



KENTUCKY INFRASTRUCTURE AUTHORITY

Steven L. Beshear Governor

Capital Center Complex 1024 Capital Center Drive, Suite 340 Frankfort, Kentucky 40601 (502) 573-0260 (502) 573-0157 (fax) kia.ky.gov

John E. Covington, III

Executive Director

February 5, 2015

Dear Governor Beshear and Members of the General Assembly:

Drinking water and wastewater infrastructure is vital to Kentucky's future. Adequate drinking water infrastructure is essential to providing clean, safe drinking water and protecting public health. Kentucky is blessed in both quantity and quality of beautiful lakes, rivers and streams. To protect these valuable natural resources, we must build and maintain the necessary wastewater infrastructure. Without both drinking water and wastewater infrastructure, our economic future and quality of life are at risk.

Kentucky has long recognized the need for adequate drinking water and wastewater infrastructure. In 2000, the Governor and General Assembly working together established a framework to plan for Kentucky's needs. Area Water Management Councils were created in each of Kentucky's Area Development Districts (ADDs), with the ADDs responsible for facilitating their meetings. The Councils are a forum for local utilities and local officials to discuss and identify each area's drinking water and wastewater needs. The Councils are tasked with reviewing and prioritizing needed projects based on local priorities.

For the Councils to successfully plan for the future, they must have information about the location and condition of existing infrastructure. The Kentucky Infrastructure Authority (KIA) was given the responsibility for maintaining and updating the Water Resource Information System (WRIS). The WRIS is a geo-database of existing infrastructure and of the projects reviewed by the Councils. The ADDs work with both the Councils and with every individual utility to gather information about each system, its existing infrastructure and its proposed projects through the creation of Project Profiles that address infrastructure needs. This document was created using the WRIS to identify and rank projects.

The WRIS facilitates a bottom up planning process and is truly a collaborative effort between the Councils, the ADDs and KIA. The information about Kentucky's drinking water and wastewater utilities, existing drinking water and wastewater infrastructure and the projects needed to maintain and improve the existing drinking water and wastewater infrastructure in the WRIS is an invaluable resource.

The Water Management Plan was developed from the project profiles of 2,089 drinking water projects with a total cost of \$1,909,356,450 and 1,484 wastewater projects with a total cost of \$2,026,556,842. The Water Management Plan identifies the needs and priorities of each planning council, the ranking process and the ranking of each council's projects.





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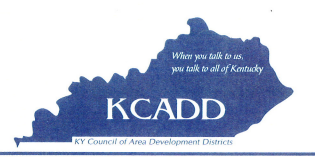
Executive Director

Kentucky should be proud of the significant improvements we have made to our drinking water and wastewater infrastructure. However, as shown in the Water Management Plan, there is still significant work to be done to meet the growing drinking water and wastewater needs and to maintain our existing infrastructure. Kentucky has in place a planning process that identifies the most important projects from both a local and a regional perspective. This document identifies the drinking water and wastewater needs across the Commonwealth that are still to be met and the projects that will address those needs.

Sincerely,

John E. Covington, III Executive Director





501 Capital Avenue • Frankfort, Kentucky 40601 • Office 502.875.2515 • Fax 502.875.0946

January 22, 2015

Governor Beshear and Members of the General Assembly:

The Kentucky Area Development Districts (KADD), in conjunction with our local units of government, water and sewer systems, and the Kentucky Infrastructure Authority (KIA), are pleased to be a partner in providing the enclosed Infrastructure Assessment of providers and projects in our districts. Each Area Development District (ADD) collects and updates information in the Water Resource Information System (WRIS) that is critical to the planning process. The ADD's relationship with local utilities and elected officials give us the ability to successfully maintain the information in the WRIS, which was utilized to generate this report. This information is used by numerous agencies throughout the state, and provides much of the information needed for all aspects of water planning and emergency management decision-making.

This report demonstrates the importance of these projects to the viability of our communities, by providing detail as to the affected areas, services needed, residents/businesses impacted, funding requirements, and projected timeframes for completion. Not only have these projects been identified as important within each county, but they have also been reviewed and ranked as priority projects by each ADD Regional Water Management Planning Council. The prioritization process in each ADD is critical to making sure local governments and utilities are involved with and supportive of regional infrastructure planning.

Thank you for your continued interest and support of this process. We look forward to working with you and KIA to continue the planning and development of infrastructure projects within our communities. We hope you find this data helpful, and welcome your comments, suggestions and questions now and in the future.

Sincerely,

Jody Jenkins

Union County Judge/Executive

Chairperson

Kentucky Council of Area Development Districts

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Introduction

Over fifteen years ago, the Water Resource Development Commission was tasked by Governor Paul Patton to prepare a strategic plan for water-resource development in the Commonwealth of Kentucky. The intent of Governor Patton's Executive Order was to provide water and wastewater service to every Kentuckian by the year 2020. The original strategic plan for water developed by the WRDC in 1999 not only was a great barometer for the status of water services in the Commonwealth, but also provided recommendations to be carried out over the next twenty years. Similar in format, the strategic plan for wastewater followed in early 2000. Both plans focused on expanding and improving water and wastewater services to all citizens of Kentucky. Of the original 17 recommendations, a number have already been implemented; none more important than the expansion of the Water Resource Information System (WRIS) Portal.

The WRIS Portal has been developed through the cooperative efforts of water and wastewater treatment systems and local, regional, and state agencies. The WRIS Portal provides much of the information needed for all aspects of water and wastewater planning and emergency management decision making. The WRIS portal is designed to bring together information from a multitude of sources and display that information in one easy to use web application. The Portal is linked to databases at the Kentucky Division of Water, Kentucky Department for Environmental Protection, the Kentucky Department for Local Government, the Kentucky Public Service Commission, the Kentucky Department of Education, the Kentucky Department of Parks, KyWARN, and the Kentucky Infrastructure Authority (KIA).

Not only does the WRIS Portal contain valuable system information, but it also serves as the statewide registry for water and wastewater projects in the Commonwealth of Kentucky. Multiple funding sources require applicants to have a completed Project Profile within the WRIS including the Clean Water and Drinking Water State Revolving Fund (SRF), Community Development Block Grants (CDBG), Appalachian Regional Commission (ARC), Delta Regional Authority, State and Federal Line Item Grants, and Coal Severance Grants. The WRIS Project Profile is the project database that populates the e-Clearinghouse portal for review by all state agencies.

WRIS Portal information originating from KIA is maintained by the Kentucky Area Development Districts through system visits performed annually to each drinking water system and wastewater treatment system in the Commonwealth. In addition, the Kentucky Area Development Districts facilitate the Area Water Management Councils, encompassing the Commonwealth. These Area Water Management Councils meet quarterly and by statute assume the role and function of long range planning efforts for the Public Water and Wastewater Systems represented on the Council.

