of Martin	City of Martin Debt Service	W25-073	NA	300,000	-1.30	-1.30	-1.46	-1.67	82	27,397	46%	752	
City of Martin	Wastewater Plant Rehabilitation	W25-073	SX21071018	205,000	-1.40	-1.40	-1.52	-1.67	82	27,397	46%	752	
City of Martin	City of Martin Water Loss Reduction Project	W25-073	WX21071011	622,800	-1.05	-1.05	-1.29	-1.67	82	27,397	46%	752	
City of Elkhorn City	Elkhorn City Water Loss Reduction Project	W25-073	WX21071011 WX21195009	1,283,838	0.00	0.00	0.00	0.00	82	44,160	73%	516	
	Bowling Ridge Tank Rehab, Radio-Read Meters,	VV25-021	VVX21195009	1,205,050	0.00	0.00	0.00	0.00	02	44,100	15/0	510	
City of Brodhead	and WWTP Influent Flow Meters	W25-113	WX21203011	369,955	-1.53	-1.53	-1.76	-2.09	81	33,052	55%	1,417	
Trimble County Fiscal Court	Bedford Septage Receiving Station	W25-146	SX21223020	1,320,000	-0.34	-0.34	-0.40	-0.50	81	47,131	78%	866	
City of Brodhead	Brodhead Pump Replacement	W25-117	SX21203007	213,800	-1.72	-1.72	-1.89	-2.09	78	29,023	48%	1,111	
	Sturgis Waterline Replacement Water Loss			-,						-,		,	
City of Sturgis	Project	W25-050	WX21225068	235,392	0.97	0.97	1.00	1.04	75	42,273	70%	1,052	
City of Sturgis	Sturgis Water Line Improvements Project	W25-033	WX21225067	1,804,530	0.67	0.67	0.82	1.04	75	42,273	70%	1,052	
City of Crab Orchard	Water Tank Rehab Phase II	W25-093	WX21137067	82,250	-0.50	-0.50	-0.51	-0.52	73	28,331	47%	789	
	BMUD Water Distribution System Improvements			,									
Black Mountain Utility District	and Extensions	W25-153	WX21095026	3,022,100	0.10	0.10	0.13	0.18	73	36,136	60%	1,563	
	Repair and Rehab of City of Arlingtion existing												
City of Arlington	sewer system	W25-028	SX21039019	934,330	-2.10	-2.10	-4.20	N/A	73	38,122	63%	283	
City of Ionivian		M35 057	CV24422022	2 4 65 000	0.57	0.57	0.00	0.70	70	26 500	4.40/	1 705	
City of Jenkins	Housing Development Gravity Sewer Extension	W25-057	SX21133032	2,165,000	0.57	0.57	0.66	0.79	72	26,500	44%	1,795	
City of Crab Orchard	Main Lift Station and Sanitary Sewer Rehab	W25-094	SX21137025	1,670,640	-0.27	-0.27	-0.36	-0.52	72	28,331	47%	789	
City of Mount Vernon	Hunter Street Pump Station Replacement	W25-009	SX21203008	928,575	0.72	0.72	0.75	0.77	71	35,143	58%	2,809	
City of Manuat Manager	Wastewater Treatment Plant and Pump Station	MOE 010	6221202101	12 600 000	0.20	0.20	0.54	0.77	74	25 4 4 2	E 00/	2 000	
City of Mount Vernon	Improvements	W25-010	SX21203191	12,600,000	0.38	0.38	0.51	0.77	71	35,143	58%	2,809	
Morgan County Water District	Morgan County Water District - WWaters Funds	W/2E 110	W/V2117E0C2	E00.000	0.21	0.21	0.22	0.22	71	17 157	700/	0.761	
Morgan County Water District	Project	W25-110	WX21175063	500,000	0.31	0.31	0.32	0.32	71	47,157	78%	8,761	
City of McKee	Phase 1 - Wastewater System Rehabilitation	W25-067	WX21109001	1,702,099	0.73	0.73	0.93	1.29	70	21,560	36%	949	
City of Livingston	City of Livingston Debt Elimination Grant	W25-143	NA	220,178	NA	NA	NA	NA	68	30,000	50%	280	
City of Cloveport	Cloverport Wastewater Plant	W25-061	SX21027005	7,171,000	0.14	0.14	0.24	0.99	67	33,250	55%	1,073	
City of Jenkins	Housing Development Waterline Extension	W25-056	WX21133081	2,835,000	0.53	0.53	0.63	0.79	66	28,631	48%	2,300	
City of Bradfordsville	Bradfordsville I&I Rehabilitation - Phase 2	W25-019	SX 21155015	747,500	-0.06	-0.06	-0.10	-0.28	66	30,055	50%	280	

Applicant	Project Name	Financing Number	WRIS Number	Amount Requested		Finar Recomm Debt Serv	endation		Weighted Score	МНІ	% of State MHI	Population
	MCSD- Herrington Lake Sanitary Sewer Force											
Mercer County Sanitation District	Main Project	W25-129	SX21167028	11,153,992	0.44	0.47	0.68	1.23	66	58,827	98%	961
City of Gamaliel	Gamaliel Wastewater Overhaul	W25-085	SX21171022	5,009,600	-0.64	-0.64	-1.27	NA	65	34,843	58%	509
Mountain Water District	Mountain Water District Debt Service	W25-109	NA	1,155,542	0.66	0.66	0.67	0.68	65	41,904	70%	35,094
	Mountain Water District-Water Treatment Plant											
Mountain Water District	Improvements	W25-114	WX21195067	2,454,000	0.64	0.64	0.66	0.68	65	41,904	70%	35,094
WHITLEY COUNTY WATER DISTRICT NO. 1	WCWD SYSTEM IMPROVEMENTS	W25-154	WX21235013	3,290,000	1.53	1.53	1.77	2.10	65	42,984	71%	10,492
City of Burkesville	Burkesville Drinking Water Distribution Upgrade	W25-014	WX21057030	1,646,875	0.18	0.18	0.18	0.19	64	28,447	47%	1,769
City of Evarts*	New Raw Water Source Project	W25-151	WX21095023	1,500,000	-0.32	-0.32	-0.40	-0.54	64	32,512	54%	3,338
City of Liberty	City of Liberty New Dam for Water Supply	W25-126	WX21045018	9,044,000	0.39	0.39		0.63	64	29,397	49%	2,143
City of Columbus	Columbus Water Treatment Plant Rehabilitation	W25-041	WX21105009	1,800,000	-0.04	-0.04	-0.08	NA	64	36,450	61%	152
City of Whitesburg	Whitesburg I&I Phase I	W25-076	SX21133023	3,650,000	0.38	0.38	0.48	0.67	63	34,918	58%	2,036
City of Hindman	Hindman Radio Read Meter Project	W25-140	WX21119029	808,500	0.73	0.73	0.82	0.93	63	36,048	60%	2,723
Elliott County Fiscal Court	Elliott County Line Extensions	W25-128	WX21063017	1,365,100	1.60	1.60	1.60	1.70	62	49,210	82%	9,926
	Booneville Sewer Force Main Re-Direction											
City of Booneville	Project	W25-124	SX21189007	274,000	-1.22	-1.22	-1.24	-1.27	61	34,551	57%	1,047
CUMBERLAND COUNTY WATR DISTRICT	Marrowbone Area Water System Replacement	W25-006	WX21057022	2,500,000	0.48	0.48	0.54	0.63	61	39,474	66%	3,953
Cumberland County Water District	Marrowbone Area Water System Replacement	W25-005	WX21057022	2,500,000	0.50	0.50	0.50	0.60	61	39,474	66%	3,953
Caveland Environmental Authority	Brownsville Force main and pumping Stations	W25-023	SX21061012	7,112,000	0.83	0.83	0.91	1.01	61	44,616	74%	8,516
	Phase 1 - Marshes Siding AC Waterline											
McCreary County Water District	Replacements	W25-013	WX21147041	3,657,000	0.52	0.52	0.54	0.56	59	34,903	58%	15,175
City of Wingo	Asbestos Cement Line Replacement	W25-068	WX21083086	825,000	0.13	0.14	0.19	0.32	58	48,401	80%	617
Village of Buckhorn	Buckhorn Radio Read Meter Project	W25-130	WX21193083	319,980	-25.24	-28.23	-56.47	NA	58	48,501	81%	826
Crittenden-Livingston Counties Water	CLWD Water Treatment Plant ExpansionPhase											
District	II	W25-046	WX21055021	26,826,575	0.49	0.52	0.68	0.99	58	48,808	81%	8,346
Martin County Sanitation District	Inez Wastewater System Improvement Project	W25-084	SX21159013	4,836,550	0.73	0.73	1.09	2.15	57	38,804	64%	1,208
Martin County Sanitation District	Warfield Wastewater Treatment Plant Upgrade	W25-085	SX21159014	1,540,513	1.33	1.33	1.64	2.15	57	38,804	64%	1,208
Martin County Sanitation District	Save A Lot Lift Station Improvements	W25-086	SX21159016	125,000	2.05	2.05	2.10	2.15	57	38,804	64%	1,208

Applicant	Project Name	Financing Number	WRIS Number	Amount Requested		Recomm	ncing endation vice Ratio		Weighted Score	мні	% of State MHI	Population
	Martin County Sanitation District- Saltwell Lift	N/05 007	0/04450040	222.222	4.00	4.00	2.02	2.45		22.004	C 4 0/	1 2 2 2
Martin County Sanitation District	Station Improvements	W25-087	SX21159019	320,000	1.90	1.90	2.02	2.15	57	38,804	64%	1,208
	Greenup Joint Sewer Agency Emergency		SV24222442	200.000	0.00					17 400	700/	107
Greenup County Fiscal Court	Improvements	W25-106	SX21089143	300,000	0.86			0.94	57	47,139	78%	187
City of Albany	Albany WTP A & B Repairs and Rehab	W25-011	WX21053036	1,410,776	2.20	2.20		2.46		43,555	72%	9,042
Providence Water Works	Providence Tank Dedicated Line	W25-048	WX21233095	2,990,000	0.01	0.13		0.18	56	50,101	83%	3,353
City of Jackson	Lake Point Sewer Extension	W25-095	SX21025015	1,580,000	1.05	1.05	1.11	1.17	55	33,238	55%	2,966
	Catlettsburg: WWTP Improvements - Design and											
City of Catlettsburg	Bidding, Monitoring	W25-075	SX21019097	1,250,000	0.26	0.26	0.29	0.33	55	39,971	66%	2,329
	Perry County Sanitation District Debt Relief											
Perry County Sanitation District	Project	W25-018	NA	1,280,540	0.21	0.21	0.29	0.45	55	42,583	71%	1,527
Sandy Hook	Sandy Hook Sewer System I & I Remediation	W25-016	SX21063010	916,000	0.54	0.54	1.08	NA	54	21,846	36%	728
Southern Water and Sewer District	Financial Assistance	W25-070	NA	4,584,241	1.30	1.30		1.30	-	38,782	64%	16,773
		1125 070		4,504,241	1.50	1.50	1.50	1.50	33	30,702	0470	
Southern Water and Sewer District	Water Main Replacement (Sidelines) Project	W25-070	WX21071013	3,234,390	0.37	1.18	1.26	1.34	53	38,782	64%	16,773
Southern Water and Sewer District	Brush Creek Tank Replacement	W25-070	WX21071021	843,500	0.80	1.29	1.32	1.34	53	38,782	64%	16,773
Letcher County Water and Sewer District	HWY 510 / Gordon Water Line Extensions	W25-132	WX21133016	4,353,000	0.44	0.44	0.64	1.14	53	39,852	66%	9,713
Cave Run Water Commission	Regional Water Treatment Plant Rehab and Expansion	W25-099	WX21165034	1,000,000	0.83	0.83	0.89	0.96	53	46,939	78%	9,067
				_,,.	0.00	0.00	0.00	0.00		,		
City of Smithland	Smithland Wastewater Treatment Plant Project	W25-052	SX21139023	5,600,000	-0.11	-0.14	-0.27	-6.89	52	63,829	106%	280
	Mountain Ridge Road & Ridge Runner Water											
City of Frenchburg	Main Extension	W25-100	WX21165017	452,400	1.55	1.55	1.66	1.78	51	43,567	72%	5,230
McKinney Water District	McKinney Water Project Phase 3	W25-002	WX21137065	1,207,048	0.85	0.89	1.10	1.43	50	49,284	82%	4,075
	Valve Replacement Program & 8th St Water Line											
City of Paris	Replacement	W25-064	WX21017014	1,375,000	0.90	4.80	5.20	5.80	50	50,231	84%	12,483
City of Fleming-Neon	Waterline Improvement Project Phase 3	W25-134	WX21133038	3,592,000	0.23	0.23	0.26	0.29	50	53,510	89%	2,774
CAWOOD WATER DISTRICT	CWD WATER TREATMENT PLANT REFURBISHING	W25-152	WX21095025	1,823,000	1.20	1.20	1.35	1.54	49	31,825	53%	4,133
	Jackson New Wastewater Treatment Plant											
City of Jackson	Project	W25-092	SX21025017	10,900,000	0.48	0.48	0.61	0.85	49	33,238	55%	2,966
	Fulton Lead Water Service Line and Meter			· ·								
City of Fulton	Replacement Project - Phase I	W25-121	WX21075019	3,469,682	1.02	1.02	1.16	1.33	49	35,446	59%	3,073
	Fulton Lead Water Service Line and Meter									, -		
City of Fulton	Replacement Project -Phase 2	W25-122	WX21075021	2,751,038	1.08	1.08	1.19	1.33	49	35,446	59%	3,073

Applicant	Project Name	Financing Number	WRIS Number	Amount Requested		Recomm	ncing endation vice Ratio		Weighted Score	МНІ	% of State MHI	Population
	Water System Controls and Raw Water											
Martin County Water District	Modifications Phase III	W25-078	WX21159017	2,563,852	0.48	0.48	0.55	0.64	49	38,804	64%	1,208
Martin County Water District	Coldwater-Water Improvement Project	W25-079	WX21159023	3,410,000	0.44	0.44	0.52	0.64	49	38,804	64%	1,208
Martin County Water District	Old Route 3- Water Improvement Project	W25-080	WX21159024	5,066,000	0.39	0.39	0.48	0.64	49	38,804	64%	1,208
Martin County Water District	Inez Waterline Replacement	W25-077	WX21159027	5,000,000	0.39	0.39	0.48	0.64	49	38,804	64%	1,208
Troublesome Creek Environmental												
Authority	HWY 80 Sewer Collection Project Phase III	W25-090	SX21193020	500,000	-1.00	-1.00	-1.00	-1.10	47	37,444	62%	678
City of Benham	Benham Water System Improvements	W25-133	WX21095018	1,250,000	2.99	2.99	4.05	6.28	47	47,186	78%	701
Salyersville Water Works	Salyersville Water Works - Meters Replacement	W25-040	WX21153040	1,922,257	1.23	1.23	1.37	1.55	46	30,024	49.9%	1,984
City of Olive Hill	Olive Hill General Wastewater Improvements and Flood Control	W25-066	SX21043047	550,000	0.00	0.00	0.00	0.00	46	54,891	91%	1,775
City of Manchester	Horse Creek Asbestos Water Line Replacement	W25-063	WX21051002	1,654,000	2.99			3.41	45	35,537	59%	11,806
City of Stanford*	Water Supply Improvements	W25-118	WX21137066	15,847,080	0.31	0.34	0.50	0.95	44	53,123	88%	7,753
Magoffin County Water District	Connection to 24" Transmission Main at US 460	W25-065	WX21115031	4,726,000	1.24			2.92	43	33,630	56%	4,361
Hyden-Leslie County Water District	City Tank Replacement	W25-131	WX21131004	3,000,000	1.46	1.46	1.67	1.95	43	38,431	64%	9,677
City of Jamestown	Water Treatment Plant Chemical Feed Improvements	W25-012	WX21207040	1,519,000	0.49	0.49	0.51	0.54	43	39,157	65%	7,256
Breathitt County Water District	Hunting Creek Waterline Project	W25-127	WX21025041	4,000,000	-1.05			-2.26	43	39,224	65%	7,256
City of Monticello	Sanitary Sewer Improvements - Phase 1 and Carter Road	W25-138	SX21231017	8,772,000	1.09			1.42	43	42,840	71%	2,741
		VV25-138	5X21231017	8,772,000	1.09	1.09	1.23	1.42	43	42,840	/1%	2,741
Montgomery County Water District #1	Montgomery County Water District #1 Contcrete Asbestos Pipe Replacement	W25-104	WX21173109	400,000	0.05	0.05	0.08	0.33	43	45,505	76%	1,662
City of Louisa	Louisa System Consolidation	W25-074	SX21127034	1,418,550	0.81	0.81	0.83	0.85	42	49,355	82%	3,789
City of Greenup	New Water Intake Structure	W25-062	WX21089013	16,000,000	0.71	0.77	1.19	2.62	42	53,675	89%	9,719
Peaks Mill Water District (PMWD)	PMWD - Automated Meter Reading	W25-091	WX21073036	745,000	-0.01	-0.01	-0.02	-0.02	42	85,744	142%	2,846
Irvine Municipal Utilities	City of Irvine Sanitary Sewer Improvements	W25-069	SX21065009	3,053,000	0.81	0.81	0.90	1.02	41	34,546	57%	4,527
City of Elkton	Elkton-HWY 181 North Sewer Main Extension	W25-043	SX21219012	750,000	1.47	1.47	1.56	1.66	41	40,237	67%	2,096
CUMBERLAND FALLS HIGHWAY WATER DISTRIT	CFHWD ASBESTOS-CEMENT TRANSITE WATER MAIN REPLACEMENT	W25-150	APPLIED FOR	1,689,700	2.00	2.00	2.23	2.51	41	41,226	69%	9,409
City of Beattyville	Beattyville Sewer Replacement Project Phase 2	W25-139	SX21129011	2,000,000	1.31	1.31	1.42	1.55	40	28,255	47%	3,138

Applicant	Project Name	Financing Number	WRIS Number	Amount Requested		Finar Recomm Debt Serv	endation		Weighted Score	МНІ	% of State MHI	Population
	SHWD Water System Improvements and New											
SOUTH HOPKINS WATER DISTRICT	Administration Office	W25-026	WX21107077	29,020,300	0.17	0.18	0.34	2.42	40	85,744	142%	2,846
Reid Village Water District	Radio Read Meter Replacement Project Phase II	W25-112	WX21173191	350,000	0.71	0.72	0.78	0.86	38	58,863	98%	2,612
	Science Hill Wastewater Treatment Plant											
City of Science Hill	Upgrades	W25-120	SX21199013	2,599,906	7.24	7.24	14.48	NA	37	38,739	64%	1,159
Hopkinsville Water Environment												
Authority	Phase IV - US-41A WME, EST & EST Rehab	W25-084	WX21047013	14,500,000	1.25	1.25	1.29	1.34	37	44,268	74%	34,959
Hopkinsville Water Environment												
Authority	Commerce Park II - SLE, SPS, & FM	W25-083	SX21047037	31,500,000	1.15	1.15	1.24	1.34	37	44,268	74%	34,959
Hopkinsville Water Environment												
Authority	Commerce Park II - WME & EST	W25-082	WX21047044	21,000,000	1.21	1.21	1.27	1.34	37	44,268	74%	34,959
Hopkinsville Water Environment												
Authority	Phase VI - 36" Water Main Extension	W25-081	WX21047043	19,000,000	1.22	1.22	1.28	1.34	37	44,268	74%	34,959
City of Hustonville	Hustonville Water Improvements Phase 2B	W25-199	WX21137061	3,447,950	-0.20	-0.22	-0.35	-0.83	36	49,769	83%	4,068
Green-Taylor Water District	2024 Extensions & Improvements	W25-119	WX21087031	2,090,000	1.38	1.40	1.52	1.66	36	50,902	85%	11,334
	City of Jeffersonville System Wide Telemetry											
City of Jeffersonville	Installation	W25-102	WX21173189	416,060	1.55	1.58	1.71	1.88	36	51,386	85%	4,883
	Old U.S. 23 Water Transmission Line											
Big Sandy Water District	Replacement	W25-144	WX21019076	1,440,000	2.26	2.29	2.43	2.58	36	58,448	97%	13,499
Nicholas County Water District^	Nicholas County WD Debt Management	W25-116	N/A	1,444,823	1.08	1.10	1.23	1.40	36	56,243	94%	3,635
Western Lewis-Rectorville Water & Gas												
District	Office Tank	W25-003	WX21161022	2,148,850	0.81	0.81	0.93	1.09	35	43,251	72%	4,626
	MCWD #3 Water System Equipment Purchase											
Muhlenberg County Water Distrtict #3	Project	W25-025	WX21177057	200,000	11.67	11.67	23.34	77819.00	35	45,436	76%	4,905
WESTERN ROCKCASTLE WATER												
ASSOCIATION	CONTRACT 14 - WATER SYSTEM IMPROVEMENTS	W25-008	WX21203009	3,646,000	0.47	0.47	0.58	0.77	35	46,884	78%	10,086
City of Mount Sterling	MSWS Greenbriar Dam Rehabilitation Phase II	W25-107	WX21173194	6,600,000	2.72	2.81	3.27	3.90	34	48,970	81%	13,152
Louisville Jefferson County Metropolitan												
Sewer District	Pioneer Village Expansion	W25-142	SX21029047	31,900,000	1.60	1.60	1.60	1.60	34	68,378	114%	783,255
	Dawson Springs - Tank Rehabilitation and Line			, ,						,		
Dawson Springs Water & Sewer System	Replacements	W25-037	WX21107078	3,497,000	0.07	0.07	0.08	0.10	33	34,748	58%	1,141
City of Lebanon/Lebanon Water Works Co				, - ,					-			, _
Inc	Water Meter and Service Line Replacement	W25-088	WX21155063	10,000,000	1.24	1.24	1.49	1.88	33	37,843	63%	6,412
	Regionalization Water System Improvements-			-,,						- ,		-,
City of Hawesville	Phase 1	W25-089	WX21091106	2,072,860	NA	NA	NA	NA	32	59,824	99%	2,949

Applicant	Project Name	Financing Number	WRIS Number	Amount Requested	Financing Recommendation Debt Service Ratio		Weighted Score	МНІ	% of State MHI	Population		
Knott County Water and Sewer District	Caney Wastewater Treatment Plant (WWTP)	W25-136	SX21119019	1,602,050	1.60	1.60	1.66	1.73	31	34,155	57%	459
	Morehead Utility Plant Board US 60 Sewer Line	1123 130	5/21115015	1,002,000	1.00	1.00	1.00	1.75		54,155	5770	
City of Morehead	Rehab	W25-105	SX21205041	5,285,290	1.92	1.92	2.03	2.15	31	45,746	76%	16,051
South Eastern Water Association	Sandy Gap Area Improvements - Phase 3	W25-054	WX21199151	1,905,000	2.29	2.31	2.41	2.51	30	48,564	81%	15,217
South Eastern Water Association	2023 Various Waterline Extensions	W25-054	WX21199153	848,000	2.41	2.42	2.46	2.51	30	48,564	81%	15,217
South Eastern Water Association	Nelson Valley Area System Improvements	W25-054	WX21199158	249,000	2.48	2.48	2.50	2.51	30	48,564	81%	15,217
South Eastern Water Association	Tateville Area System Improvements	W25-054	WX21199159	205,000	2.49	2.49	2.50	2.51	30	48,564	81%	15,217
South Eastern Water Association	Dry Branch Road Waterline Replacement	W25-054	WX21199160	343,000	2.47	2.47	2.49	2.51	30	48,564	81%	15,217
South Eastern Water Association	Elihu Rush Area System Improvements	W25-054	WX21199161	640,400	2.43	2.44	2.47	2.51	30	48,564	81%	15,217
South Eastern Water Association	KY 39 Waterline Replacement	W25-054	WX21199162	2,162,000	2.26	2.28	2.39	2.51	30	48,564	81%	15,217
South Eastern Water Association	Malvin Hill Church Road Waterline Extension	W25-054	WX21199163	209,000	2.48	2.49	2.50	2.51	30	48,564	81%	15,217
Sharpsburg Water District	Reynoldsville Tank and Whetstone Tank Rehab Project	W25-147	WX21011042	1,407,000	1.13	1.18	1.44	1.83	30	49,320	82%	3,538
City of Carlisle	Phase 2 - Drinking Water System Improvements	W25-101	WX21181006	1,906,653	0.82	0.86	1.09	1.47	30	53,922	90%	2,063
Ohio County Water District	IPE- North Water Main Project	W25-032	WX21183052	6,196,000	1.21	1.23	1.35	1.49	30	55,041	91%	14,967
Grant County Sanitary Sewer District	Wastewater Treatment Plant Upgrade	W25-044	SX21081003	6,645,000	0.77	0.83	1.27	2.72	30	55,807	93%	5,455
Ledbetter Water District	Ledbetter Debt Reduction	W25-058	N/A	1,100,000	0.82	0.86	0.95	1.06	30	68,430	114%	2,631
	Ledbetter WTP Expansion and New Well Source											
Ledbetter Water and Sewer District	Project	W25-060	WX21139035	2,337,860	0.65	0.71	0.85	1.06	30	68,430	114%	2,631
City of Morganfield	WTP Chemical Storage and Feed System	W25-039	WX21225065	485,000	0.68	1.57	1.60	1.64	28	58,047	96%	4,701
Owensboro Municipal Utilities	Water AMI Project	W25-031	WX21059112	5,000,000	0.80	1.50	1.50	1.50	26	52,897	88%	60,473
WESTERN PULASKI COUNTY WATER	FAUBUSH/NANCY AREA WATER TRANSMISSION											
DISTRICT	MAIN - PHASE 2	W25-007	WX21199156	7,195,000	1.07	1.10	1.23	1.40	26	55,246	92%	17,482
Farmdale Sanitation District	Farmdale SD Interceptor Sewer System Phase 1	W25-024	SX21073087	8,000,000	0.21	0.24	0.46	7.32	26	71,537	119%	4,184
	WWTP Disinfection Upgrade and Sewer Line			, ,						,		
City of Owingsville	Replacement Project	W25-103	SX21011002	200,000	1.08	1.08	1.11	1.13	25	41,732	69%	2,101
City of Maysville	Mayslick Water Service Upgrade Project	W25-015	WX21161054	4,323,010	0.21	0.88	0.95	1.03	25	44,262	74%	11,097
	West Liberty Raw Water Intake Pump			, ,						,		
City of West Liberty	Replacement Project	W25-111	WX21175064	700,000	0.52	0.52	0.53	0.55	25	48,044	80%	3,343
HENDERSON COUNTY WATER DISTRICT	HCWD Water Loss Project	W25-038	WX21101141	1,125,000	0.74	0.76	0.78	0.81	22	67,407	112%	15,526
Edmonson County Water District	Edmonson County Water District Tank Rehab	W25-097	WX21061037	860,000	1.35	1.35	1.37	1.40	20	50,748	84%	17,848

Applicant	Project Name	Financing Number	WRIS Number	Amount Requested		Recomm Debt Serv	ncing endation vice Ratio		Weighted Score	МНІ	% of State MHI	Population
	Edmonson County Water Zone Metering	W25-096	WX21061038	981,154	1.34	1.34	1.37	1.40	20	50,748	84%	17,848
	Laurel River Lake Raw Water Intake											
London Utility Commission	Improvements	W25-017	WX21125044	2,550,000	2.97	3.00	3.16	3.34	20	51,865	86%	8,855
	Bath County Water District Naylor Creek and											
Bath County Water District	Generators Project	W25-098	WX21011016	333,500	2.60	2.65	2.85	3.09	20	51,926	86%	10,832
Paducah McCracken County Joint Sewer												
Agency	Woodlawn WWTP Expansion	W25-020	sx21145036	7,060,000	0.70	2.27	2.37	2.49	20	52,586	87%	4,262
	Campbellsville Wastewater Treatment Plant											
City of Campbellsville	Improvements	W25-034	SX21217018	6,313,000	1.93	1.97	2.11	2.28	20	54,793	91%	12,175
Parksville Water District*	PWD KY WWATERS 2024 System Upgrade	W25-108	WX21021041	972,000	0.72	0.74	0.84	0.97	20	58,648	98%	3,818
Regional Water Resource Agency	Locust Force Main Replacement/Rehabilitation	W25-049	SX21059074	12,424,000	1.42	1.42	1.46	1.49	20	64,238	107%	36,590
Glasgow Water Company	Lucas Water Treatment Plant Expansion	W25-022	WX21009047	52,700,000	0.68	0.73	1.00	1.62	18	50,969	85%	38,860
	Industry Park Water Line Improvements and											
Springfield Water and Sewer Commission	Elevated Tower	W25-087	WX21229029	4,876,500	1.01	1.05	1.13	1.23	16	63,910	106%	10,757
	SWSC AMR and Smart Meter Water Meter											
Springfield Water and Sewer Commission	Replacement	W25-086	WX21229030	2,174,000	1.12	1.14	1.18	1.23	16	63,910	106%	10,757
Greenville Utilities Commission	Greenville WWTP Improvements Project	W25-051	SX21177035	12,673,000	0.90	1.01	1.26	1.68	16	67,822	113%	5,352
Sanitation District #1 of Northern												
Kentucky	KY17 Corridor Tunnel (North of Lakeview)	W25-045	SX21117020	18,593,463	2.70	2.72	2.74	2.77	16	76,904	128%	224,757
· · · · · · · · · · · · · · · · · · ·	Frankfort Sewer - Willow Pump Station Force											
City of Frankfort	Main Redirection	W25-149	SX21073089	3,884,100	1.39	1.40	1.42	1.44	10	60,521	101%	36,149
City of Frankfort	Frankfort Emerging Contaminant Study	W25-047	N/A	500,000	1.44	1.44	1.44	1.44	10	60,521	101%	36,149
City of Frankfort	Frankfort Sewer - Lower PC3	W25-141	SX21073091	12,898,500	1.27	1.31	1.37	1.44	10	60,521	101%	36,149
City of Frankfort	Frankfort Sewer - Signal Ridge Tunnel	W25-177	SX21073095	6,210,000	1.36	1.38	1.41	1.44	10	60,521	101%	36,149
•	KY 630 Waterline Upgrade	W25-036	WX21107079	1,933,000	0.61	0.73	1.10	2.21	10	73,336	122%	3,785
	Taylorsville Asbestos Cement & Cast Iron											
	Waterline Replacement	W25-145	WX21215072	1,450,000	1.95	2.00	2.09	2.19	10	97,855	163%	20,829
· · ·	NMCSD - Madison Village Collection System											· · · ·
-	Rehab	W25-148	SX21151039	5,431,500	0.90	0.96	1.08	1.24	10	129,116	215%	3,200
* Project eligibility and/or score has been amended since November 7, 2024, KIA board meeting. Amended evaluation and score will be presented for approval at the board's December 2024 meeting.												
Project was inadvertently omitted from the presentation made at the November 2024 KIA board meeting. The project has been evaluated and will be presented to approval at the board's December 2024 meeting.												

	Attachment B Kentucky Water and Wastewater Assistance for Troubled or Economically Restrained Systems (KY WWATERS) NO Corrective Action Plan Submitted - Scoring and Financing Recommendations											
Applicant	Applicant Project Name Financing Number Amount Requested Financing Recommendation						Weighted Score	МНІ	% of State MHI	Population		
		_			P & I	Р	50% P	Grant	_		_	
City of Campton	2023 WTP Improvement Project	W25-072	WX21237018	199,304	-0.28	-0.28	-0.28	-0.29	64	28,277	47%	5,910
City of Campton	City of Campton Waterline Replacement - Phase	W25-071	WX21237021	3,602,000	-0.18	-0.18	-0.22	-0.29	64	28,277	47%	5,910
Powell's Valley Water District	Ballard Branch Pump Station	W25-137	WX21197019	329,042	1.30	1.31	1.36	1.40	38	49,298	82%	5,787
Powell's Valley Water District	2020 Water Improvements and Enhancement Project	W25-135	WX21197021	1,295,610	1.07	1.10	1.23	1.40	38	49,298	82%	5,787
Lincoln County Sanitation District	Lincoln Co. Sanitation District Phase 3 US 127 Corridor Construction	W25-004	SX21137024	7,417,402	0.45	0.48	0.67	1.12	36	48,826	81%	1,604
The City of Russell	City of Russell New Treatment Plant	W25-059	WX21089135	33,200,000	0.05	0.06	0.09	0.16	34	82,531	137%	2,286
Pikeville City	Pikeville Water Treatment Plant Upgrades Pikeville WWTP Corrosion Rehbilitation & Oder	W25-029	WX21195070	8,789,000	1.00	1.00	1.31	1.89	31	41,896	70%	10,600
Pikeville City	Control	W25-030	SX21195042	1,561,600	1.60	1.60	1.80	1.90	31	41,896	70%	10,600

	Kentucky Water and Wastev Insufficient		ance for Troub	nment C Iled or Econom No Score or Fin	-		-	(KY WW	/ATERS)				
Applicant	Financing Number	WRIS Number	Amount Requested	Financing Recommendation Debt Service Ratio		Weighted Score	Single Score	МНІ	% of State MHI	Population			
					P & I	Р	50% P	Grant				-	
Lancaster		W25-042	N/A	770,000									
New Haven		W25-053	N/A	N/A									
Clark County Sanitation District		W25-001	N/A	3,065,462									
Wolfe County Sanitation District	Hazel Green Wastewater Collection System PH 2	W25-125 W25-115	SX21237006 WX21193049	4,077,000 5,650,000									
City of Hazard [^] ^ Project was inadvertently omitted from	Hazard Emergency Tank Replacement Phase 2 the presentation made at the November 2024 KIA k				board's D	l ecember 20) 24 meeting	ļ	<u> </u>			1	<u> </u>

Attachment D

Kentucky Infrastructure Authority Kentucky WWATERS Executive Summaries and Score Sheets Approved by the KIA Board November 7, 2024

Reviewer Date KIA Loan Number WRIS Number Rick Harris October 7, 2024 W25-073

BORROWER

Audited 2023

CITY OF MARTIN WATER WORKS FLOYD COUNTY

(58, 492)

BRIEF DESCRIPTION

Non- Capital Project - Debt Service

The City of Martin and Martin Water Works are seeking debt service forgiveness to alleviate financial pressures and enhance operational flexibility. Assistance with debt repayment will empower the city to allocate resources more effectively, ensuring consistent service delivery and timely maintenance of critical infrastructure. By reducing the burden of debt, Martin can focus on making essential repairs and improvements to the water system, ultimately providing safer and more reliable services to residents. This financial relief is crucial for sustaining the community's growth and addressing immediate infrastructure needs.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$300,000	Administrative Expens	ses	\$0
		Other		300,000
TOTAL	\$300,000	TOTAL		\$300,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Summit Engineering		
PROJECT SCHEDULE	Bid Opening	August 1, 2025		
	Construction Start	October 1, 2025		
	Construction Stop	October 1, 2026		
DEBT PER CUSTOMER	Existing	\$488		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	465	\$0.00 (for 4,000 g	gallons)
	Additional	0	\$0.00 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannin	g recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	(75,841)	34,963	(110,804)	
Audited 2022	133,436	34,674	98,762	3.8

34,960

(93, 452)

-1.7

	Scoring		Rubrick		Metrics	
	CITY OF MARTIN WATER WORKS					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$27,397	State MHI \$60,183	Percentage 45.5%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	2.1%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR -2.17	2022 DCR 3.85	2023 DCR -1.67
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 4.36	2022 APT 3.92	2023 APT 4.19
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 72.90	2022 ARD 57.15	2023 ARD 83.18
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	etween 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		82				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT R			Reviewer Date KIA Loan Number WRIS Number	Rick Harris November 7, 2024 W25-073 SX21071018
BORROWER	CITY OF MARTIN WA FLOYD COUNTY	ATER WORKS		
BRIEF DESCRIPTION Capital Infrastructure Project for Wastewater Plant Rehabilitation WWTP is failing and has NOV. Remove accumulated "Solids" f the recurrence of this problem. solids operator experiencing diff	n SX21071018 This project is partially from the inner and outer Will purchase one new	funded. [.] ditch of the Martin pla v pump. The operator	nt. install a mechanically	
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$205,000	Administrative Expension Eng - Design / Const Construction Contingency	ses	\$4,387 22,195 159,500 15,950
TOTAL	\$205,000	TOTAL		\$202,032
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Summit Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	August 1, 2025 October 1, 2025 October 1, 2026		
DEBT PER CUSTOMER	Existing	\$488		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 465 0		4,000 gallons) 4,000 gallons)
REGIONAL COORDINATION	This project is consiste	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt S	
Audited 2021 Audited 2022 Audited 2023	(75,841) 133,436 (58,492)	34,963 34,674 34,960	9	0,804) -2.2 8,762 3.8 3,452) -1.7

	Scoring		Rubrick		Metrics	
	CITY OF MARTIN WATER WORKS					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$27,397	State MHI \$60,183	Percentage 45.5%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	2.1%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR -2.17	2022 DCR 3.85	2023 DCR -1.67
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 4.36	2022 APT 3.92	2023 APT 4.19
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 72.90	2022 ARD 57.15	2023 ARD 83.18
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	etween 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		82				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number		Rick Harris October 7, 2027 W25-073 WX21071011
BORROWER	CITY OF MARTIN WA	ATER WORKS			
BRIEF DESCRIPTION Water Loss Reduction Project - The project includes the followin (1) acquire and install new auto (2) acquire and install new billin (3) acquire and install new billin (4) acquire and install 16 new 6 (5) acquire and install 6 new flu	ng components: matic radio read meters g server and work statio g software -inch gate valves				
PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$622,800	Administrative Expense Eng - Design / Const Eng - Insp Construction Contingency	ses		\$25,400 52,000 37,200 462,000 46,200
TOTAL	\$622,800	TOTAL			\$622,800
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	Summit Engineering			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	August 1, 2025 October 1, 2025 October 1, 2026			
DEBT PER CUSTOMER	Existing	\$0			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 465 0		(for 4,000 g (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations	S	
CASHFLOW	Cash Flow Before Debt Service (75.841)	Debt Service	Cash Flow After De		Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	(75,841) 133,436 (58,492)	34,963 34,674 34,960		(110,804) 98,762 (93,452)	-2.2 3.8 -1.7

	Scoring		Rubrick		Metrics	
	CITY OF MARTIN WATER WORKS					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$27,397	State MHI \$60,183	Percentage 45.5%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	2.1%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR -2.17	2022 DCR 3.85	2023 DCR -1.67
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 4.36	2022 APT 3.92	2023 APT 4.19
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 72.90	2022 ARD 57.15	2023 ARD 83.18
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	etween 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		82				

Reviewer Date KIA Loan Number WRIS Number Rick Harris November 7, 2024 W25-021 WX21195009

BORROWER	CITY OF ELKHORN CITY
	PIKE COUNTY

BRIEF DESCRIPTION

1) WX21195009 Elkhorn City Water Loss Reduction Project - \$1,283,838

Project consists of the purchase and installation of approximately 600 radio read meters within the City of Elkhorn City service area. The proposed project also includes the installation of the necessary hardware and software to properly operate the new meter reading system. This project will provide and enable the City of Elkhorn City the ability to more efficiently receive monthly water usage totals. The project also improves the City's billing system to near real-time consumption. The new radio reading meter system will eliminate the expense of periodic trips to each physical location to read a meter. Project will install approximately 1420 LF 2", approximately 2088 LF 4", and approximately 5850 LF 6" water line.

This project will provide and enable the City of Elkhorn City the ability to more efficiently receive monthly water usage totals. The project also improves the City's billing system to near real-time consumption. The new radio reading meter system will eliminate the expense of periodic trips to each physical location to read a meter. New water line will help eliminate leaks.

2)Non-capital: debt service - \$1,296,212.47

Elkhorn City and Elkhorn City Water Works are requesting debt service forgiveness to help ease the repayment burden of loans from the Kentucky Infrastructure Authority (KIA) and USDA. This financial assistance will allow the city to redirect resources toward enhancing service delivery and addressing pressing infrastructure needs. By alleviating debt-related pressures, Elkhorn City can focus on essential repairs and upgrades to the water system, ensuring reliable and safe water access for all residents. This support is crucial for bolstering community resilience and promoting long-term growth.

		-			
PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$2,580,050	Administrative Expens	es		\$53,800
		Eng - Design / Const			94,200
		Eng - Insp			59,400
		Construction			978,580
		Contingency			97,858
		Pay Off Existing Debt			1,296,212
TOTAL	\$2,580,050	TOTAL			\$2,580,050
REPAYMENT	Rate	0.00%			
	Term	30 Years			
PROFESSIONAL SERVICES	Engineer	Summit Engineering			
PROJECT SCHEDULE	Bid Opening	July 1, 2025			
	Construction Start	July 15, 2025			
	Construction Stop	7/1//2026			
DEBT PER CUSTOMER	Existing	\$2,298			
RESIDENTIAL RATES		Users	Avg. Bill		
	Current	564	\$48.52 (for	4,000 ga	llons)
	Additional	0	\$48.52 (for	4,000 ga	llons)
REGIONAL COORDINATION	This project is consist	ent with regional plannin	g recommendations.		
	Cash Flow Before				
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt S	ervice	Coverage Ratio
Audited 2021	0	0		0	n/a
Audited 2022	0	0		0	n/a
Audited 2023	0	0		0	n/a

	Scoring		Rubrick		Metrics	
	CITY OF ELKHORN CITY					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$44,160	State MHI \$60,183	Percentage 73.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.3%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		1
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR #DIV/0!	2022 DCR #DIV/0!	2023 DCR #DIV/0!
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2021 APT #DIV/0!	2022 APT #DIV/0!	2023 APT #DIV/0!
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD #VALUE!	2022 ARD #VALUE!	2023 ARD #VALUE!
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	9	50%+, 9 points 30%, 6 points			50% or More
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		82				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-113 WX21203011

BORROWER

CITY OF BRODHEAD ROCKCASTLE COUNTY

BRIEF DESCRIPTION

This project will be performed as (3) separate contracts, Radio Read Meter Purchase, Tank Repaint and Influent Flow Meter at the Wastewater Treatment Plant. Project consists of Standpipe water storage tank rehab at Bowling Ridge Tank, field blast and repaint interior of tank, disinfection and testing. Purchase and replace approximately 600 meters with ME8 radio read meters including associated hardware and software. Purchase and Installation of influent flow meters at the WWTP to meet agreed order (Al#3852; Activity ID ERF 20140001).

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$369,955	Administrative Expens Eng - Design / Const Eng - Other Construction Contingency	ses	\$4,300 27,775 2,000 304,880 31,000
TOTAL	\$369,955	TOTAL		\$369,955
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	GRW Engineering, Ind	C.	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	September 1, 2024 October 1, 2024 November 1, 2024		
DEBT PER CUSTOMER	Existing	\$770		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 574 0	<u>Avg. Bill</u> \$8.98(for 4,000 g \$8.98(for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Int. P & L 2022 Int. P & L 2023 Int. P & L 2024	2,577 (6,011) (69,773)	33,394 33,394 33,394	(30,816) (39,405) (103,167)	0.1 -0.2 -2.1

Scoring		Rubrick		Metrics	
CITY OF BRODHEAD					
1 Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$33,052	State MHI \$60,183	Percentage 54.9%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.7%	
3 Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4 No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		2 or More
5 DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2022 DCR 0.08	2023 DCR -0.18	2024 DCR -2.09
6 Accounts Payable Turnover less than 1	8	<1%, 8 points	2022 APT #DIV/0!	2023 APT #DIV/0!	2024 APT #DIV/0!
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2022 ARD 0.00	2023 ARD 0.00	2024 ARD 0.00
8 NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	81				

Audited 2022

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-146 SX21223020

BORROWER	TRIMBLE COUNTY F TRIMBLE COUNTY	ISCAL COURT						
BRIEF DESCRIPTION								
This project will construction a septage receiving station at the Bedford Wastewater Treatment Plant (WWTP). The station is anticipated to include:								
 Building to house equipment Headworks upgrades includi Yard piping improvements, 	5. Controls/monitoring/sampling equipment, and							
Trimble County Fiscal Court is serving as the applicant on behalf of the City of Bedford/Bedford Wastewater via interlocal agreement. The Fiscal Court has ample capacity to manage the award and will work with all project stakeholders to ensure project objectives are met efficiently and effectively.								
PROJECT FINANCING		PROJECT BUDGET						
Fund KYWWATERS Loan	\$1,320,000	Administrative Expenses	\$20,000					

Fund KYWWATERS Loan	\$1,320,000	Administrative Expens	es	\$20,000
		Eng - Design / Const		140,000
		Eng - Insp		60,000
		Construction		1,000,000
		Contingency		100,000
TOTAL	\$1,320,000	TOTAL		\$1,320,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Strand Associates		
PROJECT SCHEDULE	Bid Opening	October 31, 2025		
	Construction Start	January 1, 2026		
	Construction Stop	December 31, 2026		
DEBT PER CUSTOMER	Existing	\$1,399		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	297	\$47.58 (for 4,000 g	gallons)
	Additional	0	\$47.58 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannin	g recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020	30,599	31,100	(501)	1.0
Audited 2021	8,581	35,915	(27,334)	0.2

91,599

(137,564)

-0.5

(45,965)

	Scoring		Rubrick		Metrics	
TRIN	MBLE COUNTY FISCAL COURT					
1 Servio	ce area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$47,131	State MHI \$60,183	Percentage 78.3%
2 Affor	dability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3 Nega	tive Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4 No au	udits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		1
5 DCR I	less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2020 DCR 0.98	2021 DCR 0.24	2022 DCR -0.50
6 Accou	unts Payable Turnover less than 1	8	<1%, 8 points	2020 APT 97.58	2021 APT 2.90	2022 APT 0.80
7 Accou	unts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 38.52	2021 ARD 38.65	2022 ARD 42.02
8 NOV	or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 Wate	er loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue	fully resolved	10	if yes, 10 points			Yes
11 High	level of community support	0	if yes, 10 points			No
12 Regio	onalization, consolidation, or partnerships	0	if yes, 10 points			No
		81				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUF KY WWATERS FUND REVOLVING LOAN / GRANT F			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-117 SX21203007
BORROWER	CITY OF BRODHEAD ROCKCASTLE COUN			
BRIEF DESCRIPTION				
The project includes purchasin sewer system. The project also				
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$213,800	Administrative Exper	ises	\$1,300
		Eng - Design / Const		6,500
		Construction		6,000
TOTAL	* 010.000	Equipment		200,000
TOTAL	\$213,800	TOTAL		\$213,800
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES			20	
PROFESSIONAL SERVICES	Engineer	GRW Engineering, Ir	IC.	
PROJECT SCHEDULE	Bid Opening	April 1, 2025		
	Construction Start	May 1, 2025		
	Construction Stop	June 1, 2025		
DEBT PER CUSTOMER	Existing	\$770		
OTHER DEBT		See Attached		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	574	\$8.98 (for 4,000	c ,
	Additional	0	\$8.98 (for 4,000	gallons)
REGIONAL COORDINATION	This project is consiste	ent with regional plann	ing recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	
Int. P & L 2022 Int. P & L 2023	2,577 (6,011)	33,394 33,394		
Int. P & L 2024	(69,773)	33,394		

Scoring		Rubrick		Metrics	
CITY OF BRODHEAD					
1 Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$29,023	State MHI \$60,183	Percentage 48.2%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	2.1%	
3 Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4 No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		2 or More
5 DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2022 DCR 0.08	2023 DCR -0.18	2024 DCR -2.09
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2022 APT #DIV/0!	2023 APT #DIV/0!	2024 APT #DIV/0!
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2022 ARD 0.00	2023 ARD 0.00	2024 ARD 0.00
8 NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	78				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-033 WX21225067

BORROWER CITY OF STURGIS UNION COUNTY

BRIEF DESCRIPTION

Construct 6,429 LF of 6-inch PVC to replace failing ductile iron pipe that was constructed in the 1930's. The sections to be replaced are broken down into the following:

- 1. Thirteenth Street beginning at Main Street intersection and ending at Giles Street 2,661 LF
- 2. Along Main Street beginning at Fourteenth Street intersection and ending at Sixth Street 2,973 LF
- 3. Along First Street beginning at Main Street intersection and ending at Kelsey Street 795 LF

These line replacements will be constructed using 6-inch PVC Class 235 water main and will involve trenching, laying and native bedding material backfill of 42 inches. Also included will be 40 customer service main reconnections.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,804,530	Administrative Expens Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$25,000 25,000 105,000 66,000 1,218,100 365,430
TOTAL	\$1,804,530	TOTAL	-	\$1,804,530
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 1, 2025 August 1, 2025 October 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,511		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 539 0	<u>Avg. Bill</u> \$71.12 (for 4,000 g \$71.12 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2022 Audited 2023 Int. P & L 2024	0 0 115,648	0 0 111,523	0 0 4,124	n/a n/a 1.0

	Scoring		Rubrick		Metrics	
	CITY OF STURGIS					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$42,273	State MHI \$60,183	Percentage 70.2%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	2.0%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2022 DCR N/A	2023 DCR N/A	2024 DCR 1.04
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2022 APT N/A	2023 APT N/A	2024 APT N/A
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2022 ARD N/A	2023 ARD N/A	2024 ARD N/A
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		75				