As we approach the year 2020, it is important to recognize the growth of public water and wastewater systems in the Commonwealth over the past several years. Our hope is that after reading through this report, the reader will recognize that the collaborative efforts of the above mentioned local, regional, and state agencies and public water and wastewater systems have begun the framework for continued growth of sustainable infrastructure throughout the Commonwealth of Kentucky.

Water Management Plan Data Sources

The information contained in this report was acquired from several sources: U.S. Census Bureau's 2010 Census Data, the Division of Water's Safe Drinking Water Information System (SDWIS), the Environmental Protection Agency's Integrated Compliance Information System (ICIS), and the Kentucky Infrastructure Authority's Water Resource Information System (WRIS) Project Profile and System Data. Most importantly, all of the system data and project information originated with the public water and wastewater systems within this report. The information is either self reported by the public water and wastewater systems to the Area Development District Water Management Planners in a semiannual system visit, or a spatial analysis of reported information by the Kentucky Infrastructure Authority's WRIS Team.

As with any report that aggregates, interpolates, and/or extrapolates information, inconsistencies in the data will arise. However, every effort has been made to minimize the amount of inconsistent data. Please find below the explanations for several of the data sources cited in this report.

<u>Serviceability Index</u> – The Serviceable Population and Percent Serviceable information found in State and County Summary pages is derived from a spatial analysis of mapped service lines of public water and wastewater systems and the census blocks from the U.S. Census Bureau. The census blocks are buffered by 250 feet in order to capture a service line that may be able to serve a portion of the census block.

A census block smaller than 10 acres is considered to be fully served if a service line falls within the census block or its buffer zone of 250 feet. If a census block is considered to be fully serviced, then 100% of the census block's population and household count is allocated to the public water or wastewater system that owns the service lines within the given census block.

For a census block larger than 10 acres, an analysis is conducted comparing the ratio of service lines to road centerlines within a given census block. Once the ratio of distribution service line to road centerline is calculated, the ratio is used to allocate a portion of the census block's population and household count to the public water or wastewater system that owns the servcie lines within the given census block. If the ratio exceeds 75% of service line to road centerline, the census block is considered to be fully serviced. For any ratio smaller than 75%, the ratio is used to allocate only a portion of the census block's population and household count to the public water or wastewater system that owns the service lines located within the census block.

<u>Project Summary</u> –A summary of a public water and wastewater system's projects is provided at the bottom of their System Summary page. Only projects that have been approved by the Area Water Management Council and are in need of funding have been annotated in the summary. For more information on a project, please visit <u>www.wris.ky.gov</u>.

Estimated Percentage Water Loss – The estimated percentage water loss for each system is provided in the system's summary. This figure is an estimate calculated by dividing the amount of water provided to their customers by the system's production and/or purchase values. This information is reported to the Water Management Planners at the ADD on an annual basis. For specific system data, please visit www.wris.ky.gov.

Water

Kentucky

• 2010 census population of 4,339,367 (1,927,164 households) with 95% serviceable.

• Projected 2020 population of 4,672,754 (change of 333,387).

- 62,271 miles of existing water lines.
- 8 new water treatment plants proposed in the next 10 years.
- 2,407 miles of line extensions proposed in the next 10 years.
- 1,260 miles of line rehabilitation proposed in the next 10 years.
- 416 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$1,680,270,204.
- Estimated funding needs for projects from 6 to 10 years: \$227,434,318.
- Average age of structures: water treatment plants is 37 years; water tanks is 26 years.
- Total number of interconnected systems is 415.
- 3,075 miles of asbestos concrete pipe currently in use.
- 14,652 miles of water lines less than 15 years old.
- 14,780 miles of water lines between 15 and 30 years old.
- 17,761 miles of water lines between 31 and 50 years old.
- 6,371 miles of water lines between 51 and 70 years old.
- 3,434 miles of water lines greater than 70 years old.