Int. P & L 2024

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-050 WX21225068

	REVOLVING LOAN / GRANT P	UND			VV XZ 1223000
Rehabilitation of aging and debilitated water lines within the city 1.Abandon existing CI 8" watermain under Hwy 109 to wet tap 8" watermain East of Waller Omer rd. to the West sid bore 18" HPDE casting under Hwy 109 to south Hwy 109 and wet tap 8" main on the south of 109 and continue to Hwy 2918 for approx 400' to serve 6 homes and install a flushing hydrant and valve. 2.Replace 180 LF of waterline following an alley on the E side of Fourth St between Main St. and Monroe St. 3.Replace 4" waterline from the 6" main to the River Oak Apartments 4.Replace waterline from Main St. to Kelsey 1120 LF These issues have contributed greatly to the water loss percentage through the City of Sturgis. PROJECT FINANCING Fund KYWWATERS Loan \$235,392 TOTAL \$235,392 TOTAL \$235,392 PROFESSIONAL SERVICES Engineer Bid Opening Construction Start Construction Start Current July 1, 2025 October 1, 2026 DEBT PER CUSTOMER Existing \$1,511 RESIDENTIAL RATES Users Sage \$3,539 \$71.12 (for 4,000 gallons) Additional 0 \$71.12 (for 4,000 gallons) Additional 0 \$71.12 (for 4,000 gallons)	BORROWER				
1.Abandon existing CI 8" watermain under Hwy 109 to wet tap 8" watermain East of Waller Omer rd. to the West sid 1.Abandon existing CI 8" watermain under Hwy 109 to south Hwy 109 and wet tap 8" main on the south of 109 and continue to 1.Abandon existing CI 8" watermain under Hwy 109 to south Hwy 109 and wet tap 8" main on the south of 109 and continue to 1.Abandon existing CI 8" watermain under Hwy 109 to south Hwy 109 and wet tap 8" main on the south of 109 and continue to 1.Abandon existing CI 8" watermain under Hwy 109 to south Hwy 109 and wet tap 8" main on the south of 109 and continue to 1.Abandon existing CI 8" watermain under Hwy 109 to south Hwy 109 and wet tap 8" main on the south of 109 and continue to 1.Abandon existing CI 8" watermain under Hwy 109 to south Hwy 109 to south Hwy 109 and wet tap 8" main on the south of 109 and continue to 1.Abandon existing CI 8" watermain under Hwy 109 to south Hwy 109 and wet tap 8" main on the south of 109 and continue to 1.Abandon existing CI 8" watermain under Hwy 109 to south Hwy	BRIEF DESCRIPTION				
bore 18' HPDE casting under Hwy 109 to south Hwy 109 and wet tap 8'' main on the south of 109 and continue to Hwy 2918 for approx 400' to serve 6 homes and install a flushing hydrant and valve. 2.Replace 180 LF of waterline following an alley on the E side of Fourth St between Main St. and Monroe St. 3.Replace 4'' waterline from the 6'' main to the River Oak Apartments 4.Replace waterline from Main St. to Kelsey 1120 LF These issues have contributed greatly to the water loss percentage through the City of Sturgis. PROJECT FINANCING Fund KYWWATERS Loan \$235,392 TOTAL REPAYMENT Rate 2.Replace X Replace X PROJECT SCHEDULE Bid Opening Construction Start Construction Start Construction Start Construction Start PROJECT SCHEDULE Bid Opening Construction Start Construction Start Current S39 S71.12 (for 4,000 gallons) Additional 0 S71.12 (for 4,000 gallons) Additional 0 S71.12 (for 4,000 gallons) Additional 0 S71.12 (for 4,000 gallons) Construction Start Cash Flow Before Debt Service Cash Flow After Debt Service Construction Start Construction Start Construction Start Cash Flow Before Cash Flow Mefore Debt Service Cash Flow After Debt Service Construction Start Corrent Cash Flow Before Cash Flow After Debt Service Cash Flow After Debt Service Corrent Cash Flow After Debt Service Corrent Cash Flow After Debt Service Cash Flow After Debt	Rehabilitation of aging and debi	litated water lines withir	n the city		
3.Replace 4° waterline from the 6° main to the River Oak Apartments 4.Replace waterline from Main St. to Kelsey 1120 LF These issues have contributed greatly to the water loss percentage through the City of Sturgis. PROJECT FINANCING Fund KYWWATERS Loan \$235,392 Eng - Design / Const Eng - Insp Construction Construction Construction Construction REPAYMENT Rate 0.00% Term 30 Years PROJECT SCHEDULE Bid Opening Construction Start Construction Start Current 539 Additional 0 ST.1.12 (for 4,000 gallons) Additional 0 \$71.12 (for 4,000 gallons) REGIONAL COORDINATION This project is consistent with regional planning recommendations. Cash Flow Before Debt Service Cash Flow After Debt Service Cover	bore 18' HPDE casting under H	lwy 109 to south Hwy 1	109 and wet tap 8" mai	in on the south of 109 and cor	
4.Replace waterline from Main St. to Kelsey 1120 LF These issues have contributed greatly to the water loss percentage through the City of Sturgis. PROJECT FINANCING PROJECT BUDGET Fund KYWWATERS Loan \$235,392 Eng - Design / Const Eng - Insp Construction Contingency Eng - Insp Construction Contingency TOTAL \$235,392 TOTAL	2.Replace 180 LF of waterline f	ollowing an alley on the	E side of Fourth St bet	ween Main St. and Monroe St.	
These issues have contributed greatly to the water loss percentage through the City of Sturgis. PROJECT FINANCING Fund KYWWATERS Loan \$235,392 Eng - Design / Const Eng - Insp Construction Contingency Eng - Insp Construction Contingency TOTAL \$235,392 TOTAL Image: Construction Contingency REPAYMENT Rate Term 0.00% 30 Years Image: Construction Construction Start Construction Start Image: Construction Construction Start PROJECT SCHEDULE Bid Opening Construction Start Construction Start July 1, 2025 August 1, 2025 October 1, 2026 Image: Construction Construction Start Image: Construction Start	3.Replace 4" waterline from the	6" main to the River Oa	ak Apartments		
PROJECT FINANCING PROJECT BUDGET Fund KYWWATERS Loan \$235,392 Eng - Design / Const Eng - Insp Construction Contingency Eng - Insp Construction Contingency TOTAL \$235,392 REPAYMENT Rate Term 0.00% 30 Years PROFESSIONAL SERVICES Engineer Bid Opening Construction Stop July 1, 2025 August 1, 2025 October 1, 2026 DEBT PER CUSTOMER Existing RESIDENTIAL RATES Users Current Additional REGIONAL COORDINATION This project is consistent with regional planning recommendations. REGIONAL COORDINATION This project is consistent with regional planning recommendations. CASHFLOW Cash Flow Before Debt Service Debt Service Cash Flow After Debt Service Cover	4.Replace waterline from Main S	St. to Kelsey 1120 LF			
Fund KYWWATERS Loan \$235,392 Eng - Design / Const Eng - Insp Construction Contingency TOTAL \$235,392 TOTAL REPAYMENT Rate Term 0.00% 30 Years PROFESSIONAL SERVICES Engineer TBD PROJECT SCHEDULE Bid Opening Construction Start Construction Start Construction Stop July 1, 2025 August 1, 2025 October 1, 2026 DEBT PER CUSTOMER Existing \$1,511 RESIDENTIAL RATES Users Current 539 Avg. Bill \$71.12 (for 4,000 gallons) Additional REGIONAL COORDINATION This project is consistent with regional planning recommendations. REGIONAL COORDINATION Cash Flow Before Debt Service Debt Service Cash Flow After Debt Service Cover	These issues have contributed	greatly to the water loss	percentage through th	e City of Sturgis.	
TOTAL Eng - Insp Construction Contingency TOTAL \$235,392 REPAYMENT Rate Term 30 Years PROFESSIONAL SERVICES Engineer Bid Opening Construction Start Construction Start Construction Start Construction Start July 1, 2025 August 1, 2025 October 1, 2026 DEBT PER CUSTOMER Existing RESIDENTIAL RATES Users Current S39 Current Additional 539 0 \$71.12 (for 4,000 gallons) Additional 0 \$71.12 (for 4,000 gallons) Cash Flow Before Debt Service Cash Flow Before Debt Service Debt Service Cash Flow After Debt Service Cover	PROJECT FINANCING		PROJECT BUDGET		
TOTAL \$235,392 TOTAL REPAYMENT Rate 0.00% Term 30 Years PROFESSIONAL SERVICES Engineer Bid Opening July 1, 2025 Construction Start August 1, 2025 Construction Start October 1, 2026 DEBT PER CUSTOMER Existing RESIDENTIAL RATES Users Current 539 Additional 0 \$71.12 (for 4,000 gallons) Additional 0 REGIONAL COORDINATION This project is consistent with regional planning recommendations. Cash Flow Before Debt Service Cash Flow After Debt Service Cover	Fund KYWWATERS Loan	\$235,392			30,000
TOTAL\$235,392ContingencyREPAYMENTRate Term0.00% Term30 YearsPROFESSIONAL SERVICESEngineerTBDPROJECT SCHEDULEBid Opening Construction Start Construction Start Construction StartJuly 1, 2025 August 1, 2025 October 1, 2026DEBT PER CUSTOMERExisting\$1,511RESIDENTIAL RATESUsers Current AdditionalAvg. Bill 0REGIONAL COORDINATIONThis project is consistent with regional planning recommendations.Cash Flow Before Debt ServiceDebt ServiceCash Flow After Debt ServiceCoverCash Flow Before Debt ServiceDebt ServiceCash Flow After Debt Service			v		22,000
TOTAL\$235,392TOTALREPAYMENTRate Term0.00% Term0.00% TermPROFESSIONAL SERVICESEngineerTBDPROJECT SCHEDULEBid Opening Construction Start Construction StopJuly 1, 2025 August 1, 2025 October 1, 2026DEBT PER CUSTOMERExisting\$1,511RESIDENTIAL RATESUsers Current AdditionalAvg. Bill 0Current Additional539 0\$71.12REGIONAL COORDINATIONThis project is consistent with regional planning recommendations.CASHFLOWCash Flow Before Debt ServiceDebt ServiceCash Flow After Debt ServiceCoverCash Flow After Debt ServiceCover					152,792 30,600
REPAYMENT Rate Term 0.00% 30 Years PROFESSIONAL SERVICES Engineer TBD PROJECT SCHEDULE Bid Opening Construction Start Construction Start Construction Stop July 1, 2025 August 1, 2025 October 1, 2026 DEBT PER CUSTOMER Existing \$1,511 RESIDENTIAL RATES Users Current 539 Avg. Bill \$71.12 (for 4,000 gallons) Additional REGIONAL COORDINATION This project is consistent with regional planning recommendations. CASHFLOW Cash Flow Before Debt Service Debt Service Cash Flow After Debt Service Cover	TOTAL	\$235.392			\$235,392
PROFESSIONAL SERVICES Engineer TBD PROJECT SCHEDULE Bid Opening Construction Start Construction Stop July 1, 2025 August 1, 2025 October 1, 2026 DEBT PER CUSTOMER Existing \$1,511 RESIDENTIAL RATES Users Current Additional Avg. Bill 539 Querestication of the project is consistent with regional planning recommendations. REGIONAL COORDINATION REGIONAL COORDINATION This project is consistent with regional planning recommendations. CASHFLOW Cash Flow Before Debt Service Debt Service Cash Flow After Debt Service	REPAYMENT				
PROJECT SCHEDULE Bid Opening Construction Start Construction Start Construction Stop July 1, 2025 August 1, 2026 DEBT PER CUSTOMER Existing \$1,511 RESIDENTIAL RATES Users Current Additional Avg. Bill Current 539 For 4,000 gallons) (for 4,000 gallons) REGIONAL COORDINATION This project is consistent with regional planning recommendations. CASHFLOW Cash Flow Before Debt Service Debt Service Cash Flow After Debt Service Cover		Term	30 Years		
Construction Start Construction Stop August 1, 2025 October 1, 2026 DEBT PER CUSTOMER Existing \$1,511 RESIDENTIAL RATES Current Additional Sagest 2000 gallons) S71.12 (for 4,000 gallons) REGIONAL COORDINATION This project is consistent with regional planning recommendations. CASHFLOW Cash Flow Before Debt Service Debt Service Cash Flow After Debt Service Cover	PROFESSIONAL SERVICES	Engineer	TBD		
RESIDENTIAL RATES Users Avg. Bill Current 539 \$71.12 (for 4,000 gallons) Additional 0 \$71.12 (for 4,000 gallons) REGIONAL COORDINATION This project is consistent with regional planning recommendations. CASHFLOW Cash Flow Before Debt Service Debt Service Cash Flow After Debt Service Cover	PROJECT SCHEDULE	Construction Start	August 1, 2025		
Current 539 \$71.12 (for 4,000 gallons) Additional 0 \$71.12 (for 4,000 gallons) REGIONAL COORDINATION This project is consistent with regional planning recommendations. Cash Flow Before CASHFLOW Debt Service Debt Service Cash Flow After Debt Service Cover	DEBT PER CUSTOMER	Existing	\$1,511		
Cash Flow Before Debt Service Cash Flow After Debt Service	RESIDENTIAL RATES	-	539	\$71.12 (for 4,000	e ,
CASHFLOW Debt Service Debt Service Cash Flow After Debt Service Cove	REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
Audited 2022 0 0 0	CASHFLOW		Debt Service	Cash Flow After Debt Service	Coverage Ratio
	Audited 2022	0	0	0	n/a
Audited 2023 0 0 0 Int. D.8.1, 2024 115.648 111.523 1.124					n/a

111,523

4,124

1.0

115,648

	Scoring		Rubrick		Metrics	
CITY C	OF STURGIS					
1 Service	area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$42,273	State MHI \$60,183	Percentage 70.2%
2 Afforda	bility Index at or above 1	10	>1%, 10 points	Affordability	2.0%	
3 Negativ	e Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4 No audi	its in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5 DCR les	s than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2022 DCR N/A	2023 DCR N/A	2024 DCR 1.04
6 Account	ts Payable Turnover less than 1	0	<1%, 8 points	2022 APT N/A	2023 APT N/A	2024 APT N/A
7 Account	ts Receivable Days greater than 45	0	>45 days, 6 points	2022 ARD N/A	2023 ARD N/A	2024 ARD N/A
8 NOV or	Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 Water l	oss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10 Issue fu	lly resolved	10	if yes, 10 points			Yes
11 High lev	el of community support	0	if yes, 10 points			No
12 Regiona	alization, consolidation, or partnerships	0	if yes, 10 points			No
		75				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTU KY WWATERS FUND REVOLVING LOAN / GRANT			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-093 WX21137067
BORROWER	CITY OF CRAB ORCH LINCOLN COUNTY	HARD		
BRIEF DESCRIPTION				
The City completed nearly \$60 repairs and critical safety upo including foundation repairs, ex	grades. The second ph	ase of rehabilitation w		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$82,250	Construction Contingency		68,500 13,750
TOTAL	\$82,250	TOTAL		\$82,250
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	May 26, 2025 June 26, 2025 August 26, 2025		
DEBT PER CUSTOMER	Existing	\$516		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 580 0		r 4,000 gallons) r 4,000 gallons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW Audited 2021	Cash Flow Before Debt Service 30,575	Debt Service 54,795		24,220) 0.6
Audited 2022 Audited 2023	(43,042) (31,680)	56,560 61,065		99,602) -0.8 92,745) -0.5

	Scoring		Rubrick		Metrics	
	CITY OF CRAB ORCHARD					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$31,722	State MHI \$60,183	Percentage 52.7%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.56	2022 DCR -0.76	2023 DCR -0.52
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 3.88	2022 APT 6.34	2023 APT 9.32
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 31.89	2022 ARD 36.50	2023 ARD 30.67
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		73				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-153 WX21095026

HARLAN COUNTY	BORROWER	BLACK MOUNTAIN UTILITY DISTRICT
		HARLAN COUNTY

BRIEF DESCRIPTION

The proposed project consists of two extensions (approximately 5,800 LF of 3" PVC line to serve six existing homes and a campground) to the District's distribution system; the replacement of approximately 15,000 LF of existing leak prone 4-inch water line on US 421 north of the community of Bledsoe; the installation of five hydro-pneumatic booster pump stations to serve existing customers that are at some of the higher elevations in the distribution system and often experience loss pressure; and new meters to plug into the District's change-out testing program.

	T		
	PROJECT BUDGET		
\$3,022,100	Administrative Expense Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Eng - Other Construction Equipment Contingency	es	\$45,000 10,000 35,000 166,800 98,800 30,000 2,205,700 210,200 220,600
\$3,022,100	TOTAL	-	\$3,022,100
Rate Term	0.00% 30 Years		
Engineer	KENVIRONS		
Bid Opening Construction Start Construction Stop	September 15, 2025 November 15, 2025 May 15, 2026		
Existing	\$351		
	See Attached		
Current Additional	<u>Users</u> 3,399 0	<u>Avg. Bill</u> \$0.00 (for 4,000 ga \$0.00 (for 4,000 ga	
This project is consiste	ent with regional plannir	g recommendations.	
Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
107,415 (158,667) 24,347	135,059 133,724 133,152	(27,644) (292,391) (108,805)	0.8 -1.2 0.2
-	\$3,022,100 Rate Term Engineer Bid Opening Construction Start Construction Start Construction Stop Existing Current Additional This project is consiste Cash Flow Before Debt Service 107,415 (158,667)	\$3,022,100Administrative Expense Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Eng - Other Construction Equipment Contingency\$3,022,100TOTALRate0.00% Term30 YearsEngineerKENVIRONSBid Opening Construction Start Construction StopSeptember 15, 2025 November 15, 2025 May 15, 2026Existing\$351Current Additional3,399 AdditionalCash Flow Before Debt ServiceDebt Service 107,415 (158,667)107,415 (158,667)135,059 (133,724	\$3,022,100 Administrative Expenses Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Eng - Other Construction Equipment Contingency \$3,022,100 TOTAL Rate 0.00% Term 30 Years Engineer KENVIRONS Bid Opening Construction Start September 15, 2025 November 15, 2025 Construction Start See Attached See Attached Current 3,399 \$0.00 (for 4,000 g; Additional This project is consistent with regional planning recommendations. Cash Flow Before Debt Service Debt Service Cash Flow After Debt Service 107,415 135,059 (27,644) (158,667)

	Scoring		Rubrick		Metrics	
	BLACK MOUNTAIN UTILITY DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$36,136	State MHI \$60,183	Percentage 60.0%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.7%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.80	2022 DCR -1.19	2023 DCR 0.18
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 5.01	2022 APT 7.36	2023 APT 6.70
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 27.77	2022 ARD 22.89	2023 ARD 28.38
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		73				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number		Sandy Sanders November 7, 2024 W25-028 SX21039019
BORROWER	CITY OF ARLINGTON CARLISLE COUNTY	N			
BRIEF DESCRIPTION					
Repair all points of failures alor of pipe main, and impassible ar • Replace each sewer lateral to the individual sewer lateral to fin • Raise each manhole rim curr would include manholes below • A2 – 3.8',• A3 – 3.6',• A4 – 2 preliminary engineering and sco	eas likely due to failures e-in to the main. If there nd the source of I & I. ently below the 100-Yea and minimum height to .9',• A5 – 0.2',• B – 4.0'	is in the main. is flow in the lateral at ar Floodplain Elevation raise or installed sealed ,, $B1 - 3.3'$,• $B2 - 1.6'$,	that time with no wa to be at or above the lids:	ter being u e 100-year	sed then investigate flood elevation This
PROJECT FINANCING		PROJECT BUDGET			
		Eng - Design / Const Construction Contingency			67,115 635,600 215,615
TOTAL	\$934,330	TOTAL		-	\$934,330
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	Bacon Farmer Workn	nan Engineering & Te	esting, Inc	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	May 8, 2023 February 1, 2023 August 28, 2025			
DEBT PER CUSTOMER	Existing	\$0			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 38 0		(for 4,000 g (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations	•	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After De		Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	(42,952) (49,468) (65,462)	0 0 0		(42,952) (49,468) (65,462)	n/a n/a n/a

	Scoring		Rubrick		Metrics	
	CITY OF ARLINGTON					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$38,122	State MHI \$60,183	Percentage 63.3%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	2.4%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR NA, no debt	2022 DCR NA, no debt	2023 DCR NA, no debt
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2021 APT #DIV/0!	2022 APT 0.00	2023 APT 0.00
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 66.48	2022 ARD 41.07	2023 ARD 47.01
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		73		_		

EXECUTIVE SUMMARY Jeremy Skinner Reviewer KENTUCKY INFRASTRUCTURE AUTHORITY November 7, 2024 Date **KY WWATERS FUND** KIA Loan Number W25-057 **REVOLVING LOAN / GRANT FUND** WRIS Number SX21133032 **CITY OF JENKINS**

BORROWER

LETCHER COUNTY

BRIEF DESCRIPTION

This project will include 10.100 LF of 8" SDR35 PVC Gravity Sewer Pipe, 39 of the 4' Concrete manholes and 83 of the 20' lateral stubs. This project is to extend sewer service to the planned Grand View High Ground Subdivision located in Jenkins, KY. This subdivision in Phase I will include 115 .30 acre lots for survivors of the 2022 1,000 year flood event that ravaged eastern Kentucky. The flood damaged nearly 9,000 houses in the region and took the lives of 43 people. The region was already in a housing shortage crisis before the flood, now it has exacerbated the issue causing increased outmigration and an increased desperation among residents to the point some are living in RV's, storage sheds and with family as they just can't find housing or afford it. It is critical that the region develop adequate housing to not only house current residents, but to attract new residents and businesses to the region. Businesses will not locate to the area if the workforce is not readily available to fill positions. This project is a critical need for not only Letcher County, but the entire region.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$2,165,000	Administrative Expense Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$50,000 10,000 5,000 145,000 88,000 15,000 1,683,500 168,500
TOTAL	\$2,165,000	TOTAL		\$2,165,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering, I	nc	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 30, 2025 August 30, 2025 March 30, 2026		
DEBT PER CUSTOMER	Existing	\$16,694		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 677 115	Avg. Bill \$40.59 (for 4,000 g \$40.59 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	77,657 131,308 149,204	186,671 147,596 188,650	(109,014) (16,288) (39,446)	0.4 0.9 0.8

	Scoring		Rubrick		Metrics	
	CITY OF JENKINS					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$26,500	State MHI \$60,183	Percentage 44.0%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years No	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.42	2022 DCR 0.89	2023 DCR 0.79
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.66	2022 APT 9.13	2023 APT 5.40
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 34.43	2022 ARD 32.78	2023 ARD 51.31
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		72				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-094 SX21137025

BORROWER	CITY OF CRAB ORCHARD
	LINCOLN COUNTY

BRIEF DESCRIPTION

This project will replace a failing generator and upgrade electrical service at the City's Main Lift Station, which will extend the service life of the pumps. Due to the limited electrical service and frequent brownouts, the existing generator is burning out and the station is unable to run both pumps during high rainfall events, leading to overflows. This project will allow the City to extend the service life of the station and the existing pumps.

In addition, this project will address the root cause of overflows in I&I. KY Rural Water is completing a CCTV investigation of the gravity sewer system. Approximately 2,000 feet of sewers and nearly 180 manholes require lining and resurfacing to address the most problem areas.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,670,640	Eng - Design / Const Eng - Insp Eng - Other Construction Contingency		102,500 70,900 11,400 1,350,840 135,000
TOTAL	\$1,670,640	TOTAL		\$1,670,640
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Strand Associates, Inc	D	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	October 20, 2025 December 1, 2025 July 1, 2026		
DEBT PER CUSTOMER	Existing	\$4,110		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 345 0	<u>Avg. Bill</u> \$41.00 (for 4,000 g \$41.00 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2019 Audited 2020 Audited 2021	30,575 (43,042) (31,680)	54,795 56,560 61,065	(24,220) (99,602) (92,745)	0.6 -0.8 -0.5

	Scoring		Rubrick		Metrics	
	CITY OF CRAB ORCHARD					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$28,331	State MHI \$60,183	Percentage 47.1%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.7%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2019 DCR 0.56	2020 DCR -0.76	2021 DCR -0.52
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2019 APT 3.88	2020 APT 6.34	2021 APT 9.32
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2019 ARD 31.89	2020 ARD 36.50	2021 ARD 30.67
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		72				

Reviewer Date KIA Loan Number WRIS Number Rick Harris November 7, 2024 W25-009 SX21203008

BORROWER

CITY OF MOUNT VERNON ROCKCASTLE COUNTY

BRIEF DESCRIPTION

An existing dry pit sewage lift station with a capacity of 250 GPM is located behind the Mount Vernon Church of God on Hunter Street. This lift station experiences frequent maintenance issues and outages due to its age and deteriorated condition. Because this station is a dry pit system and is in poor condition, maintenance of the system involves risk to worker safety.

This project intends to replace the existing lift station with a new lift station of equal capacity. In this alternative, an existing manhole will be replaced with a new wet well outfitted with submersible pumps. The controls for this new station will be accessible above ground, and the existing dry pit station will be decommissioned and safely abandoned.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$928,575	Administrative Expens Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$10,000 20,000 150,000 35,715 55,715 42,860 14,285 500,000 100,000
TOTAL	\$928,575	TOTAL		\$928,575
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Bell Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	February 14, 2025 February 28, 2025 June 30, 2026		
DEBT PER CUSTOMER	Existing	\$3,713		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,076 0	Avg. Bill \$24.65 (for 4,000 g \$24.65 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	120,292 279,670 312,721	428,377 434,265 403,649	(308,085) (154,595) (90,928)	0.3 0.6 0.8

	Scoring		Rubrick		Metrics	
	CITY OF MOUNT VERNON					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$35,143	State MHI \$60,183	Percentage 58.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.5%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years No	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.28	2022 DCR 0.64	2023 DCR 0.77
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 12.43	2022 APT 13.76	2023 APT 19.03
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 39.33	2022 ARD 47.17	2023 ARD 50.04
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		71				

Reviewer Date KIA Loan Number WRIS Number Rick Harris November 7, 2024 W25-010 SX21203191

BORROWER CITY OF MOUNT VERNON ROCKCASTLE COUNTY

BRIEF DESCRIPTION

Audited 2023

The Mount Vernon WWTP has exceeded th design life and equipment is failing and unable to treat the raw wastewater reliably. In addition, there is no land available at the existing site to construct a new treatment facility. Significant industrial growth is expected with the new Mega Site development.

The project to recondition/rebuild or relocate the wastewater treatment plant. The current wastewater treatment plant is undersized and located in a residential area which generates numerous complaints on odor. There have been numerous permit compliance issues in the last year. The project would be estimated to be \$12.6 million in construction cost.

PROJECT FINANCING		PROJECT BUDGET				
Fund KYWWATERS Loan	\$12,600,000	Administrative Expens	ses	\$0		
		Construction		12,600,000		
TOTAL	\$12,600,000	TOTAL		\$12,600,000		
REPAYMENT	Rate	0.00%				
	Term	30 Years				
PROFESSIONAL SERVICES	Engineer	Bell Engineering				
	•					
PROJECT SCHEDULE	Bid Opening	April 30, 2025				
	Construction Start	May 31, 2025				
	Construction Stop	October 31, 2026				
DEBT PER CUSTOMER	Existing	\$1,422				
RESIDENTIAL RATES		Users	<u>Avg. Bill</u>			
	Current	2,809	\$24.65 (for 4,000 g	allons)		
	Additional	2,000	\$24.65 (for 4,000 g			
				, ,		
REGIONAL COORDINATION	This project is consiste	ent with regional plannin	ng recommendations			
		This project is consistent with regional planning recommendations.				
	Cash Flow Before					
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio		
Audited 2021	120,292	428,377	(308,085)	0.3		
Audited 2022	279,670	434,265	(154,595)	0.6		

403,649

(90, 928)

0.8

312,721

	Scoring		Rubrick		Metrics	
	CITY OF MOUNT VERNON					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$35,143	State MHI \$60,183	Percentage 58.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.5%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years No	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.28	2022 DCR 0.64	2023 DCR 0.77
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 12.43	2022 APT 13.76	2023 APT 19.03
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 39.33	2022 ARD 47.17	2023 ARD 50.04
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		71				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-110 WX21175063

BORROWER	MORGAN COUNTY WATER DISTRICT
	MORGAN COUNTY

BRIEF DESCRIPTION

Morgan County Water District (MCWD) is currently facing severe financial and managerial challenges, with a newly formed board struggling to maintain operations due to insufficient funds for monthly bills and operational costs. The district is applying for \$500,000 in WWATERS funding to help bolster its financial capacity and sustain its water system.

The MCWD owes the Cave Run Water Commission over \$200,000 for wholesale water purchases, with unpaid bills accumulating since October 2023. Additionally, the district has approximately \$85,000 in outstanding bills for other expenses. Compounding the financial strain, there is a balloon loan payment of \$150,000 due in May 2025. Morgan County is also bracing for further expenses related to legal and accounting services.

The combination of these financial obligations and the need for essential services has placed the MCWD in a precarious position, highlighting the urgency for external funding and support to stabilize the district and ensure continued water service to its customers.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$500,000	Relocation Expense &	Payments	500,000
TOTAL	\$500,000	TOTAL		\$500,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	N/A		
PROJECT SCHEDULE	Bid Opening	N/A		
	Construction Start	N/A		
	Construction Stop	N/A		
DEBT PER CUSTOMER	Existing	\$10,880		
RESIDENTIAL RATES		<u>Users</u>	<u>Avg. Bill</u>	
	Current	3,060	\$69.59 (for 4,000	
	Additional	0	\$69.59 (for 4,000	gallons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	401,329	383,864	17,465	1.0
Audited 2022	366,912	240,966	125,946	1.5
Audited 2023	102,079	314,650	(212,571)	0.3

	Scoring		Rubrick		Metrics	
	MORGAN COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$47,157	State MHI \$60,183	Percentage 78.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.8%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.05	2022 DCR 1.52	2023 DCR 0.32
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 6.79	2022 APT 51.25	2023 APT 29.82
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 29.42	2022 ARD 24.32	2023 ARD 21.97
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		71				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-067 WX21109001

BORROWER CITY OF MCKEE JACKSON COUNTY

BRIEF DESCRIPTION

The Phase 1 Wastewater System Rehabilitation will address known excessive I/I in the North KY 89 sewershed and four gravity creek crossings in two other sewershed to reduce the flow rates to the WWTP which has been inundated by I/I with flow rates more than double the KPDES limits of the WWTP.

The existing collection system is gravity sewer that follows along Bills Branch Creek. The system has known deficiencies and sources of I/I. The proposed project would install a new low pressure sewer system with residential grinders and a new lift station that will serve McKee Elementary School and the Jackson Valley Apartments. The project would also include improvements at the WWTP blower building by installing energy efficient blowers, controls, light fixtures and Variable Frequency Drives. The new lift station would also include premium efficiency motors with VFD controls to limit energy consumption.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,702,099	Administrative Expens	es	\$50,000
HB303 Reallocation 3c-2017	237,901	Legal Expenses		5,000
		Land, Easements		8,930
		Planning		10,000
		Eng - Design / Const		120,300
		Eng - Insp		73,800
		Eng - Other		25,500
		Construction		1,490,250
		Contingency		156,220
TOTAL	\$1,940,000	TOTAL		\$1,940,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Bluegrass Engineering	g, PLLC	
	-			
PROJECT SCHEDULE	Bid Opening	March 1, 2025		
	Construction Start	May 1, 2025		
	Construction Stop	December 1, 2025		
DEBT PER CUSTOMER	Existing	\$3,049		
	-			
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	236	\$34.07 (for 4,000 g	allons)
REGIONAL COORDINATION	This project is consist	ent with regional plannin	a recommendations	
		i i i i i i i i i i i i i i i i i i i		
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2019	47,321	70,531	(23,210)	0.7
Audited 2021	95,726	74,426	21,300	1.3

Scoring		Rubrick		Metrics	
CITY OF MCKEE					
1 Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$21,560	State MHI \$60,183	Percentage 35.8%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.9%	
3 Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4 No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		1
5 DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2019 DCR 0.67	2020 DCR NA	2021 DCR 1.29
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2019 APT 37.59	2020 APT NA	2021 APT 26.45
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2019 ARD 27.25	2020 ARD NA	2021 ARD 28.01
8 NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	70				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-143 No WRIS - Non Capital

BORROWER	LIVINGSTON MUNICIPAL WATER WORKS ROCKCASTLE COUNTY
BRIEF DESCRIPTION	

The use of this funding will go towards paying for forensic audits for the years of 2019 and 2023 to return the City of Livingston to compliance. Due to the investigation being conducted for the years of 2018-2022, the Department of Local Government is requesting we conduct forensic audits and reconstruct the financial situations that occurred during those time periods. Due to the lack of state funding because of the audits not being complete in the past, the city's funding has been very limited. A portion of the requested funds will also go towards debt relief to the USDA Loan and Woods Creek water service. The City of Livingston has been working diligently to return to compliance in order to move forward.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$220,178	Other		220,178
TOTAL	\$220,178	TOTAL		\$220,178
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	N/A		
PROJECT SCHEDULE	Bid Opening	N/A		
	Construction Start	N/A		
	Construction Stop	N/A		
DEBT PER CUSTOMER	Existing	N/A		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	162	\$23.00 (for 4,000 g	gallons)
	Additional	0	\$23.00 (for 4,000 g	gallons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	(12,306)	0	(12,306)	n/a
Audited 2022	0	0	0	n/a
Audited 2023	0	0	0	n/a

	Scoring		Rubrick		Metrics	
	LIVINGSTON MUNICIPAL WATER WORK	S				
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$30,085	State MHI \$60,183	Percentage 50.0%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	2.1%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		2
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR NA	2022 DCR NA	2023 DCR NA
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2021 APT NA	2022 APT NA	2023 APT NA
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD NA	2022 ARD NA	2023 ARD NA
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		68				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-061 SX21027005

BORROWER

Audited 2022

Audited 2023

CITY OF CLOVERPORT BRECKINRIDGE COUNTY

BRIEF DESCRIPTION

This proposed project will include the construction of a new wastewater treatment plant and increase capacity to 0.3 MGD. The new plant will provide improved treatment/effluent and allow for more efficient management of the system. VFDs and SCADA will be installed further improving energy efficiencies and control over the plant operations.

The existing wastewater treatment plant is over 55 years old and is in poor condition. The existing plant has many functional problems and equipment that has outlived its useful life. The City is under an agreed order regarding violations with the treatment plant.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$7,171,000	Administrative Expens	es	\$30,000
		Legal Expenses		10,000
		Planning		50,000
		Eng - Design / Const		388,000
		Eng - Insp		263,000
		Eng - Other		50,000
		Construction		5,800,000
		Contingency		580,000
TOTAL	\$7,171,000	TOTAL		\$7,171,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Kentucky Engineering	Group	
PROJECT SCHEDULE	Bid Opening	September 22, 2026		
	Construction Start	November 15, 2026		
	Construction Stop	November 30, 2027		
DEBT PER CUSTOMER	Existing	\$846		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	416	\$43.43 (for 4,000 g	allons)
	Additional	0	\$43.43 (for 4,000 g	jallons)
REGIONAL COORDINATION	This project is consist	ent with regional plannin	g recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	41,279	70,945	(29,666)	0.6
A 111 L 0000				,

0

39,277

0

(542)

n/a

1.0

0

38,735

	Scoring		Rubrick		Metrics	
	CITY OF CLOVERPORT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$33,250	State MHI \$60,183	Percentage 55.3%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		1
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.58	2022 DCR NA	2023 DCR 0.99
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 15.55	2022 APT N/A	2023 APT 3.10
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 27.50	2022 ARD N/A	2023 ARD 38.76
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		67				

EXECUTIVE SUMMAR'	UCTURE AUTHORITY	Reviewer	Jeremy Skinner
KENTUCKY INFRASTR		Date	November 7, 2024
KY WWATERS FUND		KIA Loan Number	W25-056
REVOLVING LOAN / G		WRIS Number	WX21133081
BORROWER	CITY OF JENKINS		

LETCHER COUNTY

BRIEF DESCRIPTION

This project includes 11,500 LF of 6" PVC waterline, 15 of the 6" D.I.M.J. Gate Valve and Box, 10 of the flushing hydrant assembly, type 1, 83 of the 5/8" x 3/4" tandem setter tub w/ IPRV and 83 of the Sensus Iperl Meter with Radio Read. It also consists of 3,000 LF of the 3/4" PE CL200 service line, 2 combination air relief valve, 1 duplex pump station, 2 of the 100,000 gallon Water Storage Tank and Valve vault, and 10 waterline markers. This project is to extend water service to the planned Grand View High Ground Subdivision located in Jenkins, KY. This subdivision in Phase I will include approximately 115 .30 acre lots for survivors of the 2022 1,000 year flood event that ravaged eastern Kentucky. The flood damaged nearly 9,000 houses in the region and took the lives of 43 people. The region was already in a housing shortage crisis before the flood, now it has exacerbated the issue causing increased outmigration and an increased desperation among residents to the point some are living in RV's, storage sheds and with family as they just can't find housing or afford it. It is critical that the region develop adequate housing to not only house current residents, but to attract new residents and businesses to the region. Businesses will not locate to the area if the workforce is not readily available to fill positions. This project is a critical need for not only Letcher County, but the entire region.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$2,835,000	Administrative Expense Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$50,000 10,000 5,000 183,500 106,500 15,000 2,241,250 223,750
TOTAL	\$2,835,000	TOTAL		\$2,835,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering, Ir	nc	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 30, 2025 August 30, 2025 March 30, 2026		
DEBT PER CUSTOMER	Existing	\$13,487		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 838 115	<u>Avg. Bill</u> \$40.59 (for 4,000 g \$40.59 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannin	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	9
Audited 2021 Audited 2022 Audited 2023	77,657 131,308 149,204	186,671 147,596 188,650	(109,014) (16,288) (39,446)	0.4 0.9 0.8

	Scoring		Rubrick		Metrics	
	CITY OF JENKINS					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$28,631	State MHI \$60,183	Percentage 47.6%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.42	2022 DCR 0.89	2023 DCR 0.79
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.66	2022 APT 9.13	2023 APT 5.40
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 34.43	2022 ARD 32.78	2023 ARD 51.31
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		66				

EXECUTIVE SUMMARY Sandy Sanders Reviewer KENTUCKY INFRASTRUCTURE AUTHORITY Date November 7, 2024 KY WWATERS FUND **KIA Loan Number** W25-019 **REVOLVING LOAN / GRANT FUND** WRIS Number SX 21155015 BORROWER CITY OF BRADFORDSVILLE MARION COUNTY **BRIEF DESCRIPTION** The proposed Phase 2 project is to continue I&I Rehabilitation begun approximately 3 years ago to address an Agreed Order issued by EEC Enforcement. Phase 2 will include approximately 6.000 LF of CCTV Investigation. 3.000 LF of CIPP Sewer Line Rehabilitation, Rehabilitation or Replacement of approximately 30 manholes, and an estimated 15 ea. Sewer Line Point Repairs. Included in the project will be planning, project administration, engineering, design, plans and specifications, construction administration and construction inspection. Completion of this project will comply with the Agreed Order Corrective Action Plan approved by EEC Enforcement. Copies of the Agreed Order, Corrective Action Plan, and letter from EEC Enforcement approvign the CAP are attached. **PROJECT FINANCING** PROJECT BUDGET Fund KYWWATERS Loan \$747.500 Administrative Expenses \$15.000 10,000 Planning Eng - Design / Const 57,000 Eng - Insp 28,500 Construction 570,000 Contingency 67,000 TOTAL \$747,500 TOTAL \$747,500 REPAYMENT Rate 0.00% Term 30 Years PROFESSIONAL SERVICES Kenvirons, LLC Engineer PROJECT SCHEDULE **Bid Opening** Jun-25 **Construction Start** Jul-25 **Construction Stop** Dec-25 DEBT PER CUSTOMER \$285 Existing Proposed \$285 OTHER DEBT See Attached RESIDENTIAL RATES Users Avg. Bill Current 136 \$51.69 (for 4,000 gallons) Additional \$51.69 (for 4,000 gallons) 0 REGIONAL COORDINATION This project is consistent with regional planning recommendations. Cash Flow Before CASHFLOW **Debt Service Debt Service** Cash Flow After Debt Service Coverage Ratio Audited 2021 7,326 7,140 186 1.0 Audited 2022 6.472 5.812 660 1.1 Audited 2023 (2,032)7,281 (9,313)-0.3 2024 (6,793) 50 (6, 843)-135.9

	Scoring		Rubrick		Metrics	
	CITY OF BRADFORDSVILLE					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$30,055	State MHI \$60,183	Percentage 49.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	2.1%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.03	2022 DCR 1.11	2023 DCR -0.28
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 21.51	2022 APT 4.46	2023 APT 11.42
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 27.30	2022 ARD 54.45	2023 ARD 33.69
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		66				

Reviewer Date KIA Loan Number WRIS Number Russell Neal November 7, 2024 W25-129 SX21167028

BORROWER	MERCER COUNTY SANITATION DISTRICT MERCER COUNTY

BRIEF DESCRIPTION

In accordance with the Mercer County Sanitation District's 2006 Regional Facilities Plan, providing sanitary sewer service to the areas around Herrington Lake is a high priority. The residential communities in the Herrington Lake Watershed are currently served by aging septic tanks and two small package treatment plants. This project will allow the communities around the lake to be served with individual grinder pump stations and small diameter force mains that lead to a regional pump station. The pump station will pump flow through an 8-IN force main that will run down SR 152 and into the Burgin Central Pump Station which currently pumps flow to Danville for treatment.

This project will study the route and then design and construct a force main along SR 152 from the Burgin Central Pump Station, east approx. 20,000 feet towards Herrington Lake where it will end at a regional pump station. From there this first phase project will connect three communities to serve a total of 252 new customers with grinder pumps and small diameter force mains: Chimney Rock, Bradshaw's Camp, and Herrington Woods.

The force main and pump station will provide the backbone for additional future projects that would connect these other communities: Cane Run Camp (37 customers), Ashley's Camp (45 customers), Hager's Camp (26 customers), Paradise Camp (33 customers), and Lakeview Point (340 customers), to the pump station via grinder pumps and small diameter force main systems for a total of an additional 481 customers served.

Providing public sewer to this area will alleviate the waste that makes its way into the lake through ill-functioning septic systems. The project would also decommission the Chimney Rock package plant and turn it into a pump station. Providing public sewer to this area will open up development opportunities for additional homes and businesses as well as local marina upgrades and expansions.

		-		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$11,153,992	Administrative Expense Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$10,000 10,000 30,000 40,000 679,102 591,208 8,291,846 1,501,836
TOTAL	\$11,153,992	TOTAL		\$11,153,992
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Strand Associates, inc	2.	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	August 1, 2026 January 1, 2027 April 1, 2028		
DEBT PER CUSTOMER	Existing	\$82,823		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 59 252	<u>Avg. Bill</u> \$70.76 (for 4,000 g \$70.76 (for 4,000 g	• •
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	0
Audited 2021 Audited 2022 Audited 2023	174,368 172,317 283,728	238,284 249,893 231,541	(63,916) (77,576) 52,187	0.7 0.7 1.2

	Scoring		Rubrick		Metrics	
	MERCER COUNTY SANITATION DISTRIC	Т				
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$58,827	State MHI \$60,183	Percentage 97.8%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.4%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.73	2022 DCR 0.69	2023 DCR 1.23
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 3.22	2022 APT 2.87	2023 APT 2.66
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 63.11	2022 ARD 60.67	2023 ARD 55.19
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		66				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-085 SX21171022

BORROWER CITY OF GAMALIEL MONROE COUNTY

BRIEF DESCRIPTION

The City of Gamaliel operates a 0.1MGD Wastewater Treatment Plant (WWTP) with a Collection System consisting of 181 low pressure pumps feeding 5 lift stations. Both the WWTP and the Collection System are in need of upgrade and repairs.

The WWTP consist of a packaged steel construction Oxidation Ditch with integral Circular Clarifier. Chlorination was replaced with UV in 2015 and the existing chlorine contact tank is now used for effluent flow measurement and has aeration added. Repairs and maintenance are needed to keep the plant operational including a structural evaluation of the 30+ year old plant. Also needed are upgrades to the oxidation ditch to gain significant energy savings by ugrading antiquated motors, obtaining more efficient aerators and introducing an oxygen control mixer. The Clarifier structural steel is corroded to the point that failure is a concern. The scum trough is also corroded to the point that it is nearly inoperable.

The collection system lift stations are in need of upgrade and repair and new gates and fencing repairs are needed at the lift stations for adequate security.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$5,009,600	Administrative Expenses \$40,		
		Eng - Design / Const		438,000
		Eng - Insp		360,000
		Eng - Other		205,000
		Construction		3,966,600
TOTAL	\$5,009,600	TOTAL		\$5,009,600
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Commonwealth Engin	eers	
PROJECT SCHEDULE	Bid Opening	July 1, 2026		
	Construction Start	August 1, 2026		
	Construction Stop	January 1, 2028		
DEBT PER CUSTOMER	Existing	\$0		
RESIDENTIAL RATES	_	<u>Users</u>	<u>Avg. Bill</u>	
	Current	200	\$39.50 (for 4,000 g	
	Additional	0	\$39.50 (for 4,000 g	gallons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	(91,208)	16,600	(107,808)	-5.5
Audited 2022	(90,446)	19,758	(110,204)	-4.6
Audited 2023	(106,068)	0	(106,068)	n/a

Scoring			Rubrick	Metrics		
	CITY OF GAMALIEL					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$34,843	State MHI \$60,183	Percentage 57.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.4%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR -5.49	2022 DCR -4.58	2023 DCR #DIV/0!
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 15.52	2022 APT 1.61	2023 APT 2.86
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 8.02	2022 ARD 6.27	2023 ARD 2.86
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		65				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT R			Reviewer Date KIA Loan Number WRIS Number		Rick Harris November 7, 2024 W25-109 N/A
BORROWER	DISTRICT				
BRIEF DESCRIPTION Payment of the following debt o	bligations:				
KIA LOAN DEBT A-16-079 - Residential Grinder Remaining balance as of Janua Annual Amount Paid: \$16,148.7 Monthly Amount Paid: \$1,345.7	ry 1, 2025 - \$199,667.9 74	5			
PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$1,155,542	Administrative Expense Other	ses		\$0 1,155,542
TOTAL	\$1,155,542	TOTAL		-	\$1,155,542
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	0			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop				
DEBT PER CUSTOMER	Existing	\$1,006			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 16,585 0		(for 4,000 g (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations	S	
CASHFLOW Audited 2021	Cash Flow Before Debt Service	Debt Service	Cash Flow After De		Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	1,720,178 1,257,774 1,119,107	1,846,021 2,372,429 1,653,336	((125,843) 1,114,655) (534,229)	0.9 0.5 0.7

Scoring			Rubrick	Metrics		
	MOUNTAIN WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$41,904	State MHI \$60,183	Percentage 69.6%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.93	2022 DCR 0.53	2023 DCR 0.68
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 3.94	2022 APT 1.84	2023 APT 1.15
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 38.71	2022 ARD 46.07	2023 ARD 47.01
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		65				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT R			Reviewer Date KIA Loan Number WRIS Number	Rick Harris November 7, 2024 W25-114 WX21195067
BORROWER	MOUNTAIN WATER I PIKE COUNTY	DISTRICT		
BRIEF DESCRIPTION The purpose of this project is t source of water for Mountain W (20) years of age, and many of system and must undergo an u our customers need and deser lagoons. This project will also harmful fumes and the improve	/ater District's 16,513 e the components have p pgrade of its aging infra ve. The project include rehabilitate or replace t	xisting water customers ast their life expectance astructure to continue to es upgrades to the disc he plant's chemical ve	s. The water treatment plant i y. This plant is the heart of Mo o provide the high quality, pot charge line size that backwas ntilation system that is imper	s now reaching twenty buntain Water District's able water service that shes the plant into the ative for the control of
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$2,454,000	Administrative Expensi Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$30,000 31,000 134,000 119,000 35,000 1,912,500 192,500
TOTAL	\$2,454,000	TOTAL		\$2,454,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Bell Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	7-21 days post advert summer, 2025 summer, 2026	tisement	
DEBT PER CUSTOMER	Existing	\$1,006		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 16,585 0	<u>Avg. Bill</u> \$0.00 (for 4,000 \$0.00 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	<u>.</u>
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Servio	8
Audited 2021 Audited 2022 Audited 2023	1,720,178 1,257,774 1,119,107	1,846,021 2,372,429 1,653,336	(125,84: (1,114,65: (534,22)	5) 0.5

	Scoring		Rubrick		Metrics	
	MOUNTAIN WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$41,904	State MHI \$60,183	Percentage 69.6%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.93	2022 DCR 0.53	2023 DCR 0.68
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 3.94	2022 APT 1.84	2023 APT 1.15
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 38.71	2022 ARD 46.07	2023 ARD 47.01
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		65				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-154 WX21235013

BORROWER

WHITLEY COUNTY WATER DISTRICT WHITLEY COUNTY

BRIEF DESCRIPTION

The project will replace old deteriorated often undersized lines in eight areas of the existing distribution system and extend a transmission main from the City of Williamsburg system to the District's existing distribution system along KY 92 West. The lines planned for replacement are significant contributors to the District's unacceptably high water loss. The transmission main will allow the District to replace the McCreary County Water District (MCWD) as a wholesale source with the City of Williamsburg. The new lines will consist of approximately 800 LF of 8-inch; 2,700 LF of 6-inch; 45,100 LF of 4-inch; and 8,200 LF of 3-inch PVC waterline. The connection to the Williamsburg system will require approximately 27,300 LF of 6-inch waterline and a booster pump station.