Area Development District Demographic and Asset Condition Summary

| Area Development District | 2010 Populatio | on Po | 2020 pulation | Servicea Populati | | Percent erviceable | | ed Cost) Years |
|--|--|-------------------------------------|--|---|--|---|--|---|
| Bluegrass Area Development District | 770 |),404 | 862,521 | 74 | 1,516 | 97% | \$ 2 | 03,889,071 |
| Barren River Area Development District | 284 | 1,195 | 316,297 | 27 | 5,351 | 97% | \$ 1 | 33,560,956 |
| Big Sandy Area Development District | 154 | 1,093 | 148,051 | 14 | 3,309 | 93% | \$ | 44,061,644 |
| Buffalo Trace Area Development District | 56 | 5,478 | 58,306 | 5 | 4,889 | 97% | \$ | 24,379,000 |
| Cumberland Valley Area Development District | 236 | 5,618 | 237,501 | 22 | 9,766 | 97% | \$ | 86,737,487 |
| Five County Area Development District | 137 | 7,884 | 139,098 | 13 | 1,544 | 95% | \$ | 44,813,673 |
| Green River Area Development District | 213 | 3,472 | 220,544 | 20 | 6,223 | 97% | \$ | 97,825,841 |
| Gateway Area Development District | 81 | ,652 | 87,651 | 7 | 8,796 | 96% | \$ | 16,888,965 |
| Kentuckiana Regional Planning and Development Agency | 959 | 0,091 | 1,058,343 | 93 | 9,420 | 98% | \$ 2 | 65,523,549 |
| Kentucky River Area Development District | 114 | 1,762 | 111,267 | 9 | 6,103 | 84% | \$ 1 | 02,845,756 |
| Lake Cumberland Area Development District | 207 | ,256 | 221,481 | 19 | 6,121 | 95% | \$ 1 | 55,635,856 |
| Lincoln Trail Area Development District | 269 | ,117 | 295,040 | 24 | 4,453 | 92% | \$ 1 | 60,966,298 |
| Northern Kentucky Area Development District | 438 | 3,647 | 488,377 | 42 | 5,830 | 97% | \$ 2 | 30,528,856 |
| Pennyrile Area Development District | 219 | ,305 | 226,580 | 19 | 9,915 | 95% | \$ 2 | 25,083,506 |
| Purchase Area Development District | 196 | 5,393 | 201,697 | 15 | 4,811 | 79% | \$ 1 | 14,964,064 |
| Demographic Totals | 4,339 | ,367 | 4,672,754 | 4,11 | 8,047 | 95% | \$ 1,9 | 07,704,522 |
| A D | Average WTP | Intercon- nected | AC | Lines < 15 | Lines 15 to 30 | Lines 31 to 50 | Lines 51 to 70 | Lines > 70 |
| Area Development District | Age (yrs) | Systems | Pipe (mi) | yrs (mi) | yrs (mi) | yrs (mi) | yrs (mi) | yrs (mi) |
| Bluegrass Area Development District | Age (yrs) | | | | | | | |
| • | U • , | Systems | Pipe (mi) | yrs (mi) | yrs (mi) | yrs (mi) | yrs (mi) | yrs (mi) |
| Bluegrass Area Development District | 43 | Systems 57 | Pipe (mi) 525 | yrs (mi) 1,417 | yrs (mi) 2,883 | yrs (mi) 2,148 | yrs (mi) 688 | yrs (mi) 1,190 |
| Bluegrass Area Development District Barren River Area Development District | 43 | 57 42 | Pipe (mi) 525 179 | yrs (mi) 1,417 1,276 | yrs (mi) 2,883 1,266 | yrs (mi) 2,148 2,689 | yrs (mi) 688 1,585 | yrs (mi) 1,190 20 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District | 43 36 42 | 57 42 14 | Pipe (mi) 525 179 57 | yrs (mi) 1,417 1,276 2,375 | yrs (mi) 2,883 1,266 103 | yrs (mi) 2,148 2,689 35 | yrs (mi) 688 1,585 4 | yrs (mi) 1,190 20 0 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District Buffalo Trace Area Development District | 43 36 42 34 | 57 42 14 16 | Pipe (mi) 525 179 57 111 | yrs (mi) 1,417 1,276 2,375 555 | yrs (mi) 2,883 1,266 103 793 | yrs (mi) 2,148 2,689 35 254 | yrs (mi) 688 1,585 4 116 | yrs (mi) 1,190 20 0 27 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District Buffalo Trace Area Development District Cumberland Valley Area Development District | 43 36 42 34 35 | 57 42 14 16 37 | Pipe (mi) 525 179 57 111 27 | yrs (mi) 1,417 1,276 2,375 555 963 | yrs (mi) 2,883 1,266 103 793 1,904 | yrs (mi) 2,148 2,689 35 254 606 | yrs (mi) 688 1,585 4 116 219 | yrs (mi) 1,190 20 0 27 44 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District Buffalo Trace Area Development District Cumberland Valley Area Development District Five County Area Development District | 43 36 42 34 35 33 | 57 42 14 16 37 17 | Pipe (mi) 525 179 57 111 27 46 | yrs (mi) 1,417 1,276 2,375 555 963 563 | yrs (mi) 2,883 1,266 103 793 1,904 761 | yrs (mi) 2,148 2,689 35 254 606 867 | yrs (mi) 688 1,585 4 116 219 18 | yrs (mi) 1,190 20 0 27 44 123 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District Buffalo Trace Area Development District Cumberland Valley Area Development District Five County Area Development District Green River Area Development District | 43 36 42 34 35 33 34 | 57 42 14 16 37 17 30 | Pipe (mi) 525 179 57 111 27 46 183 | yrs (mi) 1,417 1,276 2,375 555 963 563 697 | yrs (mi) 2,883 1,266 103 793 1,904 761 1,409 | yrs (mi) 2,148 2,689 35 254 606 867 1,461 | yrs (mi) 688 1,585 4 116 219 18 264 | yrs (mi) 1,190 20 0 27 44 123 203 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District Buffalo Trace Area Development District Cumberland Valley Area Development District Five County Area Development District Green River Area Development District Gateway Area Development District | 43 36 42 34 35 33 34 40 | 57 42 14 16 37 17 30 29 | Pipe (mi) 525 179 57 111 27 46 183 32 | yrs (mi) 1,417 1,276 2,375 555 963 563 697 644 | yrs (mi) 2,883 1,266 103 793 1,904 761 1,409 425 | yrs (mi) 2,148 2,689 35 254 606 867 1,461 835 | yrs (mi) 688 1,585 4 116 219 18 264 142 | yrs (mi) 1,190 20 0 27 44 123 203 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District Buffalo Trace Area Development District Cumberland Valley Area Development District Five County Area Development District Green River Area Development District Gateway Area Development District Kentuckiana Regional Planning and Development Agency | 36 42 34 35 33 34 40 | 57 42 14 16 37 17 30 29 15 | Pipe (mi) 525 179 57 111 27 46 183 32 188 | yrs (mi) 1,417 1,276 2,375 555 963 563 697 644 48 | yrs (mi) 2,883 1,266 103 793 1,904 761 1,409 425 126 | yrs (mi) 2,148 2,689 35 254 606 867 1,461 835 1,095 | yrs (mi) 688 1,585 4 116 219 18 264 142 413 | yrs (mi) 1,190 20 0 27 44 123 203 12 411 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District Buffalo Trace Area Development District Cumberland Valley Area Development District Five County Area Development District Green River Area Development District Gateway Area Development District Kentuckiana Regional Planning and Development Agency Kentucky River Area Development District | 43 36 42 34 35 33 34 40 19 23 | 57 42 14 16 37 17 30 29 15 | Pipe (mi) 525 179 57 111 27 46 183 32 188 44 | yrs (mi) 1,417 1,276 2,375 555 963 563 697 644 48 1,156 | yrs (mi) 2,883 1,266 103 793 1,904 761 1,409 425 126 803 | yrs (mi) 2,148 2,689 35 254 606 867 1,461 835 1,095 312 | yrs (mi) 688 1,585 4 116 219 18 264 142 413 | yrs (mi) 1,190 20 0 27 44 123 203 12 411 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District Buffalo Trace Area Development District Cumberland Valley Area Development District Five County Area Development District Green River Area Development District Gateway Area Development District Kentuckiana Regional Planning and Development Agency Kentucky River Area Development District Lake Cumberland Area Development District | 43 36 42 34 35 33 34 40 19 23 38 | 57 42 14 16 37 17 30 29 15 13 | Pipe (mi) 525 179 57 111 27 46 183 32 188 44 55 | yrs (mi) 1,417 1,276 2,375 555 963 563 697 644 48 1,156 1,343 | yrs (mi) 2,883 1,266 103 793 1,904 761 1,409 425 126 803 2,382 | yrs (mi) 2,148 2,689 35 254 606 867 1,461 835 1,095 312 1,598 | yrs (mi) 688 1,585 4 116 219 18 264 142 413 8 98 | yrs (mi) 1,190 20 0 27 44 123 203 12 411 0 162 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District Buffalo Trace Area Development District Cumberland Valley Area Development District Five County Area Development District Green River Area Development District Gateway Area Development District Kentuckiana Regional Planning and Development Agency Kentucky River Area Development District Lake Cumberland Area Development District Lincoln Trail Area Development District | 43 36 42 34 35 33 34 40 19 23 38 46 | 57 42 14 16 37 17 30 29 15 13 21 | Pipe (mi) 525 179 57 111 27 46 183 32 188 44 55 | yrs (mi) 1,417 1,276 2,375 555 963 563 697 644 48 1,156 1,343 1,566 | yrs (mi) 2,883 1,266 103 793 1,904 761 1,409 425 126 803 2,382 650 | yrs (mi) 2,148 2,689 35 254 606 867 1,461 835 1,095 312 1,598 890 | yrs (mi) 688 1,585 4 116 219 18 264 142 413 8 98 1,372 | yrs (mi) 1,190 20 0 27 44 123 203 12 411 0 162 71 |
| Bluegrass Area Development District Barren River Area Development District Big Sandy Area Development District Buffalo Trace Area Development District Cumberland Valley Area Development District Five County Area Development District Green River Area Development District Gateway Area Development District Kentuckiana Regional Planning and Development Agency Kentucky River Area Development District Lake Cumberland Area Development District Lincoln Trail Area Development District Northern Kentucky Area Development District | 43 36 42 34 35 33 34 40 19 23 38 46 38 | 57 42 14 16 37 17 30 29 15 13 21 27 | Pipe (mi) 525 179 57 111 27 46 183 32 188 44 55 97 | yrs (mi) 1,417 1,276 2,375 555 963 563 697 644 48 1,156 1,343 1,566 706 | yrs (mi) 2,883 1,266 103 793 1,904 761 1,409 425 126 803 2,382 650 833 | yrs (mi) 2,148 2,689 35 254 606 867 1,461 835 1,095 312 1,598 890 1,541 | yrs (mi) 688 1,585 4 116 219 18 264 142 413 8 98 1,372 206 | yrs (mi) 1,190 20 0 27 44 123 203 12 411 0 162 71 253 |

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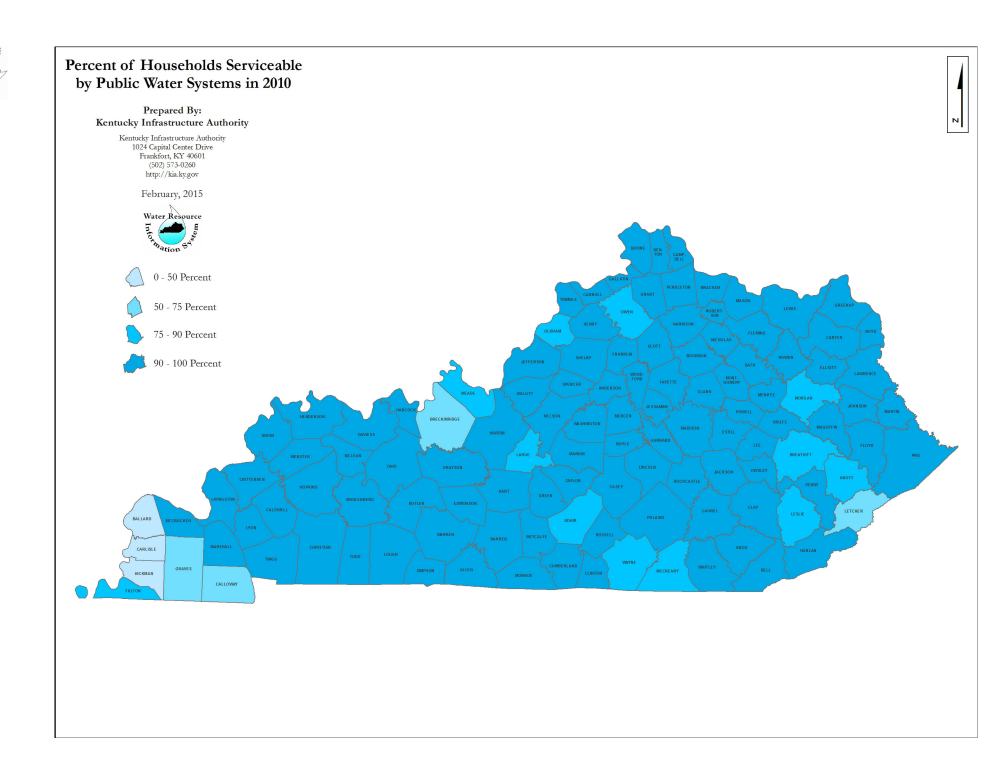
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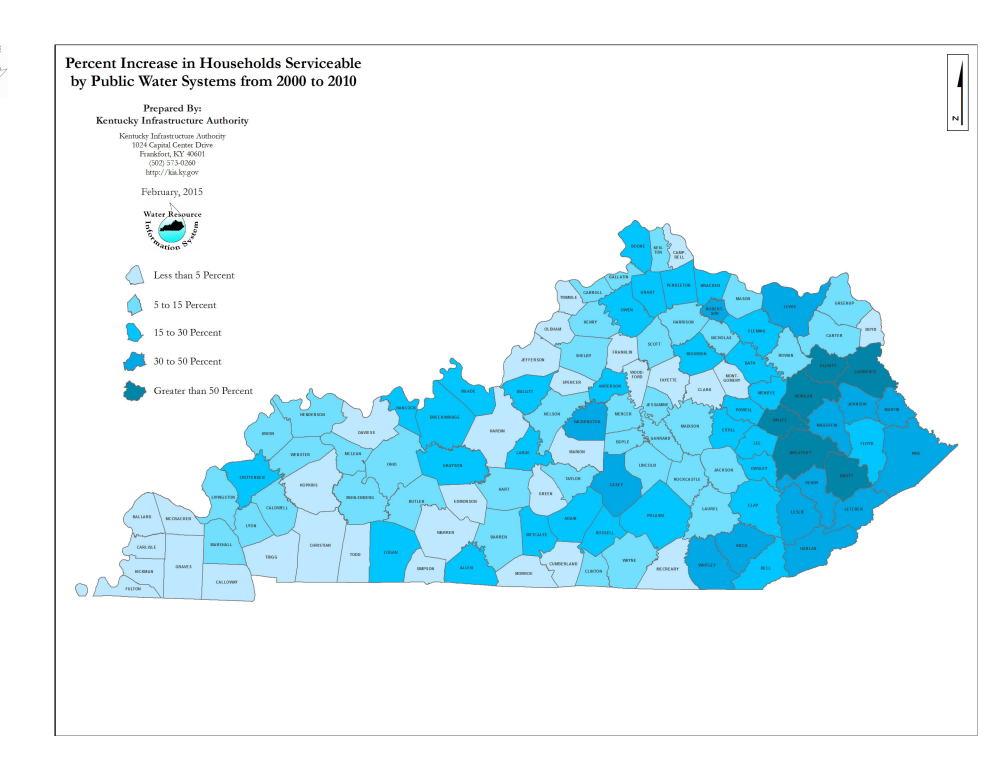
LTADD