\$3,290,000	PROJECT BUDGET Administrative Expens Legal Expenses Land, Easements Planning Eng - Design / Const	es	\$50,110 25,000 25,000
\$3,290,000	Legal Expenses Land, Easements Planning	es	25,000 25,000
	Eng - Insp Eng - Other Construction Contingency		18,000 232,400 128,000 30,000 2,455,900 325,590
\$3,290,000	TOTAL	-	\$3,290,000
Rate Ferm	0.00% 30 Years		
Ingineer	KENVIRONS		
Bid Opening Construction Start Construction Stop	September 15, 2025 November 1, 2025 November 1, 2026		
Existing	\$4,921		
Current Additional	<u>Users</u> 3,844 0	<u>Avg. Bill</u> \$45.57 (for 4,000 ga \$45.57 (for 4,000 ga	,
his project is consiste	ent with regional plannin	g recommendations.	
Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
476,692 425,248 622 197	325,260 306,330 296,435	151,432 118,918 325,762	1.5 1.4 2.1
	ate erm ngineer id Opening construction Start construction Stop xisting current dditional his project is consiste Cash Flow Before Debt Service 476,692 425,248	\$3,290,000Contingency TOTALtate0.00% erm30 YearsngineerKENVIRONSid Opening construction Start construction StopSeptember 15, 2025 November 1, 2025 November 1, 2026xisting\$4,921turrent dditional3,844 0dditional0his project is consistent with regional plannin Cash Flow Before Debt ServiceDebt Service 325,260 306,330	Contingency \$3,290,000 TOTAL Totate 0.00% erm 30 Years ngineer KENVIRONS id Opening September 15, 2025 construction Start November 1, 2025 construction Stop November 1, 2026 xisting \$4,921 current 3,844 \$45.57 dditional 0 \$45.57 his project is consistent with regional planning recommendations. Cash Flow Before Debt Service Cash Flow After Debt Service 476,692 325,260 151,432

	Scoring		Rubrick		Metrics	
	WHITLEY COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$42,984	State MHI \$60,183	Percentage 71.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.3%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.47	2022 DCR 1.39	2023 DCR 2.10
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 10.71	2022 APT 17.55	2023 APT 13.08
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 30.08	2022 ARD 51.45	2023 ARD 49.74
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		65				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTU KY WWATERS FUND REVOLVING LOAN / GRANT			Reviewer Date KIA Loan Number WRIS Number	John Brady November 7, 2024 W25-014 WX21057030
BORROWER	CITY OF BURKESVIL CUMBERLAND COU			
BRIEF DESCRIPTION				
Replace drinking water distribu Street, Oakland Street, N King of tuberculation and degradatio	St, and 7th Street. The	e majority of lines in thi	s area are 1935 era cast	iron lines that exhibit signs
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,646,875	Administrative Expen	ses	\$10,000
		Eng - Design / Const		94,000
		Eng - Insp		60,000
		Eng - Other		25,000
		Construction Contingency		1,217,875 240,000
TOTAL	\$1,646,875	TOTAL		\$1,646,875
REPAYMENT	Rate	0.00%		¢ .,0 .0,0 . 0
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	GRW		
PROJECT SCHEDULE	Bid Opening	Apr-25		
	Construction Start	Apr-25		
	Construction Stop	Oct-25		
DEBT PER CUSTOMER	Existing	\$4,975		
RESIDENTIAL RATES		Users	<u>Avg. Bill</u>	
	Current	818		,000 gallons)
	Additional	0	\$34.28 (for 4	,000 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
	Cash Flow Before			
	Debt Service	Debt Service	Cash Flow After Debt Se	ervice Coverage Ratio
CASHFLOW				
CASHFLOW Audited 2021 Audited 2022	337,162 250,333	494,058 283,449	(156	5,896) 0.7 3,116) 0.9

	Scoring		Rubrick		Metrics	
	CITY OF BURKESVILLE					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$28,447	State MHI \$60,183	Percentage 47.3%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.4%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.68	2022 DCR 0.88	2023 DCR 0.34
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.17	2022 APT 9.15	2023 APT 10.14
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 71.42	2022 ARD 35.18	2023 ARD 30.61
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		64				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-126 WX21045018

BORROWER

CITY OF LIBERTY CASEY COUNTY

BRIEF DESCRIPTION

The source of water for the City of Liberty and Casey County is Lake Liberty. Lake Liberty was constructed in 1975 and the 80acre lake replaced a totally inadequate source on the upper Green River which left the City of Liberty out of water on numerous occasions. The City of Liberty proposes to construct a second lake to supplement Lake Liberty. The Lake would be similar in size (which doubles the water supply), and would be located in the adjacent valley to the east. Water from this second lake would be pumped to Lake Liberty in order to avoid the severe drawdown of the impoundment now being experienced.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$9,044,000	Administrative Expense	ses	\$60,000
		Land, Easements		261,000
		Planning		194,000
		Eng - Design / Const		402,000
		Eng - Insp		302,000
		Eng - Other		70,000
		Construction		4,021,000
		Contingency		358,000
		Other		3,376,000
TOTAL	\$9,044,000	TOTAL		\$9,044,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	MSE of Kentucky		
PROJECT SCHEDULE	Bid Opening	June 15, 2025		
	Construction Start	September 1, 2025		
	Construction Stop	December 31, 2026		
DEBT PER CUSTOMER	Existing	\$35,607		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	915	\$52.25 (for 4,000 g	nallons)
	Additional	0	\$52.25 (for 4,000 g	-
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	429,790	502,045	(72,255)	0.9
Audited 2022	608,093	500,961	107,132	1.2
Audited 2023	313,014	500,525	(187,511)	0.6

	Scoring		Rubrick		Metrics	
	CITY OF LIBERTY					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$29,397	State MHI \$60,183	Percentage 48.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.4%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years No	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.86	2022 DCR 1.21	2023 DCR 0.63
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 7.30	2022 APT 16.88	2023 APT 7.25
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 37.89	2022 ARD 37.95	2023 ARD 35.15
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		64				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-041 WX21105009

BORROWER

CITY OF COLUMBUS HICKMAN COUNTY

BRIEF DESCRIPTION

The city's water treatment plant needs various upgrades. The upgrades are, but not limited to, replacing outdated and deteriorating equipment including valves, well meters, disinfectant chlorination piping, piping for the high service pumps, electrical service components and security fencing, at the water treatment plant and wells. Additionally, the deteriorating and obsolete clearwell at the plant needs to be removed to prevent infiltration into the treated water supply. The project would include demolishing the old WTP structure and building the larger WTP. Project would also consist of installing a generator at the plant for an alternative power supply. Finally, to address real water loss, a large-scale customer water meter replacement is necessary.

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$1,800,000	Administrative Expense	ses		\$75,000
		Eng - Design / Const			203,000
		Eng - Insp			120,000
		Eng - Other			35,000
		Construction			1,242,000
		Contingency			125,000
TOTAL	\$1,800,000	TOTAL		-	\$1,800,000
REPAYMENT	Rate	0.00%			
	Term	30 Years			
PROFESSIONAL SERVICES	Engineer	Commonwealth Engir	eers, Inc.		
PROJECT SCHEDULE	Bid Opening	July 1, 2025			
	Construction Start	August 1, 2025			
	Construction Stop	February 1, 2026			
DEBT PER CUSTOMER	Existing	\$0			
	-				
RESIDENTIAL RATES		Users	Avg. Bill		
	Current	100	\$47.50	(for 4,000 g	allons)
	Additional	0	\$47.50	(for 4,000 g	allons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendation	S.	
	Cash Flow Before				
CASHFLOW	Debt Service	Debt Service	Cash Flow After D	ebt Service	Coverage Ratio
				(
UNAUDITED FIN STMNT 2021	(944)	0		(944)	n/a
UNAUDITED FIN STMNT 2022	2,120	0		2,120	n/a
	_,	·		_,•	
UNAUDITED FIN STMNT 2023	(2,265)	0		(2,265)	n/a

	Scoring		Rubrick		Metrics	
	CITY OF COLUMBUS					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$36,450	State MHI \$60,183	Percentage 60.6%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR NA	2022 DCR NA	2023 DCR NA
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT NA	2022 APT NA	2023 APT NA
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 0.00	2022 ARD 0.00	2023 ARD 0.00
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	9	50%+, 9 points 30%, 6 points			50% or More
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		64				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-076 SX21133023

BORROWER	CITY OF WHITESBURG
	LETCHER COUNTY

BRIEF DESCRIPTION

The Whitesburg I&I Phase I project marks the initial phase of a Sewer System Evaluation Survey (SSES) program. This phase will involve the TV inspection and smoke testing of approximately 51,000 linear feet of sewer line, followed by a comprehensive report detailing the findings and providing rehabilitation recommendations. The subsequent phase will focus on addressing the sewer line deficiencies identified, with priority given to those that are most critical and cost-effective to repair or replace. The rehabilitation process will continue in a prioritized manner until the available funds are fully utilized. Need for Project:

The City of Whitesburg's sewer system sustained significant damage during the 2022 flood, compromising the integrity of the sewer facilities. Post-flood, the city has received multiple violations from the Division of Water due to exceedances in Biochemical Oxygen Demand (BOD) and BOD percent removal. The floodwaters inundated the sewer collection lines, leading to saturated bedding and backfill, which in turn increased the external pressure on the pipes, causing structural damage to the pipe walls, seams, and manholes. As floodwaters receded, groundwater movement further eroded the soil supporting the sewer infrastructure, leading to the loss of vital bedding material that is essential for the stability and longevity of the sewer lines and manholes. This project is crucial for promoting public health and ensuring compliance with the Clean Water Act, as it aims to restore and reinforce the damaged sewer infrastructure, thereby preventing further environmental violations and safeguarding the community's health and safety.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$3,650,000	Administrative Expens Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	es	\$50,000 10,000 10,000 228,000 125,000 55,000 2,870,000 292,000
TOTAL	\$3,650,000	TOTAL		\$3,650,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering IN	IC	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 15, 2025 August 1, 2025 March 30, 2026		
DEBT PER CUSTOMER	Existing	\$1,976		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current	<u>Users</u> 780	<u>Avg. Bill</u> \$28.07 (for 4,000 g	gallons)
REGIONAL COORDINATION	This project is consist	ent with regional plannin	g recommendations.	
CASHFLOW Audited 2021	Cash Flow Before Debt Service (714,113)	Debt Service 204,141	Cash Flow After Debt Service (918,254)	Coverage Ratio -3.5
Audited 2021 Audited 2022 Audited 2023	(714,113) 103,996 N/A	204,141 154,469 N/A	(50,473) N/A	-3.5 0.7 N/A

	Scoring		Rubrick		Metrics	
	CITY OF WHITESBURG					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$34,918	State MHI \$60,183	Percentage 58.0%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR -3.50	2022 DCR 0.67	2023 DCR N/A
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2021 APT 74.01	2022 APT 4.81	2023 APT N/A
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 33.10	2022 ARD 33.94	2023 ARD N/A
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		63				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-140 WX21119029

BORROWER

THE CITY OF HINDMAN KNOTT COUNTY

BRIEF DESCRIPTION

Construction will Include the installation of new residential meters with Radio-Read heads. Installation of a new Radio Read system including remote reading laptops with receivers and mainframe office computer. This project will improve the system's efficiency by reducing the time and human errors of visually reading meters.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan CDBG	\$808,500 808,500	Administrative Expense Planning	ses	\$50,000 5,000
	,	Eng - Design / Const		115,000
		Eng - Insp		72,000
		Construction		1,250,000
		Contingency		125,000
TOTAL	\$1,617,000	TOTAL		\$1,617,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering, I	nc.	
PROJECT SCHEDULE	Bid Opening	August 15, 2025		
	Construction Start	September 1, 2025		
	Construction Stop	May 31, 2025		
DEBT PER CUSTOMER	Existing	\$5,464		
RESIDENTIAL RATES		<u>Users</u>	<u>Avg. Bill</u>	
	Current	650	•	0 gallons)
	Additional	0	\$36.29 (for 4,00	0 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Servi	
Audited 2020	15,426	73,411	(57,98	
Audited 2021	2,651	59,412	(56,76	,
Audited 2022	92,781	99,498	(6,71	7) 0.9

	Scoring		Rubrick		Metrics	
	THE CITY OF HINDMAN					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$36,048	State MHI \$60,183	Percentage 59.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2020 DCR 0.21	2021 DCR 0.04	2022 DCR 0.93
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 26.36	2021 APT 10.26	2022 APT 8.63
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 34.99	2021 ARD 35.43	2022 ARD 40.94
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
ļ		63				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT R			Reviewer Date KIA Loan Number WRIS Number	John Brady November 7, 2024 W25-128 WX21063017
BORROWER	COUNTY FISCAL CO ELLIOTT COUNTY	URT		
BRIEF DESCRIPTION				
The project will construct appro are currently unserved by publi water system a 1. Dicks Branch Road consists 2. Ky 409 Connector consists of 3. Woods Road consists of app 4. Hamilton Branch consists of ap 5. Gallion Branch consists of ap 6. Oliver Branch Road consists 7. Kazee Road consists of appr 8. Carter Ford Road consists of 9. Newcombe Road consists of	c utilities and rely on w nd new of approximately 3,000 f approximately 7,400 L roximately 6,000 L.F. of approximately 3,500 L.F. of approximately 2,500 oximately 2,000 L.F. of approximately 5,280 L.	ells for potable water. meters will L.F. of 3" PVC water mai 5" PVC water main 3" PVC water main wit 5. of 3" PVC water main with of 3" PVC water main with L.F. of 3" PVC water main with F. of 3" PVC water main with	Forty-seven new customers be installed ain with 5 new customer meter n with 3 new customer meters h 6 new customer meters. with 4 new customer meters. ain with 5 new customer meters. n with 5 new customer meters.	will be hooked into the with each. ers. s. ers.
PROJECT FINANCING Fund KYWWATERS Loan	\$1,365,100	PROJECT BUDGET Administrative Expense Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$4,500 5,000 91,700 59,200 2,000 1,071,900 107,200
TOTAL	\$1,365,100	Other TOTAL		23,600
REPAYMENT	Rate Term	0.75% 30 Years		ψ1,003,100
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	TBD TBD TBD		
DEBT PER CUSTOMER	Existing	\$2,375		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current	<u>Users</u> 4,338	<u>Avg. Bill</u> \$70.26 (for 4,00	0 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Servio	
Audited 2021 Audited 2022 Audited 2023	302,892 892,852 1,139,376	694,445 325,927 675,082	(391,55 566,92 464,29	5 2.7

	Scoring		Rubrick		Metrics	
	COUNTY FISCAL COURT					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$49,210	State MHI \$60,183	Percentage 81.8%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.7%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.44	2022 DCR 2.74	2023 DCR 1.69
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2021 APT 14.51	2022 APT 57.63	2023 APT NA
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 28.26	2022 ARD 36.25	2023 ARD 44.31
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		62				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-124 SX21189007

BORROWER CITY OF BOONVILLE OWSLEY COUNTY

BRIEF DESCRIPTION

This project aims to re-direct the flow of a significant portion of the City of Booneville's sewage, eliminating the need for a sewer pump station and a river crossing. By utilizing gravity flow, wastewater will be re-routed to an existing pump station that will be upgraded to manage the increased volume. The upgraded pump station will then channel the wastewater directly to the city's wastewater treatment plant (WWTP). This re-direction will allow the city to abandon one river crossing and reduce the flow at two others. The project includes the installation of energy-efficient electrical components, variable frequency drives (VFDs), and a Supervisory Control and Data Acquisition (SCADA) system for enhanced monitoring and control. Need for Project:

This project is critical for promoting public health and ensuring compliance with the Clean Water Act. The current wastewater flow is inefficient, requiring multiple pumps around the city due to the old wastewater treatment plant's location on the opposite side of town. This system has led to significant inflow and infiltration (I&I) issues and frequent maintenance problems. By eliminating a pump station and a problematic river crossing, the project will reduce the city's operational costs, particularly the high monthly electric bills, and improve the reliability of the wastewater system. The re-direction of flow to the new WWTP will enhance the city's ability to manage wastewater effectively, reducing the risk of contamination and ensuring better environmental stewardship.

		-		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan FEMA	\$274,000 750,000	Administrative Expense Legal Expenses Relocation Expense & Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency		\$50,000 10,000 10,000 73,000 48,000 25,000 726,000 72,000
TOTAL	\$1,024,000	TOTAL	-	\$1,024,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	October 1, 2022 September 1, 2025 April 1, 2026		
DEBT PER CUSTOMER	Existing	\$24,265		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 279 0	<u>Avg. Bill</u> \$34.26 (for 4,000 g \$34.26 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	125,537 99,989 (281,167)	180,219 154,493 221,829	(54,682) (54,504) (502,996)	0.7 0.6 -1.3

	Scoring		Rubrick		Metrics	
	CITY OF BOONVILLE					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$34,551	State MHI \$60,183	Percentage 57.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years No	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.70	2022 DCR 0.65	2023 DCR -1.27
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 17.43	2022 APT 32.92	2023 APT 1.81
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 25.39	2022 ARD 44.37	2023 ARD 56.48
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		61				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT R			Reviewer Date KIA Loan Number WRIS Number	John Brady November 7, 2024 W25-006 WX21057029					
BORROWER	CUMBERLAND COUI	NTY WATER DISTRIC	Г						
BRIEF DESCRIPTION									
61 in Adair County (installed by LF of new 6-inch water line to c	The Cumberland County Water District (CCWD) intends to install approximately 5,400 LF of 6-inch water line along KY Highway 61 in Adair County (installed by Columbia/Adair Utilities District (CAUD) (paid through CCWD funding) and approximately 23,000 LF of new 6-inch water line to connect to the existing CAUD water line at the county line and extend to the existing CCWD water line. A new master meter will be installed to serve as a wholesale connection point along with two pressure reducing stations.								
PROJECT FINANCING		PROJECT BUDGET							
Fund KYWWATERS Loan	\$2,285,000	Administrative Expen Legal Expenses Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$12,500 12,500 151,000 91,000 60,000 1,779,000 179,000					
TOTAL	\$2,285,000	TOTAL		\$2,285,000					
REPAYMENT	Rate Term	0.00% 30 Years							
PROFESSIONAL SERVICES	Engineer	MONARCH ENGINE	ERING, INC.						
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 7, 2025 October 6, 2025 July 1, 2026							
DEBT PER CUSTOMER	Existing	\$1,568							
RESIDENTIAL RATES	Current	<u>Users</u> 2,954	<u>Avg. Bill</u> \$51.91 (for 4,000	gallons)					
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.						
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio					
Audited 2020 Audited 2021	173,296 383,202	327,546 204,094	(154,250) 179,108						
Audited 2022	165,677	262,933	(97,256)	0.6					

	Scoring		Rubrick		Metrics	
	CUMBERLAND COUNTY WATER DISTRIC	т				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$39,474	State MHI \$60,183	Percentage 65.6%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2020 DCR 0.53	2021 DCR 1.88	2022 DCR 0.63
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 0.47	2021 APT 1.12	2022 APT 1.32
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 31.44	2021 ARD 30.76	2022 ARD 37.47
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		В	etween 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		61				

Reviewer Date KIA Loan Number WRIS Number John Brady November 7, 2024 W25-005 WX21057022

BORROWER

CUMBERLAND COUNTY WATER DISTRICT CUMBERLAND COUNTY

BRIEF DESCRIPTION

The proposed improvements consist of the installation of approximately 18,000 L.F. of 8-inch, 6-inch, 4-inch and 3-inch water line and appurtenances will be installed to replace existing aging and/or undersized Asbestos Cement (AC) water lines in the Marrowbone Community of Cumberland County. The lines scheduled for replacement are adjacent to Kentucky Highway 90, Ellis Road, Welby Garmon Road, Doc Needham Road, Kentucky Highway 3115, Park Road No. 1, Marrowbone Park Road, Pitcock Drive, Anderson Drive, Sawmill Road, Mosby Drive, and Roadside Spur Road. In addition to the main line replacements, aging service lines and meter settings will also be replaced through this project.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$2,500,000	Administrative Expens Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	es	\$10,000 15,000 8,500 163,000 97,000 20,000 1,955,500 196,000
TOTAL	\$2,500,000	TOTAL		\$2,465,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	MONARCH ENGINEE	RING, INC.	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	March 1, 2025 July 1, 2025 March 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,568		
RESIDENTIAL RATES	Current	<u>Users</u> 2,954	<u>Avg. Bill</u> \$51.91 (for 4,000 g	gallons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannin	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020 Audited 2021 Audited 2022	173,296 383,202 165,677	327,546 204,094 262,933	(154,250) 179,108 (97,256)	0.5 1.9 0.6

	Scoring		Rubrick		Metrics	
	CUMBERLAND COUNTY WATER DISTRIC	т				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$39,474	State MHI \$60,183	Percentage 65.6%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2020 DCR 0.53	2021 DCR 1.88	2022 DCR 0.63
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 0.47	2021 APT 1.12	2022 APT 1.32
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 31.44	2021 ARD 30.76	2022 ARD 37.47
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		В	etween 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		61				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT R			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-023 SX21061012
BORROWER	CAVELAND SANITATIC BARREN COUNTY	ON AUTHORITY, INC D/	3/A CAVELAND ENVIRONMEN	TAL AUTHORITY
BRIEF DESCRIPTION				
The proposed project will consist of 6-inch force main and the o Caveland Environmental Chaly (KY0023396) and a discharge Furthermore, the project will all The total construction cost is \$4 The pay off of the Rural Develo	ther one located on a l beate line. The project e to Green River loca ow the connection of the 4,350,200.00	higher elevation with a will also eliminate a wa ated at Latitude (N) 3 e Kyrock Elementary Sc	10,000-feet of 6-inch force m stewater treatment facility at t 7* 11` 48.889" Longitude (\ hool.	ain to connect at the he City of Brownsville
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$7,112,000	Administrative Expense Eng - Other Construction Contingency	ses	\$95,000 500,000 5,925,000 592,000
TOTAL	\$7,112,000	TOTAL		\$7,112,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Water Management S	Services	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	May 22, 2025 July 1, 2025 April 1, 2026		
DEBT PER CUSTOMER	Existing	\$63,199		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 477 126	<u>Avg. Bill</u> \$22.90 (for 4,000 \$22.90 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	e Coverage Ratio
Audited 2021	846,584	2,177,888	(1,331,304	Ŭ.
Audited 2022	975,598	1,060,237	(84,639) 0.9
Audited 2023	1,090,869	1,085,093	5,776	1.0

	Scoring		Rubrick		Metrics				
CAVELAND SANITATION AUTHORITY, INC D/B/A CAVELAND ENVIRONMENTAL AUTHORITY									
1 Service area I	MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$44,616	State MHI \$60,183	Percentage 74.1%			
2 Affordability	Index at or above 1	0	>1%, 10 points	Affordability	0.6%				
3 Negative Inco	ome any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2			
4 No audits in 1	1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided			
5 DCR less than	n 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.39	2022 DCR 0.92	2023 DCR 1.01			
6 Accounts Pay	vable Turnover less than 1	0	<1%, 8 points	2021 APT 5.30	2022 APT 5.66	2023 APT 3.72			
7 Accounts Rec	eivable Days greater than 45	0	>45 days, 6 points	2021 ARD 26.26	2022 ARD 24.20	2023 ARD 42.23			
8 NOV or Agree	ed Order	0	if yes, 6 points	NOV or AO?		No			
9 Water loss gr	reater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309			
10 Issue fully res	solved	10	if yes, 10 points			Yes			
11 High level of	community support	10	if yes, 10 points			Yes			
12 Regionalizatio	on, consolidation, or partnerships	10	if yes, 10 points			Yes			
		61							

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT R			Reviewer Date KIA Loan Number WRIS Number	Milward Dedman November 7, 2024 W25-013 WX21147041
BORROWER	MCCREARY COUNT	-		
BRIEF DESCRIPTION				
This project will replace approxi and Whitley City areas of McC Proposed lines will be 4-inch ar the new main.	reary County. A few po	rtions of existing AC w	aterline will be put out of servi	ce via a cut and cap.
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$3,657,000	Administrative Expen	ses	\$20,000
		Eng - Design / Const		217,000
		Eng - Insp		120,000
		Construction		3,000,000
TOTAL	<u> </u>	Contingency		300,000
TOTAL	\$3,657,000	TOTAL		\$3,657,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES				
PROFESSIONAL SERVICES	Engineer	Eclipse Engineers, P		
PROJECT SCHEDULE	Bid Opening	Jun-25		
	Construction Start	Aug-25		
	Construction Stop	May-26		
DEBT PER CUSTOMER	Existing	\$2,279		
RESIDENTIAL RATES		Users	<u>Avg. Bill</u>	
	Current	6,041	\$44.50 (for 4,000	
	Additional	0	\$44.50 (for 4,000	gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
	Cash Flow Before			
CASHFLOW Audited 2021	Debt Service	Debt Service	Cash Flow After Debt Service	0
Audited 2021 Audited 2022	1,168,864 819,671	2,305,090 1,459,875	(1,136,226 (640,204	/
Audited 2023	0	0	(0+0,20+	n/a

	Scoring		Rubrick		Metrics	
	MCCREARY COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$34,903	State MHI \$60,183	Percentage 58.0%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.5%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.51	2022 DCR 0.56	2023 DCR NA
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.16	2022 APT 1.10	2023 APT NA
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 40.68	2022 ARD 34.57	2023 ARD NA
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		59				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Sandy Sanders November 7, 2024 W25-068 WX21083086
BORROWER	CITY OF WINGO GRAVES COUNTY			
BRIEF DESCRIPTION				
This project will consist of repla several breaks and can cause heavy residential area north o meters.	asbestos cement fiber	s to enter the drinking	water. The replacement w	vill be concentrated in a
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$825,000	Administrative Expension Land, Easements Eng - Design / Const Eng - Insp Construction Contingency Other	ses	\$20,000 20,000 60,000 41,750 621,050 62,200
TOTAL	\$825,000	TOTAL		\$825,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Kentucky Engineering	l Group	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	Oct-25 Jan-25 Jul-26		
DEBT PER CUSTOMER	Existing	\$7,958		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 281 0	<u>Avg. Bill</u> \$25.40 (for 4,0 \$25.40 (for 4,0	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW Audited 2021	Cash Flow Before Debt Service 0	Debt Service 0	Cash Flow After Debt Serv	vice Coverage Ratio
Audited 2022 Audited 2022	0 6,838	0 21,574	(14,7	0 n/a

	Scoring		Rubrick		Metrics	
CITY	OF WINGO					
1 Servi	ce area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,401	State MHI \$60,183	Percentage 80.4%
2 Affor	dability Index at or above 1	0	>1%, 10 points	Affordability	0.6%	
3 Nega	tive Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4 No a	udits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5 DCR	less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR N/A	2022 DCR N/A	2023 DCR 0.32
6 Acco	unts Payable Turnover less than 1	0	<1%, 8 points	2021 APT N/A	2022 APT N/A	2023 APT 35.77
7 Acco	unts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD N/A	2022 ARD N/A	2023 ARD 29.57
8 NOV	or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Wate	er loss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10 Issue	fully resolved	10	if yes, 10 points			Yes
11 High	level of community support	0	if yes, 10 points			No
12 Regio	onalization, consolidation, or partnerships	0	if yes, 10 points			No
		58				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTU KY WWATERS FUND REVOLVING LOAN / GRANT I				Reviewer Date KIA Loan Number WRIS Number		Jeremy Skinner November 7, 2024 W25-130 WX21193083
BORROWER	VILLAGE OF BUCKH	ORN				
BRIEF DESCRIPTION The Village of Buckhorn is und advanced Radio Read Meter s collection for approximately 300 within the Village of Buckhorn a In addition to infrastructure imp debt to the City of Hazard. This communities, fostering regional	ystem. This initiative air) residential properties, ire old and no longer rea provements, the funding s financial relief will impr	ms to enhance one local schoo ad accurately. will help Buckh rove Buckhorn's	he effic , and o orn add	ciency, accuracy, and re ne state park within the Iress its financial obligat	eliability o Village. tions, inc	of water usage data The existing meters Iuding paying off its
PROJECT FINANCING		PROJECT BU	DGET			
Fund KYWWATERS Loan	\$319,980	Equipment Other				141,397 178,583
TOTAL	\$319,980	TOTAL			-	\$319,980
REPAYMENT	Rate Term	0.75% 30 Years				
PROFESSIONAL SERVICES	Engineer	N/A				
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	n/a n/a n/a				
DEBT PER CUSTOMER	Existing		\$0			
RESIDENTIAL RATES	Current Additional		<u>Jsers</u> 302 0	<u>Avg. Bill</u> \$42.00 (for \$42.00 (for		
REGIONAL COORDINATION	This project is consist	ent with regiona	plannir	ng recommendations.		
CASHFLOW	Cash Flow Before Debt Service	Debt Serv		Cash Flow After Debt		Coverage Ratio
Int. Unaudited 2022 Int. Unaudited 2023 Int. Unaudited 2024	(86,591) (119,180) (301,130)		0 0 0	(1	86,591) 19,180) 01,130)	n/a n/a n/a

Scoring		Rubrick		Metrics	
VILLAGE OF BUCKHORN					
1 Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,501	State MHI \$60,183	Percentage 80.6%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.0%	
3 Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4 No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5 DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2022 DCR #DIV/0!	2023 DCR #DIV/0!	2024 DCR #DIV/0!
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2022 APT #DIV/0!	2023 APT #DIV/0!	2024 APT #DIV/0!
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2022 ARD 0.00	2023 ARD 0.00	2024 ARD 0.00
8 NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	58				

EXECUTIVE SUMMARY Jeremy Skinner Reviewer KENTUCKY INFRASTRUCTURE AUTHORITY Date November 7, 2024 KY WWATERS FUND **KIA Loan Number** W25-046 **REVOLVING LOAN / GRANT FUND** WRIS Number WX21055021 BORROWER CRITTENDEN-LIVINGSTON COUNTIES WATER DISTRICT LIVINGSTON COUNTY **BRIEF DESCRIPTION** This project will expand the Crittenden-Livingston Water Treatment Plant from 2 MGD to 4 MGD and make other improvements to include raw water intake improvements, site work and plant piping, and an additional Cumberland River Crossing in southern Livingston County. All pumps and other treatment plant components added in the expansion will be equipped with VFD's, SCADA, and will be energy efficient. This phase also includes installing an additional generator to work with existing on-site generator and a Jackson Purchase Energy Service upgrade. This phase will also address compliance for emerging contaminants such as PFAS and microplastics. PROJECT FINANCING PROJECT BUDGET Fund KYWWATERS Loan \$26,826,575 Administrative Expenses \$50,000 Funding Source 2 7,000,000 Legal Expenses 450,000 Planning 150,000 Eng - Design / Const 3.501.575 Construction 27.000.000 Contingency 2,675,000 TOTAL \$33,826,575 TOTAL \$33,826,575 REPAYMENT Rate 0.75% Term 30 Years PROFESSIONAL SERVICES Engineer N/A PROJECT SCHEDULE **Bid Opening** November 15, 2025 **Construction Start** December 15, 2026 **Construction Stop** June 15, 2028 DEBT PER CUSTOMER \$10.466 Existing OTHER DEBT See Attached RESIDENTIAL RATES Users Avg. Bill Current 3.705 \$66.76 (for 4,000 gallons) Additional 0 \$66.76 (for 4,000 gallons) **REGIONAL COORDINATION** This project is consistent with regional planning recommendations. Cash Flow Before CASHFLOW **Debt Service Debt Service** Cash Flow After Debt Service Coverage Ratio Audited 2021 941,357 1,423,803 482,446 1.5 Audited 2022 1,215,687 70,135 1,285,822 1.1 Compiled 2023 974,733 981,366 (6, 633)1.0

	Scoring		Rubrick		Metrics	
	CRITTENDEN-LIVINGSTON COUNTIES W/	ATER DISTRICT				
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,808	State MHI \$60,183	Percentage 81.1%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.51	2022 DCR 1.06	2023 DCR 0.99
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 13.99	2022 APT 6.94	2023 APT 6.38
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 32.29	2022 ARD 30.64	2023 ARD 30.07
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	10	if yes, 10 points			Yes
12	Regionalization, consolidation, or partnerships	10	if yes, 10 points			Yes
		58				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-084 SX21159013

BORROWER	MARTIN COUNTY SANITATION DISTRICT MARTIN COUNTY

BRIEF DESCRIPTION

The Inez Wastewater Treatment Plant (WWTP) was originally constructed in 1989, one oxidation ditch and one clarifier. The WWTP underwent a modification in 2011 adding a second clarifier. The original clarifier was never upgraded or modified and is beyond its useful life, currently inoperable.

The Scope of Work for the WWTP Improvements Project includes but is not limited to site work, the addition of an oxidation ditch, septage receiving station, belt filter press, sludge hauling equipment and the construction of a solids processing building. The project includes the installation of a new influent flow meter, additional valves, yard piping, supervisory control and data acquisition (SCADA), and upgrades to the electrical system.

Also included is the rehabilitation of the existing equipment, the addition of a sludge storage & drainage pad, piping relocation, rehabilitation of the original clarifier, installation of site conduit, wiring, and repairing the entry road leading to the Plant.

The project also seeks to replace pump stations #1 (Black Log Rd) and #2 (Hardin Bottom), replace floats and add level transducers, electrical upgrades, and the installation of ten (10) grinder pumps throughout the collection system.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$4,836,550	Planning		10,000
		Eng - Design / Const		234,000
		Eng - Insp		188,000
		Eng - Other		93,000
		Construction		2,981,000
		Contingency		1,330,550
TOTAL	\$4,836,550	TOTAL		\$4,836,550
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Prime AE		
PROJECT SCHEDULE	Bid Opening	April 1, 2025		
	Construction Start	August 1, 2025		
	Construction Stop	October 1, 2025		
DEBT PER CUSTOMER	Existing	\$14,208		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	616	\$62.62 (for 4,000 g	gallons)
	Additional	0	\$62.62 (for 4,000 g	gallons)
REGIONAL COORDINATION	This project is consistent with regional planning recommendations.			
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	(7,634)	82,931	(90,565)	-0.1
Audited 2022	(13,214)	83,004	(96,218)	-0.2
Audited 2023	178,935	83,292	95,643	2.1

	Scoring		Rubrick		Metrics	
	MARTIN COUNTY SANITATION DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$38,804	State MHI \$60,183	Percentage 64.5%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.9%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR -0.09	2022 DCR -0.16	2023 DCR 2.15
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.91	2022 APT 1.32	2023 APT 1.13
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 44.75	2022 ARD 43.19	2023 ARD 71.82
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		57				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-085 SX21159014

BORROWER	MARTIN COUNTY SANITATION DISTRICT
	MARTIN COUNTY

BRIEF DESCRIPTION

Section 1 – The Scope of Work of the Warfield Wastewater Treatment Plant includes but is not limited to the addition of a septage receiving station and mechanical screen, site work, piping and valves, electrical upgrades and the demolition of the a package treatment plant that previously served the Dempsey Housing Project.

Section 2 – The Scope of Work of the Warfield Wastewater Collection System includes site work around pump station #1, replace floats and level transducer, installation of grinder pumps, electrical upgrades and the construction of pump station #2.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,540,513	Planning		10,000
		Eng - Design / Const		89,000
		Eng - Insp		84,000
		Eng - Other		37,000
		Construction		1,138,563
		Contingency		181,950
TOTAL	\$1,540,513	TOTAL		\$1,540,513
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Prime AE		
PROJECT SCHEDULE	Bid Opening	August 1, 2025		
	Construction Start	October 1, 2025		
	Construction Stop	October 1, 2026		
DEBT PER CUSTOMER	Existing	\$37,887		
OTHER DEBT		See Attached		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	231	\$62.62 (for 4,000 g	gallons)
	Additional	0	\$62.62 (for 4,000 g	gallons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	a recommendations	
		I		
	Cash Flow Before	D-ht C		
CASHFLOW Audited 2021	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio -0.1
Audited 2021 Audited 2022	(7,634) (13,214)	82,931 83,004	(90,565) (96,218)	-0.1 -0.2
Audited 2022 Audited 2023	(13,214) 178,935	83,292	(90,218) 95,643	-0.2 2.1
	170,900	00,232	33,043	2.1

	Scoring		Rubrick		Metrics	
	MARTIN COUNTY SANITATION DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$47,817	State MHI \$60,183	Percentage 79.5%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR -0.09	2022 DCR -0.16	2023 DCR 2.15
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.91	2022 APT 1.32	2023 APT 1.13
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 44.75	2022 ARD 43.19	2023 ARD 71.82
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		57				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-086 SX21159016

BORROWER	MARTIN COUNTY SANITATION DISTRICT MARTIN COUNTY

BRIEF DESCRIPTION

Aging infrastructure presents a unique challenge for smaller utilities like Martin County Sanitation District. The Save A Lot Lift Station (Station) wa installed in the late 1990's and is beyond its useful life. The lift Station is currently not operational and is a constant Sanitary Sewer Overflow (SSO) that discharges into Preston Branch. The Lift Station provides sanitary service service to an approximately 15,000 square foot grocery store and 15,000 square foot office space. The duplex station, associated and electrical components are envisioned to replace the sailed system.

		-		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$125,000	Administrative Expens	ses	\$5,000
		Eng - Design / Const		20,000
		Construction		50,000
		Equipment		45,000
		Contingency		5,000
TOTAL	\$125,000	TOTAL		\$125,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Prime AE		
PROJECT SCHEDULE	Bid Opening	August 1, 2025		
	Construction Start	October 1, 2025		
	Construction Stop	October 1, 2026		
DEBT PER CUSTOMER	Existing	\$2,643		
OTHER DEBT		See Attached		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	3,311	\$62.62 (for 4,000 g	gallons)
	Additional	0	\$62.62 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	g recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	(7,634)	82,931	(90,565)	-0.1
Audited 2022	(13,214)	83,004	(96,218)	-0.2
Audited 2023	178,935	83,292	95,643	2.1

	Scoring		Rubrick		Metrics	
	MARTIN COUNTY SANITATION DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$38,804	State MHI \$60,183	Percentage 64.5%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.9%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR -0.09	2022 DCR -0.16	2023 DCR 2.15
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.91	2022 APT 1.32	2023 APT 1.13
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 44.75	2022 ARD 43.19	2023 ARD 71.82
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		57				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-087 SX21159019

BORROWER	MARTIN COUNTY SANITATION DISTRICT
	MARTIN COUNTY

BRIEF DESCRIPTION

The Saltwell Lift Station (Saltwell) is a primary lift station in the sanitary system. The majority of the flows from the southern portion of the system flows through Saltwell. This lift station has had decades of improper maintenance causing it to fail. Failures in this station includes both pumps, piping failure, electrical panel failure and guide rail failure. The proposed project would replace the two 375 gallon per minute (GPM) pumps, motors, guide rails, duplex pump control panel, floats, piping and associated electrical appurtenances.

		-		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$320,000	Administrative Expens	ses	\$10,000
		Legal Expenses		1,000
		Eng - Design / Const		42,250
		Eng - Insp		20,000
		Construction		234,300
		Contingency		12,450
TOTAL	\$320,000	TOTAL	-	\$320,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Prime AE		
PROJECT SCHEDULE	Bid Opening	August 1, 2025		
	Construction Start	October 1, 2025		
	Construction Stop	December 1, 2025		
DEBT PER CUSTOMER	Existing	\$2,643		
OTHER DEBT		See Attached		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	3,311	\$62.62 (for 4,000 g	allons)
	Additional	0	\$62.62 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	(7,634)	82,931	(90,565)	-0.1
Audited 2022	(13,214)	83,004	(96,218)	-0.2
Audited 2023	178,935	83,292	95,643	2.1

	Scoring		Rubrick		Metrics	
	MARTIN COUNTY SANITATION DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$38,804	State MHI \$60,183	Percentage 64.5%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.9%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR -0.09	2022 DCR -0.16	2023 DCR 2.15
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.91	2022 APT 1.32	2023 APT 1.13
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 44.75	2022 ARD 43.19	2023 ARD 71.82
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		57				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-106 SX21089143

BORROWER	GREENUP COUNTY FISCAL COURT
	GREENUP COUNTY

BRIEF DESCRIPTION

As the wastewater treatment facilities move forward with plans to regionalize two package treatment plants and potential decommission problematic sewer treatment plants, Greenup Joint Sewer Agency will require some improvements to operate until final plans are made.

The belt press is out of date and barely operational. It will need to be rebuilt to continue operation as options are explored as to keeping this treatment plant or moving their flow to Greenup County Environmental Commission.

The motor controls throughout the plant are failing. Regardless of actions taken in the future, this plant will need to operate for the next few years. To do this and prevent bypassing or other issues, the motor controls will need to be replaced.

	PROJECT BUDGET		
\$300,000	Administrative Expense	ses	\$5,000
	Construction		205,000
	Equipment		90,000
\$300,000	TOTAL		\$300,000
Rate	0.00%		
Term	30 Years		
Engineer	N/A		
Bid Opening	2/30/2025		
Construction Start	N/A		
Construction Stop	N/A		
Existing	\$793,853		
	<u>Users</u>	<u>Avg. Bill</u>	
Current	2	\$22.00 (for 4,000 g	allons)
Additional	0	\$22.00 (for 4,000 g	allons)
This project is consiste	ent with regional plannir	ng recommendations.	
Cash Flow Before			
Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
105,808	123,005	(17,197)	0.9
99,981	122,825	(22,844)	0.8
110,301	117,673	(7,372)	0.9
	\$300,000 Rate Term Engineer Bid Opening Construction Start Construction Start Construction Stop Existing Current Additional This project is consiste Cash Flow Before Debt Service 105,808 99,981	\$300,000Administrative Expension Construction Equipment\$300,000TOTALRate0.00% Term30 YearsEngineerN/ABid Opening Construction Start Construction Start N/A2/30/2025 N/AExisting\$793,853Current Additional2 0This project is consistent with regional plannir Cash Flow Before Debt Service0105,808 99,981123,005 122,825	\$300,000 Administrative Expenses Construction Equipment \$300,000 TOTAL Rate 0.00% Term Term 30 Years Engineer N/A Bid Opening 2/30/2025 Construction Start Construction Start N/A Existing \$793,853 Current 2 2 \$22.00 Additional 0 This project is consistent with regional planning recommendations. Cash Flow Before Debt Service Debt Service Cash Flow After Debt Service Cash Flow After Debt Service 105,808 123,005 (17,197) 99,981 122,825 (22,844)

	Scoring		Rubrick		Metrics	
	GREENUP COUNTY FISCAL COURT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$47,139	State MHI \$60,183	Percentage 78.3%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.6%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2020 DCR 0.86	2021 DCR 0.81	2022 DCR 0.94
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 4.71	2021 APT 2.92	2022 APT 4.21
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 39.36	2021 ARD 36.40	2022 ARD 31.90
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		57				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-011 WX21053036

BORROWER CITY OF ALBANY CLINTON COUNTY

BRIEF DESCRIPTION

The project consists of new generators at both WTP-A and WTP-B, replacement of failed turbidimeters, rehabilitation of one raw water pump, and rehabilitation of the gravity filters at WTP-B.

The location of WTP-A and WTP-B are remote. Both plants are in close proximity to each other - within 200 yards. Both plants have separate power feeds. Both Water Treatment Plants continue to experience power reliability issues and with no backup generator at either plant this causes considerable problems given the demands on the plants and the capacity issues. These funds would be used to install two backup generators with Automatic Transfer Switches providing backup power for both WTP-A and WTP-B.

Replace 5 failed Hach Turbidimeters and Controllers.

Rehabilitating the failed raw water pump. Albany has four raw water pumps, one of which is non functional. Layne has pulled the pump and provided a report with recommended repairs.

Due to 3M adhesive issues the three (3) filters at water treatment plant WTP-B are in danger of failing. This 3M adhesive issue is a known issue across the water treatment industry. S4 Water has provided a quote to correct this issue at a cost of \$64,556 per filter. There are three filters.

		-		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,410,776	Administrative Expense	ses	\$40,000
		Eng - Design / Const		112,000
		Eng - Insp		33,000
		Construction		1,164,776
		Contingency		61,000
TOTAL	\$1,410,776	TOTAL		\$1,410,776
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Commonwealth Engin	eers, INC	
PROJECT SCHEDULE	Bid Opening	January 31, 2025		
	Construction Start	March 15, 2025		
	Construction Stop	August 15, 2025		
DEBT PER CUSTOMER	Existing	\$4,097		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	5,103	\$34.04 (for 4,000)	callons)
	Additional	0	\$34.04 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	372,214	345,111	27,103	1.1
Audited 2022	265,798	437,337	(171,539)	0.6
Audited 2023	986,396	334,968	651,428	2.9

	Scoring		Rubrick		Metrics	
	CITY OF ALBANY					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$43,555	State MHI \$60,183	Percentage 72.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.1%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.08	2022 DCR 0.61	2023 DCR 2.94
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 15.67	2022 APT 10.18	2023 APT 13.47
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 50.23	2022 ARD 38.08	2023 ARD 66.90
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	9	50%+, 9 points 30%, 6 points			50% or More
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		56				

EXECUTIVE SUMMARY Reviewer John Brady November 7, 2024 KENTUCKY INFRASTRUCTURE AUTHORITY Date **KY WWATERS FUND** KIA Loan Number W25-048 **REVOLVING LOAN / GRANT FUND** WRIS Number WX21233095 BORROWER **PROVIDENCE WATER WORKS** WEBSTER COUNTY **BRIEF DESCRIPTION** This project includes the construction of 10,000 LF of 12-inch SDR21 PVC transmission line from the Water Treatment Plant located at 625 Cedar Street to the McElroy water storage tanks site. This would be a dedicated transmission line, used only to fill tanks, allowing the freshest water to fill the tanks directly and improve the overall water quality for customers. The project will benefit 5.000 underserved residents, including those in the City of Providence as well as those in the community of Diamond and areas outside the city. PROJECT FINANCING PROJECT BUDGET Fund KYWWATERS Loan \$2,990,000 Administrative Expenses \$58,000 Legal Expenses 20,500 Planning 15,000 Eng - Design / Const 159.000 Eng - Insp 111,000 Construction 2,386,500 Contingency 240,000 \$2,990,000 TOTAL TOTAL \$2,990,000 REPAYMENT Rate 0.75% Term 30 Years PROFESSIONAL SERVICES Engineer HMB PROJECT SCHEDULE **Bid Opening** July 1, 2025 **Construction Start** October 1, 2025 **Construction Stop** July 1, 2026 DEBT PER CUSTOMER \$200 Existing OTHER DEBT See Attached **RESIDENTIAL RATES** Users Avg. Bill Current 1,683 \$25.76 (for 4,000 gallons) Additional \$25.76 (for 4,000 gallons) 0 **REGIONAL COORDINATION** This project is consistent with regional planning recommendations. Cash Flow Before CASHFLOW Debt Service Debt Service Cash Flow After Debt Service Coverage Ratio Audited 2020 157.649 310.296 (152, 647)0.5 Audited 2021 124,367 311,048 (186, 681)0.4 Audited 2022 40,164 217,170 0.2 (177,006)

	Scoring		Rubrick		Metrics	
	PROVIDENCE WATER WORKS					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$50,101	State MHI \$60,183	Percentage 83.3%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.6%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2020 DCR 0.51	2021 DCR 0.40	2022 DCR 0.18
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 2.50	2021 APT 3.54	2022 APT 4.50
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2020 ARD 227.82	2021 ARD 226.76	2022 ARD 240.99
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		56				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT F		Reviewer Date KIA Loan Number WRIS Number	Russell Neal November 7, 2024 W25-095 SX21025015			
BORROWER	CITY OF JACKSON BREATHITT COUNTY	(
BRIEF DESCRIPTION						
		avity sewer pipe, 600 LF of 3" SDR21 PVC anholes, and 15 of the 20' lateral stubs.	Force main, 1 sewer lift station,			
Since 2003, the county has experienced 20 FEMA declared disasters. Breathitt County recorded experiences of flooding and severe storms, with flooding being a major burden on the county. Due to its location, the Jackson WWTP experienced flooding during the last two floods when flood levels reached major levels of over 39 ft in 2021, and a record level of over 43 ft in 2022; presidentially declared disasters 4595 & 4663. The flood damaged and/or demolished already aged critical infrastructure, telephone, electricity, internet, businesses, bridges, housing, schools, emergency vehicles, basic roadways and displaced many residents. The City is eligible for FEMA assistance under DR4594 & DR-4663 for damages, however, the City must pay 100% of the expenses upfront and request reimbursement from FEMA for 75%. This has required the City to take on loans to rebuild the City. The damage has resulted in a significant financial strain for the City. Repairing and rebuilding infrastructures are crucial for the City's economic development and population growth. Several displaced residents of these counties have relocated due to the area's inability to build back fast enough, especially in housing.						
provide sewer to those housing		rvivors and other future housing. The sev				
PROJECT FINANCING		PROJECT BUDGET				
Fund KYWWATERS Loan	\$1,580,000	Administrative Expenses Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	\$50,000 \$25,000 5,000 110,000 69,000 20,000 1,183,000 118,000			
	\$1,580,000	TOTAL	\$1,580,000			

		Contingency		118,000	
TOTAL	\$1,580,000	TOTAL		\$1,580,000	
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	Jul-25 Sep-25 Apr-26			
DEBT PER CUSTOMER	Existing	\$5,532			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,009 119	<u>Avg. Bill</u> \$53.38 (for 4,000 g \$53.38 (for 4,000 g		
REGIONAL COORDINATION	This project is consist	This project is consistent with regional planning recommendations.			
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio	
Audited 2021	410,419	646,450	(236,031)	0.6	
Audited 2022	475,222	593,476	(118,254)	0.8	
Audited 2023	537,922	460,238	77,684	1.2	

	Scoring		Rubrick		Metrics	
	CITY OF JACKSON					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$33,238	State MHI \$60,183	Percentage 55.2%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.3%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.63	2022 DCR 0.80	2023 DCR 1.17
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 2.72	2022 APT 7.78	2023 APT 10.46
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 47.46	2022 ARD 44.54	2023 ARD 45.56
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		55				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-075 SX21019097

BORROWER		BURG						
	BOYD COUNTY							
BRIEF DESCRIPTION								
HDR will design improvements to the Catlettsburg WWTP in accordance with the approved CAP DOW-20-3-0285. Design will include Civil/Process, Electrical, and Structural disciplines.								
Specific improvements will include the following: A. Replace influent Parshall flume with new flow meter B. Modify influent splitter box, including replacement of slide gates C. Replace transfer pipes in existing treatment (Davco) units D. Modify grit chamber to reduce overflows in the unit Deliverables will include Drawings, Specifications, and Opinion of Probable Construction Cost (OPCC) for the improvements. HDR will submit project to Kentucky Division of Water (KDOW) for review and approval of construction permit. HDR will provide Bidding services to include pre-bid meeting, response to Requests for Information (RFIs) from prospective Bidders, Addenda as required, bid tabulation, bid package as required for regulatory and funding agencies, and bid recommendation. E. Construction Project Administration G. Construction								
PROJECT FINANCING		PROJECT BUDGET						
Fund KYWWATERS Loan	\$1,250,000							
	ψ1,230,000	Eng - Design / Const		1,250,000				
TOTAL	\$1,250,000	TOTAL	-	\$1,250,000				
				φ1,230,000				
REPAYMENT	Rate Term	0.00% 30 Years						
PROFESSIONAL SERVICES	Engineer	HDR Engineering						
PROJECT SCHEDULE	Bid Opening	June 15, 2025						
	Construction Start	August 15, 2025						
	Construction Stop	April 1, 2026						
DEBT PER CUSTOMER	Existing	\$5,233						
RESIDENTIAL RATES		Users	Avg. Bill					
	Current	2,497	\$42.51 (for 4,000 g	allons)				
	Additional	_,	\$42.51 (for 4,000 g	, ,				
		-		. ,				
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.					
	Cash Flow Before							
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio				
Audited 2021	(82,270)	34,674	(116,944)	-2.4				
Audited 2022	95,475	34,673	60,802	2.8				
Audited 2023	52,425	159,223	(106,798)	0.3				

	Scoring		Rubrick		Metrics	
	CITY OF CATLETTSBURG					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$39,971	State MHI \$60,183	Percentage 66.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.5%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR -2.37	2022 DCR 2.75	2023 DCR 0.33
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 10.45	2022 APT 7.35	2023 APT 12.87
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 32.14	2022 ARD 62.62	2023 ARD 30.12
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		55				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND	RE AUTHORITY		Reviewer Date KIA Loan Number	Sandy Sanders November 7, 2024 W25-018 KYP000034 &
REVOLVING LOAN / GRANT F	UND		WRIS Number	KY0107786
BORROWER	PERRY COUNTY SAI PERRY COUNTY	NITATION DISTRICT		
BRIEF DESCRIPTION				
The Perry County Sanitation D \$86,500.00 and for KIA loan #A			A Rural Development loan #9	2-02 in the amount of
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$ 1,280,539.83	Other - Debt Relief		\$ 1,280,539.83
TOTAL	\$ 1,280,539.83	TOTAL		\$ 1,280,539.83
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	NA		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	January 15, 2025 January 15, 2025 April 15, 2025		
DEBT PER CUSTOMER	Existing	\$2,327		
RESIDENTIAL RATES	Current	<u>Users</u> 556	<u>Avg. Bill</u> \$39.00 (for 4,000) gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
	Cash Flow Before			
CASHFLOW Financial Statement 2020	Debt Service 49,936	Debt Service 53,669	Cash Flow After Debt Servic (3,733	
Financial Statement 2020	34,042	114,008		,
Financial Statement 2022	16,606	36,610	· · ·	,
Finanical Statement 2023	(28,215)	35,416		

	Scoring		Rubrick		Metrics	
	PERRY COUNTY SANITATION DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$42,583	State MHI \$60,183	Percentage 70.8%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.1%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 0.93	2021 DCR 0.30	2022 DCR 0.45
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2020 APT 0.00	2021 APT 0.00	2022 APT 0.00
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2020 ARD 58.98	2021 ARD 87.23	2022 ARD 99.03
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		55				

EXECUTIVE SUMMARY Reviewer Milward Dedman KENTUCKY INFRASTRUCTURE AUTHORITY Date November 7, 2024 **KY WWATERS FUND KIA Loan Number** W25-016 **REVOLVING LOAN / GRANT FUND** WRIS Number SX21063010 BORROWER CITY OF SANDY HOOK ELLIOTT COUNTY BRIEF DESCRIPTION Sandy Hook Sewer System I/I Remediation. This application seeks funding for completion of rehab of the existing Sandy Hook wastewater collection system. This is necessary to eliminate overflows within the collection system lines, pump stations. It should be noted Sandy Hook has a separate project, now fully funded (By ARC and the State Finance Cabinet) for "equipment replacement " at the Sandy Hook Wastewater Treatment Plant. During heavy rain events, the flows within the collection system ramp up to sometimes 4-5 times the normal dry weather flows. This taxes the capacity of the existing collection system and lift stations. PROJECT FINANCING PROJECT BUDGET Fund KYWWATERS Loan \$916,000 Administrative Expenses \$14,000 Planning 5,000 Eng - Design / Const 58,000 Eng - Insp 41.000 Eng - Other 75,000 Construction 657,000 Contingency 66,000 \$916,000 TOTAL \$916,000 TOTAL REPAYMENT Rate 0.00% Term 30 Years PROFESSIONAL SERVICES Engineer E. L. Robinson Engineering **PROJECT SCHEDULE Bid Opening** July 30,2025 **Construction Start** Sep-25 **Construction Stop** Mar-26 \$0 DEBT PER CUSTOMER Existing RESIDENTIAL RATES Users Avg. Bill Current 245 \$24.00 (for 4,000 gallons) Additional \$24.00 (for 4,000 gallons) 0 **REGIONAL COORDINATION** This project is consistent with regional planning recommendations. Cash Flow Before **Debt Service** CASHFLOW **Debt Service** Cash Flow After Debt Service Coverage Ratio Audited 2021 (57,702)0 (57,702)n/a Audited 2023 16.496 0 16.496 n/a

	Scoring		Rubrick		Metrics	
	CITY OF SANDY HOOK					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$21,846	State MHI \$60,183	Percentage 36.3%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.3%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR NA	2023 DCR NA	2024 DCR NA
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.69	2023 APT 5.95	2024 APT N/A
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 43.86	2023 ARD 36.42	2024 ARD N/A
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		54				

EXECUTIVE SUMMAR KENTUCKY INFRASTI KY WWATERS FUND REVOLVING LOAN / G	RUCTURE AUTHORITY	Re Da Kl/ WI
BORROWER	SOUTHERN WATER AND SEV	VER DISTRICT

FLOYD COUNTY

Reviewer Date KIA Loan Number WRIS Number John Brady November 7, 2024 W25-070 Financial assistance,

BRIEF DESCRIPTION

Southern Water and Sewer District is seeking debt service torgiveness to reduce the repayment burden of loans from the Kentucky Infrastructure Authority (KIA), USDA and incurred past service debts (City of Pikeville current past due of \$55,751.94), Hayes Pipe (\$20,397.65), Hendrickson Enterprises LLC (\$20,377.04), CITCO Water (\$14,042.00). This financial assistance will enable the district to better allocate resources, enhance service delivery, and address urgent infrastructure needs. By easing the financial strain, Southern Water and Sewer District can focus on making necessary repairs and improvements to its water and sewer systems, ensuring safe and reliable services for all customers. This support is essential for strengthening community resilience and supporting sustainable development.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$4,584,241	Other		4,584,241
TOTAL	\$4,584,241	TOTAL		\$4,584,241
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	N/A		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop			
DEBT PER CUSTOMER	Existing	\$759		
OTHER DEBT		See Attached		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	5,410		000 gallons)
	Additional	0)00 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Ser	vice Coverage Ratio
Audited 2020	1,256,257	938,326	317,9	
Audited 2021	1,336,501	764,691	571,8	
Audited 2022	1,079,826	805,879	273,9	947 1.3

	Scoring		Rubrick		Metrics	
	SOUTHERN WATER AND SEWER DISTRIC	CT				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$38,782	State MHI \$60,183	Percentage 64.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	0.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 1.34	2021 DCR 1.75	2022 DCR 1.34
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 5.81	2021 APT 0.00	2022 APT 4.87
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2020 ARD 126.76	2021 ARD 146.12	2022 ARD 131.33
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		53				

Reviewer Date KIA Loan Number WRIS Number John Brady November 7, 2024 W25-070 WX21071013

BORROWER	SOUTHERN WATER AND SEWER DISTRICT	
	FLOYD COUNTY	

BRIEF DESCRIPTION

This Project will replace aging/deteriorated, improperly installed and inappropriate type of waterlines and customer services that are sources of continuing water loss problems due to breakage or failure, this project will help reduce the District's high percentage of water loss, for which KY PSC has cited the District. Areas to be replaced are:

Biggs Branch 3", (10,600') Customers – 50 = \$229,000.00; Akers Branch 3", (2,200') Customers – 6 = \$41,400.00; Keathley Fork 4", (6,400') Customers – 15 = \$123,000.00; Cager Branch 3", (2,700') Customers – 10 = \$54,000.00; Left Fork of Toler 3", (15,900') Customers – 60 = \$322,000.00; Meade Branch 3", (1,100') 3", Customers – 8 = \$27,000.00; Tan Yard 3", (3,200') Customers – 20 = \$76,000.00; Tinker Fork 3", (10,600') Customers – 50 = \$229,000.00; Rolling Stone Branch 3", (1,600') Customers – 10 = \$38,000.00; Muddy Gut 4", (2,900') Customers – 20 = \$74,400.00; Andy Branch 3", (1,200') Customers – 12 = \$34,800.00; Smokey Branch 3", (3,500') Customers – 15 = \$73,500.00; River Road 4", (1,500') Customers - 25 = \$210,732.00.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$3,234,390	Administrative Expens Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Construction Contingency	ses	\$47,390 15,000 10,000 191,250 165,750 2,550,000 255,000
TOTAL	\$3,234,390	TOTAL	-	\$3,234,390
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop			
DEBT PER CUSTOMER	Existing	\$759		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 5,410 0	<u>Avg. Bill</u> \$43.16 (for 4,000 g \$43.16 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannin	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020 Audited 2021 Audited 2022	1,256,257 1,336,501 1,079,826	938,326 764,691 805,879	317,931 571,810 273,947	1.3 1.7 1.3

	Scoring		Rubrick		Metrics	
	SOUTHERN WATER AND SEWER DISTRIC	CT				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$38,782	State MHI \$60,183	Percentage 64.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	0.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 1.34	2021 DCR 1.75	2022 DCR 1.34
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 5.81	2021 APT 0.00	2022 APT 4.87
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2020 ARD 126.76	2021 ARD 146.12	2022 ARD 131.33
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		53				

Reviewer Date KIA Loan Number WRIS Number John Brady November 7, 2024 W25-070 WX21071021

BORROWER	SOUTHERN WATER AND SEWER DISTRICT
	FLOYD COUNTY

BRIEF DESCRIPTION

Southern Water & Sewer District proposes to replace the Brush Creek tank, the existing tank has had numerous leakage problems in the last 2 years. Repairs to leaks were just completed but are anticipated to only be temporary in nature. These leaks contribute to SW&SD's water loss and loss of storage in the distribution system. A static mixing system shall be installed to assist in DBP production. Project will include SCADA and installation of security system. The existing tank is 50,000 gallons to be replaced with an 80,000 gallon tank.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$843,500	Administrative Expens Land, Easements Eng - Design / Const Eng - Insp Eng - Other Equipment Contingency	ses	\$7,500 15,000 60,000 46,000 50,000 550,000 65,000
TOTAL	\$843,500	TOTAL		\$793,500
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop			
DEBT PER CUSTOMER	Existing	\$759		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 5,410 0	<u>Avg. Bill</u> \$43.16 (for 4,000 g \$43.16 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannin	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020 Audited 2021 Audited 2022	1,256,257 1,336,501 1,079,826	938,326 764,691 805,879	317,931 571,810 273,947	1.3 1.7 1.3

	Scoring		Rubrick		Metrics	
	SOUTHERN WATER AND SEWER DISTRIC	CT				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$38,782	State MHI \$60,183	Percentage 64.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	0.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 1.34	2021 DCR 1.75	2022 DCR 1.34
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 5.81	2021 APT 0.00	2022 APT 4.87
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2020 ARD 126.76	2021 ARD 146.12	2022 ARD 131.33
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		53				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-132 WX21133016

BORROWER LETCHER COUNTY WATER AND SEWER DISTRICT LETCHER COUNTY

BRIEF DESCRIPTION

The proposed project will involve the installation of approximately 10,000 LF of 6-inch water main, 3,000 LF of 3-Inch water main, a 150 gpm booster pump station, a 100,000 gallon ground storage water tank, a regional interconnect with BMUD, and 100 residential meter settings. The project will provide approximately 100 residents in the HWY 510 / Gordon area with first-time access to public water. The project will also provide the the infrastructure needed to extend water service to an additional 150 residents in subsequent projects.

LCWSD will rely on a regional interconnect with BMUD for source water. The project should reduce the local populations reliance one on wells and cisterns to support domestic activities and as a result, improve human health in by limiting public exposure to contaminated ground water.

In addition, the project will provide critical infrastructure needed to foster economic growth in the region.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$4,353,000	Administrative Expense Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Eng - Other Construction Contingency Other	2 1 3,2 3	40,000 15,000 30,000 89,000 68,000 10,000 91,000 90,000 210,000
TOTAL	\$4,353,000	TOTAL	\$4,3	53,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Procurement In-Progr	ess	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 12, 2025 August 15, 2024 December 31, 2025		
DEBT PER CUSTOMER	Existing	\$676		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 2,922 0	Avg. Bill \$53.16 (for 4,000 gallons) \$53.16 (for 4,000 gallons)	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service Coverage	Ratio
Audited 2020 Audited 2021 Audited 2022	215,695 144,312 105,654	164,460 164,659 92,772	51,2351.3(20,347)0.912,8821.1	

	Scoring		Rubrick		Metrics	
	LETCHER COUNTY WATER AND SEWER I	DISTRICT				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$39,852	State MHI \$60,183	Percentage 66.2%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 1.31	2021 DCR 0.88	2022 DCR 1.14
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 8.97	2021 APT 9.84	2022 APT 10.56
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2020 ARD 45.13	2021 ARD 39.68	2022 ARD 45.31
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	0	if yes, 10 points			No
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		53				

Reviewer Date KIA Loan Number WRIS Number

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Jeremy Skinner November 7, 2024 W25-099 WX21165034

BORROWER

CAVE RUN WATER COMMISSION MENIFEE COUNTY

BRIEF DESCRIPTION

The Cave Run Water Commission is undertaking a comprehensive rehabilitation and expansion of its existing 2.0 million gallons per day (MGD) Water Treatment Plant (WTP) to ensure a reliable and sustainable water supply for the communities it serves. The project will be completed in multiple phases, focusing on both immediate and long-term needs to accommodate growing water demand and regulatory requirements.

Phase 1: Preliminary Planning and Design

1) Conduct a Water Allocation Study in collaboration with the U.S. Army Corps of Engineers (USACE) to determine the feasibility of increasing raw water withdrawal from Cave Run Lake. 2) Perform a Feasibility Study to evaluate the current plant's capacity and infrastructure needs. The study will identify necessary improvements, which may include: Construction of new or upgraded components for the Water Treatment Plant; Additional raw water intake structures to support increased withdrawal capacity; Upgrades to raw water transmission lines; Construction of new or existing storage tanks to enhance storage capacity; and Extension of finished water transmission lines from the WTP to new or existing storage facilities. 3) Develop detailed engineering designs and obtain necessary permits and regulatory approvals to advance to the construction phase.

Phase 2: Design and Engineering

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Based on the outcomes of Phase 1, finalize detailed engineering plans and specifications for all infrastructure components. Secure all required environmental and regulatory clearances to proceed with construction.

Phase 3: Construction and Commissioning

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Implement the construction and upgrade activities as outlined in the design phase, ensuring minimal disruption to current water services. Test and commission the expanded WTP and associated infrastructure to confirm compliance with capacity, water quality, and regulatory standards.

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This project is requesting \$1,00	0,000 from WWATERS	for preliminary planning	g and design.	
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,000,000	Legal Expenses Land, Easements Planning Eng - Other Contingency Other		50,000 385,000 15,000 350,000 100,000 100,000
TOTAL	\$1,000,000	TOTAL		\$1,000,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	February 1, 2027 March 1, 2027 December 31, 2028		
DEBT PER CUSTOMER	Existing	\$1,296,728		
RESIDENTIAL RATES	Current Additional	Users 3 0	<u>Avg. Bill</u> \$11.60 (for 4,000 g \$11.60 (for 4,000 g	, ,
REGIONAL COORDINATION	This project is consist	ent with regional plannin	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020 Audited 2021 Audited 2022	420,448 315,372 200,036	191,623 207,957 207,737	228,825 107,415 (7,701)	2.2 1.5 1.0

	Scoring		Rubrick		Metrics	
	CAVE RUN WATER COMMISSION					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$46,939	State MHI \$60,183	Percentage 78.0%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.3%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 2.19	2021 DCR 1.52	2022 DCR 0.96
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 5.97	2021 APT 7.10	2022 APT 3.70
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 42.62	2021 ARD 37.26	2022 ARD 40.55
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	10	if yes, 10 points			Yes
12	Regionalization, consolidation, or partnerships	10	if yes, 10 points			Yes
		53				

EXECUTIVE SUMMARY Reviewer Jeremy Skinner KENTUCKY INFRASTRUCTURE AUTHORITY Date November 7, 2024 KY WWATERS FUND **KIA Loan Number** WD-052 **REVOLVING LOAN / GRANT FUND** WRIS Number SX21139023 BORROWER CITY OF SMITHLAND LIVINGSTON COUNTY **BRIEF DESCRIPTION** This project will construct a new 0.3 MGD Wastewater Treatment Plant (WWTP) to serve the City of Smithland and surrounding area. The project will include planning, design, funding assistance, construction services, and resident project representation. The proposed plant will be of a modular "package" plant design with full redundancy and peak flow pumping capability. The project will include influent screening, aeration, clarification, PAA disinfection, sludge return, and effluent pumping. This project is needed in order to comply with an Agreed Order that has frequently been violated. This Agreed Order has manifested into a Consent Judgement and must be addressed. The project will address chronic maintenance and operation issues, unreported and unpermitted bypasses, significant and ongoing effluent limit exceedances, failure to follow correct sampling and testing procedures, numerous failures to monitor and report, and failing to secure access to the WWTP. This project will also take existing facultative lagoon treatment pond out of service which is the ultimate desire of the Division of Water and Division of Enforcement. PROJECT BUDGET **PROJECT FINANCING** Fund KYWWATERS Loan \$5,600,000 Planning 20,000 Eng - Design / Const 330,000 Eng - Insp 220,000 Eng - Other 30,000 Construction 5,000,000 TOTAL \$5,600,000 \$5,600,000 TOTAL REPAYMENT Rate 1.75% Term 30 Years PROFESSIONAL SERVICES Engineer Eclipse Engineers, PLLC PROJECT SCHEDULE **Bid Opening** September 30, 2025 **Construction Start** October 15, 2025 **Construction Stop** November 30, 2027 DEBT PER CUSTOMER Existing \$351 **RESIDENTIAL RATES** Users Avg. Bill Current 180 \$54.71 (for 4,000 gallons) Additional 0 \$54.71 (for 4,000 gallons) REGIONAL COORDINATION This project is consistent with regional planning recommendations. Cash Flow Before **Debt Service** Coverage Ratio CASHFLOW **Debt Service** Cash Flow After Debt Service INT P&L 2022 27,796 3,872 7.2 23,925 INT P&L 2023 -1.3 (5,201)3,877 (9,078)INT P&L 2024 (26,703)-6.9 3,877 (30, 580)

	Scoring		Rubrick		Metrics	
	CITY OF SMITHLAND					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$63,829	State MHI \$60,183	Percentage 106.1%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.0%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2022 DCR 7.18	2023 DCR -1.34	2024 DCR -6.89
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2022 APT N/A	2023 APT N/A	2024 APT N/A
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2022 ARD N/A	2023 ARD N/A	2024 ARD N/A
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		52				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-100 WX21165017

BORROWER	CITY OF FRENCHBUG
	MENIFEE COUNTY

BRIEF DESCRIPTION

The proposed project to extend the City of Frenchburg Water System involves installing approximately 5,000 linear feet (LF) of 3inch PVC water main. The extension will run down HWY 1274, along Ridge Road, and Ridge Runner Road, crossing under HWY 1274 to reach Mountain Ridge and Ridge Runner Road. This project aims to provide potable drinking water to approximately 13 new customer service connections, which currently do not have access to a potable water source.

The project will increase the serviceable households of the City of Frenchburg by approximately 2%, expanding the system's coverage to more areas within Menifee and Bath Counties. Additionally, the project includes installing four blow-off hydrants along Mountain Ridge Road and Ridge Runner Road to ensure adequate water quality and maintenance capabilities.

Overall, this extension project will enhance the City of Frenchburg's water distribution network, providing critical infrastructure improvements to serve the needs of new customers.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$452,400	Administrative Expense	ses	\$9,400
		Eng - Design / Const		38,000
		Eng - Insp		29,000
		Construction		341,000
		Contingency		35,000
TOTAL	\$452,400	TOTAL		\$452,400
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Kentucky Engineering	Group PLLC	
	č	, , , , ,		
PROJECT SCHEDULE	Bid Opening	June 20, 2025		
	Construction Start	July 1, 2025		
	Construction Stop	December 31, 2025		
DEBT PER CUSTOMER	Existing	\$403		
RESIDENTIAL RATES		<u>Users</u>	<u>Avg. Bill</u>	
	Current	3,004	\$32.83 (for 4,000 g	allons)
	Additional	0	\$32.83 (for 4,000 g	allons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Unaudited FS 2020	255,326	107,022	148,304	2.4
Audited 2021	35,955	102,974	(67,019)	0.3
Unaudited FS 2022	181,270	101,907	79,364	1.8

	Scoring		Rubrick		Metrics	
	CITY OF FRENCHBUG					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$43,567	State MHI \$60,183	Percentage 72.4%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.9%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 2.39	2021 DCR 0.35	2022 DCR 1.78
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT N/A	2021 APT 17.21	2022 APT N/A
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2020 ARD N/A	2021 ARD 47.69	2022 ARD N/A
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		51				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-002 WX21137065

BORROWER	MCKINNEY WATER DISTRICT
	LINCOLN COUNTY

BRIEF DESCRIPTION

The McKinney Water District is undertaking a project to develop, correct and improve the existing water system. The District is and has been experiencing a recurring water loss problem for many years. The existing system is aging and much of the system has been built by others in a mannor that does not lend itself to longevity. The District will develop a project to include the following:

1) Upgrade the existing customer meters in the system to an automated reading system.

2) Develop and install a master check meter system to identify areas with water leak trouble to help eliminate leaks both now and continuing into the future.

3) Develop and implement a plan to repair known trouble areas for both water mains and service lines that shows to be constantly leak prone.

4) Replace inoperable main valves, service lines, and meter setters in areas of high water loss.

The McKinney Water District is and has been suffering with a high water loss for many years. The water loss is near of above the 30% level on a recurring and continuing bases. The PSC has issued a notice to the District to get the water loss down to below 15%. The area served by the District is a very low income area of Lincoln County with low to moderate income level of near 65%. The District has difficulty raising enough funds to implement a project to improve and repair the existing system from rates.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan ARC Surcharge	\$1,207,048 500,000 285,000	Administrative Expense Legal Expenses Eng - Design / Const Eng - Insp Construction Equipment Contingency Other	ses	\$50,000 20,000 105,000 45,000 1,100,000 30,000 110,000 532,048
TOTAL	\$1,992,048	TOTAL		\$1,992,048
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	AGE Engineering Serv	vices	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	September 1, 2025 January 1, 2026 August 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,703		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,912 0	<u>Avg. Bill</u> \$44.88 (for 4,000 ga \$44.88 (for 4,000 ga	
REGIONAL COORDINATION	This project is consiste	ent with regional plannin	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	21,838 74,590 94,820	120,672 27,852 66,116	(98,834) 46,738 28,704	0.2 2.7 1.4

	Scoring		Rubrick		Metrics	
	MCKINNEY WATER DISTRICT					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$49,284	State MHI \$60,183	Percentage 81.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.1%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.18	2022 DCR 2.68	2023 DCR 1.43
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 11.64	2022 APT 11.37	2023 APT 12.41
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 26.88	2022 ARD 27.80	2023 ARD 32.24
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		50				

Reviewer Date KIA Loan Number WRIS Number John Brady November 7, 2024 W25-064 WX21017014

BORROWER

CITY OF PARIS BOURBON COUNTY

BRIEF DESCRIPTION

This project will replace aging infrastructure including faulty valves and a 1200 LF section of cast iron water line that has reached the end of its useful life and is experiencing frequent breaks and failures. The replacement line will be 6" DIP. This project will also replace approximately 25 to 35 water valves of various sizes chosen strategically throughout the city's system to allow for improved operation and ability to isolate sections of line in case of maintenance or emergency. Lastly, the project will include the development of a hydraulic model to help the City of Paris better understand, analyze, and optimize system performance.

Replace aging and inoperable water infrastructure in order to better serve the public in the City of Paris. The line to be replaced has required repair at least once per year over the past 8 years, with one failure resulting in water loss of approximately 3.6 million gallons. Due to inoperable valves, the City is currently unable to utilize one of their water storage tanks, which eliminates redundancy in their system and places the community at a higher level of risk. Completion of the hydraulic model will allow the City to intelligently plan for capital improvements and more accurately evaluate new development and opportunities for economic growth.

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$1,375,000	Administrative Expens Legal Expenses Relocation Expense & Planning Eng - Design / Const Construction Contingency		\$25,000 5,000 30,000 80,000 83,000 1,050,000 102,000	
TOTAL	\$1,375,000	TOTAL	-	\$1,375,000	
REPAYMENT	Rate Term	0.75% 30 Years			
PROFESSIONAL SERVICES	Engineer	HMB Professional Eng	gineers		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	November 21, 2025 February 1, 2026 August 1, 2026			
DEBT PER CUSTOMER	Existing	\$784			
RESIDENTIAL RATES	Current	<u>Users</u> 5,244	<u>Avg. Bill</u> N/A (for 4,000 g	allons)	
REGIONAL COORDINATION This project is consistent with regional planning recommendations.					
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio	
Audited 2021 Audited 2022 Audited 2023	346,039 458,705 1,233,084	388,766 208,656 212,063	(42,727) 250,049 1,021,021	0.9 2.2 5.8	
Audited 2023	1,233,064	212,003	1,021,021	0.0	

	Scoring		Rubrick		Metrics	
	CITY OF PARIS					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$50,231	State MHI \$60,183	Percentage 83.5%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.0%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.89	2022 DCR 2.20	2023 DCR 5.81
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.29	2022 APT 2.23	2023 APT 1.70
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 105.45	2022 ARD 85.72	2023 ARD 56.77
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		50				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-134 WX21133038

BORROWER	CITY OF FLEMING-NEON		
	LETCHER COUNTY		

BRIEF DESCRIPTION

In order to combat high water loss due to aging water lines, the City of Fleming Neon is planning to replace and modernize their water system. When the original system was created, GIS mapping was not available and data and information as to locations, line size and material have been lost over the years, making it almost impossible to detect or prevent breaks.

Phase 3 will include 14,500 LF of 6" PVC waterline, 12,000 LF of 3" PVC waterline, 6 each of the 6" D.I.M.J. gate valve and box, 6 each of the 3" D.I.M.J. gate valve and box, 6 each flushing hydrant assembly, type 1 and 10 each flushing hydrant assembly, type 3. It also includes 240 each of the 5/8" X 3/4" tandem setter tub w/ IPRV, 240 sensus meters with radio read, 12,000 LF of 3/4" PE service line, 3 air relief valves, 2 of the 8" directional drills, 1 of the 6" directional drills, 2 creek crossing leak detection assembly, 150 LF of HWY X-ing Bore and Jack 12.75" STL casing w. carrier pipe, 1 master meter & Vault and 8 waterline markers.

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$3,592,000	Administrative Expens Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction	es		\$50,000 5,000 227,000 125,000 10,000 2,882,620 287,280
TOTAL	\$3,592,000	Contingency TOTAL			287,380
REPAYMENT	Rate Term	0.75% 30 Years			· · · · · · · · · · · · · · · · · · ·
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 20, 2025 September 1, 2025 March 1, 2026			
DEBT PER CUSTOMER	Existing	\$2,223			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 993 0		[.] 4,000 gal [.] 4,000 gal	,
REGIONAL COORDINATION This project is consistent with regional planning recommendations.					
CASHFLOW Audited 2020	Cash Flow Before Debt Service 117,490	Debt Service 115,656	Cash Flow After Debt S	Service	Coverage Ratio 1.0
Audited 2020 Audited 2021	45,729	390,483	(34	1,834 44,754)	0.1

	Scoring		Rubrick		Metrics	
	CITY OF FLEMING-NEON					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$53,510	State MHI \$60,183	Percentage 88.9%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.9%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		2
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2020 DCR 1.02	2021 DCR 0.12	2023 DCR 0.29
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 4.72	2021 APT 2.42	2023 APT 15.70
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 38.96	2021 ARD 39.30	2023 ARD 32.14
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		50				

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EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTU KY WWATERS FUND REVOLVING LOAN / GRANT			Reviewer Date KIA Loan Number WRIS Number	Sandy Sanders November 7, 2024 W25-152 WX21095025
BORROWER	CAWOOD WATER D HARLAN COUNTY	ISTRICT		
BRIEF DESCRIPTION				
The Cawood Water District's of treatment train added in 1997 and are no longer being manu pitting of the underlying metal.	(27 years ago). Many c factured. Plus the metal	of the components of the treatment basins are	ne wtp are still original, are be in dire need of refurbishing wit	ginning to breakdown
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,823,000	Administrative Expen	969	\$30,000
	\$1,0 <u>2</u> 0,000	Legal Expenses		5,000
		Eng - Design / Const		120,000
		Eng - Insp		74,000
		Eng - Other		10,000
		Construction		1,440,000
		Contingency		144,000
TOTAL	\$1,823,000	TOTAL		\$1,823,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	KENVIRONS		
PROJECT SCHEDULE	Bid Opening	August 1, 2025		
	Construction Start	October 1, 2025		
	Construction Stop	June 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,050		
RESIDENTIAL RATES		Users	Avg. Bill	
RESIDENTIAL NATES	Current	1,846	\$0.00 (for 4,000	gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	·	<u> </u>
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	U U
Audited 2019	38,886	119,240	(80,354	,
Audited 2020	67,566	119,782		
Audited 2021 Audited 2022	333,723 212,475	217,182 112,922		1.5 1.9
Compilation Statement 2023	212,475 121,795	113,330	99,553 8,465	
	121,100	110,000	0, 1 00	1.1

	Scoring		Rubrick		Metrics	
	CAWOOD WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$31,825	State MHI \$60,183	Percentage 52.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.9%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2019 DCR 0.33	2020 DCR 0.56	2021 DCR 1.54
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2019 APT 0.00	2020 APT 0.00	2021 APT 12.87
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2019 ARD 49.22	2020 ARD 63.34	2021 ARD 46.15
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		49				

Reviewer Date KIA Loan Number WRIS Number John Brady November 7, 2024 W25-092 SX21025017

BORROWER

CITY OF JACKSON BREATHITT COUNTY

BRIEF DESCRIPTION

The City proposes to construct a new wastewater treatment plant (WWTP) in a different location with modern equipment and a more efficient process. Looking to build a 1 million gallon per day plant. Funding will be used to construct a new WWTP, with a lift station, a force main, gravity collection system and a backup generator. Also, the engineering company will decommission the existing plant once the new one is constructed. Other related costs will budget for administration fees, legal fees, land, appraisals, easements, and environmental/Geological reports. Engineering costs will consist of a Preliminary Engineering Report, facilities plan update, design, contract administration, resident observation, permitting, and study assistance (Geotechnical, Environmental, etc.).

Since 2003, the county has experienced 20 FEMA declared disasters. Breathitt County recorded experiences of flooding and severe storms, with flooding being a major burden on the county. Due to its location, the Jackson WWTP experienced flooding during the last two floods when flood levels reached major levels of over 39 ft in 2021, and a record level of over 43 ft in 2022; presidentially declared disasters 4595 & 4663. The facility & equipment suffered damage in the past two floods that recorded over \$61,000. The City of Jackson initiated the idea to move the WWTP to prevent further damage and upgrade mitigation measures for future disasters. In addition, the project will obtain a backup generator that will assist the plant to be more resilient in a disaster. Without electricity, sewage will go to the holding tank awaiting processing. If the plant becomes full, the City will have no alternative but to shut of services. This is a severe problem regarding shutting services off to hospitals, schools, nursing homes, etc. to our vulnerable population. The project will update its infrastructure and equipment which will effectively reduce the risk of KPDES permit violations that affect the health of the community. Relocating the plant out of the floodplain will reduce the risk of future damage due to flooding events. It will also build resiliency by protecting critical infrastructure. The project will also provide a backup generator that will allow the plant to process waste instead of risking the overflow of the storage tank resulting in the City shutting off sewer services during a longer power outage. This will increase land value for those residents and prevent sewer odor from hindering future economic development. It will also provide the much needed capacity to add on 119 housing developments for flood survivors.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan Funding Source 2	\$10,900,000 13,000,000	Administrative Expense Legal Expenses Land, Easements Relocation Expense & Eng - Design / Const Eng - Insp Eng - Other Construction Contingency		\$150,000 15,000 1,185,000 202,000 1,459,000 815,000 428,000 17,816,000 1,830,000
TOTAL	\$23,900,000	TOTAL	-	\$23,900,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 30, 2025 September 30, 2025 April 30, 2026		
DEBT PER CUSTOMER	Existing	\$4,611		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,009 119	<u>Avg. Bill</u> \$53.38 (for 4,000 ga \$53.38 (for 4,000 ga	
REGIONAL COORDINATION	This project is consist	ent with regional plannin	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	595,415 377,919 393,334	646,450 593,456 460,238	(51,035) (215,537) (66,904)	0.9 0.6 0.9

	Scoring		Rubrick		Metrics	
	CITY OF JACKSON					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$33,238	State MHI \$60,183	Percentage 55.2%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.9%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.92	2022 DCR 0.64	2023 DCR 0.85
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 2.72	2022 APT 7.78	2023 APT 10.46
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 47.46	2022 ARD 46.39	2023 ARD 45.56
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		49				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-121 WX21075019

BORROWER

CITY OF FULTON FULTON COUNTY

BRIEF DESCRIPTION

Over the last two years, the City of Fulton has proactively been taking steps to address utility problems and to identify the needs to have resilient infrastructure for the community. In 2024, the City was awarded a Delta Regional Authority (DRA) Strategic Planning Grant to develop a Comprehensive Water Management Plan and to perform a Utility Rate Study and Water Modeling Study to identify the needs of the utility systems. This study will be completed in the summer of 2025. Prior to this study, the City contracted Reveal Underground Services to conduct a leak detection study of the water system. This resulted in identifying numerous significant leaks at meter locations and within the water lines. The city water loss data indicates the percentage of loss rising each year since 2021 and currently is over 41%. This loss is costing the City approximately \$153,247.41 annually.

This project is divided into two phases due to the overall cost for each area. See attached map. Phase one (1) of this project will replace approximately 1,300 feet of 1-inch galvanized pipe, 5,250 feet of 4-inch, and 19,285 feet of 6-inch Cast iron pipe. The total number of customers served with the replacement of water meter settings within this corridor of the project scope is 307.

The City of Fulton has 1700 customers district wide that are dependent on the municipal water system. Fulton is classified as an economic and historically disadvantaged community without the funds to repair and replace the current system. It also has a Median Household Income as identified in Census Data of 2022 of \$33,090. This falls 45% below the State Median Income of \$59,341. Many of the water and service lines in the project area consist of lead pipes exposing these families to the dangers of lead-based hazards. This project will help bring the city into compliance with U.S. Environmental Protection Agency (EPA) ruling (40 CFR § 141.84) by replacing lead service lines located as part of this project. This project will also resolve the City's extensive water loss, improve quality of life for end-users, provide improved fire protection with placement of new fire hydrants, increase reliability of service, and improve overall water quality.

		r		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$3,469,682	Administrative Expens Eng - Design / Const Eng - Insp Eng - Other Construction	es	\$1,000 222,902 123,492 35,000 3,087,288
TOTAL	\$3,469,682	TOTAL		\$3,469,682
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	May 25, 2025 June 1, 2025 June 30, 2026		
DEBT PER CUSTOMER	Existing	\$3,579		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,693 0	<u>Avg. Bill</u> \$35.09 (for 4,000 <u>c</u> \$35.09 (for 4,000 <u>c</u>	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	U U
Audited 2020 Audited 2021 Audited 2022	522,475 698,397 508,562	390,299 422,726 381,334	132,176 275,671 127,228	1.3 1.7 1.3

	Scoring		Rubrick		Metrics	
	CITY OF FULTON					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$35,446	State MHI \$60,183	Percentage 58.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 1.34	2021 DCR 1.65	2022 DCR 1.33
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 3.44	2021 APT 2.86	2022 APT 7.61
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 36.70	2021 ARD 33.40	2022 ARD 33.40
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
-		49				

EXECUTIVE SUMMAR	RUCTURE AUTHORITY	Reviewer	Jeremy Skinner
KENTUCKY INFRASTI		Date	November 7, 2024
KY WWATERS FUND		KIA Loan Number	W25-122
REVOLVING LOAN / G		WRIS Number	WX21075021
BORROWER	CITY OF FULTON		

FULTON COUNTY

BRIEF DESCRIPTION

Over the last two years, the City of Fulton has proactively been taking steps to address utility problems and to identify the needs to have resilient infrastructure for the community. In 2024, the City was awarded a Delta Regional Authority (DRA) Strategic Planning Grant to develop a Comprehensive Water Management Plan and to perform a Utility Rate Study and Water Modeling Study to identify the needs of the utility systems. This study will be completed in the summer of 2025. Prior to this study, the City contracted Reveal Underground Services to conduct a leak detection study of the water system. This resulted in identifying numerous significant leaks at meter locations and within the water lines. The city water loss data indicates the percentage of loss rising each year since 2021 and currently is over 41%. This loss is costing the City approximately \$153,247.41 annually.

This project is divided into two phases due to the overall cost for each area. See attached map. Phase two (2 of this project will replace approximately 610 feet of 1-inch galvanized pipe, 5,642 feet of 4-inch and 12,970 feet of 6-inch Cast Iron pipe. The total number of customers served that will have water meter settings replaced within this corridor of the project scope is 191.

The City of Fulton has 1700 customers district wide that are dependent on the municipal water system. Fulton is classified as an economic and historically disadvantaged community without the funds to repair and replace the current system. It also has a Median Household Income as identified in Census Data of 2022 of \$33,090. This falls 45% below the State Median Income of \$59,341. Many of the water and service lines in the project area consist of lead pipes exposing these families to the dangers of lead-based hazards. This project will help bring the city into compliance with U.S. Environmental Protection Agency (EPA) ruling (40 CFR § 141.84) by replacing lead service lines located as part of this project. This project will also resolve the City's extensive water loss, improve quality of life for end-users, provide improved fire protection with placement of new fire hydrants, increase reliability of service, and improve overall water quality.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$2,751,038	Administrative Expense	ses	\$1,000
		Eng - Design / Const		185,034
		Eng - Insp		111,262
		Eng - Other		35,000
		Construction		2,418,742
TOTAL	\$2,751,038	TOTAL		\$2,751,038
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
	-			
PROJECT SCHEDULE	Bid Opening	May 25, 2025		
	Construction Start	June 1, 2025		
	Construction Stop	June 30, 2026		
DEBT PER CUSTOMER	Existing	\$3,579		
RESIDENTIAL RATES		<u>Users</u>	<u>Avg. Bill</u>	
	Current	1,693		4,000 gallons)
	Additional	0	\$35.09 (for	4,000 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt S	Service Coverage Ratio
Audited 2020	522,475	390,299	13	1.3
Audited 2021	698,397	422,726		75,671 1.7
Audited 2022	508,562	381,334	12	27,228 1.3

	Scoring		Rubrick		Metrics	
	CITY OF FULTON					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$35,446	State MHI \$60,183	Percentage 58.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 1.34	2021 DCR 1.65	2022 DCR 1.33
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 3.44	2021 APT 2.86	2022 APT 7.61
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 36.70	2021 ARD 33.40	2022 ARD 33.40
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
-		49				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-078 WX21159017

BORROWER	MARTIN COUNTY WATER DISTRICT
	MARTIN COUNTY

BRIEF DESCRIPTION

1) Replacement of Treatment Unit No. 2's Sludge Collector Drive, 2) An additional 20-Foot Section of the 10-inch DR 11 HDPE 4710 Pipe and an additional 20-Foot Section of 12" DRII HDPE Pipe, 3) Paving of the Access Road at the Raw Water Intake Site, 4) Replacement of Carbon Steel Tube Settler Supports with 304/304L Stainless Steel Supports, 5) 60-Foot and 20-Foot Sections of 10-inch DRII HDPE 4710 Flanged Pipe, 6) A second Pump Trailer, 7) Various Unit Price items, 8) The project will replace existing main lines, service lines, and hydrants in an area that has been a perpetual source of leaks and breaks for the MCWD. The project will replace approximately 14,500 LF of the mainline, associated service line, and appurtenances

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$2,563,852	Administrative Expense Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$72,000 5,000 75,429 131,763 1,922,148 352,512	
TOTAL	\$2,563,852	TOTAL	-	\$2,563,852	
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	Bell Engineering, Inc.			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	August 15, 2022 October 15, 2022 October 15, 2023			
DEBT PER CUSTOMER	Existing	\$2,776			
OTHER DEBT		See Attached			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 3,311 0	<u>Avg. Bill</u> \$62.62 (for 4,000 g \$62.62 (for 4,000 g		
REGIONAL COORDINATION	This project is consistent with regional planning recommendations.				
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio	
Audited 2021 Audited 2022 Audited 2023	51,503 215,939 162,597	215,333 222,822 253,190	(163,830) (6,883) (90,593)	0.2 1.0 0.6	

	Scoring		Rubrick		Metrics	
	MARTIN COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$42,903	State MHI \$60,183	Percentage 71.3%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.7%	
3	3 Negative Income any 2 of previous 5 years		3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.24	2022 DCR 0.97	2023 DCR 0.64
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.60	2022 APT 7.36	2023 APT 6.12
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 40.60	2022 ARD 38.72	2023 ARD 38.40
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	0	if yes, 10 points			No
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		49				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-079 WX21159023

BORROWER	MARTIN COUNTY WATER DISTRICT
	MARTIN COUNTY

BRIEF DESCRIPTION

In an effort to upgrade the system, improve service to its customers and reduce the water loss of the system, the District intends to undertake the Coldwater Improvement Project. The project will replace approximately 39,600 linear feet of existing 3-ince through 12- inch waterline with C-900 waterline. As part of the process, new service line will be installed and a new water meter will be set for approximately 240 customers. This will also aid the District in replacing its aged water meters in its system. The project received a \$5,000,000 Congressional Earmark to assist with this project.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan Congressional Earmark	\$3,410,000 5,000,000	Administrative Expense Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$50,000 30,000 25,000 119,500 362,000 201,500 86,000 6,036,000 1,500,000
TOTAL	\$8,410,000	TOTAL	-	\$8,410,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Bell Engineering, Inc.		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	August 1, 2025 October 1, 2025 October 1, 2026		
DEBT PER CUSTOMER	Existing	\$2,776		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 3,311 0	Avg. Bill \$62.62 (for 4,000 g \$62.62 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	51,503 215,939 162,597	215,333 222,822 253,190	(163,830) (6,883) (90,593)	0.2 1.0 0.6

	Scoring		Rubrick		Metrics	
	MARTIN COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$42,903	State MHI \$60,183	Percentage 71.3%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.7%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	Number of Years Negative Income	
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.24	2022 DCR 0.97	2023 DCR 0.64
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.60	2022 APT 7.36	2023 APT 6.12
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 40.60	2022 ARD 38.72	2023 ARD 38.40
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	0	if yes, 10 points			No
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		49				

EXECUTIVE SUMMARY Sandy Sanders Reviewer KENTUCKY INFRASTRUCTURE AUTHORITY November 7, 2024 Date **KY WWATERS FUND KIA Loan Number** W25-080 **REVOLVING LOAN / GRANT FUND** WRIS Number WX21159024 BORROWER MARTIN COUNTY WATER DISTRICT MARTIN COUNTY BRIEF DESCRIPTION In an effort to upgrade the system, improve service to its customers and reduce water loss, the District intends to undertake the Old Route 3- Water Improvement Project. The project will install approximately 24,500 linear feet of 3-ince through 6-inch waterline, 52 mainline water valves, 1 hydropneumatic booster pumping station, 1 master meter for use in detecting and replace 110 meter settings and the associated service line in the Old Route 3 area of Martin County. PROJECT FINANCING PROJECT BUDGET Fund KYWWATERS Loan \$5,066,000 Administrative Expenses \$50,000 Land, Easements 20,000 Planning 107,000 Eng - Design / Const 227,000 Eng - Insp 137,000 Eng - Other 71,000 Construction 3,563,000 Contingency 891,000 TOTAL \$5,066,000 TOTAL \$5,066,000 REPAYMENT Rate 0.00% Term 30 Years **PROFESSIONAL SERVICES** Engineer Bell Engineering, Inc. PROJECT SCHEDULE **Bid Opening** August 1, 2025 **Construction Start** October 1, 2025 Construction Stop October 1, 2026 DEBT PER CUSTOMER Existing \$2.776 OTHER DEBT See Attached **RESIDENTIAL RATES** Users Avg. Bill Current 3,311 \$62.62 (for 4,000 gallons) Additional 0 \$62.62 (for 4,000 gallons) **REGIONAL COORDINATION** This project is consistent with regional planning recommendations. Cash Flow Before CASHFLOW **Debt Service Debt Service** Cash Flow After Debt Service Coverage Ratio Audited 2021 51,503 215,333 (163, 830)0.2 Audited 2022 215,939 222,822 1.0 (6, 883)Audited 2023 162,597 0.6 253,190 (90, 593)

	Scoring		Rubrick		Metrics	
	MARTIN COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$42,903	State MHI \$60,183	Percentage 71.3%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.7%	
3	3 Negative Income any 2 of previous 5 years		3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.24	2022 DCR 0.97	2023 DCR 0.64
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.60	2022 APT 7.36	2023 APT 6.12
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 40.60	2022 ARD 38.72	2023 ARD 38.40
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	0	if yes, 10 points			No
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		49				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-077 WX21159027

BORROWER	MARTIN COUNTY WARTIN COUNTY	ATER DISTRICT		
BRIEF DESCRIPTION				
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$5,000,000	Administrative Expens Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	es	\$50,000 10,000 75,000 249,000 148,000 28,000 3,985,000 445,000
TOTAL	\$5,000,000	TOTAL	-	\$5,000,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Bell Engineering, Inc.		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	May 1, 2025 August 1, 2025 May 1, 2026		
DEBT PER CUSTOMER	Existing	\$2,813		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 3,267 0	<u>Avg. Bill</u> \$62.62 (for 4,000 g \$62.62 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannin	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	51,503 215,939 162,597	215,333 222,822 253,190	(163,830) (6,883) (90,593)	0.2 1.0 0.6

	Scoring		Rubrick		Metrics	
	MARTIN COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$42,903	State MHI \$60,183	Percentage 71.3%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.7%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	Number of Years Negative Income	
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.24	2022 DCR 0.97	2023 DCR 0.64
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.60	2022 APT 7.36	2023 APT 6.12
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 40.60	2022 ARD 38.72	2023 ARD 38.40
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	0	if yes, 10 points			No
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		49				

Reviewer Date KIA Loan Number WRIS Number

BORROWER

TROUBLESOME CREEK ENVIRONMENTAL AUTHORITY PERRY COUNTY

BRIEF DESCRIPTION

This project will continue the collection system along Highway 80 in Knott and Perry Counties. The project will serve five subdivisions and one road. The subdivisions to be served will be Elk Run (34

households), Pine Valley (45 households), Pine Point (9 households), Memory Mountain (14

households) and Phoenix Place (50 households including town homes). Baker Fork has 7 households. In total there are 159 households for the project that will be serviced with residential grinders. The project will include 6,000 LF of 6" HDPE Force Main, 3,800 LF of 4" HDPE Force Main, 8,400 LF of 3" HDPE of Force Main, 10,900 LF of 2 1/2" HDPE Force Main and 11,000 LF of 1 1/4" HDPE Force Main for

Service Line. There will be one lift station (150 GPM) with SCADA/telemetry and odor control. This project will also eliminate the package plant operated by Phoenix Town Homes.

This project will provide collection service to the new Robinson Elementary School, the previous school having been completely destroyed in the floods of 2022. This project will also supply collection services to the housing developments on HWY 80, which will allow 2022 flood survivors to relocate.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$500,000	Administrative Expense	ses	\$125,000
ARC	3,764,000	Legal Expenses		15,000
Grant	100,380	Planning		5,000
USACOE	467,000	Eng - Design / Const		289,900
		Eng - Insp		155,400
		Eng - Other		39,500
		Construction		4,001,500
		Contingency		200,080
TOTAL	\$4,831,380	TOTAL	-	\$4,831,380
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	R. M. Johnson Engine	ering, Inc.	
PROJECT SCHEDULE	Bid Opening	February 1, 2025		
	Construction Start	March 1, 2025		
	Construction Stop	March 1, 2027		
DEBT PER CUSTOMER	Existing	\$2,984		
RESIDENTIAL RATES		Users	<u>Avg. Bill</u>	
	Current	173	\$22.56 (for 4,000 g	allons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	857,848	72,324	785,524	11.9
Audited 2022	(288,518)	68,643	(357,161)	-4.2
Audited 2023	(510,019)	479,289	(989,308)	-1.1

	Scoring		Rubrick		Metrics	
	TROUBLESOME CREEK ENVIRONMENTAL	AUTHORITY				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$37,444	State MHI \$60,183	Percentage 62.2%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.7%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 11.86	2022 DCR -4.20	2023 DCR -1.06
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 38.75	2022 APT 4.35	2023 APT 11.90
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 42.47	2022 ARD 49.49	2023 ARD 60.76
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		47				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-133 WX21095018

BORROWER CITY OF BENHAM HARLAN COUNTY

BRIEF DESCRIPTION

Audited 2021

Int. P & L 2022

This project includes funding for four (4) City of Benham audits (Fiscal Years: 2020, 2022, 2023, 2024). Fiscal Year 2024 is included as the anticipated funding period would be nearing the natural end of the 2024 fiscal year.