BRADD

GRADD

PUADD



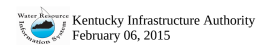


Bluegrass Area Development District (BGADD)

- 2010 census population of 770,404 (340,939 households) with 97% serviceable.
- Projected 2020 population of 862,521 (change of 92,117).
- 8,723.33 miles of existing water lines.
- 66.00 miles of line extensions proposed in the next 10 years.
- 73.00 miles of line rehabilitation proposed in the next 10 years.
- 36.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$184,466,196.
- Estimated funding needs for projects from 6 to 10 years: \$19,422,875.
- Average age of structures: water treatment plants is 43 years; water tanks is 30 years.
- Total number of interconnected systems is 57.
- 525 miles of asbestos concrete pipe currently in use.
- 1,417 miles of water lines less than 15 years old.
- 2,883 miles of water lines between 15 and 30 years old.
- 2,148 miles of water lines between 31 and 50 years old.
 688 miles of water lines between 51 and 70 years old.
- \$ 1,190 miles of water lines greater than 70 years old.

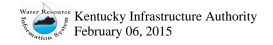
Bluegrass Area Development District has a 2010 census population count of 770,404 (340,939 households) with a projected 2020 population count of 862,521 (355,488 households). Public water is currently available to approximately 97 percent of the district's households based on 2010 census counts. Over the next ten years approximately 244 serviceable households will be added through the construction of 66.00 miles of water line extensions and approximately 156,414 instances of improved service through the rehabilitation of 73.00 miles of existing water lines and other appurtenances. 36.00 miles of transmission lines are also proposed within this district.

| | County | Summary for | Bluegrass A | ea Developm | ent District | | |
|-------------|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years |
| Anderson | 21,421 | 9,127 | 23,555 | 9,582 | 9,105 | 100% | \$ 740,000 |
| Bourbon | 19,985 | 8,927 | 20,530 | 8,478 | 8,784 | 98% | \$ 4,234,000 |
| Boyle | 28,432 | 12,312 | 29,048 | 11,782 | 12,264 | 100% | \$ 13,567,910 |
| Clark | 35,613 | 15,706 | 37,985 | 15,800 | 15,486 | 99% | \$ 48,016,655 |
| Estill | 14,672 | 6,865 | 14,359 | 6,115 | 6,660 | 97% | \$ 5,217,950 |
| Fayette | 295,803 | 135,160 | 334,733 | 141,152 | 126,154 | 93% | - |
| Franklin | 49,285 | 23,164 | 50,777 | 21,761 | 22,996 | 99% | \$ 39,885,000 |
| Garrard | 16,912 | 7,463 | 19,122 | 7,917 | 7,359 | 99% | \$ 829,645 |
| Harrison | 18,846 | 8,208 | 19,640 | 8,006 | 8,149 | 99% | \$ 7,219,887 |
| Jessamine | 48,586 | 19,331 | 58,928 | 22,184 | 19,288 | 100% | \$ 16,447,018 |
| Lincoln | 24,742 | 10,819 | 26,170 | 10,762 | 10,566 | 98% | \$ 7,471,231 |
| Madison | 82,916 | 35,043 | 95,333 | 38,093 | 34,819 | 99% | \$ 29,263,429 |
| Mercer | 21,331 | 9,941 | 21,810 | 9,299 | 9,840 | 99% | \$ 4,879,360 |
| Nicholas | 7,135 | 3,261 | 7,411 | 3,012 | 3,156 | 97% | \$ 13,065,150 |
| Powell | 12,613 | 5,598 | 12,319 | 4,860 | 5,494 | 98% | \$ 3,161,311 |
| Scott | 47,173 | 19,303 | 63,984 | 25,538 | 18,805 | 97% | \$ 360,000 |
| Woodford | 24,939 | 10,711 | 26,817 | 11,147 | 10,317 | 96% | \$ 9,530,525 |
| Totals | 770,404 | 340,939 | 862,521 | 355,488 | 329,242 | 97% | \$ 203,889,071 |



Community Drinking Water Systems in Bluegrass Area Development District County Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceab | le Counts |
|-----------|--|-----------|------------|------------|
| PWSID | System Name | County | Population | Households |
| KY0030239 | Lawrenceburg Water & Sewer Department | Anderson | 14,769 | 6,331 |
| KY0030660 | South Anderson Water District | Anderson | 6,338 | 2,653 |
| KY0090287 | Millersburg Municipal Water Works | Bourbon | 937 | 479 |
| XY0090322 | North Middletown Water Department | Bourbon | 1,051 | 450 |
| KY0090343 | Paris Water Works | Bourbon | 12,261 | 5,546 |
| KY0110097 | Danville City Water Works | Boyle | 23,400 | 10,362 |
| KY0110345 | Parksville Water District | Boyle | 3,934 | 1,698 |
| KY0250981 | East Clark County Water District | Clark | 6,169 | 2,669 |
| XY0250473 | Winchester Municipal Utilities | Clark | 25,165 | 11,123 |
| KY0330123 | Estill County Water District #1 | Estill | 9,370 | 4,265 |
| KY0330205 | Irvine Municipal Utilities | Estill | 4,526 | 2,225 |
| KY0340250 | Kentucky-American Water Company | Fayette | 299,501 | 137,601 |
| KY0370137 | Elkhorn Water District | Franklin | 1,473 | 624 |
| KY0370128 | Farmdale Water District | Franklin | 6,198 | 2,445 |
| KY0370143 | Frankfort Plant Board | Franklin | 36,559 | 18,003 |
| KY0370346 | Peaks Mill Water District | Franklin | 2,872 | 1,251 |
| KY0400151 | Garrard County Water Association | Garrard | 13,038 | 5,644 |
| KY0400233 | Lancaster Water Works | Garrard | 3,935 | 1,839 |
| KY0490096 | Cynthiana Municipal Water Works | Harrison | 6,634 | 3,073 |
| KY0490179 | Harrison County Water Association | Harrison | 13,817 | 5,821 |
| KY0570214 | Jessamine County Water District #1 | Jessamine | 4,028 | 1,630 |
| KY0570249 | Jessamine- South Elkhorn Water District | Jessamine | 7,690 | 2,977 |
| KY0570315 | Nicholasville Utilities | Jessamine | 31,464 | 12,905 |
| KY0570010 | Wilmore Water Works | Jessamine | 6,403 | 2,211 |
| KY0690089 | Crab Orchard Water Works | Lincoln | 1,215 | 575 |
| KY0690203 | Hustonville Water Works | Lincoln | 4,326 | 1,895 |
| KY0690278 | McKinney Water District | Lincoln | 4,252 | 1,831 |
| KY0690417 | Stanford Water Commission | Lincoln | 7,864 | 3,357 |
| KY0760030 | Berea Municipal Utilities | Madison | 9,972 | 4,131 |
| KY0760672 | Kirksville Water Association | Madison | 4,327 | 1,804 |
| KY0760224 | Madison County Utilities District | Madison | 24,991 | 10,384 |
| KY0760370 | Richmond Water, Gas & Sewer | Madison | 31,580 | 13,695 |
| KY0760407 | Southern Madison Water District | Madison | 11,364 | 4,732 |
| KY0840048 | Burgin Water Department | Mercer | 1,041 | 467 |
| KY0840180 | Harrodsburg Municipal Water Department | Mercer | 8,363 | 4,001 |
| KY0840587 | Lake Village Water Association | Mercer | 4,358 | 2,095 |
| KY0840321 | North Mercer Water District | Mercer | 9,519 | 4,023 |
| KY0910065 | Carlisle Water Department | Nicholas | 2,045 | 1,059 |
| KY0910314 | Nicholas County Water District | Nicholas | 3,486 | 1,513 |
| KY0990074 | Clay City Water System | Powell | 1,635 | 746 |
| KY0990357 | Powells Valley Water District | Powell | 5,678 | 2,556 |
| KY0990418 | Stanton Water Commission | Powell | 5,393 | 2,316 |
| KY1050157 | Georgetown Municipal Water & Sewer Service | Scott | 32,984 | 13,650 |
| KY1200283 | Midway Municipal Water Works | Woodford | 1,734 | 757 |
| KY1200310 | Northeast Woodford County Water District | Woodford | 2,277 | 983 |
| KY1200411 | South Woodford County Water District | Woodford | 3,749 | 1,630 |