This project also includes an in-kind, in-place replacement of the 48-year-old control cable that powers the raw water intake pump which delivers water to Benham's water treatment plant. This replacement includes:

- approximately 5,500 feet of trench work

- approximately 5,500 feet of 10 AWG 7/C Type TC THHN Sunlight Resistant 600 Volt AIW-K Direct Burial Cable

- #8 gravel around the cable in the trench

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,250,000	Planning Eng - Design / Const Eng - Insp Construction Contingency		25,000 90,000 58,000 938,500 138,500
TOTAL	\$1,250,000	TOTAL		\$1,250,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	n/a		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 3, 2025 August 15, 2025 August 30, 2025		
DEBT PER CUSTOMER	Existing	\$942		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 313 0	<u>Avg. Bill</u> \$52.56 (for 4,000 \$52.56 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	e Coverage Ratio
Audited 2020	0	0	0	n/a

33,031

38,031

198,600

200,648

7.0

6.3

231,631

238,679

	Scoring		Rubrick		Metrics	
	CITY OF BENHAM					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$47,186	State MHI \$60,183	Percentage 78.4%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.3%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR #DIV/0!	2021 DCR 7.01	2022 DCR 6.28
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT N/A	2021 APT N/A	2022 APT N/A
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD N/A	2021 ARD 46.57	2022 ARD N/A
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		47				

Reviewer Date KIA Loan Number WRIS Number

REVOLVING LOAN / GRANT	FUND		WRIS Number		VVX21153040
BORROWER	SALYERSVILLE WA				
BRIEF DESCRIPTION 1) WX21153040 Salyersville M Description: This project will p Readings collected by radio-re accuracy. This project will prov and to detect and reduce wate operating efficiency and enhand Need: Approximately 55% of m be tracked. The water plant is The project also improves the of periodic trips to each physica efficiently receive monthly wa \$700,000	purchase and install and ad meters will be proce- ide Salyersville Water V er loss in the system. T cing customer service. Teters currently in use a operating at capacity so City's billing system to al location to read meter	proximately 1000 radi essed through a centra Works with the ability to This will allow Salyersv re not reading accurate preducing loss is critica near real-time consum rs. This project will pro-	database to facilitate o more efficiently rece ille Water Works to r ely and therefore wate il. otion. The new radio <i>v</i> ide Salyersville Wate	e better utili eive monthly reduce over er loss and meters will er Works wi	ty management an y water usage total all costs, increasin revenue loss canno reduce the expens th the ability to mor
2) Non - Capital funding assista Salyersville badly needs for a residential and wholesale need Please see attachment: Salyers	rate study to be cond to be adjusted. Propos	ucted. KRWA has pro ed cost: \$10,550	ovided a quote for th	is service.	The rates for bot
3) Non - Capital funding assista The City of Salyersville and S Kentucky Infrastructure Authori to enhance service delivery an making necessary repairs and support is essential for mainta request is difficult to pin down Estimated amount (Top 7 debts Please see attachment: Debts Estimated Total of above items	alyersville Water Work ty (KIA) and USDA loar id address critical infra- improvements to the w aining community resilion as the system is behind s) = \$1,211,706.73 SWW 7312024	is. Assistance with deb structure needs. By re- vater system, ensuring ence and supporting lo d payments on all debt	t repayment will provi ducing the financial s reliable access to cle ong-term growth. The s. The estimated ar	de the city v strain, Salye ean water fo e exact am nount is for	vith greater flexibilit rsville can focus o or all residents. Thi ount of this fundin the 7 largest debts
PROJECT FINANCING Fund KYWWATERS Loan	\$1,922,257	PROJECT BUDGET Administrative Exper Planning Study (Part Equipment (Part 1) Non Capital: Repayn Other (Part 1)	nses (Part 1) 2)	(Part 3)	\$25,000 10,550 650,000 1,211,707 25,000
TOTAL	\$1,922,257	TOTAL		-	\$1,922,257
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	Not Required			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	April 20, 2025 July 1, 2025 April 1, 2026			
DEBT PER CUSTOMER	Existing	\$7,280			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 891 0		(for 4,000 g (for 4,000 g	,
REGIONAL COORDINATION	This project is consist	tent with regional plann	ing recommendations	3.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After De	ebt Service	Coverage Ratio
Audited 2019	589,953	314,203		275,750	1.9
Audited 2020	311,850	297,038		14,812	1.0
Audited 2021	370 /0/	244.000		135 /0/	16

135,404

1.6

379,404

Audited 2021

Scoring	Rubrick	Metrics
SALYERSVILLE WATER WORKS		

1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points	Utility MHI	State MHI	Percentage
			80% >< 100% , 10 points	\$30,024	\$60,183	49.9%
		10				
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.4%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points	Number of Years Ne	gative Income	1 or Less
5		Ű	2 Years, 8 points	Number of reals ite		
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points	Number of Years No	Audits	Audits Provided
	· ·		1 Year, 8 points			
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points	2019 DCR	2020 DCR	2021 DCR
			3 Years, 8 points	1.88	1.05	1.5
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2019 APT	2020 APT	2021 APT
				1.07	1.99	1.6
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2019 ARD	2020 ARD	2021 ARD
				22.63	21.82	37.9
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Weter less master than 20%	0	50%+, 9 points			Less than 30
9	Water loss greater than 30%	0	30%, 6 points			Less than 30
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		46				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-066 SX21043047

BORROWER

Int. P & L 2023

CITY OF OLIVE HILL CARTER COUNTY

BRIEF DESCRIPTION

The City of Olive Hill faces a triple threat of increasing maintenance costs, lack of excess wastewater capacity, and frequent flooding. This is first and foremost a compliance project with additional components to improve the long-term outlook of the system and the area. This project will simultaneously reduce inflow and infiltration through a planned I&I study, subsequent repairs, and increased / restored treatment capacity through rehabilitation and/or upgrade of plant components. The acquisition of equipment to more effectively maintain the system is critical for reducing long-term maintenance costs. These repairs and upgrades will solve compliance issues. The remaining funds will be used towards a 10,000 LF force main line will be extended eastwards to decommission the Counts Crossroads Vocational School package treatment plant and connect roughly 200 new customers.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$550,000	Administrative Expense	es	\$10,000
		Planning		10,000
		Eng - Design / Const		30,000
		Construction		400,000
		Other		100,000
TOTAL	\$550,000	TOTAL		\$550,000
REPAYMENT	Rate	0.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Bluegrass Engineering	I	
PROJECT SCHEDULE	Bid Opening	June 15, 2025		
	Construction Start	August 1, 2025		
	Construction Stop	April 1, 2026		
DEBT PER CUSTOMER	Existing	\$12,996		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	906	\$30.00 (for 4,000 g	allons)
	Additional	210	\$30.00 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannin	g recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Int. P & L 2021	0	0	0	n/a
Int. P & L 2022	(647,346)	560,291	(1,207,637)	-1.2

568,265

(570,003)

0.0

(1,738)

	Scoring		Rubrick		Metrics	
C	TTY OF OLIVE HILL					
1 Se	ervice area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$54,891	State MHI \$60,183	Percentage 91.2%
2 At	ffordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3 N	egative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4 N	o audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5 D	CR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR #DIV/0!	2022 DCR -1.16	2023 DCR 0.00
6 A0	ccounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 8.11	2022 APT 7.15	2023 APT 4.08
7 Ao	ccounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD #DIV/0!	2022 ARD 37.67	2023 ARD 35.01
8 N	OV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 W	/ater loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 ls:	sue fully resolved	10	if yes, 10 points			Yes
11 Hi	igh level of community support	0	if yes, 10 points			No
12 Re	egionalization, consolidation, or partnerships	0	if yes, 10 points			No
		46				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number		Jeremy Skinner November 7, 2024 W25-063 WX21051002
BORROWER	CITY OF MANCHEST CLAY COUNTY	ER			
BRIEF DESCRIPTION					
This project includes replacing Manchester Distribution system The replacement of this line v Hospital. The new PVC water I	n continually has line b will significantly increas	reaks and creates wate the availability of w	er loss and pressure i ater throughout the s	issues thro system, es	pughout the system. pecially serving the
PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$1,654,000	Administrative Expen Eng - Design / Const Eng - Insp Construction Contingency			\$45,000 110,000 69,000 1,300,000 130,000
TOTAL	\$1,654,000	TOTAL		-	\$1,654,000
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	Kenvirons			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 21, 2025 September 1, 2025 March 30, 2026			
DEBT PER CUSTOMER	Existing	\$840			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 4,310 0		for 4,000 g for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.		
CASHFLOW Audited 2020	Cash Flow Before Debt Service	Debt Service 429,263	Cash Flow After Deb	ot Service ,262,809	Coverage Ratio
Audited 2020 Audited 2021 Audited 2022	1,692,072 1,151,104 1,326,769	429,263 397,938 389,169		,262,809 753,166 937,600	3.9 2.9 3.4

	Scoring		Rubrick		Metrics	
	CITY OF MANCHESTER					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$35,537	State MHI \$60,183	Percentage 59.1%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 3.94	2021 DCR 2.89	2022 DCR 3.41
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 21.75	2021 APT 8.66	2022 APT 23.35
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2020 ARD 52.99	2021 ARD 58.24	2022 ARD 63.66
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points			Between 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		45				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-065 WX21115031

BORROWER	MAGOFFIN COUNTY WATER DISTRICT
	MAGOFFIN COUNTY

BRIEF DESCRIPTION

Paintsville Utilities (PU) currently supplies water to it's distribution system through a 24" finished water transmission main from the WTP that feeds into the south and west side of town along US 460 and KY 40. Pressures along the 24" transmission main are in general much higher than many areas of Paintsville's distribution system. As a result, the use of pressure-reducing valve stations at connection points to the 24" transmission main has become common in the PU distribution system.

The US 460 booster pump station (BPS) is an existing BPS that pumps to the US 460 storage tank located along US 460 toward the Magoffin County line. Currently, this BPS runs almost continuously to maintain system demand and fill the US 460 tank. The BPS can no longer adequately fill the US 460 tank and also causes low suction pressure along the existing 6-Inch line supplying the BPS. This project will

include a "tie-in" to the existing 24" transmission main near the intersection of Arrowhead Estates Road and US 460 complete with a pressure reducing valve (PRV) station. Also, approximately 6,200 LF of new 8" line will be installed from the "tie-in" point to the existing US 460 BPS. This waterline will include a bore beneath US 460 and necessary appurtenances. Additionally, another approximately 23,800 LF of waterline will be replaced with 8" line from the existing US 460 BPS to the existing US 460 storage tank. Finally, a new tank control valve vault will be installed at the US 460 storage tank.

Project benefits are as follows:

*Increase available volume and suction pressure to US 460 BPS

*Help Correct supply and pressure issues for customers upstream of the US 460 BPS Provide a permanent *Provide a permanent supply connection of 150 gpm to Magoffin County along US 460.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$4,726,000	Administrative Expense Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$50,000 15,000 150,000 259,000 140,000 20,000 3,674,000 368,000
TOTAL	\$4,726,000	TOTAL		\$4,726,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Bell Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	August 21, 2025 October 1, 2025 June 30, 2026		
DEBT PER CUSTOMER	Existing	\$3,209		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,706 0	<u>Avg. Bill</u> \$0.00 (for 4,000 g \$0.00 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	95,824 19,438 338,219	117,382 114,512 115,857	(21,558) (95,074) 222,362	0.8 0.2 2.9

	Scoring		Rubrick		Metrics	
	MAGOFFIN COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$33,630	State MHI \$60,183	Percentage 55.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.5%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.82	2022 DCR 0.17	2023 DCR 2.92
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 5.14	2022 APT 6.00	2023 APT 5.40
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 36.06	2022 ARD 30.96	2023 ARD 38.24
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		43				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-131 WX21131004

BORROWER	HYDEN-LESLIE COUNTY WATER DISTRICT
	LESLIE COUNTY

BRIEF DESCRIPTION

This project consists of constructing a 1-million-gallon tank, replacing a valve vault, and installing new telemetry & SCADA for the water tank & water system. The project will also include the repair of two filter basins in the Hyden-Leslie County Water District Water Treatment Plant.

The Hyden-Leslie County Water District currently has a 1M gallon standpipe water tank that feeds the entire system. The tank was built above underground coal mines, which has led to the tank's concrete foundation being compromised, jeopardizing the safety & structural integrity of the tank. This has resulted in significant chronic water leaks that have been measured at up to 30 gallons per minute. These leaks must be constantly monitored & fixed by the HLCWD. It was determined that the best solution was to relocate the tank.

The HLCWD also has two filter basins in the Water Treatment Plant with leaks in the metal walls of the basins. Repair of the filter basin walls is necessary & will include removal of existing filter material & draining of the basins to repair the basins from the inside.

This project to replace the 1M gallon water tank & repair the filter basins at the WTP will significantly improve water infrastructure & reduce water loss for the HLCWD.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$3,000,000	Administrative Expens Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$50,000 10,000 7,500 192,000 110,000 60,000 2,315,000 255,500
TOTAL	\$3,000,000	TOTAL	-	\$3,000,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 1, 2025 September 1, 2025 July 18, 1905		
DEBT PER CUSTOMER	Existing	\$54		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 3,608 0	<u>Avg. Bill</u> \$54.74 (for 4,000 g \$54.74 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	484,636 663,090 587,117	299,684 302,220 301,000	184,952 360,870 286,117	1.6 2.2 2.0

	Scoring		Rubrick		Metrics	
	HYDEN-LESLIE COUNTY WATER DISTRICT	Г				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$38,431	State MHI \$60,183	Percentage 63.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.7%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.62	2022 DCR 2.19	2023 DCR 1.95
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2021 APT 9.87	2022 APT 8.09	2023 APT 0.00
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 52.14	2022 ARD 43.33	2023 ARD 44.15
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		43				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT F	UND		Reviewer Date KIA Loan Number WRIS Number	John Brady November 7, 2024 W25-012 WX21207040		
BORROWER	CITY OF JAMESTOW RUSSELL COUNTY	/N				
BRIEF DESCRIPTION						
The City of Jamestown currently utilizes chlorine gas as the method for disinfection at its water treatment plant. The proposed will convert the existing water treatment plant from chlorine gas disinfection system to liquid sodium hypochlorite system. The project would consist of a New Chemical Feed Building, Bulk Storage Tanks, Transfer Pumps, Day Tanks with new Chemical Feed Pumps, and Yard Piping modifications. The project will improve safety for the operators and the surrounding community.						
PROJECT FINANCING		PROJECT BUDGET				
Fund KYWWATERS Loan	\$1,519,000	Administrative Expens Eng - Design / Const Eng - Insp Construction Contingency	ses	\$10,000 104,000 65,000 1,220,000 120,000		
TOTAL	\$1,519,000	TOTAL		\$1,519,000		
REPAYMENT	Rate Term	0.00% 30 Years				
PROFESSIONAL SERVICES	Engineer	Kenvirons				
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	Nov-25 Mar-26 Aug-26				
DEBT PER CUSTOMER	Existing	\$2,030				
RESIDENTIAL RATES	Current Additional	<u>Users</u> 3,954 0	<u>Avg. Bill</u> \$41.43 (for 4,00 \$41.43 (for 4,00	c ,		
REGIONAL COORDINATION	This project is consiste	ent with regional planni	ng recommendations.			
CASHFLOW Audited 2021	Cash Flow Before Debt Service 624,300	Debt Service 564,031	Cash Flow After Debt Servi 60,26			
Audited 2021 Audited 2022 Audited 2023	624,300 443,728 283,613	564,031 534,151 530,022	(90,42 (246,40	23) 0.8		

	Scoring		Rubrick		Metrics	
	CITY OF JAMESTOWN					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$39,157	State MHI \$60,183	Percentage 65.1%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.0%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.11	2022 DCR 0.83	2023 DCR 0.54
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 6.74	2022 APT 5.84	2023 APT 9.25
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 8.64	2022 ARD 6.99	2023 ARD 4.24
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		43				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUF KY WWATERS FUND REVOLVING LOAN / GRANT F			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-127 WX21025041		
BORROWER	BREATHITT COUNT	-				
BRIEF DESCRIPTION						
This project will consist of the installation of over 44,000 linear feet of 6-inch, 4-inch and 2-inch PVC waterlines along with a pump station, a water storage tank and other necessary appurtenance in order to provide customers in that area with a reliable source of potable water. This project will provide 1st-time potable water service to approximately 35 residents. Some of whom have relocated to this area after the 2022 flood event.						
PROJECT FINANCING		PROJECT BUDGET				
Fund KYWWATERS Loan	\$4,000,000	Administrative Expen Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency		\$50,000 10,000 5,000 248,000 135,000 30,000 3,200,000 322,000		
TOTAL	\$4,000,000	TOTAL		\$4,000,000		
REPAYMENT	Rate Term	0.00% 30 Years				
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering,	Inc			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	August 15, 2025 September 1, 2025 April 30, 2026				
DEBT PER CUSTOMER	Existing	\$3,359				
OTHER DEBT		See Attached				
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,998 35	· · · · ·	0 gallons) 0 gallons)		
REGIONAL COORDINATION This project is consistent with regional planning recommendations.						
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Servi	ce Coverage Ratio		
Audited 2021	140,449	115,163				
Audited 2022 Audited 2023	6,048 (261,408)	129,157 115,778	•			

	Scoring		Rubrick		Metrics	
	BREATHITT COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$39,224	State MHI \$60,183	Percentage 65.2%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.9%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.22	2022 DCR 0.05	2023 DCR -2.26
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 13.07	2022 APT 14.28	2023 APT 22.23
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 38.81	2022 ARD 42.64	2023 ARD 40.00
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		43				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-138 SX21231017

BORROWER

CITY OF MONTICELLO WAYNE COUNTY

BRIEF DESCRIPTION

Provide a "first-time" source of sanitary sewer to approximately 85 customers and improved sewer service to approximately 17 customers in the Phase 1 area, which include Westwood Estates, North Main Street, and Green Acres, as well as customers in the area of Carter Road. Work will include 2,543 LF of 10" Gravity Sewer, 19,375 LF of 8" Gravity Sewer, 2,081 LF of 6" Service Laterals, (110) 4-Ft Diameter Manholes, 2,739 LF of 1.5" sewage force main, 875 LF of 6" sewage force main, (4) Grinder Pumping Stations, and (1) 280 GPM wastewater pump station

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$8,772,000	Administrative Expens Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$75,000 65,000 96,500 455,000 223,000 142,500 6,922,000 693,000	
TOTAL	\$8,772,000	TOTAL		\$8,772,000	
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	Bell Engineering			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	June 15, 2025 September 1, 2025 December 31, 2026			
DEBT PER CUSTOMER	Existing	\$7,934			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 2,115 87	Avg. Bill \$38.42 (for 4,000 g \$38.42 (for 4,000 g		
REGIONAL COORDINATION	This project is consistent with regional planning recommendations.				
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio	
Audited 2020 Audited 2021 Audited 2022	1,497,070 1,499,912 1,342,203	892,224 967,858 944,506	604,846 532,054 397,697	1.7 1.5 1.4	

	Scoring		Rubrick		Metrics	
	CITY OF MONTICELLO					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$42,840	State MHI \$60,183	Percentage 71.2%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.1%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 1.68	2021 DCR 1.55	2022 DCR 1.42
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 15.71	2021 APT 19.32	2022 APT 18.82
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 21.97	2021 ARD 19.68	2022 ARD 17.69
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		43				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-104 WX21173109

BORROWER	MONTGOMERY COUNTY WATER DISTRICT #1
	MONTGOMERY COUNTY

BRIEF DESCRIPTION

The Montgomery County Water District #1 is seeking a \$400,000 WWaters funding to fund a critical infrastructure improvement project aimed at replacing aging and potentially hazardous water distribution lines. This project will focus on removing outdated lead and asbestos-cement pipes within the water system to enhance water quality and service reliability for customers.

The scope of work includes the replacement of 3,067 linear feet of old water lines with new, durable PVC pipes. Specifically, this involves 249 linear feet of 6-inch pipes and 2,818 linear feet of 8-inch pipes that will be replaced throughout the distribution system. A key focus area is Little Joe Street, where the existing 4-inch asbestos-cement (AC) line and 2-inch steel line will be upgraded. The 4-inch AC line will be replaced with a new 4-inch PVC line, significantly reducing the risk of contamination and leaks.

Additionally, the project will involve the installation of two new hydrants and a small 2-inch flush hydrant to improve fire safety and enhance system flushing capabilities, which is essential for maintaining water quality. These upgrades are crucial for eliminating health risks associated with older materials and for bringing the water distribution system up to modern standards.

By securing the WWaters grant, Montgomery County Water District #1 aims to address these critical needs, reduce long-term maintenance costs, and ensure a safe, reliable water supply for its residents. The project reflects the District's ongoing commitment to providing high-quality water services and safeguarding public health.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$400,000	Administrative Expens Legal Expenses	ses	\$22,000 6,000
		Eng - Design / Const		35,648
		Eng - Insp		27,648
		Construction		256,704
		Contingency		40,000
		Other		12,000
TOTAL	\$400,000	TOTAL		\$400,000
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	August 20, 2025 September 1, 2025 March 31, 2026		
DEBT PER CUSTOMER	Existing	\$0		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 774 0	<u>Avg. Bill</u> \$0.00 (for 4,000 (\$0.00 (for 4,000 (
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020	7,156	2,306	4,850	3.1
Audited 2021	9,182	2,257	6,925	4.1
Audited 2022	707	2,143	(1,436)	0.3

Scoring		Rubrick		Metrics	
MONTGOMERY COUNTY WATER DISTRIC	CT #1				
1 Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$45,505	State MHI \$60,183	Percentage 75.6%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.5%	
3 Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5 DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 3.10	2021 DCR 4.07	2022 DCR 0.33
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 3.12	2021 APT 3.44	2022 APT 4.20
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 32.27	2021 ARD 24.33	2022 ARD 26.54
8 NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	43				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-074 SX21127034

BORROWER

CITY OF LOUISA KENTUCKY LAWRENCE COUNTY

BRIEF DESCRIPTION

-The City of Louisa, KY has a need to replace an existing private sanitary sewer system on the north end of the city limits. The private system was installed approximately 40 years ago without inspection and was never taken over by the city due to it not being properly designed and permitted.

-Flow from this system is treated by the City's wastewater treatment plant and customers are billed accordingly.

-The current owners of the system have requested that the city take it over, however, a city hired engineering firm determined that the system is poorly constructed and maintained and has a history of failures due to deferred maintenance and installed on state right of way without a permit.

-The City has determined that the existing infrastructure was constructed, maintained, and located in a manner that prevents simply taking over the system. A new system must be designed, permitted, constructed, and inspected in compliance with Kentucky Division of Water regulations to prevent imminent failure and loss of services to current businesses on the system.

-In addition to the imminent failure of the system, there has been an economic impact to the area. The owners of the private system charge an exorbitant connection fee which has hindered development in the area, a heavy commercial area adjacent to US23. Installation of a new system, maintained by the City, would eliminate this barrier to development and allow the city to provide services to additional customers at the normal connection rate, spurring economic development.

-Furthermore, the City would like to install new service to the existing homes on Mimosa Drive and install a low pressure forcemain back to Emerson Lane to provide service to existing residential and industrial properties along the Big Sandy River and make service and capacity available for future development and allow the city to maintain the system to ensure continued service is available to current and new customers as well as ensure the no environmental impacts occur due to a failure of the current private system.

		T		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,418,550	Administrative Expense	ses	\$31,875
		Planning		53,125
		Eng - Design / Const		92,000
		Eng - Insp		78,400
		Construction		1,062,500
		Contingency		100,650
TOTAL	\$1,418,550	TOTAL	-	\$1,418,550
REPAYMENT	Rate	0.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening	June 1, 2024		
	Construction Start	July 1, 2024		
	Construction Stop	October 1, 2024		
DEBT PER CUSTOMER	Existing	\$2,903,786		
OTHER DEBT		See Attached		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	13	\$52.16 (for 4,000 g	allons)
	Additional	0	\$52.16 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	738,674	822,875	(84,201)	0.9
Audited 2022	719,160	892,005	(172,845)	0.8
Audited 2023	822,911	963,496	(140,585)	0.9

	Scoring		Rubrick		Metrics	
(CITY OF LOUISA KENTUCKY					
1 5	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$49,355	State MHI \$60,183	Percentage 82.0%
2 A	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.1%	
3 N	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 N	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 C	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.90	2022 DCR 0.81	2023 DCR 0.85
6 A	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.32	2022 APT 1.65	2023 APT 1.33
7 A	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 46.32	2022 ARD 40.69	2023 ARD 41.75
8 1	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 V	Nater loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 l:	ssue fully resolved	10	if yes, 10 points			Yes
11 H	High level of community support	0	if yes, 10 points			No
12 F	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		42				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Sandy Sanders November 7, 2024 W25-062 WX21089013
BORROWER	CITY OF GREENUP GREENUP COUNTY	COUNTY		
BRIEF DESCRIPTION				
This project proposes to replace permanent water intake structur increase the intake capacity fro	ure in the Little Sandy R			
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$16,000,000	Administrative Expen Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$25,000 10,000 40,000 264,630 190,880 15,000,000 469,490
TOTAL	\$16,000,000	TOTAL		\$16,000,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Howerton Engineerin	g	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	February 28, 2025 April 1, 2025 October 1, 2025		
DEBT PER CUSTOMER	Existing	\$571		
RESIDENTIAL RATES	Current	<u>Users</u> 4,118	<u>Avg. Bill</u> \$63.16 (for 4,000	gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
	Cash Flow Before			
CASHFLOW Audited 2019	Debt Service 783,277	Debt Service 223,421	Cash Flow After Debt Service 559,856	Coverage Ratio 3.5
Audited 2019 Audited 2020 Audited 2021	552,447 582,479	222,974 222,279	329,473	2.5 2.6

Scoring		Rubrick		Metrics	
CITY OF GREENUP					
1 Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$53,675	State MHI \$60,183	Percentage 89.2%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3 Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2019 DCR 3.51	2020 DCR 2.48	2021 DCR 2.62
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2019 APT 19.00	2020 APT 8.27	2021 APT 9.14
7 Accounts Receivable Days greater than 45	6	>45 days, 6 points	2019 ARD 50.25	2020 ARD 57.23	2021 ARD 53.78
8 NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	Between 30% and 50%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnershi	ips O	if yes, 10 points			No
	42				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-091 WX21073036
BORROWER	PEAKS MILL WATER FRANKLIN COUNTY			
BRIEF DESCRIPTION				
This project is for the Peaks M mobile radio equipment and so of its useful life in 2024. Meter I water loss. The project will r technology. The project also ir repair or prioritize water main a	ftware/billing interface. patteries are beginning t eplace approximately 1 ncludes installing leak d	The current AMR syste to fail, and some meter 1,250 meters over a letection technology or	m was installed in 2009 and i s are under-registering consu three-year period with AMR	s approaching the end mption, leading to high and/or AMI metering
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$745,000	Administrative Expen Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Equipment Contingency		\$10,000 5,000 10,000 60,000 30,000 150,000 450,000 30,000
TOTAL	\$745,000	TOTAL		\$745,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	BlueWater Kentucky		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	October 1, 2025 December 1, 2025 December 1, 2027		
DEBT PER CUSTOMER	Existing	\$2,525		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,228 0	<u>Avg. Bill</u> N/A (for 4,000 N/A (for 4,000	• ,
REGIONAL COORDINATION	This project is consiste	ent with regional planni	ng recommendations.	
CASHFLOW Audited 2021	Cash Flow Before Debt Service 18,585 (59,675)	Debt Service 100,443	Cash Flow After Debt Servic (81,858	3) 0.2
Audited 2022 UNAudited 2023	(58,675) (1,786)	100,847 100,188	· · ·	

	Scoring		Rubrick		Metrics	
	PEAKS MILL WATER DISTRICT					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$85,744	State MHI \$60,183	Percentage 142.5%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.7%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years Ne	gative Income	3 or More
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years No	Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.19	2022 DCR (0.58)	2023 DCR (0.02
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 12.35	2022 APT 14.09	2023 APT 7.26
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 27.81	2022 ARD 28.37	2023 ARD 29.90
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		42				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTU KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-069 SX21065009
BORROWER	CITY OF IRVINE ESTILL COUNTY			
BRIEF DESCRIPTION This project will provide upgrad Location 1, Whispering Woods a new 8-inch gravity sewer. Th sewer (4" and 6") and 1,800 residential and one commercial Location 2, Sweet Lick Branch the creek with new PVC sewer Location 3, KY 52 Road bore, diameter sewer. The new bore sewer that corrects flow from bu	es to three various locat Sewer Upgrades, inclu he new gravity sewer v LF of deteriorating 8-i customer. Sewer Replacement, in and precast manholes. includes the installation e reroute the flow and	des the elimination of a vill replace approximate nch sewer with new a cludes the replacemer The area sees heavy a n of an 8-inch sewer li bypasses the need to	a community 10,000 ga ely 3,600 LF of deteric B-inch PVC sewer. Ex at of 8-inch clay tile sew mount of inflow and inf ne beneath KY 52 will be pump upstream. T	ver and brick manholes along iltration. eliminates 2,000 LF of small
This project also includes impro	ovements at the Irvine W	/WTP to recycle and re	euse membrane wash c	down water.
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$3,053,000	Administrative Expen Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Construction Contingency Other		\$50,000 35,000 35,000 123,500 173,000 101,000 2,275,500 228,500 31,500
TOTAL	\$3,053,000	TOTAL		\$3,053,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Bell Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 1, 2025 February 2, 2026 August 1, 2026		
DEBT PER CUSTOMER	Existing	\$4,587		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 2,066 70		or 4,000 gallons) or 4,000 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt	
Audited 2021 Audited 2022 Audited 2023	617,081 498,826 411,265	416,658 929,036 404,908	(4	200,423 1.5 430,210) 0.5 6,357 1.0

Scoring		Rubrick		Metrics	
CITY OF IRVINE					
1 Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$34,546	State MHI \$60,183	Percentage 57.4%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3 Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4 No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.48	2022 DCR 0.54	2023 DCR 1.02
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 9.36	2022 APT 14.49	2023 APT 2.58
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 40.36	2022 ARD 40.38	2023 ARD 41.05
8 NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	41				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number		Jeremy Skinner November 7, 2024 W25-043 SX21219012
BORROWER	CITY OF ELKTON TODD COUNTY				
BRIEF DESCRIPTION					
This project will extend approx Elkton along HWY 181 North treatment facility.					
PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$750,000	Administrative Expen Legal Expenses Eng - Design / Const Eng - Insp Construction Contingency			\$22,500 750 69,000 45,000 537,750 75,000
TOTAL	\$750,000	TOTAL		-	\$750,000
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	GRW			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	September 30, 2025 November 1, 2025 October 31, 2026			
DEBT PER CUSTOMER	Existing	\$5,067			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,018 0		(for 4,000 g (for 4,000 g	,
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendation	S.	
CASHFLOW Audited 2021	Cash Flow Before Debt Service 245,008	Debt Service 416,718	Cash Flow After D	ebt Service (171,710)	Coverage Ratio 0.6
Audited 2021 Audited 2022 Audited 2023	245,008 286,836 324,517	416,718 120,189 195,277		(171,710) 166,647 129,240	0.8 2.4 1.7

	Scoring		Rubrick		Metrics	
CITY OF E	ELKTON					
1 Service area	a MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$40,237	State MHI \$60,183	Percentage 66.9%
2 Affordabilit	y Index at or above 1	10	>1%, 10 points	Affordability	1.6%	
3 Negative In	come any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits ir	n 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less that	an 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.59	2022 DCR 2.39	2023 DCR 1.66
6 Accounts Pa	ayable Turnover less than 1	0	<1%, 8 points	2021 APT 11.71	2022 APT 3.14	2023 APT 6.20
7 Accounts Re	eceivable Days greater than 45	0	>45 days, 6 points	2021 ARD 53.19	2022 ARD 53.91	2023 ARD 44.10
8 NOV or Agr	eed Order	6	if yes, 6 points	NOV or AO?		Yes
9 Water loss	greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully r	esolved	10	if yes, 10 points			Yes
11 High level o	of community support	0	if yes, 10 points			No
12 Regionaliza	tion, consolidation, or partnerships	0	if yes, 10 points			No
		41				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTU KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Sandy Sanders November 7, 2024 W25-150 WX21235012
BORROWER	CUMBERLAND FALL WHITLEY COUNTY	S HIGHWAY WATER	DISTRICT	
BRIEF DESCRIPTION				
The project will disconnect appresent of a system by laying approximately users on the 8-inch A-C main abandoned in-place and not distinct the system of the	10.0 miles of new PVC n will be switched to a	main and switching the	e District's users to the new P	/C main. The existing
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,689,700	Administrative Expen Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Eng - Other Construction Contingency		\$30,000 5,000 112,200 70,000 10,000 1,325,000 132,500
TOTAL	\$1,689,700	TOTAL		\$1,689,700
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	KENVIRONS		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	September 1, 2025 November 1, 2025 June 1, 2026		
DEBT PER CUSTOMER	Existing	\$4,261		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current	<u>Users</u> 3,850	<u>Avg. Bill</u> \$47.40 (for 4,000	gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Servic	e Coverage Ratio
Audited 2021	688,352	201,283		3.4
Audited 2022 Audited 2023	631,567 548,410	177,572 218,271	453,995 330,139	

	Scoring		Rubrick		Metrics	
	CUMBERLAND FALLS HIGHWAY WATER	DISTRICT				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$41,226	State MHI \$60,183	Percentage 68.5%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.4%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 3.42	2022 DCR 3.56	2023 DCR 2.51
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 2.44	2022 APT 1.97	2023 APT 1.89
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 127.89	2022 ARD 0.00	2023 ARD 110.51
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		41				

EXECUTIVE SUMMARY Jeremy Skinner Reviewer KENTUCKY INFRASTRUCTURE AUTHORITY Date November 7, 2024 **KY WWATERS FUND KIA Loan Number** W25-139 **REVOLVING LOAN / GRANT FUND** WRIS Number SX21129011 BORROWER **CITY OF BEATTYVILLE** LEE COUNTY **BRIEF DESCRIPTION** This project will replace the existing vitrified clay gravity sewer pipe in Beattyville with PVC sewer pipe. The City is nearing the completion of Phase 1 of the Beattyville Sewer Replacement Project. Phase 2 will repair and replace the existing vitrified clay gravity sewer pipes that were not able to be repaired in Phase 1. The average flow to wastewater treatment plant frequently exceeds its capacity of 300.000 GPD. Rehabilitation of sewers will improve KPDES permit compliance and extend the operating life of the sewer system. PROJECT FINANCING PROJECT BUDGET Fund KYWWATERS Loan \$2,000,000 Administrative Expenses \$50,000 Legal Expenses 10,000 Planning 7,500 Eng - Design / Const 135,000 Eng - Insp 83,000 Eng - Other 45,000 Construction 1,525,000 Other 144,500 TOTAL \$2,000,000 TOTAL \$2,000,000 REPAYMENT Rate 0.00% Term 30 Years PROFESSIONAL SERVICES Engineer Nesbitt Engineering, Inc. PROJECT SCHEDULE **Bid Opening** August 1, 2025 **Construction Start** August 1, 2025 Construction Stop March 1, 2026 DEBT PER CUSTOMER Existing \$4.882 **RESIDENTIAL RATES** Users Avg. Bill Current 723 \$52.23 (for 4,000 gallons) Additional 0 \$52.23 (for 4,000 gallons) REGIONAL COORDINATION This project is consistent with regional planning recommendations. Cash Flow Before Debt Service CASHFLOW **Debt Service** Cash Flow After Debt Service Coverage Ratio Audited 2021 591,730 343,709 1.7 248,021 Audited 2022 249,713 430,179 (180, 466)0.6 Audited 2023 567,227 365,569 201,658 1.6

Scori	ing	Rubrick		Metrics	
CITY OF BEATTYVILLE					
1 Service area MHI compared to State I	MHI 20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$28,255	State MHI \$60,183	Percentage 47.0%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	2.2%	
3 Negative Income any 2 of previous 5	years O	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5 DCR less than 1.1 in any 3 of prior 5 y	rears 0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.72	2022 DCR 0.58	2023 DCR 1.55
6 Accounts Payable Turnover less than	1 0	<1%, 8 points	2021 APT 3.98	2022 APT 5.85	2023 APT 6.22
7 Accounts Receivable Days greater that	an 45 0	>45 days, 6 points	2021 ARD 37.98	2022 ARD 29.03	2023 ARD 39.41
8 NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or par	tnerships 0	if yes, 10 points			No
	40				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-026 WX21107077

BORROWER

SOUTH HOPKINS WATER DISTRICT HOPKINS COUNTY

BRIEF DESCRIPTION

South Hopkins Water District has started planning for updates throughout most of the system. The district has suffered huge water loss the last few years due to old lines that are now breaking and causing leaks and is the main reason for water loss. The plans include installing new main lines to the "East" section of the district, installing radio read meters, building a new office and a new shop. The District has had Strand Associates create the PER and is submitted to Rural Development to try and get a loan, however, the district is hoping to receive grant money, if possible to cut back on the loan amount that will in return cut back on how much the district will have to charge the customers for water used. Some of the lines on the district are 50 years old, which is why there are so many leaks.

This project will replace approximately 44 miles of existing water main that runs along the following routes: US62, KY112, KY454, KY41, KY70, KY3059, KY879, KY1337. The project will replace various diameter water main throughout the system into standard 8 or 12 inch diameter pipe for consistency in sourcing, installation, and maintenance. The project also involves the replace for existing pump stations along US62 and KY112. There is also a proposed addition of a new pump station and tank near Hopkins County Central High School to provide additional water storage and fire protection to the schools. In addition, the project will replace 3100 customers meters and 4 master meters with AMR meters and will construct a new office building and shop. The water district experiences numerous leaks on their AC water lines in the system. These lines are nearly 60 years old and create higher O &M costs and have the potential to be a health hazard. The meters need to be replaced with ARM technology so the district can shorten the time it takes to read meters from 2 weeks to only a few days. The current office building is old and does not have adequate space for all of the staff to work. The new building would allow for separate office space, a conference room, and a drive-thru window.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$29,020,300	Administrative Expense Planning Eng - Design / Const Eng - Insp Construction Equipment Contingency	25	\$50,000 80,000 1,379,000 558,000 23,031,000 1,472,000 2,450,300
TOTAL	\$29,020,300	TOTAL		\$29,020,300
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	STRAND ASSOCIATE	S	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	May 20, 2025 July 1, 2025 September 30, 2026		
DEBT PER CUSTOMER	Existing	\$1,516		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 2,953 0	<u>Avg. Bill</u> \$36.51 (for 4,000 g \$36.51 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional planning	g recommendations.	
	Cash Flow Before		Cash Flow After Debt	
CASHFLOW	Debt Service	Debt Service	Service	Coverage Ratio
Audited 2021	33,290	65,178	(31,888)	0.5
Audited 2022	4,047	79,214	(75,167)	0.1
Audited 2023	192,092	79,439	112,653	2.4

Scoring		Rubrick		Metrics	
SOUTH HOPKINS WATER DISTRICT					
1 Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$51,673	State MHI \$60,183	Percentage 85.9%
2 Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3 Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years Ne	gative Income	3 or More
4 No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No	Audits	Audits Provided
5 DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.51	2022 DCR 0.05	2023 DCR 2.42
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 10.63	2022 APT 14.31	2023 APT 8.83
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 38.40	2022 ARD 36.04	2023 ARD 40.09
8 NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	40				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-112 WX21173191

BORROWER	REID VILLAGE WATER DISTRICT
	MONTGOMERY COUNTY

BRIEF DESCRIPTION

Reid Village Water District proposes a comprehensive replacement of approximately 900 radio-read water meters across its service area as the second phase of its meter upgrade initiative. The current water meters, aged between 11 to 13 years, have become less reliable, leading to potential water loss and loss of revenue due to inaccurate readings. The replacement of these aging meters is essential to improve operational efficiency, enhance water conservation efforts, and ensure accurate billing for customers.

The project will leverage partial funding already secured by the Reid Village Water District to facilitate a complete system-wide meter replacement. The new meters will be compatible with the software and training implemented during Phase 1 of the project, allowing for seamless integration and efficient data management.

The corrective action plan includes beginning the meter change-out in 2025, with a goal of completion by 2026, contingent on securing additional funding. Regular monitoring of water loss reports will be conducted monthly, and milestones will be reevaluated annually after project completion to ensure effectiveness. The project also emphasizes risk management, with plans to address potential costs arising from damage to meter setters or boxes during replacement.

Reid Village Water District seeks \$350,000 in WWATERS funding to support this vital infrastructure improvement, which is crucial for maintaining system sustainability and financial viability. This investment will help the district reduce water loss, improve service reliability, and support the continuous improvement of its water supply system.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$350,000	Administrative Expense	ses	\$8,750
		Eng - Design / Const		30,000
		Construction		283,000
		Contingency		28,250
TOTAL	\$350,000	TOTAL		\$350,000
REPAYMENT	Rate	0.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
		NA 1 00 0005		
PROJECT SCHEDULE	Bid Opening	March 20, 2025		
	Construction Start	April 1, 2025		
	Construction Stop	December 31, 2025		
DEBT PER CUSTOMER	Existing	\$731		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	1,172	\$52.69 (for 4,000 g	gallons)
	Additional	0	\$52.69 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020	106,660	59,965	46,695	1.8
Audited 2021	83,643	60,342	23,301	1.4
Audited 2022	52,066	60,662	(8,596)	0.9

Scoring		Rubrick		Metrics	
REID VILLAGE WATER DISTRICT					
1 Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$58,863	State MHI \$60,183	Percentage 97.8%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.1%	
3 Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5 DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 1.78	2021 DCR 1.39	2022 DCR 0.86
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 7.62	2021 APT 7.61	2022 APT 8.10
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 35.91	2021 ARD 35.73	2022 ARD 30.35
8 NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	38				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-120 SX21199013

BORROWER	CITY OF SCIENCE HILL PULASKI COUNTY

BRIEF DESCRIPTION

This project includes the expansion of the existing City of Science Hill WWTP to provide an ultimate capacity 0.3 million gallons per (MGD). This represents a doubling of the current capacity of 0.15 MGD. The new treatment plant unit will be constructed at the same site as the existing WWTP, with the existing unit being rehabilitated when the proposed improvements are brought online.

The components being rehabbed is the existing wastewater treatment package unit itself. The unit is a combination treatment and clarifier train. What is being constructed is a copy of what is there currently. Also, sludge storage and chlorine basins may be modified/rehabilitated to account for the increased capacity.

VFDs will be installed on blower equipment as well as pumps that are replaced in the project.

Facility plan is anticipated part of the work.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan Funding Source 2	\$2,599,906 500,094	Administrative Expense Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$50,000 20,000 111,000 175,000 136,000 56,000 2,320,000 232,000
TOTAL	\$3,100,000	TOTAL		\$3,100,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Kentucky Engineering	Group, PLLC	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 1, 2025 February 1, 2026 December 31, 2026		
DEBT PER CUSTOMER	Existing	\$2,942		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 410 0	<u>Avg. Bill</u> \$29.92 (for 4,000 g \$29.92 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
No Audited Financials No Audited Financials No Audited Financials	0 0 0	0 0 0	0 0 0	n/a n/a n/a

	Scoring		Rubrick		Metrics	
	CITY OF SCIENCE HILL					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$38,739	State MHI \$60,183	Percentage 64.4%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.9%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2022 DCR N/A	2023 DCR N/A	2024 DCR N/A
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2022 APT N/A	2023 APT N/A	2024 APT N/A
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2022 ARD N/A	2023 ARD N/A	2024 ARD N/A
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		37				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Sandy Sanders November 7, 2024 W25-084 WX21047013
BORROWER	HOPKINSVILLE WAT	ER ENVIRONMENT A	UTHORITY	
BRIEF DESCRIPTION				
Construction of a 2,000,000 ga	lon composite elevated	water storage tank.		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$14,500,000	Administrative Expen Land, Easements Eng - Design / Const Eng - Insp Eng - Other Construction Contingency		\$17,832 126,000 820,569 223,955 12,150 13,106,367 193,127
TOTAL	\$14,500,000	TOTAL		\$14,500,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Bell Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	Apr-25 Jun-25 Dec-26		
DEBT PER CUSTOMER	Existing	\$2,373		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 16,025 0	<u>Avg. Bill</u> \$43.05 (for 4,000 \$43.05 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	, i i i i i i i i i i i i i i i i i i i
Audited 2021 Audited 2022 Audited 2023	7,453,397 7,818,213 8,234,563	6,818,352 6,056,476 6,128,759	1,761,737	1.1 1.3 1.3

Scoring		Rubrick		Metrics	
HOPKINSVILLE WATER ENVIRONMENT	AUTHORITY				
1 Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$44,268	State MHI \$60,183	Percentage 73.6%
2 Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.0%	
3 Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.09	2022 DCR 1.29	2023 DCR 1.34
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 4.50	2022 APT 3.07	2023 APT 3.79
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 5.45	2022 ARD 5.77	2023 ARD 4.92
8 NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	Between 30% and 50%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	37				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT R			Reviewer Date KIA Loan Number WRIS Number	Sandy Sanders November 7, 2024 W25-083 SX21047037
BORROWER	HOPKINSVILLE WAT CHRISTIAN COUNTY	ER ENVIRONMENT AU	JTHORITY	
BRIEF DESCRIPTION Design & Construction of the fo	llowing:			
Phase A - ~10,500 LF of 15" F decommissioned.	PVC sewer line extension	on, with appurtenances	. Two (2) existing sewage pur	nping stations will be
Phase B - 2MGD Sewage Pum	ping Station.			
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$31,500,000	Eng - Design / Const Eng - Other Construction Contingency		1,750,000 25,000 24,750,000 4,975,000
TOTAL	\$31,500,000	TOTAL		\$31,500,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	Jan-26 Apr-26 Jul-28		
DEBT PER CUSTOMER	Existing	\$2,373		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 16,026 0	<u>Avg. Bill</u> \$43.05 (for 4,000 \$43.05 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional plannii	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	
Audited 2021 Audited 2022 Audited 2023	7,453,397 7,818,213 8,234,563	6,818,352 6,056,476 6,128,759	635,045 1,761,737 2,105,804	

Scoring	8	Rubrick		Metrics	
HOPKINSVILLE WATER ENVIRON	NMENT AUTHORITY				
1 Service area MHI compared to State MH	ll 15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$44,200	State MHI \$60,183	Percentage 73.4%
2 Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.6%	
3 Negative Income any 2 of previous 5 years	ars O	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in any 3 of prior 5 yea	rs O	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.09	2022 DCR 1.29	2023 DCR 1.34
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 4.50	2022 APT 3.07	2023 APT 3.79
7 Accounts Receivable Days greater than	45 0	>45 days, 6 points	2021 ARD 24.78	2022 ARD 23.31	2023 ARD 25.92
8 NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	Between 30% and 50%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partne	erships 0	if yes, 10 points			No
	37				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-082 WX21047044

BORROWER

HOPKINSVILLE WATER ENVIRONMENT AUTHORITY CHRISTIAN COUNTY

BRIEF DESCRIPTION

This project consists of approximately 29,000 LF of 20" ductile iron water pipe with appurtenances, a 2 MG elevated storage tank, and a 2,100 GPM booster pump station. This project will begin at an existing 16" water main on US-68B, extend along Bradshaw Road (KY-109), thence along John Rivers Road, and end at the booster pump station and elevated storage tank adjacent to the Hopkinsville Commerce Park. The elevated storage tank will interconnect with an existing 12" water main on John Rivers Road, with the resulting system pressure increase allowing the existing commerce park booster pump station and 1 MG ground storage tank to be removed from service.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$21,000,000	Eng - Design / Const Eng - Insp Eng - Other Construction Contingency		1,435,000 300,000 15,000 16,000,000 3,250,000
TOTAL	\$21,000,000	TOTAL		\$21,000,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	Aug-25 Nov-25 Nov-27		
DEBT PER CUSTOMER	Existing	\$2,373		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 16,026 0	<u>Avg. Bill</u> \$43.05 (for 4,000 g \$43.05 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	7,453,397 7,818,213 8,234,563	6,818,352 6,056,476 6,128,759	635,045 1,761,737 2,105,804	1.1 1.3 1.3

	Scoring		Rubrick		Metrics	
I	HOPKINSVILLE WATER ENVIRONMENT A	UTHORITY				
1 5	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$44,268	State MHI \$60,183	Percentage 73.6%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.63%	
3 1	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 1	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 [DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.09	2022 DCR 1.29	2023 DCR 1.34
6 /	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 4.50	2022 APT 3.07	2023 APT 3.79
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 24.78	2022 ARD 23.31	2023 ARD 25.92
1 8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 \	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	Between 30% and 50%
10 I	Issue fully resolved	10	if yes, 10 points			Yes
11 H	High level of community support	0	if yes, 10 points			No
12 F	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		37				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-081 WX21047043

BORROWER

Audited 2023

HOPKINSVILLE WATER ENVIRONMENT AUTHORITY CHRISTIAN COUNTY

BRIEF DESCRIPTION

This project will provide a redundant water supply to Ft. Campbell and other areas served along US 41A and the US 68 Bypass.

#1. 36" Water Transmission Main - Project includes the construction of ~38,000 LF of DIP and appurtenances.

#2. 24" Water Transmission Main - Project includes the construction of ~2,500 LF of DIP and appurtenances.

8,234,563

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$ 19,000,000	Eng - Design / Const Construction Contingency		\$ 1,000,000 15,750,000 2,250,000
TOTAL	\$ 19,000,000	TOTAL	-	\$ 19,000,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	Jan-26 Apr-26 Jul-28		
DEBT PER CUSTOMER	Existing	\$2,373		
RESIDENTIAL RATES	Current	<u>Users</u> 16,025	<u>Avg. Bill</u> \$43.05 (for 4,000 g	allons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022	7,453,397 7,818,213	6,818,352 6,056,476	635,045 1,761,737	1.1 1.3

6,128,759

2,105,804

1.3

Scoring		Rubrick		Metrics	
HOPKINSVILLE WATER ENVIRONMENT	AUTHORITY				
1 Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$44,268	State MHI \$60,183	Percentage 73.6%
2 Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.63%	
3 Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.09	2022 DCR 1.29	2023 DCR 1.34
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 4.50	2022 APT 3.07	2023 APT 3.79
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 5.45	2022 ARD 5.77	2023 ARD 4.92
8 NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	Between 30% and 50%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	37				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-089 WX21137061

BORROWER	CITY OF HUSTONVILLE LINCOLN COUNTY	
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BRIEF DESCRIPTION

The project involves the replacement of corroded and failing cast iron 4" and 6" water distribution lines from the Moreland tank area north along KY 2141. Additionally, it will replace 800 failing and inaccurate water meters and add a hydro-pneumatic booster station for Huston Pointe. The project also includes the purchase of an excavator, trailer, and leak detection listening equipment.

The replacement of these lines is necessary due to frequent breaks and leaks in the existing cast iron pipes, much of which were installed during the original system construction. These issues have hindered the system's ability to adequately bill for water usage, affecting revenues and overall operation. The replacement of the meters will significantly mitigate this issue, ensuring accurate billing and improved financial stability.

By addressing these critical infrastructure needs, the project will enhance the reliability and efficiency of the water system, improve water quality, and support the economic growth of Hustonville. The improved infrastructure will attract new businesses and residents, boosting the local economy and contributing to a higher median household income. This comprehensive approach aligns with the goals of regionalization, consolidation, and partnerships as outlined in KRS 224A.300, ensuring a sustainable and prosperous future for the community.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$3,447,950	Administrative Expens Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$60,000 10,000 20,000 40,000 196,000 111,000 2,617,950 393,000
TOTAL	\$3,447,950	TOTAL		\$3,447,950
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Kenviorons, Inc.		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 1, 2025 August 1, 2025 April 1, 2026		
DEBT PER CUSTOMER	Existing	\$261		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,847 0	<u>Avg. Bill</u> \$38.86 (for 4,000 g \$38.86 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020 Audited 2021 Audited 2022	97,273 3,851 (34,313)	41,401 41,352 41,300	55,872 (37,501) (75,613)	2.3 0.1 -0.8

	Scoring		Rubrick		Metrics	
	CITY OF HUSTONVILLE					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$49,769	State MHI \$60,183	Percentage 82.7%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.9%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		2
4	No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 2.35	2021 DCR 0.09	2022 DCR -0.83
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 2.35	2021 APT 2.21	2022 APT 2.48
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 48.96	2021 ARD 39.86	2022 ARD 34.57
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		36				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-119 WX21087031

BORROWER	GREEN-TAYLOR WATER DISTRICT GREEN COUNTY

BRIEF DESCRIPTION

The project will include the construction of approximately 9,300 LF of 4-inch and 21,300 LF of 3-inch water mains.

The project will provide service to previously unserved areas of Taylor and Green, Counties. The proposed extensions will serve Austin Drive, Appleby Drive, Moss Road, Locust Road, and Wall Pike in Taylor County. L.R. Houk Road and Albert Smith Road in Green County.

In addition, minor improvements are also proposed to the Campbellsville Booster Pump Station, which is located at the GTWD purchase point from the City of Campbellsville. The pump station improvements consist of upgrades to the existing control system to include variable frequency drives.

PROJECT FINANCING		PROJECT BUDGET				
Fund KYWWATERS Loan	\$2,090,000	Administrative Expens Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$5,000 15,000 10,200 142,800 87,000 15,000 1,650,000 165,000		
TOTAL	\$2,090,000	TOTAL	-	\$2,090,000		
REPAYMENT	Rate Term	0.75% 30 Years				
PROFESSIONAL SERVICES	Engineer	Monarch Engineering,	Inc.			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	June 1, 2025 August 1, 2025 May 1, 2026				
DEBT PER CUSTOMER	Existing	\$665				
RESIDENTIAL RATES	Current Additional	<u>Users</u> 5,374 10		\$44.13 (for 4,000 gallons)		
REGIONAL COORDINATION	This project is consistent with regional planning recommendations.					
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio		
Audited 2021 Audited 2022 Audited 2023	599,577 797,126 638,711	296,368 345,793 385,923	303,209 451,333 252,788	2.0 2.3 1.7		

Scoring			Rubrick	Metrics		
GREEN-TAYLOR W	ATER DISTRICT					
1 Service area MHI com	pared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$50,902	State MHI \$60,183	Percentage 84.6%
2 Affordability Index at o	or above 1	10	>1%, 10 points	Affordability	1.0%	
3 Negative Income any 2	of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income 1 or Less		1 or Less
4 No audits in 1 of prior	3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5 DCR less than 1.1 in ar	y 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.02	2022 DCR 2.31	2023 DCR 1.66
6 Accounts Payable Turr	over less than 1	0	<1%, 8 points	2021 APT 1.30	2022 APT 1.31	2023 APT 1.86
7 Accounts Receivable D	ays greater than 45	6	>45 days, 6 points	2021 ARD 59.25	2022 ARD 59.48	2023 ARD 58.12
8 NOV or Agreed Order		0	if yes, 6 points	NOV or AO?		No
9 Water loss greater tha	n 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved		10	if yes, 10 points			Yes
11 High level of communi	ty support	0	if yes, 10 points			No
12 Regionalization, conso	lidation, or partnerships	0	if yes, 10 points			No
		36				

EXECUTIVE SUMMARY Reviewer Jeremy Skinner KENTUCKY INFRASTRUCTURE AUTHORITY Date November 7, 2024 KY WWATERS FUND KIA Loan Number W25-102 **REVOLVING LOAN / GRANT FUND** WRIS Number WX21173189 BORROWER CITY OF JEFFERSONVILLE MONTGOMERY COUNTY **BRIEF DESCRIPTION** The City of Jeffersonville plans to implement a system-wide telemetry upgrade and refurbish the 300,000-gallon elevated storage tank on Kentucky Highway 599 and is applying for \$416,060 in WWATERS funding to support this project. Telemetry Upgrade: The upgrade will involve installing five master meters, two pump stations, and one additional pump station with system setup and software integration to interface with the utility's computer system. Tank Refurbishment: Refurbishment of the HWY 599 tank will include sandblasting and recoating the interior and installing a new mixer to improve water turnover and mitigate public health risks associated with stale water. The exterior will undergo thorough cleaning with a biodegradable detergent, rust removal, and surface preparation using wire brushes and hand scrapers per SSPC#2 (hand tool cleaning) standards. The exterior will then be spot primed and finished with two coats of Sherwin Williams acrylic paint. PROJECT FINANCING PROJECT BUDGET Fund KYWWATERS Loan \$416.060 Administrative Expenses \$11.750 Eng - Design / Const 30,100 Eng - Insp 24,460 Construction 322,250 Contingency 23,500 Other 4,000 \$416,060 TOTAL \$416,060 TOTAL REPAYMENT Rate 0.75% Term 30 Years PROFESSIONAL SERVICES TBD Engineer PROJECT SCHEDULE June 20, 2025 **Bid Opening Construction Start** July 1, 2025 **Construction Stop** December 31, 2025 DEBT PER CUSTOMER Existing \$330 RESIDENTIAL RATES Avg. Bill Users \$0.00 (for 4,000 gallons) Current 2.301 Additional \$0.00 (for 4,000 gallons) 0 **REGIONAL COORDINATION** This project is consistent with regional planning recommendations.

CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020	84,134	76,066	8,068	1.1
Audited 2021	79,997	51,493	28,504	1.6
Audited 2022	136,768	72,851	63,917	1.9

Scoring		Rubrick		Metrics	
CITY OF JEFFERSONVILLE					
1 Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$51,386	State MHI \$60,183	Percentage 85.4%
2 Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.9%	
3 Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4 No audits in 1 of prior 3 years	8	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	1
5 DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2020 DCR 1.11	2021 DCR 1.55	2022 DCR 1.88
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 4.56	2021 APT 8.64	2022 APT 10.88
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 39.98	2021 ARD 44.02	2022 ARD 42.35
8 NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	36				

EXECUTIVE SUMMARY Jeremy Skinner Reviewer KENTUCKY INFRASTRUCTURE AUTHORITY Date November 7, 2024 **KY WWATERS FUND** KIA Loan Number W25-144 **REVOLVING LOAN / GRANT FUND** WRIS Number WX21019076 BORROWER **BIG SANDY WATER DISTRICT** BOYD COUNTY **BRIEF DESCRIPTION** This project will include the replacement of approximately 11,000 LF of 12" PVC waterline with 14" HDPE (12" I.D.) waterline along Old U.S. 23 beginning near Calgon Carbon and continuing south along Old U.S. 23 and across new U.S. 23 to water tank south of Whites Creek. This will replace an existing critical aging transmission main that is partly in the Big Sandy River backwater with HDPE in a highly industrial area. The waterline is the main transmission line from the Kenova Water Treatment plant to Lawrence & Carter Counties and portions of Boyd County. The Kenova Water Treatment plant provides over 70% of the water source for the Big Sandy Water District and their 4,900 inudstrial, commercial and residential users.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,440,000	Administrative Expense Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$36,000 6,000 20,000 103,200 64,800 10,000 1,089,775 110,225
TOTAL	\$1,440,000	TOTAL		\$1,440,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Sisler Maggard Engine	eering, PLLC	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	April 17, 2025 June 2, 2025 October 1, 2025		
DEBT PER CUSTOMER	Existing	\$3,572		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,302 0	<u>Avg. Bill</u> \$50.49 (for 4,000 g \$50.49 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	437,057 502,873 981,148	358,528 313,969 380,353	78,529 188,904 600,795	1.2 1.6 2.6

	Scoring		Rubrick		Metrics	
E	BIG SANDY WATER DISTRICT					
1 S	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$58,448	State MHI \$60,183	Percentage 97.1%
2 A	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.0%	
3 N	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 N	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 C	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.22	2022 DCR 1.60	2023 DCR 2.58
6 A	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 12.87	2022 APT 16.95	2023 APT 18.27
7 A	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 40.89	2022 ARD 37.07	2023 ARD 33.90
8 N	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 V	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	Between 30% and 50%
10 ls	ssue fully resolved	10	if yes, 10 points			Yes
11 H	High level of community support	0	if yes, 10 points			No
12 R	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		36				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-003 WX21161022
BORROWER	WESTERN LEWIS-R MASON COUNTY	ECTORVILLE WATER	& GAS DISTRICT	
BRIEF DESCRIPTION				
The Western Lewis-Rectorville property they currently own ad system as it will allow the Distri- 100,000 gallon tank no longe construction over 30 years ag protection, including security loo	jacent to their former o ct to meet growing dem r has the capability to jo. This project will al	office building and ware and and facilitate more serve the entire syste so include an expansio	house. This project will effiecient distribution syst em which has grown in	be a benefit to their entire em operation. The current capacity since the tank's
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$2,148,850	Administrative Expense Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency Other	ses	\$50,000 20,000 10,000 19,900 62,600 28,000 1,895,300 23,050 40,000
TOTAL	\$2,148,850	TOTAL		\$2,148,850
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Haworth-Meyer-Boley	n Professional Engineers	, LLC
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	May 20, 2025 July 1, 2025 July 1, 2026		
DEBT PER CUSTOMER	Existing	\$4,849		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 2,340 0		4,000 gallons) 4,000 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planniı	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt S	
Audited 2021 Audited 2022 Audited 2023	384,380 282,259 230,258	210,120 212,148 211,017	70	4,2601.80,1111.39,2411.1

	Scoring		Rubrick		Metrics	
	WESTERN LEWIS-RECTORVILLE WATER	& GAS DISTRICT				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$43,251	State MHI \$60,183	Percentage 71.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Ne	gative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No	Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.83	2022 DCR 1.33	2023 DCR 1.09
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 6.69	2022 APT 4.82	2023 APT 9.45
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 37.70	2022 ARD 40.18	2023 ARD 32.06
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		35				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-025 WX21177057

BORROWER

MUHLENBERG COUNTY WATER DISTRICT #3 MUHLENBERG COUNTY

BRIEF DESCRIPTION

Funds will be utilized to purchase two service trucks to replace two trucks currently being used. One being a 2015 Dodge Ram 1500 and the other a 2017 Dodge Ram 1500. These trucks have considerable mileage on them. The 2015 has 143,794 and the 2017 has 124,668. Replacing the trucks would be a considerable burden to the utility as trucks are a costly, but necessary expense.

			-					
PROJECT FINANCING			PROJECT E	BUDGET				
Fund KYWWATERS Loan	\$	200,000	Equipment				\$	200,000
TOTAL	\$	200,000	TOTAL				\$	200,000
REPAYMENT	Rate Term		#REF! 30 Years		Est. Annual Pay 1st Payment	/ment 6 Mo. after	first draw	\$6,667
PROFESSIONAL SERVICES	Engineer		N/A					
PROJECT SCHEDULE	Bid Openin Constructio Constructio	on Start	Jun-25 Jul-25 Aug-25					
DEBT PER CUSTOMER	Existing Proposed			\$0 \$0				
RESIDENTIAL RATES	Current Additional			<u>Users</u> 2,068 0	<u>Avg. Bi</u> \$0.0 \$0.0	00 (for 4,000 g		
REGIONAL COORDINATION	This projec	t is consist	ent with regior	nal plannir	ng recommendat	ions.		
CASHFLOW	Cash Flov Debt S		Debt Se	ervice	Cash Flow Afte	r Debt Service	Covera	ge Ratio
Audited 2021 Audited 2022 Audited 2023		153,303 30,907 77,819		0 0 0		153,303 30,907 77,819	n	la la la

Scoring		Rubrick		Metrics	
MUHLENBERG COUNTY WATER DISTRICT	#3				
1 Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$45,436	State MHI \$60,183	Percentage 75.5%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.4%	
3 Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR #DIV/0!	2022 DCR #DIV/0!	2023 DCR #DIV/0!
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.30	2022 APT 1.58	2023 APT 1.15
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 46.34	2022 ARD 47.40	2023 ARD 43.28
8 NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	35				

Reviewer Date KIA Loan Number WRIS Number Russell Neal November 7, 2024 W25-008 WX21203009

BORROWER

WESTERN ROCKCASTLE WATER ASSOCIATION ROCKCASTLE COUNTY

BRIEF DESCRIPTION

Project entails the construction of a new 100,000 Gallon Ground Storage Tank and appurtenances for the Burr Area portion of the water system. The Burr Area will also consist of constructing a new 30 GPM Water Booster Pumps Station to fill the new 100,000 Gall Tank. This will involve a short 4-inch PVC transmission main and appurtenances. In addition, the project entails the rehabilitation of an existing 25,000 gallon ground water storage tank and an existing 50,000 gallon ground water storage tank. Project entails the installation of approximately 3,000 LF of 3-Inch PVC SDR 17 Water Line along Glade Fork Road to serve eight (8) unserved customers, Replacement of an existing 200 GPM with a new 200 GPM pump station, and Replacing the existing SCADA/Telemetry system. There are at total of (15) locations that need SCADA upgrades: Water Office Master, Eight (8) tank sites, and Six (6) pump station sites.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$3,646,000	Administrative Expense Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Eng - Other Construction Other	ses	\$12,500 12,500 40,000 229,000 126,000 25,000 2,910,000 291,000
TOTAL	\$3,646,000	TOTAL		\$3,646,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Monarch Engineering,	Inc.	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	Jul-26 Aug-26 Feb-27		
DEBT PER CUSTOMER	Existing	\$2,434		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,070 0	<u>Avg. Bill</u> \$45.48 (for 4,000 § \$45.48 (for 4,000 §	-
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	230,660 446,033 144,089	174,691 161,322 186,619	55,969 284,711 (42,530)	1.3 2.8 0.8

	Scoring		Rubrick		Metrics	
	WESTERN ROCKCASTLE WATER ASSOCIA	ATION				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$46,884	State MHI \$60,183	Percentage 77.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Ne	gative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No	Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.32	2022 DCR 2.76	2023 DCR 0.77
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 6.69	2022 APT 4.82	2023 APT 9.45
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 5.99	2022 ARD 5.69	2023 ARD 5.76
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		35				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-107 WX21173194

BORROWER	CITY OF MOUNT STERLING
	MONTGOMERY COUNTY

BRIEF DESCRIPTION

The Greenbriar Dam Rehabilitation Project Phase II addresses critical repairs to the Greenbriar Lake Dam in Montgomery County, Kentucky, which serves as a primary water supply for Mount Sterling. The dam faces significant structural issues, including two active slope failures and spillway erosion, creating an unacceptable safety risk that could result in a dam breach and endanger downstream areas and the city's water supply.

Mount Sterling will utilize Cleaner Water Program funds (WX21173180) for emergency repairs. The project involves Interim Risk Reduction Measures (IRRM) to stabilize the dam temporarily. Key actions include replacing failed slopes with stone materials, reinforcing spillway walls, lowering the gravel walking path by 2 feet, modifying the sheet pile wall, and using grouted riprap to mitigate erosion.

The City is collaborating with an engineering consultant to design these measures, with construction set to begin in Q1 2025 and complete by the end of 2025. Post-construction, ongoing monitoring will ensure the dam's stability during this interim period until a long-term water supply solution is implemented.

Operating under an Emergency Action Plan (EAP), the City coordinates with agencies like the US Army Corps of Engineers and the Kentucky Dam Safety Section for required permits and regulatory compliance. The IRRM project aims to reduce immediate risks while planning for a permanent resolution to ensure the continued safety and reliability of Mount Sterling's water supply.

Mount Sterling is applying for \$6,600,000 of WWATERS funding.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$6,600,000	Administrative Expens	es	\$40,000
		Eng - Design / Const		300,000
		Eng - Insp		260,000
		Construction		5,400,000
		Contingency		600,000
TOTAL	\$6,600,000	TOTAL		\$6,600,000
REPAYMENT	Rate	0.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Schnabel Engineerign		
	5	5 5		
PROJECT SCHEDULE	Bid Opening	March 25, 2025		
	Construction Start	April 1, 2025		
	Construction Stop	December 31, 2025		
DEBT PER CUSTOMER	Existing	\$302		
				_
RESIDENTIAL RATES		<u>Users</u>	<u>Avg. Bill</u>	
	Current	5,670	\$33.81 (for 4,000 g	jallons)
	Additional	0	\$33.81 (for 4,000 g	jallons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannin	g recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	2,083,760	667,133	1,416,627	3.1
Audited 2022	1,308,509	1,338,633	(30,124)	1.0
Audited 2023	2,197,856	336,638	1,861,218	6.5

	Scoring		Rubrick		Metrics	
	CITY OF MOUNT STERLING					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,970	State MHI \$60,183	Percentage 81.4%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.7%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 3.12	2022 DCR 0.98	2023 DCR 6.53
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2021 APT 7.57	2022 APT 6.36	2023 APT 0.63
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 48.80	2022 ARD 51.29	2023 ARD 52.52
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
1		34				

Reviewer Date KIA Loan Number WRIS Number John Brady November 7, 2024 W25-142 SX21029047

BORROWER

LOUISVILLE-JEFFERSON COUNTY METROPOLITAN SEWER DISTRICT JEFFERSON COUNTY

BRIEF DESCRIPTION

This proposed project is part of a regional set of planned improvements in the former Bullitt Co. Sanitation District service area. The project will allow MSD to maximize the benefit of eliminating 3 other WWTP's and several pump stations, redirecting flows to more appropriate treatment facilities (within Jefferson and Bullitt Counties). This individual project will improve an existing problematic wastewater treatment plant and provide adequate capacity for existing and future conditions. Expanding and upgrading this wastewater treatment plant will allow for planned elimination of existing upstream wastewater treatment plants within the Bullitt County service area.

This project will expand the existing 0.31 MGD Pioneer Village Wastewater Treatment Plant. The initial phase of the project will provide a capacity of 1.0 MGD (with the ability for further expansion to 2.0 MGD) and will include the construction of a new influent pump station located to better serve the watershed and allow for the future eliminations of the Hillview #3 WWTP, Union Tool Pump Station, and the Jewish Hospital Pump Station. The project is scalable and can be implemented in phasing with the WWTP improvements.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$31,900,000	Construction		\$31,900,000
TOTAL	\$31,900,000	TOTAL	-	\$31,900,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	GPD Group		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	June 21, 2025 September 30, 2025 August 30, 2027		
DEBT PER CUSTOMER	Existing	\$2,798		
RESIDENTIAL RATES	Current	<u>Users</u> 946	<u>Avg. Bill</u> \$70.59(for 4,000 g	allons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	221,454,000	136,869,000	84,585,000	1.6
Audited 2022	244,922,000	138,389,000	106,533,000	1.8
Audited 2023	274,638,000	144,616,000	130,022,000	1.9

	Scoring		Rubrick		Metrics				
	LOUISVILLE-JEFFERSON COUNTY METROPOLITAN SEWER DISTRICT								
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$68,378	State MHI \$60,183	Percentage 113.6%			
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%				
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less			
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided			
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2019 DCR 1.97	2020 DCR 1.61	2021 DCR 1.62			
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2019 APT 0.37	2020 APT 0.82	2021 APT 0.84			
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2019 ARD 27.33	2020 ARD 26.22	2021 ARD 26.97			
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes			
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%			
10	Issue fully resolved	10	if yes, 10 points			Yes			
11	High level of community support	0	if yes, 10 points			No			
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No			
		34							

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUF KY WWATERS FUND REVOLVING LOAN / GRANT F			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-037 WX21107078
BORROWER	DAWSON SPRINGS HOPKINS COUNTY	WATER & SEWER SY	STEM	
BRIEF DESCRIPTION				
This project will rehabilitate the plant, replace water lines along plant. The project also includes the system.	Sycamore, West Hill,	and Walnut Streets, ar	nd upgrade the filter controls a	at the water treatment
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$3,497,000	Administrative Expension	202	\$20,000
	ψ0, 101,000	Eng - Design / Const		487,000
		Eng - Insp		300,000
		Construction		2,140,000
		Equipment		500,000
TOTAL	<u> </u>	Other		50,000
TOTAL	\$3,497,000	TOTAL		\$3,497,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	GRW		
PROJECT SCHEDULE	Bid Opening	July 30, 2025		
	Construction Start	September 1, 2025		
	Construction Stop	December 31, 2026		
DEBT PER CUSTOMER	Existing	\$0		
RESIDENTIAL RATES		Users	<u>Avg. Bill</u>	
	Current	754	\$35.74 (for 4,000	e ,
	Additional	0	\$35.74 (for 4,000) gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
	Cash Flow Before			
CASHFLOW Audited 2021	Debt Service 389,169	Debt Service 205,523	Cash Flow After Debt Servic 183,646	
Audited 2021 Audited 2022	182,760	205,523 394,434	(211,674	
Audited 2023	24,086	250,679	(226,593	

	Scoring		Rubrick		Metrics	
	DAWSON SPRINGS WATER & SEWER SYS	STEM				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$34,748	State MHI \$60,183	Percentage 57.7%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.99%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.89	2022 DCR 0.46	2023 DCR 0.10
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 5.03	2022 APT 7.50	2023 APT 4.68
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 32.48	2022 ARD 33.42	2023 ARD 34.26
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		33				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTU KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	l	Jeremy Skinner November 7, 2024 W25-088 WX21155063
BORROWER	CITY OF LEBANON/L MARION COUNTY	EBANON WATER WO	RKS CO INC		
BRIEF DESCRIPTION Replace all existing traditional weights and the second secon	mart meter radio-read t vith the installation of A ect will include the ass	type water meters to h MI meters. This will re sessment and mitigatio	nelp reduce non-rev sult in customer us n of potential wate	enue water. age gatherin r quality iss	Additionally, labor g in a more timely, ues throughout the
PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$10,000,000	Administrative Expension Land, Easements Planning Eng - Design / Const Eng - Insp Construction Contingency Other	ses		\$50,000 5,000 35,000 530,000 327,000 8,222,500 823,000 7,500
TOTAL	\$10,000,000	TOTAL		_	\$10,000,000
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	Kentucky Engineering	g Group		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	February 15, 2025 April 1, 2025 January 1, 2026			
DEBT PER CUSTOMER	Existing	\$4,532			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 2,860 0		(for 4,000 ga (for 4,000 ga	
REGIONAL COORDINATION	This project is consist	ent with regional planniı	ng recommendations	S.	
CASHFLOW Audited 2021 Audited 2022 Audited 2023	Cash Flow Before Debt Service 1,098,952 1,530,447 1,210,943	Debt Service 514,007 630,685 645,329	Cash Flow After Do	ebt Service 584,945 899,762 565,614	Coverage Ratio 2.1 2.4 1.9

	Scoring		Rubrick		Metrics	
	CITY OF LEBANON/LEBANON WATER W	ORKS CO INC				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$37,843	State MHI \$60,183	Percentage 62.9%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	1.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.14	2022 DCR 2.43	2023 DCR 1.88
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2021 APT 1.30	2022 APT 0.88	2023 APT 0.64
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 44.56	2022 ARD 44.60	2023 ARD 40.81
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		33				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT R			Reviewer Date KIA Loan Number WRIS Number	n V	leremy Skinner November 7, 2024 N25-089 NX21091106
BORROWER	CITY OF HAWESVILI HANCOCK COUNTY				
BRIEF DESCRIPTION The proposed project will reduc distribution system prior to the allow Hawesville to operate in distribution system that has had Booster Station) that will reduce wholesale purchaser. The proje quality to the customers within t	Hancock County Regio a more financial feas d a historically high repa e the water loss of the ect will also remove six	nal Water Treatment F sible and responsible air rate (Main Street & system and provide a & dead-end water main	Plant (WX21091105) of manner. The project Main Cross, Harrison more sound operation is that require signific	coming onlin will replac Street and al position p	ne. This project will e a section of the the Judicial Center prior to becoming a
PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$2,072,860	Administrative Expen Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency			\$0 2,500 131,400 79,700 15,000 1,676,600 167,660
TOTAL	\$2,072,860	TOTAL		_	\$2,072,860
REPAYMENT	Rate Term	0.75% 30 Years			
PROFESSIONAL SERVICES	Engineer	Bluegrass Engineerir	ng		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 1, 2025 August 1, 2025 March 1, 2026			
DEBT PER CUSTOMER	Existing	\$0			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,210 0		for 4,000 ga for 4,000 ga	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.		
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Del		Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	N/A N/A N/A	N/# N/# N/#	4	N/A N/A N/A	N/A N/A N/A

	Scoring		Rubrick		Metrics	
	CITY OF HAWESVILLE					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$59,824	State MHI \$60,183	Percentage 99.4%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.6%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	12	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	2 or More
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR #DIV/0!	2022 DCR #DIV/0!	2023 DCR #DIV/0!
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT #DIV/0!	2022 APT #DIV/0!	2023 APT #DIV/0!
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD #DIV/0!	2022 ARD #DIV/0!	2023 ARD #DIV/0!
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		32				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-136 SX21119019

BORROWER

KNOTT COUNTY WATER AND SEWER DISTRICT KNOTT COUNTY

BRIEF DESCRIPTION

Project Description:

The proposed project is to construct a new wastewater treatment plant in the Caney community of Knott County. The wastewater treatment plant will be owned and operated by the Knott County Water & Sewer District. The current wastewater treatment plant was damaged in the July 2022 flooding and is damaged beyond repair. This project will consist of construction of a new plant, the new plant will be located on property adjacent to the current plant and this property is out of the floodplain. The project will consist of WWTP Headworks, Sludge Holding Tanks and Sludge Disposal Unit, an on-site Duplex Lift Station 300gpm, a pre-equalization basin, 4 aeration basins, 6 blowers, 2 clarifiers, 2 UV disinfection chambers, a post-aeration basin, a lab building, security fencing, SCADA and control and plant piping.

Need For Project:

Briefly describe how this project promotes public health or achieves and/or maintains compliance with the Clean Water Act or Safe Drinking Water Act:

The Caney Wastewater Treatment Plant, adjacent to Alice Lloyd College in Pippa Passes, Kentucky, was severely damaged in the historic July 2022 flood. The current plant, built in the 1960's, is outdated and has reached its useful life. The plant services not only the college, which has a capacity of 1,000 + staff and students, but also the entire Caney community. The proposed project will benefit the community, giving them quality and reliable sewage services. Alice Lloyd College continues to grow, subsequently a more reliable sewage system is needed to accommodate the growing capacity.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan HB 1 (2024 RS)	\$1,602,050 3,500,000 - -	Administrative Expens Planning Eng - Insp Eng - Other Construction Other	ses	\$50,000 279,000 270,800 50,000 4,047,500 404,750
TOTAL	\$5,102,050	TOTAL		\$5,102,050
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Precision/RMJE		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	February 1, 2025 March 1, 2025 March 1, 2027		
DEBT PER CUSTOMER	Existing	\$5,061		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 102 0	<u>Avg. Bill</u> \$22.56 (for 4,000 g \$22.56 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannin	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	817,569	376,328	441,241	2.2
Audited 2022 Audited 2023	996,903 1,170,130	68,643 677,576	928,260 492,554	14.5 1.7

	Scoring		Rubrick		Metrics	
	KNOTT COUNTY WATER AND SEWER DI	STRICT				
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$34,155	State MHI \$60,183	Percentage 56.8%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.17	2022 DCR 14.52	2023 DCR 1.73
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 32.28	2022 APT 8.97	2023 APT 10.74
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 42.47	2022 ARD 35.99	2023 ARD 40.03
8	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		31				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-105 SX21205041

BORRO	VER	CITY OF MOREHEAD
		ROWAN COUNTY

BRIEF DESCRIPTION

The proposed project involves cleaning and installing a 36-inch fold-and-form PVC sewer liner into the existing 36-inch gravity reinforced concrete pipe (RCP) sewer line running parallel to US 60. This sewer line, made of concrete, spans approximately 18,100 linear feet and serves as the main wastewater artery, transporting all wastewater from the Downtown Sewershed to the Wastewater Treatment Plant (WWTP) located off Bullfork Road. The project will start near the Regal manufacturing facility at the discharge point of a 24-inch force main and extend southwest to the WWTP.

This section of RCP is critical in providing service to the downtown area of Morehead, including Morehead State University, which together account for about 40% of all wastewater delivered to the WWTP. Recent televised inspections of the gravity sewer revealed structural failures, corrosion of the cement exposing steel reinforcements, and significant inflow and infiltration (I/I) issues during non-rain events, indicating that the line is beyond its useful life.

Additionally, the project will address recent discoveries of corrosion in manholes and pipe sections related to discharges from force mains. These conditions have led to necessary repair work at multiple manholes and sections of the pipe. Evaluations of the existing transmission main determined that the most cost-effective solution is to clean and line the existing 36-inch sewer main and rehabilitate approximately 45 manholes. This approach will provide a long-term, cost-effective solution while allowing the Morehead Utility Plant Board (MUPB) to maintain its level of service for current and future ratepayers.

To support the completion of this project, MUPB is applying for \$5,285,290 in WWaters funding. This funding will be crucial for addressing the structural failures and ensuring the continued operation and reliability of the wastewater infrastructure.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$5,285,290	Administrative Expense	ses	\$40,000
		Planning		3,500
		Eng - Design / Const		206,000
		Eng - Insp		164,000
		Construction		4,428,900
		Contingency		442,890
TOTAL	\$5,285,290	TOTAL		\$5,285,290
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening	March 20, 2025		
	Construction Start	April 1, 2025		
	Construction Stop	October 31, 2025		
DEBT PER CUSTOMER	Existing	\$5,397		
RESIDENTIAL RATES		Users	<u>Avg. Bill</u>	
	Current	5,428	\$32.15 (for 4,000 g	allons)
	Additional	0	\$32.15 (for 4,000 g	allons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	3,963,599	1,362,274	2,601,325	2.9
Audited 2022	4,188,563	1,822,322	2,366,241	2.3
Audited 2023	3,230,253	1,505,272	1,724,981	2.1

	Scoring		Rubrick		Metrics	
	CITY OF MOREHEAD					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$45,746	State MHI \$60,183	Percentage 76.0%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.91	2022 DCR 2.30	2023 DCR 2.15
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 0.00	2022 APT 0.00	2023 APT 0.00
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 61.12	2022 ARD 61.75	2023 ARD 52.42
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		31				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-054A WX21199151
BORROWER	SOUTH EASTERN W PULASKI COUNTY	ATER ASSOCIATION		
BRIEF DESCRIPTION				
This project includes the constr to storage tank, which will impro Station and all necessary appu	ove the capacity and se			
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,905,000	Administrative Expen Legal Expenses Eng - Design / Const Eng - Insp Construction Contingency Other		\$10,000 15,000 123,800 76,500 1,500,000 149,700 30,000
TOTAL	\$1,905,000	TOTAL		\$1,905,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Kenvirons, LLC		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 1, 2025 April 1, 2026 September 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,383		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 7,931 0	<u>Avg. Bill</u> \$53.41 (for 4,000 \$53.41 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	e Coverage Ratio
Audited 2021	1,546,609	743,579		2.1
Audited 2022	1,510,621	531,568		2.8
Audited 2023	1,818,809	699,478	1,119,331	2.6

	Scoring		Rubrick		Metrics	
SOUTH EASTERN	WATER ASSOCIATION					
1 Service area MHI con	npared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,564	State MHI \$60,183	Percentage 80.7%
2 Affordability Index at	or above 1	10	>1%, 10 points	Affordability	1.3%	
3 Negative Income any	2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prio	r 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in a	any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.08	2022 DCR 2.84	2023 DCR 2.60
6 Accounts Payable Tu	rnover less than 1	0	<1%, 8 points	2021 APT 3.09	2022 APT 4.96	2023 APT 5.30
7 Accounts Receivable	Days greater than 45	0	>45 days, 6 points	2021 ARD 29.23	2022 ARD 27.24	2023 ARD 28.34
8 NOV or Agreed Order	r	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater th	an 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved		10	if yes, 10 points			Yes
11 High level of commu	nity support	0	if yes, 10 points			No
12 Regionalization, cons	olidation, or partnerships	0	if yes, 10 points			No
		30				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-054B WX21199153

BORROWER	SOUTH EASTERN WATER ASSOCIATION
	PULASKI COUNTY

BRIEF DESCRIPTION

The project consist of the following: 5,400 L.F. of existing 6" waterline replacement with 8" D.I. waterline along US 27 and 3,100 L.F. of existing 6" waterline replacement with 8" PVC waterline along Heather Way and all necessary appurtenances.

If funds remain at project completion, the following additional waterlines will be constructed; 800 L.F. of existing 4" and 6" waterline replacement with 8" PVC waterline along KY 769, 2,800 L.F. of 4" PVC waterline extension along Mayfield School Road, 300 L.F. of 4" PVC waterline extension along Mark Welborn Road, and 2,600 L.F. of 3" PVC waterline extension along Broyles Road, and all necessary appurtenances.

		-		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$848,000	Eng - Design / Const		61,500
Funding Source 2	457,823	Eng - Insp		42,500
, , , , , , , , , , , , , , , , , , ,	,	Construction		1,086,919
		Contingency		114,904
TOTAL	\$1,305,823	TOTAL		\$1,305,823
REPAYMENT	Rate	0.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Kenvirons, LLC		
	C			
PROJECT SCHEDULE	Bid Opening	December 1, 2025		
	Construction Start	April 1, 2026		
	Construction Stop	September 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,383		
	-			_
RESIDENTIAL RATES		<u>Users</u>	<u>Avg. Bill</u>	
	Current	7,931	\$53.41 (for 4,000 g	allons)
	Additional	0	\$53.41 (for 4,000 g	allons)
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	1,546,609	743,579	803,030	2.1
Audited 2022	1,510,621	531,568	979,053	2.8
Audited 2023	1,818,809	699,478	1,119,331	2.6

	Scoring		Rubrick		Metrics	
SOUTH EASTERN	WATER ASSOCIATION					
1 Service area MHI con	npared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,564	State MHI \$60,183	Percentage 80.7%
2 Affordability Index at	or above 1	10	>1%, 10 points	Affordability	1.3%	
3 Negative Income any	2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prio	r 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in a	any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.08	2022 DCR 2.84	2023 DCR 2.60
6 Accounts Payable Tu	rnover less than 1	0	<1%, 8 points	2021 APT 3.09	2022 APT 4.96	2023 APT 5.30
7 Accounts Receivable	Days greater than 45	0	>45 days, 6 points	2021 ARD 29.23	2022 ARD 27.24	2023 ARD 28.34
8 NOV or Agreed Order	r	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater th	an 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved		10	if yes, 10 points			Yes
11 High level of commu	nity support	0	if yes, 10 points			No
12 Regionalization, cons	olidation, or partnerships	0	if yes, 10 points			No
		30				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTU KY WWATERS FUND REVOLVING LOAN / GRANT			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-054C WX21199158
BORROWER	SOUTH EASTERN W PULASKI COUNTY	ATER ASSOCIATION		
BRIEF DESCRIPTION				
The project consists of approx waterline along KY 39 from Bro				
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$249,000	Administrative Expen Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency		\$5,000 10,000 15,000 21,000 18,500 163,000 16,500
TOTAL	\$249,000	TOTAL		\$249,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Kenvirons, LLC		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 1, 2025 April 1, 2026 September 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,383		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 7,931 5	<u>Avg. Bill</u> \$53.41 (for 4,000 \$53.41 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	e Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	1,546,609 1,510,621 1,818,809	743,579 531,568 699,478	803,030 979,053	2.1

	Scoring		Rubrick		Metrics	
SOUTH EASTERN	WATER ASSOCIATION					
1 Service area MHI con	npared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,564	State MHI \$60,183	Percentage 80.7%
2 Affordability Index at	or above 1	10	>1%, 10 points	Affordability	1.3%	
3 Negative Income any	2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prio	r 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in a	any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.08	2022 DCR 2.84	2023 DCR 2.60
6 Accounts Payable Tu	rnover less than 1	0	<1%, 8 points	2021 APT 3.09	2022 APT 4.96	2023 APT 5.30
7 Accounts Receivable	Days greater than 45	0	>45 days, 6 points	2021 ARD 29.23	2022 ARD 27.24	2023 ARD 28.34
8 NOV or Agreed Order	r	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater th	an 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved		10	if yes, 10 points			Yes
11 High level of commu	nity support	0	if yes, 10 points			No
12 Regionalization, cons	olidation, or partnerships	0	if yes, 10 points			No
		30				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-054D WX21199159
BORROWER	SOUTH EASTERN W PULASKI COUNTY	ATER ASSOCIATION		
BRIEF DESCRIPTION				
The project consists of approx pressure reducing valve along l			ent along White Lane and Sh	nerry Lane, one new
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$205,000	Administrative Expen Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$5,000 10,000 10,000 17,800 16,200 133,000 13,000
TOTAL	\$205,000	TOTAL		\$205,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Kenvirons, LLC		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 1, 2025 April 1, 2026 September 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,383		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 7,931 0	<u>Avg. Bill</u> \$53.41 (for 4,000 \$53.41 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	1,546,609 1,510,621 1,818,809	743,579 531,568 699,478	803,030 979,053	2.1 2.8 2.6

	Scoring		Rubrick		Metrics	
SOUTH EASTERN	WATER ASSOCIATION					
1 Service area MHI con	npared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,564	State MHI \$60,183	Percentage 80.7%
2 Affordability Index at	or above 1	10	>1%, 10 points	Affordability	1.3%	
3 Negative Income any	2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prio	r 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in a	any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.08	2022 DCR 2.84	2023 DCR 2.60
6 Accounts Payable Tu	rnover less than 1	0	<1%, 8 points	2021 APT 3.09	2022 APT 4.96	2023 APT 5.30
7 Accounts Receivable	Days greater than 45	0	>45 days, 6 points	2021 ARD 29.23	2022 ARD 27.24	2023 ARD 28.34
8 NOV or Agreed Order	r	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater th	an 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved		10	if yes, 10 points			Yes
11 High level of commu	nity support	0	if yes, 10 points			No
12 Regionalization, cons	olidation, or partnerships	0	if yes, 10 points			No
		30				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-054E WX21199160
BORROWER	SOUTH EASTERN W PULASKI COUNTY	ATER ASSOCIATION		
BRIEF DESCRIPTION				
The project consists of approxin other necessary appurtenances		waterline replacement a	along Dry Branch Road with 4"	PVC waterline and all
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$343,000	Administrative Expen Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$5,000 10,000 15,000 28,200 23,300 238,000 23,500
TOTAL	\$343,000	TOTAL		\$343,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Kenvirons, LLC		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 1, 2025 April 1, 2026 September 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,383		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 7,931 0	<u>Avg. Bill</u> \$53.41 (for 4,000 \$53.41 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	e Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	1,546,609 1,510,621 1,818,809	743,579 531,568 699,478	979,053	2.1 2.8 2.6

	Scoring		Rubrick		Metrics	
SOUTH EASTERN	WATER ASSOCIATION					
1 Service area MHI con	npared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,564	State MHI \$60,183	Percentage 80.7%
2 Affordability Index at	or above 1	10	>1%, 10 points	Affordability	1.3%	
3 Negative Income any	2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prio	r 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in a	any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.08	2022 DCR 2.84	2023 DCR 2.60
6 Accounts Payable Tu	rnover less than 1	0	<1%, 8 points	2021 APT 3.09	2022 APT 4.96	2023 APT 5.30
7 Accounts Receivable	Days greater than 45	0	>45 days, 6 points	2021 ARD 29.23	2022 ARD 27.24	2023 ARD 28.34
8 NOV or Agreed Order	r	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater th	an 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved		10	if yes, 10 points			Yes
11 High level of commu	nity support	0	if yes, 10 points			No
12 Regionalization, cons	olidation, or partnerships	0	if yes, 10 points			No
		30				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-054F WX21199161			
BORROWER	SOUTH EASTERN W PULASKI COUNTY	ATER ASSOCIATION					
BRIEF DESCRIPTION							
The project consists of approximately 1,700 L.F. of 3" waterline replacement along B Goff Road, 500 L.F. of 6" waterline replacement under Pitman Creek along Cabin Hollow Road, and 250 L.F. 6" waterline replacement along Cedar Grove Road including a RxR bore replacement and all other necessary appurtenances. The project also will include meter reconnects to the 6" waterline along Rush Branch Road in order to abandon the 4" AC waterline.							
PROJECT FINANCING		PROJECT BUDGET					
Fund KYWWATERS Loan	\$640,400	Administrative Expension Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$5,000 10,000 15,000 49,600 36,000 477,000 477,800			
TOTAL	\$640,400	TOTAL		\$640,400			
REPAYMENT	Rate Term	0.75% 30 Years					
PROFESSIONAL SERVICES	Engineer	Kenvirons, LLC					
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 1, 2025 April 1, 2026 July 1, 2026					
DEBT PER CUSTOMER	Existing	\$1,383					
RESIDENTIAL RATES	Current Additional	<u>Users</u> 7,931 0	<u>Avg. Bill</u> \$53.41 (for 4,000 \$53.41 (for 4,000	- ,			
REGIONAL COORDINATION This project is consistent with regional planning recommendations.							
	Cash Flow Before	Dabt Camina		Coverage Datis			
	Debt Service	Debt Service	Cash Flow After Debt Service				
Audited 2021	1,546,609	743,579	803,030	2.1			
Audited 2022	1,510,621	531,568	979,053	2.8			
Audited 2023	1,818,809	699,478	1,119,331	2.6			

Scoring			Rubrick	Metrics		
SOUTH EASTERN	I WATER ASSOCIATION					
1 Service area MHI cor	npared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,564	State MHI \$60,183	Percentage 80.7%
2 Affordability Index at	t or above 1	10	>1%, 10 points	Affordability	1.3%	
3 Negative Income any	2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income 1 or Less		1 or Less
4 No audits in 1 of pric	or 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5 DCR less than 1.1 in a	any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.08	2022 DCR 2.84	2023 DCR 2.60
6 Accounts Payable Tu	rnover less than 1	0	<1%, 8 points	2021 APT 3.09	2022 APT 4.96	2023 APT 5.30
7 Accounts Receivable	Days greater than 45	0	>45 days, 6 points	2021 ARD 29.23	2022 ARD 27.24	2023 ARD 28.34
8 NOV or Agreed Orde	r	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater th	nan 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved		10	if yes, 10 points			Yes
11 High level of commu	nity support	0	if yes, 10 points			No
12 Regionalization, cons	solidation, or partnerships	0	if yes, 10 points			No
		30				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I		Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-054G WX21199162					
BORROWER	SOUTH EASTERN W PULASKI COUNTY	ATER ASSOCIATION						
BRIEF DESCRIPTION								
The project consists of approximately 20,000 L.F. of 6" waterline replacement along KY 39 with 6" PVC waterline and all other necessary appurtenances.								
PROJECT FINANCING		PROJECT BUDGET						
Fund KYWWATERS Loan	\$2,162,000	Administrative Expen Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency		\$5,000 10,000 15,000 138,400 84,400 1,736,000 173,200				
TOTAL	\$2,162,000	TOTAL		\$2,162,000				
REPAYMENT	Rate Term	0.75% 30 Years						
PROFESSIONAL SERVICES	Engineer	Kenvirons, LLC						
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 1, 2025 April 1, 2026 July 1, 2026						
DEBT PER CUSTOMER	Existing	\$1,383						
RESIDENTIAL RATES	Current Additional	<u>Users</u> 7,931 0	<u>Avg. Bill</u> \$53.41 (for 4,000 \$53.41 (for 4,000					
REGIONAL COORDINATION This project is consistent with regional planning recommendations.								
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	e Coverage Ratio				
Audited 2021 Audited 2022 Audited 2023	1,546,609 1,510,621 1,818,809	743,579 531,568 699,478	979,053					

	Scoring		Rubrick		Metrics	
SOUTH EASTERN	WATER ASSOCIATION					
1 Service area MHI con	npared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,564	State MHI \$60,183	Percentage 80.7%
2 Affordability Index at	or above 1	10	>1%, 10 points	Affordability	1.3%	
3 Negative Income any	2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4 No audits in 1 of prio	r 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in a	any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.08	2022 DCR 2.84	2023 DCR 2.60
6 Accounts Payable Tu	rnover less than 1	0	<1%, 8 points	2021 APT 3.09	2022 APT 4.96	2023 APT 5.30
7 Accounts Receivable	Days greater than 45	0	>45 days, 6 points	2021 ARD 29.23	2022 ARD 27.24	2023 ARD 28.34
8 NOV or Agreed Order	r	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater th	an 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved		10	if yes, 10 points			Yes
11 High level of commu	nity support	0	if yes, 10 points			No
12 Regionalization, cons	olidation, or partnerships	0	if yes, 10 points			No
		30				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUF KY WWATERS FUND REVOLVING LOAN / GRANT F			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-054H WX21199163
BORROWER	SOUTH EASTERN W PULASKI COUNTY	ATER ASSOCIATION		
BRIEF DESCRIPTION				
The project consists of extendin appurtenances.	ng approximately 2,650	L.F. of 3" PVC waterlin	ne along Malvin Hill Church I	Road and all necessary
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$209,000	Administrative Expen Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$5,000 10,000 15,000 17,700 16,000 131,500 13,800
TOTAL	\$209,000	TOTAL		\$209,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Kenvirons, LLC		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 1, 2025 April 1, 2026 July 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,383		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 7,931 10	<u>Avg. Bill</u> \$53.41 (for 4,00 \$53.41 (for 4,00	00 gallons) 00 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Servi	ce Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	1,546,609 1,510,621 1,818,809	743,579 531,568 699,478	803,03 979,05 1,119,33	53 2.8

	Scoring		Rubrick		Metrics	
SOUTH EASTERN	WATER ASSOCIATION					
1 Service area MHI con	npared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,564	State MHI \$60,183	Percentage 80.7%
2 Affordability Index at	or above 1	10	>1%, 10 points	Affordability	1.3%	
3 Negative Income any	2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4 No audits in 1 of prio	r 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in a	any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.08	2022 DCR 2.84	2023 DCR 2.60
6 Accounts Payable Tu	rnover less than 1	0	<1%, 8 points	2021 APT 3.09	2022 APT 4.96	2023 APT 5.30
7 Accounts Receivable	Days greater than 45	0	>45 days, 6 points	2021 ARD 29.23	2022 ARD 27.24	2023 ARD 28.34
8 NOV or Agreed Order	r	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater th	an 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resolved		10	if yes, 10 points			Yes
11 High level of commu	nity support	0	if yes, 10 points			No
12 Regionalization, cons	olidation, or partnerships	0	if yes, 10 points			No
		30				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2014 W25-147 WX21011042

BORROWER	SHARPSBURG WATER DISTRICT BATH COUNTY

BRIEF DESCRIPTION

The Sharpsburg Water District proposes a project to enhance water quality and operational efficiency by replacing outdated water meters and rehabilitating two aging water storage tanks.

Meter Replacement:

The district currently uses manual-read meters from three different brands, which are outdated and inaccurate. The project plans to replace approximately 1,600 customer meters with new radio-read meters compatible with updated software. This will improve billing accuracy, reduce water loss, and free up staff to focus on other essential maintenance tasks.

Tank Rehabilitation:

The project also involves rehabilitating the Reynoldsville and Whetstone water storage tanks, each with a 100,000-gallon capacity. Both tanks have deteriorating coatings that, if left unaddressed, could lead to corrosion, leaks, or structural failure. The rehabilitation will include sandblasting, repainting, and installing new equipment to improve water turnover quality, reducing the risk of stale water. Inspections will ensure that all necessary maintenance is completed.

The Sharpsburg Water District is applying for \$1,407,000 in WWATERS funding to upgrade its water infrastructure, focusing on replacing outdated meters and rehabilitating two critical water storage tanks.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,407,000	Administrative Expens Legal Expenses Eng - Design / Const Eng - Insp Equipment Other	ses	\$30,250 9,750 96,000 61,000 1,100,000 110,000
TOTAL	\$1,407,000	TOTAL		\$1,407,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Kentucky Engineering	Group PLLC	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	March 20, 2025 April 1, 2025 December 31, 2025		
DEBT PER CUSTOMER	Existing	\$563		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,742 0	<u>Avg. Bill</u> \$0.00 (for 4,000 g \$0.00 (for 4,000 g	. ,
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	· · · · · ·
Audited 2021 Audited 2022 Audited 2023	100,365 78,010 156,221	85,864 85,837 85,314	14,501 (7,827) 70,907	1.2 0.9 1.8

	Scoring		Rubrick		Metrics	
	SHARPSBURG WATER DISTRICT					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$49,320	State MHI \$60,183	Percentage 82.0%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.17	2022 DCR 0.91	2023 DCR 1.83
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 7.01	2022 APT 7.51	2023 APT 8.69
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 33.92	2022 ARD 31.83	2023 ARD 34.92
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		30				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-101 WX21181006

BORROWER

CITY OF CARLISLE NICHOLAS COUNTY

BRIEF DESCRIPTION

The City of Carlisle's water distribution system is in critical need of refurbishment. The existing system, characterized by numerous small diameter water lines made of unlined cast iron pipes with leaded joints, is severely outdated and prone to corrosion and tuberculation. This deterioration has led to significantly reduced water pressure and flow, with water lines originally 8 inches in diameter now functioning as 6-, 5-, or even 4-inch lines. Similarly, 6-inch lines have been reduced to an effective diameter of 4 inches or smaller. Many of these pipes date back to 1914 and frequently experience breaks and leaks, causing periodic service outages and posing serious health hazards to the community.

The visible signs of disturbed pavement throughout the project area highlight the frequent and costly repairs that have been necessary due to these aging water lines. The unlined cast iron mains also contribute to a high chlorine demand and the formation of disinfection by-products (DBP), leading to violations of the DBP rule. These issues not only compromise water quality but also result in excessive operation and maintenance costs, further straining the city's resources.

Addressing these critical infrastructure challenges is imperative for the well-being of Carlisle's residents. This project will replace approximately 1,050 linear feet of 8-inch water main and 1,600 linear feet of 10-inch water main along Main Street, as well as 1,000 linear feet of 4-inch water main along Douglas Court. These upgrades will significantly enhance the reliability and capacity of the water distribution system, ensuring consistent and safe water supply to the community.