| Community Drinking Water Systems in Bluegrass Area Development District County Note: Serviceable counts include households outside the area development district. | | | | | | | |
|---|----------------------------|----------|--------------------|------------|--|--|--|
| | | Primary | Serviceable Counts | | | | |
| PWSID | System Name | County | Population | Households | | | |
| KY1200439 | Versailles Municipal Water | Woodford | 14,370 | 6,110 | | | |
| | | Totals: | 738,055 | 328,135 | | | |

Bluegrass Area Development District Regional Water Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure Secondary Need: Extend Services to Unserved Areas

Discussion of Area Development District Needs:

The Bluegrass Area Development District (BGADD) estimates that approximately 946 persons do not have access to a community water supply out of a 2010 population of 770,404 people. This is consistent with a water-unserved population of about 0.13 percent and a water-served population of about 99.87 percent. Given the high percentage of success the BGADD has had with this intiative, the primary need is the repair and replacement of existing infrastructure. The BGADD region wants to make sure that all of the progress made remains in good condition.

The secondary need in this region is to continue to extend service to unserved areas. Our goal is to not only remain at the top of this initiative but to also be the first to have 100% access to public drinking water.

Description and Determination of Planning Units:

The seventeen counties within our district are split up into seven (7) groups of two (2) to three (3) counties. These counties are adjacent to each other and have the potential to work on regional projects together. The Planning Units are designated as follows:

Planning Unit 1 Meeting - Estill and Powell

Planning Unit 2 Meeting – Bourbon, Harrison and Nicholas

Planning Unit 3 Meeting – Boyle, Garrard and Lincoln

Planning Unit 4 Meeting – Anderson and Mercer

Planning Unit 5 Meeting – Franklin, Scott and Woodford

Planning Unit 6 Meeting – Fayette and Jessamine

Planning Unit 7 Meeting – Clark and Madison

Bluegrass Area Development District Project Ranking Methodology



The Bluegrass Area Water Management Council examined the following criteria in the ranking of water and wastewater projects for 2014:

- the current and potential customer base that would benefit;
- adequacy of existing water/wastewater infrastructure;
- optimization of scarce resources, cost per customer, and ability to pay;
- the dependability of existing infrastructure to provide adequate service;
- avoidance of duplication of service;
- current user rates as compared to the median for the region;
- Median Household Income (MHI), and
- Project type such as construction, operation, and maintenance types of projects.

To that end, a scoring matrix was developed with an available score between zero and 20 for the following seven categories:

- 1. <u>Project Type:</u> More credit was given for construction projects as opposed to projects that could be categorized as routine maintenance or operation efforts that could perhaps be financed from local revenues derived from user charges.
- 2. <u>Readiness:</u> The more committed to a project a project sponsor appeared to be, the more credit the project would be received in this scoring category. If a project had final engineering plans and specifications complete and regulatory agency approval in hand, it would receive more credit. Projects with only rough conceptual ideas would receive fewer points.
- 3. <u>Enforcement Actions:</u> If a project was in response to a state or a federal regulatory agency's enforcement action, it would receive more points. If a project was developed in an attempt to prevent a regulatory agency's enforcement action, it could be highly scored also, but perhaps not so highly scored as a utility already under an enforcement action.
- 4. <u>Cost Effectiveness:</u> Factors to be considered under this category were income levels of project area residents, cost per customer, funding already in place (be it local or non-local), project viability, and existing rates being charged.
- 5. <u>Regionalization:</u> Projects in which inter-local cooperation could in some way be demonstrated would receive more consideration than projects that were simply local in nature. Regional projects in general, tend to promote efficiency and effectiveness in utility delivery service. The Council was looking to give a boost to projects which were, in small part or in large part, regional in nature. Projects exhibiting more regional thought were given an advantage as compared to projects exhibiting less regional thought.
- 6. <u>Local Rankings</u>: This measure played heavily in the regional ranking process. A project that was first-ranked at its local ranking would receive 20 points in this scoring category; a second-ranked project, 18 points; a third-ranked project, 16 points, etc, and finally, a tenth-ranked project, 2 points. Projects locally ranked with an eleventh or twelfth ranking or higher would receive no points in the regional ranking and scoring process.
- 7. Best of Type: For both water projects and for wastewater projects, the first and second ranked locally ranked projects were disaggregated from the others. As a maximum, this would have resulted in a pool of 34 (17 counties x 2 projects per county) water projects and a similar pool of 34 wastewater projects. The Executive Council reviewed the project descriptions and the likely financial scenarios and ranked these projects top to bottom. The top 15 water projects were determined. The highest scoring project got the full 20 points; the next highest ranked project got 19 points, etc.; the 15th ranked water project received 6 points. For projects

not in the top 15, no points were awarded in this Best of Type category. The same process was repeated for wastewater projects.

A given project, if top-ranked in every category, could score 140 points.