The refurbishment of Carlisle's water distribution system is a vital project that will provide numerous benefits to the community. It will improve water quality, enhance service reliability, reduce maintenance costs, and support economic growth, ultimately contributing to a healthier and more prosperous Carlisle.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,906,653	Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency		$\begin{array}{c} 10,000\\ 20,000\\ 10,000\\ 124,393\\ 55,000\\ 26,000\\ 1,510,235\\ 151,025\end{array}$
TOTAL	\$1,906,653	TOTAL	-	\$1,906,653
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	GRW Engineers, Inc.		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	June 1, 2025 September 1, 2025 September 1, 2026		
DEBT PER CUSTOMER	Existing	\$367		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,204 0	<u>Avg. Bill</u> \$46.90 (for 4,000 g \$46.90 (for 4,000 g	
REGIONAL COORDINATION	This project is consisted	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	439,686 (292,405) 132,986	94,489 94,586 90,649	345,197 (386,991) 42,337	4.7 -3.1 1.5

	Scoring		Rubrick		Metrics	
	CITY OF CARLISLE					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$53,922	State MHI \$60,183	Percentage 89.6%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 4.65	2022 DCR -3.09	2023 DCR 1.47
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 7.19	2022 APT 4.72	2023 APT 14.63
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 25.69	2022 ARD 24.99	2023 ARD 24.32
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		30				

Reviewer Date KIA Loan Number WRIS Number John Brady November 7, 2024 W25-032 WX21183052

BORROWER	OHIO COUNTY WATER DISTRICT OHIO COUNTY

BRIEF DESCRIPTION

This project includes installation of approx. 16,000 LF of new 16- inch and approx. 16,000 LF of new 12-inch PVC water transmission lines from the vicinity of the industrial Park East Tank to the HWY 69. This new transmission line would eliminate the need for the Goshen Booster pump station. This project also includes the replacement of approx. 7,500 LF of new 8-inch water main along US 62 from Goshen Church Road to Third St. in McHenry. Also, the replacement of approx. 2,000 LF of 6-inch waterline near the Echols pump station.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$6,196,000	Construction		\$4,822,500
		Land, Easements		55,000
		Eng - Design / Const		585,000
		Eng - Other		10,000
		Contingency		723,500
TOTAL	\$6,196,000	TOTAL	•	\$6,196,000
REPAYMENT	Rate	0.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	N/A		
PROJECT SCHEDULE	Bid Opening	Sep-25		
	Construction Start	Apr-26		
	Construction Stop	Apr-27		
DEBT PER CUSTOMER	Existing	\$1,004		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	14,967	\$47.55 (for 4,000 g	allons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	1,339,793	823,102	516,691	1.6
Audited 2022	1,093,839	828,855	264,984	1.3
Audited 2023	1,457,271	976,917	480,354	1.5

	Scoring		Rubrick		Metrics	
	OHIO COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$55,041	State MHI \$60,183	Percentage 91.5%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	0.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years No	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No	o Audits	Audits Provideo
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.63	2022 DCR 1.32	2023 DCR 1.49
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 4.35	2022 APT 3.93	2023 APT 1.23
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 30.42	2022 ARD 30.52	2023 ARD 31.04
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		30	260			

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTU KY WWATERS FUND REVOLVING LOAN / GRANT			Reviewer Date KIA Loan Number WRIS Number	Sandy Sanders November 7, 2024 W25-044 SX21081003
BORROWER	GRANT COUNTY SA GRANT COUNTY	NITARY SEWER DIST	RICT	
BRIEF DESCRIPTION Construction of a 450,000 gallo (4) package treatment basins. One handle peak flows to the SBR and to gallon aerobic digester. In addition, pumping s	e (1) existing package tr the disinfection system	eatment basin will be co n. Another existing pack	onverted to a pre and post	equalization basin to help be converted to a 60,000
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan Cleaner Water Grant	\$6,645,000 155,000 - -	Administrative Expen Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$50,000 20,000 190,000 362,000 250,000 5,400,000 528,000
TOTAL	\$6,800,000	TOTAL		\$6,800,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	HMB Engineers, LLC		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	November 1, 2025 February 1, 2026 October 1, 2027		
DEBT PER CUSTOMER	Existing	\$1,926		
RESIDENTIAL RATES	Current	<u>Users</u> 1,660	<u>Avg. Bill</u> \$47.37 (for 4	,000 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW Audited 2021	Cash Flow Before Debt Service 283,446	Debt Service 190,870	Cash Flow After Debt Se 92	rvice Coverage Ratio ,576 1.5
Audited 2022 Audited 2023	231,511 263,768	190,858 96,813	40	,653 1.2 ,955 2.7

	Scoring		Rubrick		Metrics	
	GRANT COUNTY SANITARY SEWER DIST	RICT				
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$55,807	State MHI \$60,183	Percentage 92.7%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.49	2022 DCR 1.21	2023 DCR 2.72
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 12.27	2022 APT 13.72	2023 APT 16.45
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 12.27	2022 ARD 13.72	2023 ARD 16.45
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		30				

Audited 2022

Audited 2023

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-058 No WRIS - Non-Capital

(61,755)

9,746

0.8

1.1

BORROWER	LEDBETTER WATER DISTRICT LIVINGSTON COUNTY
BRIEF DESCRIPTION	

Funding will be used to reduce current debt (approximately \$1.1M) held by Ledbetter Water and Sewer District, therefore decreasing the financial hardship placed on the district. This debt reduction project will allow the district to complete other construction projects without raising already high rates.

		-					
PROJECT FINANCING		PROJECT BUDGET					
Fund KYWWATERS Loan	\$1,100,000	Other - Debt Repayme	ent	1,100,000			
TOTAL	\$1,100,000	TOTAL		\$1,100,000			
REPAYMENT	Rate Term	1.75% 30 Years					
PROFESSIONAL SERVICES	Engineer	n/a					
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	n/a n/a n/a					
DEBT PER CUSTOMER	Existing	\$969					
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,251 0	<u>Avg. Bill</u> \$80.32 (for 4 \$80.32 (for 4	,000 gallons) ,000 gallons)			
REGIONAL COORDINATION	This project is consist	This project is consistent with regional planning recommendations.					
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Se				
Audited 2021	324,412	190,864	133	8,548 1.7			

316,777

160,391

255,022

170,137

	Scoring		Rubrick		Metrics	
LI	EDBETTER WATER DISTRICT					
1 Se	ervice area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$68,430	State MHI \$60,183	Percentage 113.7%
2 A1	ffordability Index at or above 1	0	>1%, 10 points	Affordability	1.4%	
3 N	egative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 N	o audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 D	CR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.70	2022 DCR 0.81	2023 DCR 1.06
6 A0	ccounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 5.97	2022 APT 3.35	2023 APT 6.13
7 Ao	ccounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 29.87	2022 ARD 28.21	2023 ARD 27.00
8 N	OV or Agreed Order	10	if yes, 6 points	NOV or AO?		No
9 W	/ater loss greater than 30%	10	50%+, 9 points 30%, 6 points			Less than 309
10 ls:	sue fully resolved	10	if yes, 10 points			Yes
11 Hi	igh level of community support	0	if yes, 10 points			No
12 Re	egionalization, consolidation, or partnerships	0	if yes, 10 points			No
		30				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-060 WX21139035

BORROWER

LEDBETTER WATER DISTRICT LIVINGSTON COUNTY

BRIEF DESCRIPTION

The project will add on a new water treatment plant to operate with the existing plant. Upgrades will be made to electrical panels as well as add a booster pump in the system to increase pressure in low pressure areas and these upgrades will include VFD's and other energy efficient components. The goal is to upgrade the system so it can be of more assistance to adjacent systems in times of emergency or as needed. This project will also add a new well to the plant for future use.

The Water District currently is operating off of 1 good well source. Their backup well is operational, but includes elevated levels of iron, and is only used as a backup source. The proposed booster pump station will provide increased levels of service to the district's customers on the east end of the service area during low flow and loss of service from Crittenden-Livingston Water District.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$2,337,860	Administrative Expens Planning Eng - Design / Const Eng - Insp Construction Contingency	es	\$10,000 3,000 176,559 86,167 1,758,500 303,634
TOTAL	\$2,337,860	TOTAL		\$2,337,860
REPAYMENT	Rate Term	1.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Rivercrest Engineering	g Inc.	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	October 30, 2025 December 1, 2025 June 30, 2027		
DEBT PER CUSTOMER	Existing	\$3,973		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,251 0	<u>Avg. Bill</u> \$80.32 (for 4,000 g \$80.32 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannin	g recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	324,412 255,022 170,137	190,864 316,777 160,391	133,548 (61,755) 9,746	1.7 0.8 1.1

	Scoring		Rubrick		Metrics	
LI	EDBETTER WATER DISTRICT					
1 Se	ervice area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$68,430	State MHI \$60,183	Percentage 113.7%
2 A1	ffordability Index at or above 1	0	>1%, 10 points	Affordability	1.4%	
3 N	egative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 N	o audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 D	CR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.70	2022 DCR 0.81	2023 DCR 1.06
6 A0	ccounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 5.97	2022 APT 3.35	2023 APT 6.13
7 Ao	ccounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 29.87	2022 ARD 28.21	2023 ARD 27.00
8 N	OV or Agreed Order	10	if yes, 6 points	NOV or AO?		No
9 W	/ater loss greater than 30%	10	50%+, 9 points 30%, 6 points			Less than 309
10 ls:	sue fully resolved	10	if yes, 10 points			Yes
11 Hi	igh level of community support	0	if yes, 10 points			No
12 Re	egionalization, consolidation, or partnerships	0	if yes, 10 points			No
		30				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	John Brady November 7, 2024 W25-039 WX21225065
BORROWER	CITY OF MORGANFI UNION COUNTY	ELD		
BRIEF DESCRIPTION				
Installation of Chemical Storage one day chemical feed pump a system.				
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$485,000	Administrative Expen Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency		20,000 10,000 20,000 45,000 30,000 10,000 300,000 50,000
TOTAL	\$485,000	TOTAL		\$485,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 1, 2025 January 1, 2026 July 1, 2026		
DEBT PER CUSTOMER	Existing	\$1,015		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 4,701 0	<u>Avg. Bill</u> \$27.47 (for 4,000 \$27.47 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	e Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	815,190 445,913 543,505	331,989 331,769 330,615	483,201 114,144	2.5 1.3 1.6

	Scoring		Rubrick		Metrics	
	CITY OF MORGANFIELD					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$58,047	State MHI \$60,183	Percentage 96.5%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.6%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.46	2022 DCR 1.34	2023 DCR 1.64
6	Accounts Payable Turnover less than 1	8	<1%, 8 points	2021 APT 0.00	2022 APT 0.00	2023 APT 0.00
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 4.94	2022 ARD 5.28	2023 ARD 4.74
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		28				

EXECUTIVE SUMMARY Reviewer John Brady KENTUCKY INFRASTRUCTURE AUTHORITY November 7, 2024 Date **KY WWATERS FUND** KIA Loan Number W25-031 **REVOLVING LOAN / GRANT FUND** WRIS Number WX21059112 BORROWER OWENSBORO MUNICIPAL UTILITIES DAVIESS COUNTY **BRIEF DESCRIPTION** The objective of this project is to replace our approximate 26,000 water meters with an Advanced Metering Infrastructure (AMI) water solution. PROJECT FINANCING PROJECT BUDGET Fund KYWWATERS Loan \$5,000,000 \$5,000,000 Equipment TOTAL \$5,000,000 \$5,000,000 TOTAL REPAYMENT 0.75% Rate Term 30 Years Owenshoror Municipal Litilites PROFESSIONAL SERVICES Engineer

PROFESSIONAL SERVICES	Engineer	Owensboror Municipal Utilites				
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	May 21, 2025 November 1, 2025 December 1, 2026				
DEBT PER CUSTOMER	Existing	\$1,263				
RESIDENTIAL RATES	Current	UsersAvg. BillCurrent61,051\$22.56 (for 4,000 gallons)				
REGIONAL COORDINATION	This project is consist	ent with regional planning	recommendations.			
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio		
Audited 2021	7,281,613	4,599,839	2,681,774	1.6		
Audited 2022	7,026,206	4,596,672	2,429,534	1.5		
Audited 2023	7,078,701	4,599,787	2,478,914	1.5		

	Scoring		Rubrick		Metrics	
OWENSBO	RO MUNICIPAL UTILITIES					
1 Service area N	MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$52,897	State MHI \$60,183	Percentage 87.9%
2 Affordability I	Index at or above 1	0	>1%, 10 points	Affordability	0.0%	
3 Negative Inco	ome any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1	L of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than	1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.58	2022 DCR 1.53	2023 DCR 1.54
6 Accounts Pay	able Turnover less than 1	0	<1%, 8 points	2021 APT 2.21	2022 APT 3.61	2023 APT 10.39
7 Accounts Rec	eivable Days greater than 45	6	>45 days, 6 points	2021 ARD 78.30	2022 ARD 76.75	2023 ARD 68.90
8 NOV or Agree	ed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss gr	eater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully res	olved	10	if yes, 10 points			Yes
11 High level of o	community support	0	if yes, 10 points			No
12 Regionalizatio	on, consolidation, or partnerships	0	if yes, 10 points			No
		26				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Sandy Sanders November 7, 2024 W25-007 WX21199156
BORROWER	WESTERN PULASKI PULASKI COUNTY	COUNTY WATER DIS	TRICT	
BRIEF DESCRIPTION				
THE PROPOSED PROJECT O TRANSMISSION MAIN ALONO AREA TO THE FAUBUSH, KE transmit a large flow demand t the western portion of the syste	G KENTUCKY HIGHWA NTUCKY AREA IN PU o Faubush, Kentucky a	AY 80 AND KENTUCK` ILASKI COUNTY, KEN rea in western Pulaski	Y HIGHWAY 196 FROM THE TUCKY. The water transmiss	NANCY, KENTUCKY ion main will serve to
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$7,195,000	Administrative Expen Legal Expenses Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$7,500 7,500 430,000 212,000 25,000 5,920,500 592,500
TOTAL	\$7,195,000	TOTAL		\$7,195,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	MONARCH ENGINE	ERING, INC.	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	Nov-25 Dec-25 Jul-26		
DEBT PER CUSTOMER	Existing Proposed	\$2,481 \$0		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current	<u>Users</u> 5,520	<u>Avg. Bill</u> \$36.51 (for 4,000	gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
	Cash Flow Before	Dabt Carries	Cook Flow After Date C	
CASHFLOW Audited 2021	Debt Service 1,045,714	Debt Service 700,196	Cash Flow After Debt Service 345,518	
Audited 2022	707,942	494,340	213,602	
Audited 2023	1,215,014	867,562	347,452	1.4

	Scoring		Rubrick		Metrics	
	WESTERN PULASKI COUNTY WATER DIS	TRICT				
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$55,246	State MHI \$60,183	Percentage 91.8%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.49	2022 DCR 1.43	2023 DCR 1.40
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 5.26	2022 APT 5.20	2023 APT 5.96
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 39.64	2022 ARD 38.58	2023 ARD 40.43
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	6	50%+, 9 points 30%, 6 points		E	etween 30% and 50%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		26				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-024 SX21073087

BORROWER

FARMDALE SANITATION DISTRICT FRANKLIN COUNTY

BRIEF DESCRIPTION

The Farmdale Sanitation District has acquired ownership of seven (7) previously private wastewater systems that had a long history of poor performance, compliance issues and violations. In an effort to provide customers with safe and reliable sanitary sewer service, Farmdale proposes to design and construct an interceptor sewer system that is intended to eliminate six (6) of the outdated and potentially failing package WWTPs and collect the wastewater flow from those subdivisions down to a single large pump station which will then convey the sewer flow to the City of Frankfort's wastewater system for treatment. The package WWTP's to be eliminated serve the Coolbrook, Edgewood, Farmdale, Farmgate, Meadowbrook and Edgewood Subdivisions. In total, this project will benefit approximately 834 customers. The project includes approximately 13,800 LF of gravity sewer, 38,000 LF of force main, four pump stations, and a 2,000,000 million gallon wet weather detention basin, as well as the decommissioning of six (6) package WWTPs.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$8,000,000	Administrative Expen	ses	\$20,000
		Construction		7,665,000
		Contingency		315,000
TOTAL	\$8,000,000	TOTAL		\$8,000,000
REPAYMENT	Rate	0.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	HMB Professional Er	igineers	
PROJECT SCHEDULE	Bid Opening	Dec-24		
	Construction Start	Feb-25		
	Construction Stop	Jun-26		
DEBT PER CUSTOMER	Existing	\$334		
	Proposed	\$0		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	834	\$59.00 (for 4,000	gallons)
REGIONAL COORDINATION	This project is consiste	ent with regional planni	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	47,352	8,079	39,273	5.9
Audited 2022	(167,770)	0	(167,770)	n/a
Audited 2023	65,542	8,958	56,584	7.3

Scoring		Rubrick		Metrics	
FARMDALE SANITATION DISTRICT					
1 Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$71,537	State MHI \$60,183	Percentage 118.9%
2 Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3 Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 5.86	2022 DCR NA	2023 DCR 7.32
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.03	2022 APT 8.86	2023 APT 15.72
7 Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 93.36	2022 ARD 93.28	2023 ARD 96.56
8 NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	26				

EXECUTIVE SUMMARY
KENTUCKY INFRASTRUCTURE AUTHORITY
KY WWATERS FUND
REVOLVING LOAN / GRANT FUND

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-103 SX21011002

BATH COUNTY	BORROWER	CITY OF OWINGSVILLE BATH COUNTY	
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BRIEF DESCRIPTION

The City of Owingsville is applying for \$200,000 from WWATERS to upgrade the disinfection system at the Owingsville Lagoon Wastewater Treatment Plant (WWTP) by converting from chlorine disinfection to peracetic acid (PAA). This transition aims to eliminate chlorinated compounds and harmful disinfection by-products (DBPs) from the Lagoon System's outfall discharge. Peracetic acid offers a safer and more manageable disinfection process compared to chlorine, with the added benefit of longer storage stability.

Additionally, the City plans to install a valve and sewer line to split the sewer flow from its customers between the City of Owingsville Sewage Treatment Plant (STP) and the Bath County Industrial Park System (Kendill Springs STP). The Lagoon System is currently operating at full capacity, while the Kendill Springs Treatment Plant has the available capacity to handle additional flow.

The project will also involve the setup and installation of a PAA tote for secondary disinfection, supplementing the existing UV system. If the PAA proves effective in eliminating E. coli, it will be introduced to the equalization basin with a variable flow rate. During any plant upsets, the PAA pump will be adjusted to ensure E. coli levels are kept well below the daily limit.

This proposed project will improve water quality for the 706 connections within the system's serviceable area, representing approximately 100% of the serviceable connections.

		-		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$200,000	Administrative Expense	ses	\$1,148
		Eng - Design / Const		5.000
		Construction		193,852
TOTAL	\$200,000	TOTAL		\$200,000
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Bell Engineering		
	5	5 5		
PROJECT SCHEDULE	Bid Opening	June 20, 2025		
	Construction Start	July 1, 2025		
	Construction Stop	December 31, 2025		
	I			
DEBT PER CUSTOMER	Existing	\$2,100		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	701	\$28.78 (for 4,000	gallons)
	Additional	0	\$28.78 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	193,755	144,109	49,646	1.3
Audited 2022	225,868	146,116	79,752	1.5
Audited 2023	164,616	145,584	19,032	1.1

	Scoring		Rubrick		Metrics	
CI	TY OF OWINGSVILLE					
1 Ser	vice area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$41,732	State MHI \$60,183	Percentage 69.3%
2 Aff	ordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3 Ne	gative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No	audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DC	R less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.34	2022 DCR 1.55	2023 DCR 1.13
6 Acc	counts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 10.08	2022 APT 11.53	2023 APT 10.15
7 Acc	counts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 55.58	2022 ARD 36.83	2023 ARD 37.80
8 NO	V or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Wa	iter loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issu	ue fully resolved	10	if yes, 10 points			Yes
11 Hig	h level of community support	0	if yes, 10 points			No
12 Reg	gionalization, consolidation, or partnerships	0	if yes, 10 points			No
		25				

Reviewer Date KIA Loan Number WRIS Number John Brady November 7, 2024 W25-015 WX21161054

BORROWER

CITY OF MAYSVILLE MASON COUNTY

BRIEF DESCRIPTION

The proposed project will construct approximately 30,000 LF of new 8-inch water distribution main from Maysville to Mayslick along US Highway 68. The new water main will be interconnected to the existing water distribution system near Mayslick at KY highway 324.

A new water booster pump station will be constructed near the intersection of US Highway 68 and KY Highway 3071. This booster pump station will provide water to the Mayslick area.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$4,323,010	Administrative Expens Planning Eng - Design / Const Eng - Insp Construction	ses	\$60,000 16,000 264,630 142,880 3,454,400
		Contingency		345,600
TOTAL	\$4,323,010	TOTAL		\$4,283,510
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Strand Associates, Inc	corporated	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 1, 2025 September 1, 2025 September 1, 2026		
DEBT PER CUSTOMER	Existing	\$15,846		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 663 0	<u>Avg. Bill</u> \$38.60 (for 4,000 \$38.60 (for 4,000	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	974,673	766,002	208,671	1.3
Audited 2022	686,898	832,103	(145,205)	
Audited 2023	859,382	831,986	27,396	1.0

	Scoring		Rubrick		Metrics	
	CITY OF MAYSVILLE					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$44,262	State MHI \$60,183	Percentage 73.6%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.27	2022 DCR 0.83	2023 DCR 1.03
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 12.16	2022 APT 21.17	2023 APT 9.37
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 33.54	2022 ARD 28.32	2023 ARD 30.05
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		25				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-111 WX21175064

BORROWER	CITY OF WEST LIBERTY
	MORGAN COUNTY

BRIEF DESCRIPTION

The City of West Liberty water system is set to replace two aging pumps, each 29 years old, that are critical to maintaining water supply for the region. These pumps, currently showing signs of failure, were originally designed to operate at a flow rate of 1,400 gallons per minute (GPM) but have degraded to 1,050 GPM. This reduction in capacity poses significant risks, including potential water supply interruptions and increased operational costs due to emergency repairs and higher energy consumption.

West Liberty provides water to the Morgan County Water District through its West Liberty Water Treatment Plant (WTP), which has a design capacity of 2.0 million gallons per day (MGD) but an average daily production of 1.126 MGD. The current condition of the pumps threatens the plant's ability to meet peak demand, potentially resulting in low water pressure or outages, and emphasizes the need for immediate corrective action.

West Liberty is applying for \$700,000 of WWATERS funding to replace the water intake pumps.

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$700,000	Administrative Expense	ses		\$15,000
		Construction			100,000
		Equipment			500,000
		Other			85,000
TOTAL	\$700,000	TOTAL			\$700,000
REPAYMENT	Rate	0.00%			
	Term	30 Years			
PROFESSIONAL SERVICES	Engineer	TBD			
PROJECT SCHEDULE	Bid Opening	June 20, 2025			
	Construction Start	July 1, 2025			
	Construction Stop	March 31, 2026			
DEBT PER CUSTOMER	Existing	\$4,748			
	-				
RESIDENTIAL RATES		<u>Users</u>	<u>Avg. Bill</u>		
	Current	842	\$46.00	(for 4,000 ga	allons)
	Additional	0		(for 4,000 ga	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	g recommendations	5.	
	Cash Flow Before				
CASHFLOW	Debt Service	Debt Service	Cash Flow After De	ebt Service	Coverage Ratio
Audited 2022	426,559	339,291		87,268	1.3
Audited 2023	503,799	342,617		161,182	1.5
Audited 2024	184,164	334,231		(150,067)	0.6

Scoring		Rubrick		Metrics	
CITY OF WEST LIBERTY					
1 Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,044	State MHI \$60,183	Percentage 79.8%
2 Affordability Index at or above 1	0	>1%, 10 points	Affordability	1.0%	
3 Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2022 DCR 1.26	2023 DCR 1.47	2024 DCR 0.55
6 Accounts Payable Turnover less than 1	0	<1%, 8 points	2022 APT 4.35	2023 APT 5.94	2024 APT 2.49
7 Accounts Receivable Days greater than 45	0	>45 days, 6 points	2022 ARD 27.91	2023 ARD 34.92	2024 ARD 34.55
8 NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 Issue fully resolved	10	if yes, 10 points			Yes
11 High level of community support	0	if yes, 10 points			No
12 Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
	25				

Reviewer Date KIA Loan Number WRIS Number John Brady November 7, 2024 W25-038 WX21101141

BORROWER	HENDERSON COUNTY WATER DISTRICT
	HENDERSON COUNTY

BRIEF DESCRIPTION

This project proposes to address aging infrastructure and outdated equipment in order to reduce water loss. Project consists of replacing old meters with new ultrasonic meters to capture low-flow conditions, placing those new meters on cellular based AMI, installing new valves to be able to isolate zones, replacing old and or inoperable valves for the purpose of isolating zones based on purchase points, purchasing and installing pressure sensors and flow meters at strategic locations and connecting those to SCADA, SCADA upgrades, purchasing valve exercising equipment, installing zonal & sub zone meters.

Water loss causes significant financial loss for the Henderson County Water District. Without reducing the amount of non-revenue water, the District will continue to experience further financial difficulty. Upgrading operational equipment will allow better detection and the location of leaks so they can be repaired, as well as the data collection and analysis of water loss in the distribution system. This project is needed to identify future projects to be constructed in order to satisfy the PSC mandate to reduce water loss.

PROJECT FINANCING		PROJECT BUDGE	т			
Fund KYWWATERS Loan	\$1,125,000	Administrative Expe	enses		\$2	25,000
		Legal Expenses			2	25,000
		Eng - Design / Con	st		7	78,000
		Eng - Insp			5	50,500
		Construction			86	60,000
		Contingency			8	36,500
TOTAL	\$1,125,000	TOTAL			\$1,12	25,000
REPAYMENT	Rate	1.75%	Est. Annual Payr	ment	\$4	18,361
	Term	30 Years	1st Payment	6 Mo. after firs	st draw	
PROFESSIONAL SERVICES	Engineer	Kentucky Engineeri	ing Group			
PROJECT SCHEDULE	Bid Opening	Sep-25				
	Construction Start	Nov-25				
	Construction Stop	Sep-26				
DEBT PER CUSTOMER	Existing	\$414	1			
RESIDENTIAL RATES		Users	<u>Avg. Bill</u>			
	Current	6,467	-		ons)	
	Additional	0	\$0.0	0 (for 4,000 gall	ons	

	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	792,040	588,885	203,155	1.3
Audited 2022	436,112	453,767	(17,655)	1.0
Audited 2023	420,860	517,618	(96,758)	0.8

					Metrics	
1 S	HENDERSON COUNTY WATER DISTRICT					
	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$67,407	State MHI \$60,183	Percentage 112.0%
2 A	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.7%	
3 N	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Ne	egative Income	1 or Less
4 N	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No	o Audits	Audits Provided
5 D	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.34	2022 DCR 0.96	2023 DCR 0.81
6 A	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.97	2022 APT 1.67	2023 APT 2.22
7 A	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 53.49	2022 ARD 57.82	2023 ARD 57.30
8 N	NOV or Agreed Order	6	if yes, 6 points	NOV or AO?		Yes
9 V	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 ls	Issue fully resolved	10	if yes, 10 points			Yes
11 H	High level of community support	0	if yes, 10 points			No
12 R	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-096 WX21061037

BORROWER

EDMONSON COUNTY WATER DISTRICT EDMONSON COUNTY

BRIEF DESCRIPTION

This project consists of rehabilitation of three tanks in the Edmonson County Water District system. Two Steel tanks - The Peonia 75 & Peonia 85 tanks - will each get interior blasting and coating. The steel tanks will also get an exterior coating, and each will get a new mixing system, along with miscellaneous improvements. These steel tanks are over 35 years old and will need to be tested for lead and may need abatement and containment. The project will also include rehab for the Kessinger glass tank that will get power wash cleaning, mastic coating of all seams and bolts, a repaired float, new sacrificial anodes, and a new mixing system, along with miscellaneous improvements.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$860,000	Administrative Expens Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency Other	ses	\$8,000 1,000 7,000 61,500 46,000 665,000 66,500 5,000
TOTAL	\$860,000	TOTAL		\$860,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	НМВ		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	November 1, 2025 December 1, 2025 March 1, 2026		
DEBT PER CUSTOMER	Existing	\$923		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 11,281 0	<u>Avg. Bill</u> \$32.70 (for 4,000 § \$32.70 (for 4,000 §	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	
Audited 2021 Audited 2022 Audited 2023	1,590,766 1,391,124 1,161,172	890,480 900,853 831,106	700,286 490,271 330,066	1.8 1.5 1.4

	Scoring		Rubrick		Metrics	
	EDMONSON COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$50,748	State MHI \$60,183	Percentage 84.3%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.79	2022 DCR 1.54	2023 DCR 1.40
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 10.14	2022 APT 25.47	2023 APT 4.48
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 11.99	2022 ARD 10.21	2023 ARD 14.10
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		20				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-096 WX21061038

BORROWER

EDMONSON COUNTY WATER DISTRICT EDMONSON COUNTY

BRIEF DESCRIPTION

Install zone meters to better be able to determine specific areas of the distribution system experiencing high water loss. Also install main line pressure regulators to lesson main line pressure increasing the reliability of the infrastructure. There are several area of our system that have pressures in excess of 150 psi. This excess pressure causes undo stress on the system that can be eliminated with main line PRV's. Update billing software to enable the system to be able to identify usage by zones. The current software does not have the ability to break our usage by zones or areas do to no identifying characteristics in the account numbers to tie gallons used to a specific location in the system.

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$981,154	Administrative Expense	ses		\$75,000
		Eng - Design / Const			84,140
		Construction			726,000
		Equipment			25,000
		Contingency			71,014
TOTAL	\$981,154	TOTAL		-	\$981,154
REPAYMENT	Rate	0.75%			
	Term	30 Years			
PROFESSIONAL SERVICES	Engineer	НМВ			
PROJECT SCHEDULE	Bid Opening	February 1, 2025			
	Construction Start	May 1, 2025			
	Construction Stop	December 1, 2025			
DEBT PER CUSTOMER	Existing	\$923			
RESIDENTIAL RATES		Users	Avg. Bill		
	Current	11,281		(for 4,000 g	allons)
	Additional	0	\$32.70	(for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	g recommendation	S.	
	Cash Flow Before				
CASHFLOW	Debt Service	Debt Service	Cash Flow After D	ebt Service	Coverage Ratio
Audited 2021	1,590,766	890,480		700,286	1.8
Audited 2022	1,391,124	900,853		490,271	1.5
Audited 2023	1,161,172	831,106		330,066	1.4

	Scoring		Rubrick		Metrics	
	EDMONSON COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$50,748	State MHI \$60,183	Percentage 84.3%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.79	2022 DCR 1.54	2023 DCR 1.40
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 10.14	2022 APT 25.47	2023 APT 4.48
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 11.99	2022 ARD 10.21	2023 ARD 14.10
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		20				

Reviewer Date KIA Loan Number WRIS Number Sandy Williams November 14, 2024 W25-017 WX21125044

BORROWER	LONDON UTILITY COMMISSION	
	LAUREL COUNTY	

BRIEF DESCRIPTION

Audited 2023

This project will replace both 500 HP raw water pumps and motors, as well as electrical equipment at the Laurel River Lake Raw Water Intake. This project will add a backup diesel generator and increase the reliability of the overall pump station with other various improvements such as power supply, gates, and automation. The raw water intake pumps and motors are old and beginning to show signs of wear and aging. This pump station serves as LUC's key source of raw water and is critical to the operation of the drinking water system. Repairs and maintenance of this system is becoming more and more frequent. These improvements will provide a more stable overall system as well as save energy and provide a backup power source.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$2,550,000	Eng - Design / Const Eng - Insp Eng - Other Construction		130,000 80,000 40,000 2,300,000
TOTAL	\$2,550,000	TOTAL		\$2,550,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Eclipse Engineers, PL	LC	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	March 28, 2025 May 1, 2025 September 1, 2025		
DEBT PER CUSTOMER	Existing Proposed	\$2,884 \$0		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 4,548 0	<u>Avg. Bill</u> \$33.70 (for 4,000) \$33.70 (for 4,000)	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	
Audited 2021 Audited 2022	1,875,837 2,190,793	769,025 769,194	1,106,812 1,421,599	2.4 2.8

768.372

1,794,671

3.3

2.563.043

	Scoring		Rubrick		Metrics	
	LONDON UTILITY COMMISSION					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$51,865	State MHI \$60,183	Percentage 86.2%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.6%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.44	2022 DCR 2.85	2023 DCR 3.34
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 3.57	2022 APT 1.77	2023 APT 1.68
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 63.58	2022 ARD 58.05	2023 ARD 60.67
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		20				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-098 WX21011016

BOBBOWER		
BORROWER	BATH COUNTY WATER DISTRICT	
	BATH COUNTY	

BRIEF DESCRIPTION

This project proposes to purchase and install two permanent 150 kW generators at two of the main pump stations (Owingsville and Midland). These generators will keep the system functional during power outages, ensuring continuous service for both residential and wholesale customers.

The project also includes constructing chain-link fencing around five pump stations and one water tank (Salt Lick tank). Additionally, the project proposes adding two small generators at the Dickerson Hill and White Oak pump stations.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$333,500	Administrative Expens Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp	es	\$5,500 5,000 11,000 20,000 31,000 21,000
		Construction Contingency		200,000 20,000
		Other		20,000
TOTAL	\$333,500	TOTAL		\$333,500
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	TBD		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	May 25, 2025 July 1, 2025 December 31, 2025		
DEBT PER CUSTOMER	Existing	\$252		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 4,100 0	<u>Avg. Bill</u> \$31.24 (for 4,000 g \$31.24 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannin	g recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	322,727	100,647	222,080	3.2
Audited 2022	199,917	75,509	124,408	2.6
Audited 2023	206,090	47,966	158,124	4.3

	Scoring		Rubrick		Metrics	
BATH COUN	TY WATER DISTRICT					
1 Service area MH	II compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$51,926	State MHI \$60,183	Percentage 86.3%
2 Affordability Inc	lex at or above 1	0	>1%, 10 points	Affordability	0.7%	
3 Negative Incom	e any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No audits in 1 o	f prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR less than 1.	1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 3.21	2022 DCR 2.65	2023 DCR 4.30
6 Accounts Payab	le Turnover less than 1	0	<1%, 8 points	2021 APT 12.25	2022 APT 10.21	2023 APT 5.23
7 Accounts Receiv	vable Days greater than 45	0	>45 days, 6 points	2021 ARD 50.27	2022 ARD 50.64	2023 ARD 37.43
8 NOV or Agreed	Order	0	if yes, 6 points	NOV or AO?		No
9 Water loss grea	ter than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue fully resoly	ved	10	if yes, 10 points			Yes
11 High level of co	mmunity support	0	if yes, 10 points			No
12 Regionalization,	consolidation, or partnerships	0	if yes, 10 points			No
		20				

Reviewer Date KIA Loan Number WRIS Number

John Brady November 7, 2024 W25-020 sx21145036

BORROWER

PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY (JSA) MCCRACKEN COUNTY

BRIEF DESCRIPTION

Project is to upgrade the Woodlawn WWTP by modifying the existing effluent pumps as a feed system to a new dissolved air flotation (DAF)system, a new building to house the DAF system with dumpster pad for dewatering solids, new chemical phosphorus removal feed equipment, new disinfection system and a new effluent pump station to connect to the existing 12 inch force main and related site, mechanical and electrical work to increase design flow from 0.9 MGD to 1.35 MGD.

The existing lagoon system is a facultative lagoon and suffers from algae concentration in the effluent samples, which affect effluent BOD5 and TSS quality.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$7,060,000	Administrative Expens Legal Expenses Planning Eng - Design / Const Eng - Insp Construction Contingency	ses	\$0 5,000 15,000 390,000 150,000 6,000,000 500,000
TOTAL	\$7,060,000	TOTAL	-	\$7,060,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Strand Associates		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	September 19, 2025 October 1, 2025 May 22, 2027		
DEBT PER CUSTOMER	Existing			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 14,772 0	<u>Avg. Bill</u> \$27.32 (for 4,000 g \$27.32 (for 4,000 g	,
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	5,505,747 5,401,365 6,056,369	2,208,556 1,344,156 2,435,793	3,297,191 4,057,209 3,620,576	2.5 4.0 2.5

	Scoring		Rubrick		Metrics	
	PADUCAH MCCRACKEN COUNTY JOINT	SEWER AGENCY	(JSA)			
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$52,586	State MHI \$60,183	Percentage 87.4%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.49	2022 DCR 4.02	2023 DCR 2.49
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 4.12	2022 APT 3.85	2023 APT 6.48
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 20.47	2022 ARD 20.46	2023 ARD 20.31
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		20				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT R			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-034 SX21217018
BORROWER	CITY OF CAMPBELLS	SVILLE		
BRIEF DESCRIPTION				
This project will provide much replacing mechanical equipmer four brush aerators for oxidatic and replacing influent mechanic treatment capacity of the plant.	nt of final clarifiers, repl on ditch #1/EQ, repairin	acing four aerators on g concrete basin leaks	oxidation ditches with V on oxidation ditch #1 w	FD/smart control, replacing all and splitter box #1 wall,
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$6,313,000	Administrative Expen Planning Eng - Design / Const Eng - Insp Construction Contingency		\$10,000 5,000 348,000 230,000 5,200,000 520,000
TOTAL	\$6,313,000	TOTAL		\$6,313,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Eclipse Engineers, Pl	LLC	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	July 15, 2025 September 1, 2025 December 31, 2026		
DEBT PER CUSTOMER	Existing	\$3,375		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 4,727 0		4,000 gallons) 4,000 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW Audited 2021	Cash Flow Before Debt Service 1,566,572	Debt Service 801,759	Cash Flow After Debt S	Gervice Coverage Ratio
Audited 2022 Audited 2023	2,066,413 2,978,136	1,043,783 1,304,945	1,02	2,630 2.0 3,191 2.3

	Scoring		Rubrick		Metrics	
	CITY OF CAMPBELLSVILLE					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$54,793	State MHI \$60,183	Percentage 91.0%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.7%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.95	2022 DCR 1.98	2023 DCR 2.28
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.03	2022 APT 1.43	2023 APT 1.54
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 26.90	2022 ARD 25.20	2023 ARD 26.30
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		20				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-049 SX21059074

BORROWER	REGIONAL WATER RESOURCE AGENCY
	DAVIESS COUNTY

BRIEF DESCRIPTION

This project will replace or rehabilitate 11,000 LF of 30-inch force main that was installed in 1955 and is past the end of its usable life. This force main connects the Locust and Dublin Pump Stations to the Max Rhoads Waste Water Treatment Plant. This force main serves approximately 6,374 parcels, which include residential, commercial, and industrial customers. Additionally, this portion of the system is a combined sewer system and conveys 1,544 acres of storm water run off.

This force main is at the end of its useful life and in need of repair due to I&I issues and general long term maintenance issues.

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$12,424,000	Administrative Expense	es		\$3,000
		Eng - Design / Const			6,000
		Eng - Insp			15,000
		Construction			12,000,000
		Contingency			400,000
TOTAL	\$12,424,000	TOTAL		-	\$12,424,000
REPAYMENT	Rate	0.75%			
	Term	30 Years			
PROFESSIONAL SERVICES	Engineer	Regional Water Reso	urce Agency		
PROJECT SCHEDULE	Bid Opening	July 1, 2025			
	Construction Start	January 1, 2026			
	Construction Stop	November 1, 2026			
DEBT PER CUSTOMER	Existing	\$502,245			
RESIDENTIAL RATES		<u>Users</u>	Avg. Bill		
	Current	1,116	\$56.47	(for 4,000 g	allons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	g recommendation	S.	
	Cash Flow Before				
CASHFLOW	Debt Service	Debt Service	Cash Flow After D	ebt Service	Coverage Ratio
Audited 2021	11,080,653	4,023,314		7,057,339	2.8
Audited 2022	9,410,967	4,414,533		4,996,434	2.1
Audited 2023	12,438,294	8,324,718		4,113,576	1.5

	Scoring		Rubrick		Metrics	
	REGIONAL WATER RESOURCE AGENCY					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$64,238	State MHI \$60,183	Percentage 106.7%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.2%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.75	2022 DCR 2.13	2023 DCR 1.49
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 10.98	2022 APT 10.49	2023 APT 4.40
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 27.67	2022 ARD 21.17	2023 ARD 14.81
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		20				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-022 WX21009047

BORROWER	GLASGOW WATER COMPANY
	BARREN COUNTY

BRIEF DESCRIPTION

The Glasgow Water and Sewer Commission (GWC) is proposing to upgrade the Lucas WTP on Barren River Lake Reservoir from 12 MGD to 18 MGD. The expansion will be configured with a footprint to allow an additional 6 MGD at some point in the future to make the plant 24 MGD when needed. The plant expansion design will maintain conventional treatment process philosophy, which will include the addition of raw water pumps, a filter building, chemical building, sedimentation basins, and clearwell capacity. In addition to the WTP expansion, this project would include a 16" dual transmission main from the water plant to the point of deliver to better serve Fountain Run and Allen County. The GWC is a regional wholesaler, and this project will help meet the demands of neighboring water systems including Allen County Water District, Fountain Run Water District, Green River Valley Water District, Caveland Environmental Authority, and the City of Edmonton.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$ 52,700,000	Eng - Design / Const Eng - Insp Construction Contingency		\$ 2,600,000 2,100,000 45,000,000 3,000,000
TOTAL	\$ 52,700,000	TOTAL	-	\$ 52,700,000
REPAYMENT	Rate Term	0.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Canon & Canon		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	June 1, 2025 August 1, 2025 August 1, 2026		
DEBT PER CUSTOMER	Existing	\$460,720		
RESIDENTIAL RATES	Current	<u>Users</u> 18,189	<u>Avg. Bill</u> \$17.76 (for 4,000 g	allons)
REGIONAL COORDINATION	This project is consis	tent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	2,799,709	1,441,751	1,357,958	1.9
Audited 2022 Audited 2023	2,158,804 2,318,043	1,436,046 1,434,810	722,758 883,233	1.5 1.6
Audited 2023	2,318,043	1,434,810	883,233	1.6

	Scoring		Rubrick		Metrics	
	GLASGOW WATER COMPANY					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$50,969	State MHI \$60,183	Percentage 84.7%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.4%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.94	2022 DCR 1.50	2023 DCR 1.62
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.62	2022 APT 3.03	2023 APT 2.13
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 19.74	2022 ARD 20.16	2023 ARD 21.24
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	0	if yes, 10 points			No
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		18				

Reviewer Date **KIA Loan Number** WRIS Number

Sandy Sanders November 7, 2024 W25-086 WX21229029

BORROWER **CITY OF SPRINGFIELD** WASHINGTON COUNTY

BRIEF DESCRIPTION

To account for the extreme growth currently being seen in the industrial park, Springfield Water and Sewer Commission is planning to create a new pressure zone in the Industrial Park. The existing industrial park water tank will be taken off the City Pressure Zone and will be re-purposed to solely supply a new pressure zone. This need is driven by the future demand needs within the industrial park. An additional 500,000 gallon water tank will be installed within the City Zone to ensure proper supply is available to feed the rest of the City Zone.

As part of the project, a constant-pressure booster pump station inside of the Industrial Park will sustain pressure in the new pressure zone to meet the demands. In addition, approximately 8,500 linear feet of 8-inch water line and 4,500 linear feet of 12inch water line will be installed to create the needed infrastructure for the new pressure zone.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$4,876,500	Administrative Expense Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$50,000 30,000 20,000 83,000 268,000 144,000 42,500 3,840,000 399,000
TOTAL	\$4,876,500	TOTAL		\$4,876,500
REPAYMENT	Rate Term	1.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Bell Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	Dec-25 Mar-26 Mar-27		
DEBT PER CUSTOMER	Existing Proposed	\$20,861 \$0		
RESIDENTIAL RATES	Current	<u>Users</u> 5,084	<u>Avg. Bill</u> \$51.96 (for 4,000 g	gallons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	1,302,150 1,431,689 1,223,023	806,799 903,538 998,061	495,351 528,151 224,962	1.6 1.6 1.2

	Scoring		Rubrick		Metrics	
	CITY OF SPRINGFIELD					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$63,910	State MHI \$60,183	Percentage 106.2%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.61	2022 DCR 1.58	2023 DCR 1.23
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.00	2022 APT 1.60	2023 APT 1.04
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 5.45	2022 ARD 4.43	2023 ARD 3.78
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		16				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-087 WX21229030

BORROWER

CITY OF SPRINGFIELD WASHINGTON COUNTY

BRIEF DESCRIPTION

Replace all existing traditional water meters (approx. 3,000 meters left to replace) with new, more accurate AMR or AMI/Smart Meter radio-read type water meters to help reduce non-revenue water. Additionally, labor efficiencies will be enhanced with the installation of electronic endpoints at each meter location. This will result in customer usage gathering in a more time, safer manner. Also, the project will include the assessment and mitigation of potential water quality issues throughout the distribution system with the installation of check valves and back flow prevention devices on susceptible customer connections.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$2,174,000	Administrative Expens	ses	\$0
		Land, Easements		15,000
		Eng - Design / Const		27,500
		Eng - Insp		11,500
		Eng - Other		20,000
		Construction		400,000
		Equipment		1,700,000
TOTAL	\$2,174,000	TOTAL		\$2,174,000
REPAYMENT	Rate	1.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Bell Engineering		
PROJECT SCHEDULE	Bid Opening	Feb-25		
	Construction Start	Apr-25		
	Construction Stop	Jan-26		
DEBT PER CUSTOMER	Existing	\$20,861		
	Proposed	\$0		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	5,084	\$51.96 (for 4,000 g	allons)
		,		,
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	1,302,150	806,799	495,351	1.6
Audited 2022	1,431,689	903,538	528,151	1.6
Audited 2023	1,223,023	998,061	224,962	1.2

	Scoring		Rubrick		Metrics	
	CITY OF SPRINGFIELD					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$63,910	State MHI \$60,183	Percentage 106.2%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.00	2022 DCR 0.00	2023 DCR 0.00
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.00	2022 APT 1.60	2023 APT 1.04
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 5.45	2022 ARD 4.43	2023 ARD 3.78
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		16				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-51 SX21177035

BORROWER

GREENVILLE UTILITIES COMMISSION MUHLENBERG COUNTY

BRIEF DESCRIPTION

(14) lift stations and approximately 319,000 linear feet of 2-inch to 18-inch sanitary sewer piping. The WWTP is in need of upgrade and repairs. The City is pursuing construction of a new 2.96 MGD WWTP complete with new headworks with influent screening, modifications to existing aeration lagoons, modifications to existing clarifiers, upgraded PAA system for disinfection, new outfall lift station, and new sludge dewattering bagging system.

The WWTP is an extended aeration basin treatment facility consisting of one (1) mechanical cylindrical screen, two (2) aeration basins, two (2) clarifiers, a peracetic acid (PAA) contact tank, one (1) waste sludge storage lagoon, and a sludge dewatering belt press. The original WWTP was constructed in 1987, with two major rehabilitation / upgrade projects occurring in 2001 and 2012.

A majority of the W/WTP equin	ment is 20+ vears old ar	nd in need of replacemer	at The WWTP components do	not have the
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$12,673,000	Administrative Expens	es	\$40,000
		Eng - Design / Const		1,073,000
		Eng - Insp		360,000
		Eng - Other		235,000
		Construction		10,449,000
		Other		516,000
TOTAL	\$12,673,000	TOTAL		\$12,673,000
REPAYMENT	Rate	1.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Commonwealth Engin	eers, Inc.	
PROJECT SCHEDULE	Bid Opening	September 30, 2025		
	Construction Start	November 1, 2025		
	Construction Stop	October 31, 2027		
DEBT PER CUSTOMER	Existing	\$19,756		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	2,046	attached (for 4,000 g	gallons)
	Additional	0	attached (for 4,000 g	gallons)
REGIONAL COORDINATION	This project is consist	ent with regional plannin	g recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio

CASHFLOW Debt Service erage Ratic Audited 2021 799,783 648,713 151,070 1.2 Audited 2022 1.7 1,103,144 648,410 454,734 Audited 2023 1,069,464 637,891 431,573 1.7

	Scoring		Rubrick		Metrics	
	GREENVILLE UTILITIES COMMISSION					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$67,822	State MHI \$60,183	Percentage 112.7%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.7%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.23	2022 DCR 1.70	2023 DCR 1.68
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 15.60	2022 APT 6.88	2023 APT 8.57
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 29.50	2022 ARD 45.06	2023 ARD 45.74
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		16				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUF KY WWATERS FUND REVOLVING LOAN / GRANT F			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-045 SX21117020
BORROWER	SANITATION DISTRI KENTON COUNTY	CT #1 OF NORTHERN	KENTUCKY	
BRIEF DESCRIPTION				
The KY-17 Corridor Tunnel proj and KY-17 (collecting flow from for the abandonment of existing be installed by tunneling and wi	n existing MH-1950092) g sewers in the unstable	south to existing MH- banks of Banklick Cre	1990110 near the Lakeview Pu eek. The proposed ~7,400 linea	Imp Station, allowing
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan SD1	\$18,593,463 7,810,227	Administrative Expen Land, Easements Planning Eng - Design / Const Eng - Insp Construction Contingency		\$261,169 215,800 172,759 1,033,058 547,649 18,593,463 5,579,792
TOTAL	\$26,403,690	TOTAL		\$26,403,690
REPAYMENT	Rate Term	1.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Hazen and Sawyer		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 15, 2025 January 15, 2026 March 31, 2028		
DEBT PER CUSTOMER	Existing	\$3,878		
OTHER DEBT		See Attached		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 107,394 52	<u>Avg. Bill</u> \$52.89 (5 HCF) (for 4,000 \$52.89 (5 HCF) (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	73,227,676 78,906,304 92,039,155	33,057,911 43,162,216 33,260,288		2.2 1.8 2.8

	Scoring		Rubrick		Metrics	
	SANITATION DISTRICT #1 OF NORTHERN	I KENTUCKY				
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$76,904	State MHI \$60,183	Percentage 127.8%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.22	2022 DCR 1.83	2023 DCR 2.77
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 2.76	2022 APT 1.14	2023 APT 1.35
7	Accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 36.42	2022 ARD 36.46	2023 ARD 47.85
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
u.		16				

Reviewer Date KIA Loan Number WRIS Number Rick Harris November 7, 2024 W25-149 SX21073089

BORROWER CITY OF FRANKFORT FRANKLIN COUNTY

BRIEF DESCRIPTION

Willow Pump Station Force Main Redirection project (Willow FM) is a part of Frankfort Sewer Department's (FSD) the Long Term Control Plan (LTCP) to address Combined Sewer Overflows (CSOs) and Sanitary Sewer Overflows (SSOs). Willow FM currently conveys a nearly sewer separated (Holmes Street) area flows to the combined sewer system. Now that this area is sanitary only, flows will be redirected to a sanitary only system and removed from the combined system.

Additionally the project's scope includes a redesign of an existing storm sewers to keep wet weather flows from the Willow Pump Station and direct them towards Penitentiary Branch.

The project includes the replacement of approximately 1,000 LF of storm sewer and approximately 5,000 LF of sanitary force main.

There is direct inflow from CSO #16 into the Willow PS collection system. This connection will be removed/disconnected as part of the Willow PS Force Main Redirection project.

The project is also being coordinated with Holmes Street Redevelopment Master Plan and has already recieved \$20 million for roadway improvements.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$3,884,100	Administrative Expense Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Construction Contingency	ses	\$20,000 10,000 65,000 150,000 3,276,000 353,100
TOTAL	\$3,884,100	TOTAL		\$3,884,100
REPAYMENT	Rate Term	1.75% 30 Years		¥0,001,100
PROFESSIONAL SERVICES	Engineer	Hazen and Sawyer, P	.S.C.	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop			
DEBT PER CUSTOMER	Existing	\$889		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 36,149 0	<u>Avg. Bill</u> \$42.88 (for 4,000 g \$42.88 (for 4,000 g	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	6,383,404 5,447,043 6,055,091	4,225,281 4,076,916 4,195,565	2,158,123 1,370,127 1,859,526	1.5 1.3 1.4

	Scoring		Rubrick		Metrics	
	CITY OF FRANKFORT					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$60,521	State MHI \$60,183	Percentage 100.6%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.9%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.51	2022 DCR 1.34	2023 DCR 1.44
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 12.74	2022 APT 14.61	2023 APT 7.21
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 1.33	2022 ARD 0.00	2023 ARD 0.00
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		10				

Reviewer Date KIA Loan Number WRIS Number Rick Harris November 7, 2024 W25-149 No WRIS - Non Capital

BORROWER CITY OF FRANKFORT FRANKLIN COUNTY

BRIEF DESCRIPTION

This Regional Biosolids Study will develop alternatives to remove and destroy per- and polyflouroaklkyl substances (PFAS) from wastewater effluent and biosolids using current technologies. The study will screen PFAS seperation and destruction technologies for their ability to destroy PFAS to below current analytical reporting limits. Partner with communities surrounding the City of Frankfort (Georgetown, Versailles, Midway, Lawrenceburg, etc.) to develop a biosolids study to address emerging contaminants.

		-				
PROJECT FINANCING		PROJECT BUDGET				
Fund KYWWATERS Loan	\$500,000	Planning		500,000		
TOTAL	\$500,000	TOTAL		\$500,000		
REPAYMENT	Rate	1.75%				
	Term	30 Years				
PROFESSIONAL SERVICES	Engineer	GRW Engineers, Inc.				
PROJECT SCHEDULE	Bid Opening	N/A				
	Construction Start	N/A				
	Construction Stop	N/A				
DEBT PER CUSTOMER	Existing	\$889				
RESIDENTIAL RATES		Users	Avg. Bill			
	Current	36,149	\$0.00 (for 4,000 g	allons)		
	Additional	0	\$0.00 (for 4,000 g	, ,		
REGIONAL COORDINATION	This project is consist	isistent with regional planning recommendations.				
	Cash Flow Before					
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio		
Audited 2021	6,383,404	4,225,281	2,158,123	1.5		
Audited 2022	5,447,043	4,076,916	1,370,127	1.3		
Audited 2023	6,055,091	4,195,565	1,859,526	1.4		

	Scoring		Rubrick		Metrics	
	CITY OF FRANKFORT					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$60,521	State MHI \$60,183	Percentage 100.6%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.9%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.51	2022 DCR 1.34	2023 DCR 1.44
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 12.74	2022 APT 14.61	2023 APT 7.21
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 1.33	2022 ARD 0.00	2023 ARD 0.00
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		10				

Reviewer Date KIA Loan Number WRIS Number Rick Harris November 7, 2024 W25-141 SX21073091

BORROWER

Audited 2023

CITY OF FRANKFORT FRANKLIN COUNTY

BRIEF DESCRIPTION

Lower PC3 will accelerate a portion of SX21073047 Prevention Park Pump Station Replacement (PC3) by constructing 10,500 LF dual 18" and 24" force mains from Holly Hill Drive to the existing junction box and Kentucky Ave and Benson Ave. The purpose of this project is to allow for the diversion flow from West Frankfort Pump Station and Pea Ridge Pump Station to the new lines.

The City of Frankfort is currently under a Consent Judgment and has an approved Long Term Control Plan (LTCP). The City believes this project is an appropriate substitute project for several other projects listed in the LTCP since it diverts sanitary sewer flow from combined sewer systems. Thus the existing CSO will have additional capacity to convey flow and if CSO discharges occur, the flow will be have increased dilution. This project will provide cleaner water to the Kentucky River and reduces the occurrence of flooding in downtown Frankfort.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$12,898,500	Land, Easements		50,000
		Eng - Design / Const		797,300
		Eng - Insp		218,400
		Eng - Other		20,000
		Construction		10,738,900
		Contingency		1,073,900
TOTAL	\$12,898,500	TOTAL		\$12,898,500
REPAYMENT	Rate	1.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	GRW Engineers, Inc.		
PROJECT SCHEDULE	Bid Opening	February 1, 2025		
	Construction Start	April 1, 2025		
	Construction Stop	October 1, 2027		
DEBT PER CUSTOMER	Existing	\$889		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	36,149	\$42.88 (for 4,000 g	gallons)
	Additional	0	\$42.88 (for 4,000 g	gallons)
REGIONAL COORDINATION	I his project is consist	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	6,383,404	4,225,281	2,158,123	1.5
Audited 2022	5,447,043	4,076,916	1,370,127	1.3

4,195,565

1,859,526

1.4

6,055,091

	Scoring		Rubrick		Metrics	
	CITY OF FRANKFORT					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$60,521	State MHI \$60,183	Percentage 100.6%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.9%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.51	2022 DCR 1.34	2023 DCR 1.44
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 12.74	2022 APT 14.61	2023 APT 7.21
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 1.33	2022 ARD 0.00	2023 ARD 0.00
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		10				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUF KY WWATERS FUND REVOLVING LOAN / GRANT F			Reviewer Date KIA Loan Number WRIS Number	Rick Harris November 7, 2024 W25-177 SX21073095
BORROWER	CITY OF FRANKFOR FRANKLIN COUNTY	Т		
BRIEF DESCRIPTION On October 13, 2023, a large p Hollow Road and Benson Valle interceptor sewer at great risk construct approximately 1,600 existing high risk sewer line.	ey Road. The rock fac being approximately	e is considered as uns 13 feet from the new	stable. This event has p edge. The Signal Ridge	blaced an existing 30" RCP e Tunnel project intends to
FSD will be submitting a project	t profile to obtain a SX r	number at the next BGA	DD Water Management	Council Meeting.
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$6,210,000	Administrative Expen Legal Expenses Land, Easements Eng - Design / Const Eng - Insp Construction Miscellaneous Contingency		\$7,500 18,750 12,500 385,000 120,000 4,700,000 496,250 470,000
TOTAL	\$6,210,000	TOTAL		\$6,210,000
REPAYMENT	Rate Term	1.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	QK4, Inc		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	May 1, 2025 July 1, 2025 October 1, 2026		
DEBT PER CUSTOMER	Existing	\$889		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 36,149 0		4,000 gallons) 4,000 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW Audited 2021	Cash Flow Before Debt Service 6,383,404	Debt Service 4,225,281		58,123 1.5
Audited 2022 Audited 2023	5,447,043 6,055,091	4,076,916 4,195,565		70,127 1.3 59,526 1.4

	Scoring		Rubrick		Metrics	
	CITY OF FRANKFORT					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$60,521	State MHI \$60,183	Percentage 100.6%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.9%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.51	2022 DCR 1.34	2023 DCR 1.44
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 12.74	2022 APT 14.61	2023 APT 7.21
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 1.33	2022 ARD 0.00	2023 ARD 0.00
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		10				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTU KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-036 WX21107079
BORROWER	NEBO WATER DISTR HOPKINS COUNTY	RICT		
BRIEF DESCRIPTION				
This project consists of upgrad generator and telemetry upgrad backup source of water for Neb This project also consists of ref	de. Project will connect to WD.	Nebo Water District to	Webster County Water Distric	ct which will provide a
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,933,000	Administrative Expense Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Equipment Contingency Other		\$33,000 7,500 10,000 13,000 124,500 10,000 81,000 883,050 605,000 148,805 17,145
TOTAL	\$1,933,000	TOTAL		\$1,933,000
REPAYMENT	Rate Term	1.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	HMB Professional En	gineers, Inc.	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	June 1, 2025 September 1, 2025 May 31, 2026		
DEBT PER CUSTOMER	Existing	\$31		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,608 10	<u>Avg. Bill</u> \$49.40 (for 4,000 \$49.40 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	e Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	103,828 (16,675) 70,429	58,954 41,672 31,864	(58,347) -0.4

	Scoring		Rubrick		Metrics	
	NEBO WATER DISTRICT					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$73,336	State MHI \$60,183	Percentage 121.9%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.76	2022 DCR -0.40	2023 DCR 2.21
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 30.79	2022 APT 19.32	2023 APT 16.44
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 34.55	2022 ARD 10.11	2023 ARD 7.45
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		10				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2014 W25-145 WX21215072

BORROWER	CITY OF TAYLORSVILLE
	SPENCER COUNTY

BRIEF DESCRIPTION

This Taylorsville Asbestos Cement & Cast Iron Waterline Replacement project will replace 2,300 linear feet (LF) of 6" asbestos cement (AC) waterline and appurtenances to a water tank inside the City of Taylorsville city limits. It will also replace 1,000 LF of 6" AC waterline and appurtenances on Houston Court and will replace 6,200 LF (1.17 miles) of 8" AC waterline and appurtenances on S.R. 44 (Mt. Washington Road) from the City of Taylorsville's floodwall to the western part of Taylorsville's city limits at two (2) Spencer County schools. The project will also replace 1,800 LF of 6" cast iron waterline and appurtenances (30+ years old) on Taylorsville Road in the City of Taylorsville.

Due to the United States Environmental Protection Agency (EPA) documented health concerns for these pipe materials (asbestos cement and old cast iron), the City of Taylorsville has been planning for their replacement for more than 3 years. Subsequently, the City of Taylorsville has had ALL of these lines designed and submitted to the Kentucky Division of Water (KDOW) an all have been APPROVED by KDOW.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,450,000	Administrative Expense Legal Expenses Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	ses	\$32,000 8,000 25,000 103,200 64,800 15,000 1,095,200 106,800
TOTAL	\$1,450,000	TOTAL		\$1,450,000
REPAYMENT	Rate Term	1.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Sisler Maggard Engine	eering, PLLC	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	March 1, 2025 May 1, 2025 December 1, 2025		
DEBT PER CUSTOMER	Existing	\$8,465		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 4,199 0	Avg. Bill \$33.50 (for 4,000 g \$33.50 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	1,335,632 1,592,727 1,134,417	542,975 537,897 518,246	792,657 1,054,830 616,171	2.5 3.0 2.2

	Scoring		Rubrick		Metrics	
	CITY OF TAYLORSVILLE					
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$97,855	State MHI \$60,183	Percentage 162.6%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.4%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 2.46	2022 DCR 2.96	2023 DCR 2.19
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 0.00	2022 APT 55.85	2023 APT 6.37
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 16.18	2022 ARD 17.52	2023 ARD 14.90
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		10				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUR KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Jeremy Skinner November 7, 2024 W25-148 SX21151039
BORROWER	NORTHERN MADISC MADISON COUNTY	ON COUNTY SANITATI	ON DISTRICT	
BRIEF DESCRIPTION This project is the replacement which was built in the approx. 5 and areas of infiltration and infil reduce I & I in a subdivision o WWTP (KY0105376) to be prop	50 years ago. The exist low. Rehab will include f approximately 235 ho	ing sewers have been approximately 15,060 mes and collection sys	smoke tested and tv'ed gravity sewers, 75 MH's stem. This wastewater	which disclosed many sags, s and 12580 Ft. of laterals to
The project is already designed	and has obtained DOW	/ approval of the Plans	and Specs.	
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$5,431,500	Administrative Expen Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency		\$50,000 20,000 10,000 5,000 329,000 171,000 6,500 4,400,000 440,000
TOTAL	\$5,431,500	TOTAL		\$5,431,500
REPAYMENT	Rate Term	1.75% 30 Years		
PROFESSIONAL SERVICES	Engineer	Nesbitt Engineering		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	September 20, 2025 October 20, 2025 March 30, 2026		
DEBT PER CUSTOMER	Existing	\$3,996		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,202 0		r 4,000 gallons) r 4,000 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planni	ng recommendations.	
CASHFLOW Audited 2021	Cash Flow Before Debt Service 811,255	Debt Service 572,298	Cash Flow After Debt	Service Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	742,506 762,549	572,296 555,756 614,822	1	33,957 1.4 86,750 1.3 47,727 1.2

	Scoring		Rubrick		Metrics	
NORTHERN MADISON COUNTY SANITATION DISTRICT						
1	Service area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$129,116	State MHI \$60,183	Percentage 214.5%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.6%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.42	2022 DCR 1.34	2023 DCR 1.24
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 6.49	2022 APT 2.93	2023 APT 4.52
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 66.88	2022 ARD 60.64	2023 ARD 39.15
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		10				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-072 WX21237018

BORROWER CITY OF CAMPTON WOLFE COUNTY

BRIEF DESCRIPTION

The 2023 WTP Improvement Project will improve the current operating conditions of the existing WTP by replacing, rehabilitating, and updating the following items: membrane filters, high service pumps, raw water pumps, telemetry, chemical feed systems, metering pumps, filter controls, laboratory equipment/analyzers, various controls, valves & piping. The existing WTP was constructed in 2011. These improvements will improve finished water quality, operations, maintenance, reliability and redundancy to allow the WTP to meet future water demands and regulatory requirements. The project will include an comprehensive assessment and evaluation of the WTP and provide a targeted areas for improvements. The upgrades are necessary to improve the water distribution system.

The Red River Gorge area has seen tremendous growth in the last couple years. With the development of remote work capabalities, more people are looking to get away from big cities and enjoy rural life and areas where they can rock climb, mountain bike, kayak, hunt, fish and enjoy other outdoor recreational activities. The current plant and source cannot meet the demand. Replacing and rehabbing the equipment is a first step in making sure that the City of Campton can continue meet the harsh demand that is being asked of its system until it can find alternative sources to assist in supply the ever increasing demand and possibly even increase its capacity later on.

PROJECT FINANCING		PROJECT BUDGET				
Fund KYWWATERS Loan ARC CWP Line Item Grant	\$199,304 2,640,089 398,607 350,000	Administrative Expens Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp	ses	\$75,000 50,000 20,000 160,000 191,000 146,000		
	- - -	Eng - Other Construction Contingency		144,000 2,547,000 255,000		
TOTAL	\$3,588,000	TOTAL		\$3,588,000		
REPAYMENT	Rate Term	0.00% 30 Years				
PROFESSIONAL SERVICES	Engineer	Bell Engineering				
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	April 3, 2025 July 3, 2025 April 30, 2026				
DEBT PER CUSTOMER	Existing	\$5,122				
RESIDENTIAL RATES Current Additional		<u>Users</u> 2,338 0		\$38.61 (for 4,000 gallons)		
REGIONAL COORDINATION	This project is consistent with regional planning recommendations.					
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio		
Audited 2021 Audited 2022 Audited 2023	228,672 179,411 (54,470)	190,959 232,817 190,988	37,713 (53,406) (245,458)	1.2 0.8 -0.3		

	Scoring		Rubrick		Metrics	
	CITY OF CAMPTON					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$28,277	State MHI \$60,183	Percentage 47.0%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.8%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.20	2022 DCR 0.77	2023 DCR -0.29
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 10.49	2022 APT 7.49	2023 APT 6.71
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 33.07	2022 ARD 29.64	2023 ARD 28.95
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		64				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-071 WX21237021

BORROWER

CITY OF CAMPTON WOLFE COUNTY

BRIEF DESCRIPTION

Many of the water lines within the City limits of Campton have outlived their design, with a vast majority of them installed over 70 years ago. This project includes the design and construction components of replacing the aging facilities. As part of the project, any lead service lines identified will be replaced, including the private side of the meter.

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$3,602,000	Administrative Expense Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency Other	es	\$50,000 100,000 20,000 109,500 194,000 146,000 120,500 2,592,000 260,000 10,000	
TOTAL	\$3,602,000	TOTAL	-	\$3,602,000	
REPAYMENT	Rate Term	0.00% 30 Years			
PROFESSIONAL SERVICES	Engineer	Bell Engineering			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	December 1, 2025 February 1, 2026 December 30, 2026			
DEBT PER CUSTOMER	Existing	\$10,229			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 245 0	<u>Avg. Bill</u> \$38.61 (for 4,000 g \$38.61 (for 4,000 g		
REGIONAL COORDINATION	This project is consistent with regional planning recommendations.				
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio	
Audited 2021 Audited 2022 Audited 2023	228,672 179,411 (54,470)	190,959 232,817 190,988	37,713 (53,406) (245,458)	1.2 0.8 -0.3	

	Scoring		Rubrick		Metrics	
	CITY OF CAMPTON					
1	Service area MHI compared to State MHI	20	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$28,277	State MHI \$60,183	Percentage 47.0%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.8%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.20	2022 DCR 0.77	2023 DCR -0.29
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 10.49	2022 APT 7.49	2023 APT 6.71
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 33.07	2022 ARD 29.64	2023 ARD 28.95
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		64				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-151 WX21095023

BORROWER

CITY OF EVARTS HARLAN COUNTY

BRIEF DESCRIPTION

The City of Evarts is proposing a project that will provide a reliable and accessible raw water supply for all city underserved residents and businesses. The project will include approximately 7,500 LF of new 8"PVS waterline from Sals Branch mine source and approximately 2,500 LF of 12" PVC on the Clover Fork River.

		-		
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,500,000	Administrative Expens Planning Eng - Design / Const Eng - Insp Eng - Other Construction	ses	\$25,000 5,000 100,000 62,000 20,000 1,172,500
		Contingency		115,500
TOTAL	\$1,500,000	TOTAL		\$1,500,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Sisler Maggard Engine	eering, PLLC	
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	October 24, 2024 December 24, 2024 December 24, 2025		
DEBT PER CUSTOMER	Existing	\$1,775		
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,500 1,160	<u>Avg. Bill</u> \$36.64 (for 4,000 \$36.64 (for 4,000)	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	
Audited 2021 Audited 2022 Audited 2023	(55,871) (93,737) (40,064)	55,100 50,429 74,033	(110,971) (144,166) (114,097)	-1.9

	Scoring		Rubrick		Metrics	
(CITY OF EVARTS					
1 5	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$32,512	State MHI \$60,183	Percentage 54.0%
2 /	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.4%	
3 1	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4 I	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 I	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR -1.01	2022 DCR -1.86	2023 DCR -0.54
6 /	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.92	2022 APT 3.89	2023 APT 3.89
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 0.00	2022 ARD 0.00	2023 ARD 0.00
8 I	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 \	Water loss greater than 30%	9	50%+, 9 points 30%, 6 points			50% or More
10 I	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12 I	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		64				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-135 WX21197019

BORROWER	POWELL'S VALLEY WATER DISTRICT
	POWELL COUNTY
BRIEF DESCRIPTION	
The project will relocate a wat	er booster pump station and a portion of the associated water main. The existing pump station is
located at the base of a range	e called Furnace Mountain and pumps to the Furnace Mountain tank in the eastern portion of the

located at the base of a range called Furnace Mountain and pumps to the Furnace Mountain tank in the eastern portion of the Powell's Valley Water District system. The slope on the hill above the pump station recently failed and the landslide pushed earth onto the pump station site, toppled trees near the radio telemetry control system and destroyed the pump station power supply service line. The service to

toppled trees near the radio telemetry control system and destroyed the pump station power supply service line. The service to the station was restored but the slide poses a serious threat to the underground water supply station and a health and safety risk to system employees.

The project will construct a new station across the county road and a distance from the existing station away from the slide area. The new station will utilize as much salvaged equipment from the existing station as reasonably feasible. New water mains into and out of the station will be required due to the relocation and pressure classes of the mains.

This project is necessary in order for the system to continue to provide potable water to the Powell's Valley Water District service area. It is also necessary in order to avoid health and safety risks currently in place with the current facilities.

The District received approximately \$150,000 from Senate Bill 36. The project has increased in cost due to inflation since the inception of the original cost estimate to \$330,000. The District is requesting \$180,000 in KY WWATERS Funding in the form of loan/grant for which it is eligible.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$329,042	Administrative Expens	ses	\$5,000
		Eng - Design / Const		32,500
		Eng - Insp		23,800
		Construction		242,800
		Contingency Other		24,542 400
TOTAL	\$329,042	TOTAL		\$329,042
REPAYMENT	Rate	0.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	MSE of Kentucky, Inc.		
PROJECT SCHEDULE	Bid Opening	TBD		
	Construction Start	TBD		
	Construction Stop	TBD		
DEBT PER CUSTOMER	Existing	\$752		
RESIDENTIAL RATES		Users	Avg. Bill	
	Current	2,445	\$55.13 (for 4,000)	gallons)
	Additional	0	\$55.13 (for 4,000	
REGIONAL COORDINATION	This project is consist	ent with regional plannin	g recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2021	113,225	172,538	(59,313)	0.7
Audited 2022	127,507	166,570	(39,063)	0.8
Audited 2023	219,977	156,729	63,248	1.4

	Scoring		Rubrick		Metrics	
	POWELL'S VALLEY WATER DISTRICT					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$49,298	State MHI \$60,183	Percentage 81.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.1%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.66	2022 DCR 0.77	2023 DCR 1.40
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 8.09	2022 APT 11.04	2023 APT 8.12
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 27.01	2022 ARD 25.56	2023 ARD 22.12
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		38				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-135 WX21197021

BORROWER	POWELL'S VALLEY WATER DISTRICT
	POWELL COUNTY
BRIEF DESCRIPTION	
mains to eliminate dead ends hydropnuematic booster pump installations include Barkers Branch Road - SR 1036, Blac	ing pumps stations and tanks and install water mains to replace undersized mains and connect . The tanks include Furnace Mountain Tank and the Mulch Plant Tank. The Black Creek Road station will be replaced and telemetry will be installed to improve monitoring and control. Water line ck Creek Road, Snow Creek Stone Road, Mulch Plant Parkway Bore and Brush Creek Parkway
	replacing the water district office and adding radio read capabilities to existing water meters.
•	eliminating dead ends improves water quality and protects against THM formation. The work on nprove water quality and protect against THM formation.
	0,000 Budget Line Item in 2022. Due to inflation and increased costs since the inception of the ct cost is now projected to be \$3,500,000. The District is requesting \$2,500,000 in KY WWATERS nt for which it is eligible.

PROJECT FINANCING		PROJECT BUDGET				
Fund KYWWATERS Loan 22HB001 Fed Funds Line Item	\$1,295,610	Administrative Expens	ses	\$35,300		
Grant	1,000,000	Legal Expenses		16,400		
		Land, Easements		10,000		
		Eng - Design / Const		140,100		
		Eng - Insp		85,300		
		Eng - Other		30,500		
		Construction		1,766,100		
		Contingency		176,610		
		Other		35,300		
TOTAL	\$2,295,610	TOTAL		\$2,295,610		
REPAYMENT	Rate	0.75%				
	Term	30 Years				
PROFESSIONAL SERVICES	Engineer	MSE of Kentucky, Inc.				
PROJECT SCHEDULE	Bid Opening	TBD				
	Construction Start	TBD				
	Construction Stop	TBD				
DEBT PER CUSTOMER	Existing	\$752				
RESIDENTIAL RATES		Users	Avg. Bill			
	Current	2,445	\$55.13 (for 4,000 g	allons)		
	Additional	0	\$55.13 (for 4,000 g	,		
				·		
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.			
	Cash Flow Before					
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio		
Audited 2021	113,225	172,538	(59,313)	0.7		
Audited 2022	127,507	166,570	(39,063)	0.8		
Audited 2023	219,977	156,729	63,248	1.4		

	Scoring		Rubrick		Metrics	
	POWELL'S VALLEY WATER DISTRICT					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$49,298	State MHI \$60,183	Percentage 81.9%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.1%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 0.66	2022 DCR 0.77	2023 DCR 1.40
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 8.09	2022 APT 11.04	2023 APT 8.12
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 27.01	2022 ARD 25.56	2023 ARD 22.12
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		38				

EXECUTIVE SUMMARY
KENTUCKY INFRASTRUCTURE AUTHORITY
KY WWATERS FUND
REVOLVING LOAN / GRANT FUND

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-004 SX21137024

BORROWER	LINCOLN COUNTY SANITATION DISTRICT LINCOLN COUNTY

BRIEF DESCRIPTION

The project is the continuation of the sanitary sewer project for the US 127 corridor between Hustonville and Junction City. This is the Phase 3 portion of the project which will include the subdivisions along Ky Hwy 2141 (old US 127) and the area of Moreland west of the Railroad. It will also include a small portion of the City of Hustonville not included in Phase 1. This project will complete the US 127 Corridor area of Lincoln County for the Lincoln County Sanitation District by extending sanitary sewer to the majority of the developed areas. The Phase 3 project will plan to serve approximately 350 households and businesses. Any other existing housing in the area would be too costly to serve with sanitary sewer due to the distances between properties.

To further support the need for this project, water quality sampling was conducted by the UK Water Research Institute this past spring. Sampling was done exclusively within the proposed project area to quantify the E. Coli levels in this sub-watershed. When comparing results against primary contact recreation standard for individual samples, only one sample (Site 1 on Feb 22) was below the criteria. Averages of sites ranged from 1.9 to 11.7 times the limit, with results increasing from north to south along US-127.

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan Cleaner Water CWP	\$7,417,402 287,288	Administrative Expense Legal Expenses Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	es		\$90,000 45,000 20,000 441,110 199,000 45,000 6,251,080 568,500
TOTAL	\$7,704,690	TOTAL		-	\$7,704,690
REPAYMENT	Rate Term	0.75% 30 Years			
PROFESSIONAL SERVICES	Engineer	AGE Engineering, Inc			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	November 1, 2025 February 1, 2026 February 1, 2027			
DEBT PER CUSTOMER	Existing	\$11,702			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 438 0	<u>Avg. Bill</u> \$62.47 \$62.47	(for 4,000 g (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendation	S.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After D		Coverage Ratio
Audited 2021 Audited 2022 Audited 2023	240,665 212,608 204,593	134,314 128,635 181,905		106,351 83,973 22,688	1.8 1.7 1.1

	Scoring		Rubrick		Metrics	
L	INCOLN COUNTY SANITATION DISTRIC	Т				
1 S	ervice area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$48,826	State MHI \$60,183	Percentage 81.1%
2 A	ffordability Index at or above 1	10	>1%, 10 points	Affordability	1.5%	
3 N	legative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 N	Io audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5 D	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.79	2022 DCR 1.65	2023 DCR 1.12
6 A	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 2.26	2022 APT 7.05	2023 APT 5.37
7 A	accounts Receivable Days greater than 45	6	>45 days, 6 points	2021 ARD 61.59	2022 ARD 56.29	2023 ARD 83.67
8 N	IOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 V	Vater loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10 ls	ssue fully resolved	10	if yes, 10 points			Yes
11 H	ligh level of community support	0	if yes, 10 points			No
12 R	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		36				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner November 7, 2024 W25-059 WX21089135

BORROWER THE CITY OF RUSSELL KENTUCKY GREENUP COUNTY

BRIEF DESCRIPTION

The City of Russell provides drinking water for approximately 23,000 residents in Greenup County (60% of the County's Residents). The Russell Water Treatment Plant is a regional treatment plant that provides water to the City of Russell, City of Bellefonte, City of Raceland, and City of Flatwoods, and is a backup to the City of Worthington, and City of Wurtland. The current capacity of the Water Treatment Plant is 2 Million Gallons Per Day, and the plant is running 23 hours per day, with only 1 hour per day down time to allow for backwashing of filter, to provide adequate flow to the residents. Increased capacity at the Water Treatment Plant is needed.

The current permanent raw water intake was constructed by the CSX railroad company 100 years ago and eventually turned over to the City of Russell to provide the raw water from the Ohio River to supply their Water Treatment Plant.

During the Flood Events of February 2021, the raw water intake was damaged by debris in the Ohio River causing holes in the concrete intake structure and preventing marine divers from performing routine maintenance on the intake structure. The U.S. Army Corps of Engineers granted a 4 year permit for an emergency temporary floating barge intake structure to provide water to the Water Treatment Plant until a new structure could be constructed. A temporary intake was completed in 2022 and that permit is nearing expiration.

The project will be completed in phases.

Phase 1 – Permanent Raw Water Intake (\$8 Million in Ioan funds currently allocated by KIA) - construction of a new permanent raw water intake. The new permanent raw water intake will replace the existing failing intake and the emergency temporary intake and draw raw water from the Ohio River to supply the Water Treatment Plant.

Phase 2 – Finished Water Transmission Line - construction of a high-pressure finished water transmission line to the Existing 1 MGD Water Storage Tank.

Phase 3 – Increase Existing Water Treatment Plant Capacity - upgrading the existing Water Treatment Plant capacity from 2 MGD to 4 MGD. The existing treatment train will be duplicated to double the capacity.

Phase 4 – Rehabilitation of Existing Water Treatment Plant - rehabilitation of the existing 2 MGD Water Treatment Plant. Once the new addition to the Water Treatment Plant in Phase 3 is completed, the existing 2 MGD water treatment plant will be rehabilitated with new equipment, pumps, piping, rehab of existing clarifiers, flocculation basins, and rapid sand filters as required.

	-		
	PROJECT BUDGET		
\$33,200,000 200,000	Eng - Design / Const Construction		200,000 33,200,000
\$33,400,000	TOTAL		\$33,400,000
Rate Term	1.75% 30 Years		
Engineer	EL Robinson Enginee	ring	
Bid Opening Construction Start Construction Stop	July 1, 2025 August 1, 2025 June 1, 2026		
Existing	\$447		
	See Attached		
Current Additional	<u>Users</u> 2,235 0	<u>Avg. Bill</u> \$29.20 (for 4,000 g \$29.20 (for 4,000 g	/
This project is consist	ent with regional plannir	ng recommendations.	
Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
184,070	179,999	4,071	1.0
227,674 103,567	180,000 630,001	47,674 (526,434)	1.3 0.2
	200,000 \$33,400,000 Rate Term Engineer Bid Opening Construction Start Construction Stop Existing Current Additional This project is consist Cash Flow Before Debt Service 184,070 227,674	\$33,200,000 200,000Eng - Design / Const Construction\$33,400,000TOTALRate1.75% 30 YearsEngineerEL Robinson EngineerBid Opening Construction Start Construction Start Construction StartJuly 1, 2025 August 1, 2025 June 1, 2026Existing\$447See AttachedUsers 2,235 AdditionalCurrent Cash Flow Before Debt Service0This project is consistent with regional plannin 179,999 227,674179,999 180,000	\$33,200,000 200,000Eng - Design / Const Construction\$33,400,000TOTALRate Term1.75% 30 YearsEngineerEL Robinson EngineeringBid Opening Construction Start Construction Start August 1, 2025 Construction Start Dune 1, 2026Existing\$447See AttachedCurrent Additional2.235 \$29.20Current Additional0

	Scoring		Rubrick		Metrics	
TH	E CITY OF RUSSELL KENTUCKY					
1 Serv	vice area MHI compared to State MHI	0	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$82,531	State MHI \$60,183	Percentage 137.1%
2 Affo	ordability Index at or above 1	0	>1%, 10 points	Affordability	0.5%	
3 Neg	ative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	3 or More
4 No a	audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR	R less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.02	2022 DCR 1.26	2023 DCR 0.16
6 Acco	ounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 168.76	2022 APT 75.30	2023 APT 115.75
7 Acco	ounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 30.09	2022 ARD 27.25	2023 ARD 26.04
8 NO\	V or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Wat	ter loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issu	e fully resolved	10	if yes, 10 points			Yes
11 High	h level of community support	0	if yes, 10 points			No
12 Reg	ionalization, consolidation, or partnerships	0	if yes, 10 points			No
		34				

Reviewer Date KIA Loan Number WRIS Number Sandy Sanders November 7, 2024 W25-030 SX21195042

BORROWER	CITY OF PIKEVILLE
	PIKE COUNTY

BRIEF DESCRIPTION

The project will clean, restore and repair existing concrete surfaces, particularly near the headworks and will install a protective coating for the concrete. During this process, temporary piping, fittings, and pumping will be installed to bypass the headworks for up to four months. Finally, an Odor Control Unit will be installed to help with both corrosion and odor issues around the plant.

Due primarily to forced main contributions to the plant inflow, hydrogen sulfide vapor is being released at the head works at a much higher concentration than anticipated. Even corrosion resistant metals and the concrete structure itself is corroding. The concrete is spalling and will eventually expose rebar. It is necessary to repair these facilities before the damage interferes with the plant's function and/or its structural integrity.

The upgrade of adding the protective coating and the odor control unit is primarily designed to help prevent or reduce future corrosion. Please note that the plant does treat sewer for areas located outside of the City of Pikeville, primarily with the City of Coal Run Village but also in some unincorporated areas.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,561,600	Administrative Expense	ses	\$2,000
		Legal Expenses		2,000
		Eng - Design / Const		155,800
		Eng - Insp		103,800
		Construction		1,081,700
		Contingency		216,300
TOTAL	\$1,561,600	TOTAL		\$1,561,600
REPAYMENT	Rate	0.00%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	Not Yet Chosen		
THOI ESSIONAL SERVICES	Engineer	Not ret Chosen		
PROJECT SCHEDULE	Bid Opening	April 1, 2025		
	Construction Start	June 1, 2025		
	Construction Stop	December 1, 2026		
DEBT PER CUSTOMER	Existing	\$2,614		
RESIDENTIAL RATES		Users	<u>Avg. Bill</u>	
	Current	4,149	\$27.46 (for 4,000)	gallons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2019	690,104	1,154,359	(464,255)	0.6
Audited 2020	992,858	397,218	595,640	2.5
Audited 2021	625,636	330,524	295,112	1.9
Audited 2022	593,066	413,060	180,006	1.4
Audited 2023	985,911	308,407	677,504	3.2

	Scoring		Rubrick		Metrics	
CITY	OF PIKEVILLE					
1 Servic	e area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$41,896	State MHI \$60,183	Percentage 69.6%
2 Afford	dability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3 Negat	ive Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No au	dits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR le	ess than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2019 DCR 0.60	2020 DCR 2.50	2021 DCR 1.89
6 Accou	ints Payable Turnover less than 1	0	<1%, 8 points	2019 APT N/A	2020 APT N/A	2021 APT N/A
7 Accou	ints Receivable Days greater than 45	6	>45 days, 6 points	2019 ARD 70.37	2020 ARD 46.15	2021 ARD 51.71
8 NOV o	or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water	r loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue	fully resolved	10	if yes, 10 points			Yes
11 High l	evel of community support	0	if yes, 10 points			No
12 Regio	nalization, consolidation, or partnerships	0	if yes, 10 points			No
		31				

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I			Reviewer Date KIA Loan Number WRIS Number	Sandy Sanders November 7, 2024 W25-029 WX21195070
BORROWER	CITY OF PIKEVILLE PIKE COUNTY			
BRIEF DESCRIPTION				
The project will upgrade elect treatment systems to address treatment could include activate	bromides, TTHM, and			
The plant was installed in the completed approximately 20 ye being evaluated due to high br PFAS and other potential emerge	ars ago. All but one of omides in the source w	the high service pump	s needs to be replaced, and	d treatment systems are
This project is repairing an exis The upgrades would ensure lo efficiencies. Continuing to utilize systems, or use the existing systems	ngterm ability to provid e older and lower efficie	le water for these region ncy equipment may not	onally connected systems r	eliably and at improved
PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$8,789,000	Administrative Expens Legal Expenses Eng - Design / Const Eng - Insp Construction	ses	\$2,000 2,000 525,000 210,000 7,000,000
		Contingency		1,050,000
TOTAL	\$8,789,000	TOTAL		\$8,789,000
REPAYMENT	Rate Term	0.00% 30 Years		
PROFESSIONAL SERVICES	Engineer	Not yet chosen		
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	April 1, 2025 June 1, 2025 December 1, 2026		
DEBT PER CUSTOMER	Existing	\$2,612		
RESIDENTIAL RATES	Current	<u>Users</u> 4,152	<u>Avg. Bill</u> \$27.46 (for 4,0	00 gallons)
REGIONAL COORDINATION	This project is consist	ent with regional planniı	ng recommendations.	
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Serv	vice Coverage Ratio
Audited 2019	690,104	1,154,359	(464,2	
Audited 2020	992,858	397,218	595,6	
Audited 2021 Audited 2022	625,636 593,066	330,524 413,060	295,1 180,0	
	985,911	308,407	677,5	

	Scoring		Rubrick		Metrics	
CITY	OF PIKEVILLE					
1 Servic	e area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$41,896	State MHI \$60,183	Percentage 69.6%
2 Afford	dability Index at or above 1	0	>1%, 10 points	Affordability	0.8%	
3 Negat	ive Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	1 or Less
4 No au	dits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years N	o Audits	Audits Provided
5 DCR le	ess than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2019 DCR 0.60	2020 DCR 2.50	2021 DCR 1.89
6 Accou	ints Payable Turnover less than 1	0	<1%, 8 points	2019 APT N/A	2020 APT N/A	2021 APT N/A
7 Accou	ints Receivable Days greater than 45	6	>45 days, 6 points	2019 ARD 70.37	2020 ARD 46.15	2021 ARD 51.71
8 NOV o	or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9 Water	r loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 309
10 Issue	fully resolved	10	if yes, 10 points			Yes
11 High l	evel of community support	0	if yes, 10 points			No
12 Regio	nalization, consolidation, or partnerships	0	if yes, 10 points			No
		31				

Attachment E

Kentucky Infrastructure Authority Kentucky WWATERS New/Amended Project Evaluations Executive Summaries and Score Sheets Subject to Approval by KIA Board¹

¹ Project evaluations will be presented to the KIA Board at its December 5, 2024 meeting.

Reviewer Date KIA Loan Number WRIS Number Rick Harris December 5, 2024 W25-116 N/A

BORROWER

NICHOALS COUNTY WATER DISTRICT NICHOLAS COUNTY

BRIEF DESCRIPTION

The Nicholas County Water District is currently navigating a critical recovery phase following a period of mismanagement and insufficient oversight. Despite effectively managing its four significant debt obligations, the district's small size and the pressing need for system improvements are hindered by these financial burdens. Additionally, the district is collaborating with Bourbon County on a pivotal regional industrial park project, further emphasizing the urgency for financial restructuring.

To address these challenges, the Nicholas County Water District is seeking funding to consolidate and refinance its current, immediate debt obligations. This strategic move aims to combine their total debt of \$1,444,823.43 into a single, low-interest loan, thereby alleviating financial strain and enabling progress on essential improvements and continuing recovery. The debts targeted for consolidation include:

Western Fleming County Water District debt: \$15,231.34 Kentucky Department of Revenue back taxes: \$10,719.69 Federal back taxes: \$197,872.40 USDA-RD loan: \$1,221,000

These debts, while currently manageable, are stalling further advancements and delaying the Water District's recovery despite its ability to address the issues that caused its current situation. By restructuring these obligations into a single loan with a lower interest rate, the district can significantly reduce their financial impact and expedite recovery efforts.

The back taxes owed to both the state of Kentucky and the federal government include all penalties and interest incurred. The district is actively negotiating with the IRS to reduce this burden. The root cause of these tax issues, primarily the failure to file Form 941, has been addressed through strategic staff hires, enhanced training, and implementation of commissioner oversight.

The USDA-RD loan is instrumental in boosting revenue collection through the installation of over 1,600 radio read meters, ensuring accurate and timely meter readings. This is essential in not only increasing monthly revenue through more accurate meter reads, but it also increase the consistency and timeliness of those same revenues.

The debt to the Western Fleming County Water District resulted from a catastrophic water loss due to a large leak, from which the district is still recovering. This debt was unavoidable and the infrastructure issue at the center of it has since been rectified.

Refinancing will yield multiple benefits for the Nicholas County Water District: Cost savings, tax compliance, revenue enhancement, decrease in negative income, and operational efficiency.

PROJECT FINANCING		PROJECT BUDGET		
Fund KYWWATERS Loan	\$1,444,823	Administrative Expense	ses	\$0
		Other		1,444,823
TOTAL	\$1,444,823	TOTAL	-	\$1,444,823
REPAYMENT	Rate	0.75%		
	Term	30 Years		
PROFESSIONAL SERVICES	Engineer	N/A		
	-			
PROJECT SCHEDULE	Bid Opening	N/A		
	Construction Start	N/A		
	Construction Stop	N/A		
DEBT PER CUSTOMER	Existing	\$6,424		
RESIDENTIAL RATES		<u>Users</u>	Avg. Bill	
	Current	1,607	\$34.36 (for 4,000 g	allons)
	Additional	0	\$34.36 (for 4,000 g	
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.	
	Cash Flow Before			
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020	39,782	178,084	(138,302)	0.2
Audited 2021	65,099	178,084	(112,985)	0.4
Non-Audited 2022	249,571	178,084	71,487	1.4

	Scoring		Rubric		Metrics	
	NICHOALS COUNTY WATER DISTRICT					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$56,243	State MHI \$60,183	Percentage 93.5%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.7%	
3	Negative Income any 2 of previous 5 years	8	3 Years +, 12 points 2 Years, 8 points	Number of Years N	egative Income	2
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2020 DCR 0.22	2021 DCR 0.37	2022 DCR 1.40
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 8.28	2021 APT 7.77	2022 APT 16.84
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 24.64	2021 ARD 25.36	2022 ARD 18.24
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		36				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner December 5, 2024 W25-151 WX21095023

BORROWER

CITY OF EVARTS HARLAN COUNTY

BRIEF DESCRIPTION

The City of Evarts is proposing a project that will provide a reliable and accessible raw water supply for all city underserved residents and businesses. The project will include approximately 7,500 LF of new 8"PVS waterline from Sals Branch mine source and approximately 2,500 LF of 12" PVC on the Clover Fork River.

PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$1,500,000	Administrative Expens Planning	ses		\$25,000 5,000
		Eng - Design / Const			100,000
		Eng - Insp			62,000
		Eng - Other			20,000
		Construction			1,172,500
		Contingency		_	115,500
TOTAL	\$1,500,000	TOTAL			\$1,500,000
REPAYMENT	Rate	0.00%			
	Term	30 Years			
PROFESSIONAL SERVICES	Engineer	Sisler Maggard Engine	eering, PLLC		
PROJECT SCHEDULE	Bid Opening	October 24, 2024			
	Construction Start	December 24, 2024			
	Construction Stop	December 24, 2025			
DEBT PER CUSTOMER	Existing	\$1,775			
RESIDENTIAL RATES		Users	<u>Avg. Bill</u>		
	Current	1,500	\$36.64 (fo	or 4,000 ga	allons)
	Additional	1,160	\$36.64 (fo	or 4,000 ga	allons)
REGIONAL COORDINATION	This project is consiste	ent with regional plannir	ng recommendations.		
	Cash Flow Before				
CASHFLOW	Debt Service	Debt Service	Cash Flow After Debt	t Service	Coverage Ratio
Audited 2021	(55,871)	55,100		110,971)	-1.0
Audited 2022	(93,737)	50,429	```	144,166)	-1.9
Audited 2023	(40,064)	74,033	(*	114,097)	-0.5

	Scoring		Rubric		Metrics	
	CITY OF EVARTS					
1	Service area MHI compared to State MHI	15	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$32,512	State MHI \$60,183	Percentage 54.0%
2	Affordability Index at or above 1	10	>1%, 10 points	Affordability	1.4%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years No	egative Income	3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No	o Audits	Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	8	3 Years +, 12 points 3 Years, 8 points	2021 DCR -1.01	2022 DCR -1.86	2023 DCR -0.54
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 1.92	2022 APT 3.89	2023 APT 3.89
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 0.00	2022 ARD 0.00	2023 ARD 0.00
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	9	50%+, 9 points 30%, 6 points			50% or More
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		64				

Reviewer Date KIA Loan Number WRIS Number Jeremy Skinner December 5, 2024 W25-108 WX21021041

				1021021011			
BORROWER	PARKSVILLE WATEF	RDISTRICT					
BRIEF DESCRIPTION							
The Parksville Water District (F along US 68.				-			
PWD will replace water line und the new line.	PWD will replace water line under Forkland Road that has been damaged and is leaking using a horizontal directional drill to place						
The project will repair aging 6" has become exposed along a n Finally, the gate valves in the sy The project will also provide a contractors and emergency rep	ew truck access route c ystem have been failing a utility truck and mini	on Harberson Lane. and need to be tested, excavator in order to	exercised, and replaced.				
PROJECT FINANCING		PROJECT BUDGET					
Fund KYWWATERS Loan	\$972,000	Administrative Expens Legal Expenses Land, Easements	es	\$32,500 8,000 9,000			
		Planning Eng - Design / Const		5,000 53,000			
		Eng - Insp		44,000			
		Construction		623,000			
		Equipment		135,000			
		Contingency		62,500			
TOTAL	\$972,000	TOTAL		\$972,000			
REPAYMENT	Rate Term	0.75% 30 Years					
PROFESSIONAL SERVICES	Engineer	HMB Professional Eng	gineers, LLC				
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	February 1, 2026 April 1, 2026 September 1, 2026					
DEBT PER CUSTOMER	Existing	\$3,642					
RESIDENTIAL RATES	Current Additional	<u>Users</u> 1,670 0	<u>Avg. Bill</u> \$48.65 (for 4, \$48.65 (for 4,	e ,			
REGIONAL COORDINATION	This project is consistent with regional planning recommendations.						
CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Se				
Audited 2021	104,685	104,351		334 1.0			
Audited 2022 Audited 2023	128,675 100,202	105,268 102,974		,407 1.2 ,772) 1.0			
	100,202	102,974	(Z,	, 112) 1.0			

	Scoring		Rubric		Metrics	
	PARKSVILLE WATER DISTRICT					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$58,648	State MHI \$60,183	Percentage 97.5%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	1.0%	
3	Negative Income any 2 of previous 5 years	0	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		1 or Less
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	0	3 Years +, 12 points 3 Years, 8 points	2021 DCR 1.00	2022 DCR 1.22	2023 DCR 0.97
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2021 APT 8.14	2022 APT 10.04	2023 APT 10.61
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2021 ARD 41.15	2022 ARD 42.65	2023 ARD 43.11
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		20	J			

EXECUTIVE SUMMARY KENTUCKY INFRASTRUCTUI KY WWATERS FUND REVOLVING LOAN / GRANT I		Reviewer Date KIA Loan Number WRIS Number	r W25	Harris ember 5, 2024 i-118 21137066	
BORROWER	STANFORD WATER LINCOLN COUNTY	COMMISSION			
BRIEF DESCRIPTION					
The City of Stanford Waterwor throughout their distribution sys system, which is only utilized of proposed project includes app additional water into and throu supply sources and water treat U.S. 150 to the Rowland Indus along the U.S. 150 corridor.	tem. The City of Stanfor during emergency even proximately 80,000 Line ghout the City of Stanfor tment plant, and improv	rd Waterworks has an e ts. However, due to lim ear Feet of 12" Water ord's distribution system res resiliency for the cu	existing interconnect itations in line size Main, and two 1. In This project reducts stomer base. The	et to the City of Da e and supply side 0 MGD pump st uces stress on the project also impre-	nville municipa pressures, the ations to move e existing water oves flow along
PROJECT FINANCING		PROJECT BUDGET			
Fund KYWWATERS Loan	\$15,847,080	Administrative Expension Land, Easements Planning Eng - Design / Const Eng - Insp Eng - Other Construction Contingency	Ses		\$30,000 20,000 40,000 894,080 250,000 50,000 13,963,000 600,000
TOTAL	\$15,847,080	TOTAL			\$15,847,080
REPAYMENT	Rate Term	0.75% 30 Years			
PROFESSIONAL SERVICES	Engineer	Kenvirons, LLC.			
PROJECT SCHEDULE	Bid Opening Construction Start Construction Stop	February 1, 2026 March 15, 2026 December 30, 2026			
DEBT PER CUSTOMER	Existing	\$7,072			
RESIDENTIAL RATES	Current Additional	<u>Users</u> 3,922 0	<u>Avg. Bill</u> \$25.79 \$25.79	v , v	
REGIONAL COORDINATION	This project is consist	ent with regional plannir	ng recommendation	ns.	

CASHFLOW	Cash Flow Before Debt Service	Debt Service	Cash Flow After Debt Service	Coverage Ratio
Audited 2020	211,653	287,583	(75,930)	0.7
Audited 2021	140,457	288,096	(147,639)	0.5
Audited 2022	274,688	288,190	(13,502)	1.0

	Scoring		Rubrick		Metrics	
	STANFORD WATER COMMISSION					
1	Service area MHI compared to State MHI	10	>50%, 20 points 50%><80%, 15 points 80% >< 100% , 10 points	Utility MHI \$53,123	State MHI \$60,183	Percentage 88.3%
2	Affordability Index at or above 1	0	>1%, 10 points	Affordability	0.6%	
3	Negative Income any 2 of previous 5 years	12	3 Years +, 12 points 2 Years, 8 points	Number of Years Negative Income		3 or More
4	No audits in 1 of prior 3 years	0	2 Years +, 12 points 1 Year, 8 points	Number of Years No Audits		Audits Provided
5	DCR less than 1.1 in any 3 of prior 5 years	12	3 Years +, 12 points 3 Years, 8 points	2020 DCR 0.74	2021 DCR 0.49	2022 DCR 0.95
6	Accounts Payable Turnover less than 1	0	<1%, 8 points	2020 APT 3.20	2021 APT 6.58	2022 APT 1.84
7	Accounts Receivable Days greater than 45	0	>45 days, 6 points	2020 ARD 37.11	2021 ARD 35.75	2022 ARD 39.00
8	NOV or Agreed Order	0	if yes, 6 points	NOV or AO?		No
9	Water loss greater than 30%	0	50%+, 9 points 30%, 6 points			Less than 30%
10	Issue fully resolved	10	if yes, 10 points			Yes
11	High level of community support	0	if yes, 10 points			No
12	Regionalization, consolidation, or partnerships	0	if yes, 10 points			No
		44				