Executive Council recommendations to the full Bluegrass Water Management Council can be modified by the full Council.

Project Rankings For Bluegrass Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|-----------|---------------------|--------------|-------------------|---------------------|------------------|
| WX21151040 | Berea Utilities - Owsley Fork Reservior (Red Lick Creek MPS No. 1) Rehabilitation | 0-2 Years | Partially Funded | \$13,259,000 | Madison | 1 | 6 |
| WX21113041 | Nicholasville – Jessamine South Elkhorn Water District Interconn | 0-2 Years | Partially Funded | \$663,000 | Jessamine | 2 | 3 |
| WX21113016 | Catnip Hill Pike 750,000 Gallon Elevated Storage Tank | 0-2 Years | Partially Funded | \$2,000,000 | Jessamine | 3 | 1 |
| WX21017021 | Paris Water Treatment Plant Improvements | 0-2 Years | Not Funded | \$1,500,000 | Bourbon | 4 | 2 |
| WX21065005 | Irvine Water Treatment Plant Upgrade and Expansion | 0-2 Years | Not Funded | \$4,537,500 | Estill | 5 | 2 |
| WX21197011 | Water Treatment Plant Floor Repair | 0-2 Years | Partially Funded | \$1,186,500 | Powell | 6 | 1 |
| WX21239026 | Versailles Raw Water Main Replacement | 0-2 Years | Not Funded | \$1,234,500 | Woodford | 7 | 3 |
| WX21151008 | Standby Power Upgrade for Side Storage and College Hill Plant | 0-2 Years | Not Funded | \$2,546,700 | Madison | 8 | 1 |
| WX21079020 | Garrard County Water Association Extension 13 | 0-2 Years | Not Funded | \$139,185 | Garrard | 9 | 1 |
| WX21097024 | Harrison County Water Association Kelat Tank Replacement | 0-2 Years | Not Funded | \$625,500 | Harrison | 10 | 4 |
| WX21151053 | Raw Water and High Service Pumping and Controls Modification | 0-2 Years | Partially Funded | \$680,000 | Madison | 11 | 4 |
| WX21167027 | City of Harrodsburg - Additional Water Line Replacements 2013 | 0-2 Years | Over Funded | \$285,000 | Mercer | 12 | 3 |
| WX21049015 | Water Treatment Plant - 9.0 MGD | 0-2 Years | Not Funded | \$39,000,100 | Clark | 13 | 2 |
| WX21021026 | Danville - Corporate Drive Water Main Extension Project | 0-2 Years | Partially Funded | \$1,396,410 | Boyle | 14 | 4 |
| WX21239029 | City of Versailles - Water Distribution System Improvements | 0-2 Years | Not Funded | \$2,350,000 | Woodford | 15 | 4 |
| WX21167028 | College St. and Chestnut St. Water Lines | 0-2 Years | Not Funded | \$326,660 | Mercer | 16 | 2 |
| WX21167011 | Lake Village Water Association - Water Master Plan | 0-2 Years | Not Funded | \$75,000 | Mercer | 17 | 4 |
| WX21113027 | Nicholasville Elevated Water Storage Project | 3-5 Years | Over Funded | \$3,103,960 | Jessamine | 18 | 5 |
| WX21137049 | City of Crab Orchard - Deepwell Woods Road Water Line | 3-5 Years | Not Funded | \$300,500 | Lincoln | 19 | 3 |
| WX21097025 | City of Cynthiana West By-Pass Water Main Extension Project | 0-2 Years | Not Funded | \$581,774 | Harrison | 20 | 6 |
| WX21073012 | Frankfort Plant Board Reservoir Improvement Project | 3-5 Years | Not Funded | \$6,427,000 | Franklin | 21 | 6 |
| WX21017019 | North Middletown Water Tank Rehabilitation & SCADA | 0-2 Years | Fully Funded | \$680,000 | Bourbon | 22 | 5 |
| WX21167017 | Lake Village Water Association - Contract 14 Water Main West Zone Upgrades | 0-2 Years | Not Funded | \$1,100,000 | Mercer | 23 | 1 |
| WX21239023 | Woodford County Germany, Shore Acres, Foraker, Watts Ferry & Hippe Agee Project | 3-5 Years | Not Funded | \$1,254,000 | Woodford | 24 | 1 |
| WX21079015 | Lancaster - New Water Treatment Plant | 0-2 Years | Fully Funded | \$12,240,455 | Garrard | 25 | 5 |
| WX21017023 | Paris to Kentucky American Water System Connection | 0-2 Years | Not Funded | \$90,000 | Bourbon | 26 | 3 |
| WX21113021 | Jessamine Co. WD #1 - Ashgrove Pike Water System Improvements | 0-2 Years | Not Funded | \$625,000 | Jessamine | 27 | 2 |
| WX21017012 | City of Paris Creek Crossing Pipe Replacement Under Houston and Stoner Creeks. | 3-5 Years | Not Funded | \$294,000 | Bourbon | 28 | 7 |
| WX21151055 | Kirksville Water Association - Repaint Newby Tank | 0-2 Years | Not Funded | \$116,450 | Madison | 29 | 3 |
| WX21151059 | Whitt Road Water Line Replacement | 0-2 Years | Not Funded | \$165,400 | Madison | 30 | 5 |
| WX21137047 | Waynesburg Water Line Replacement (KY HWY 328) | 0-2 Years | Not Funded | \$85,000 | Lincoln | 31 | 6 |
| WX21151046 | Richmond Utilities 20" Water Transmission Main Replacement | 3-5 Years | Not Funded | \$1,479,200 | Madison | 32 | 7 |
| WX21021010 | Perryville Standpipe Replacement | 0-2 Years | Not Funded | \$1,300,000 | Boyle | 33 | 2 |

Project Rankings For Bluegrass Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|-----------|-------------------|---------------|-------------------|---------------------|------------------|
| WX21239009 | Sugar Hill Road Extension | 0-2 Years | Not Funded | \$123,400 | Woodford | 34 | 2 |
| WX21113037 | Wilmore Elevated Storage Tank Rehabilitation | 0-2 Years | Not Funded | \$370,000 | Jessamine | 35 | 4 |
| WX21239015 | South Woodford Water District - Cummins Ferry Water Line Replace | 0-2 Years | Not Funded | \$412,000 | Woodford | 36 | 5 |
| WX21151056 | Kirksville Water Association - Welchwood Master Meter Connection | 0-2 Years | Not Funded | \$189,500 | Madison | 37 | 8 |
| | | | Total Cost: | \$102,742,694 | | | |

Barren River Area Development District (BRADD)

- 2010 census population of 284,195 (126,280 households) with 97% serviceable.
- Projected 2020 population of 316,297 (change of 32,102).
- 6,730.22 miles of existing water lines.
- 113.00 miles of line extensions proposed in the next 10 years.
- 74.00 miles of line rehabilitation proposed in the next 10 years.
- 32.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$120,472,756.
- Estimated funding needs for projects from 6 to 10 years: \$13,088,200.
- Average age of structures: water treatment plants is 36 years; water tanks is 27 years.
- Total number of interconnected systems is 42.
- 179 miles of asbestos concrete pipe currently in use.
- 1,276 miles of water lines less than 15 years old.
- 1,266 miles of water lines between 15 and 30 years old.
- 2,689 miles of water lines between 31 and 50 years old.
- 1,585 miles of water lines between 51 and 70 years old.
 \$ 20 miles of water lines greater than 70 years old.

Barren River Area Development District has a 2010 census population count of 284,195 (126,280 households) with a projected 2020 population count of 316,297 (128,239 households). Public water is currently available to approximately 97 percent of the district's households based on 2010 census counts. Over the next ten years approximately 1,198 serviceable households will be added through the construction of 113.00 miles of water line extensions and approximately 103,385 instances of improved service through the rehabilitation of 74.00 miles of existing water lines and other appurtenances. 32.00 miles of transmission lines are also proposed within this district.

| County Summary for Barren River Area Development District | | | | | | | | | | |
|---|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | | |
| Allen | 19,956 | 9,307 | 22,366 | 9,171 | 9,091 | 98% | \$ 6,309,950 | | | |
| Barren | 42,173 | 19,188 | 46,361 | 19,245 | 19,113 | 100% | \$ 12,608,000 | | | |
| Butler | 12,690 | 5,877 | 12,544 | 5,178 | 5,660 | 96% | \$ 7,887,150 | | | |
| Edmonson | 12,161 | 6,467 | 12,628 | 5,283 | 6,380 | 99% | \$ 4,675,203 | | | |
| Hart | 18,199 | 8,559 | 18,690 | 7,604 | 8,447 | 99% | \$ 23,886,783 | | | |
| Logan | 26,835 | 12,339 | 27,382 | 11,301 | 12,140 | 98% | \$ 7,376,502 | | | |
| Metcalfe | 10,099 | 4,681 | 10,329 | 4,306 | 4,529 | 97% | \$ 4,491,000 | | | |
| Monroe | 10,963 | 5,204 | 10,405 | 4,423 | 5,089 | 98% | \$ 19,275,200 | | | |
| Simpson | 17,327 | 7,435 | 18,342 | 7,429 | 7,180 | 97% | \$ 9,361,975 | | | |
| Warren | 113,792 | 47,223 | 137,250 | 54,299 | 44,731 | 95% | \$ 37,689,193 | | | |
| Totals | 284,195 | 126,280 | 316,297 | 128,239 | 122,360 | 97% | \$ 133,560,956 | | | |



Community Drinking Water Systems in Barren River Area Development District County Note: Serviceable counts include households outside the area development district.

| | | Primary | Primary Serviceable Counts | | |
|-----------|-------------------------------------|----------|----------------------------|------------|--|
| PWSID | System Name | County | Population | Households | |
| KY0020956 | Allen County Water District | Allen | 13,520 | 6,136 | |
| KY0020386 | Scottsville Water Department | Allen | 5,092 | 2,442 | |
| KY0050490 | Cave City Water System | Barren | 2,676 | 1,313 | |
| KY0050344 | Caveland Environmental Authority | Barren | 590 | 282 | |
| KY0050929 | Glasgow Water Company | Barren | 36,745 | 16,708 | |
| KY0160052 | Butler County Water System | Butler | 10,677 | 4,920 | |
| XY0160294 | Morgantown Utilities | Butler | 2,202 | 1,015 | |
| XY0310706 | Brownsville Municipal Water System | Edmonson | 692 | 349 | |
| KY0310114 | Edmonson County Water District | Edmonson | 17,603 | 10,369 | |
| KY0500032 | Bonnieville Water District | Hart | 444 | 247 | |
| KY0500166 | Green River Valley Water District | Hart | 16,339 | 7,293 | |
| KY0500476 | Horse Cave Water System | Hart | 2,285 | 1,111 | |
| KY0500305 | Munfordville Water Works | Hart | 1,484 | 757 | |
| KY0710001 | Adairville Water Works | Logan | 916 | 441 | |
| KY0710012 | Auburn Water Department | Logan | 1,379 | 647 | |
| KY0710951 | East Logan Water District | Logan | 7,788 | 3,198 | |
| KY0710247 | Lewisburg Water Works | Logan | 2,501 | 1,207 | |
| KY0710318 | North Logan Water District | Logan | 1,400 | 620 | |
| KY0710378 | Russellville Municipal Water System | Logan | 7,167 | 3,443 | |
| KY0710707 | South Logan Water Association | Logan | 4,106 | 1,816 | |
| KY0850115 | Edmonton Water Works | Metcalfe | 7,192 | 3,316 | |
| KY0860141 | Fountain Run Water District #1 | Monroe | 882 | 487 | |
| KY0860150 | Monroe County Water District | Monroe | 8,002 | 3,703 | |
| KY0860426 | Tompkinsville Water Works | Monroe | 2,270 | 1,135 | |
| KY1070144 | Franklin Water Works | Simpson | 10,457 | 4,592 | |
| KY1070398 | Simpson County Water District | Simpson | 6,693 | 2,795 | |
| KY1140038 | Bowling Green Municipal Utilities | Warren | 46,878 | 19,759 | |
| KY1140487 | Warren County Water District | Warren | 61,349 | 25,054 | |
| | | Totals: | 279,329 | 125,155 | |

Barren River Area Development District Regional Water Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Extend Services to Unserved Areas

Discussion of Area Development District Needs:

The majority of planning units within the BRADD region have identified the repair and replacement of existing infrastructure as the primary need within their respective county. Evidence of this need is reflected by the types of projects currently on record as well as the overall regional priority rankings submitted by each planning unit. Many planning units within the region have identified aging and/or failing existing infrastructure as a major obstacle to improving water service quality and have developed projects to combat this issue. Planning units also indicated that addressing the primary need of repair and replacement will also aid in the pursuit of extending services to unserved areas, which represents the secondary need identified most frequently within the BRADD region. Although to a lesser extent, improving security risks and increasing storage capacity were also identified as secondary needs by multiple planning units.

Description and Determination of Planning Units:

Planning units within the BRADD region are determined by county and are comprised of all water systems located within county boundaries. In addition, water systems that operate on a regional level within multiple counties are included in each planning unit in which they operate. Water planning units within the BRADD region: Allen, Barren, Butler, Edmonson, Hart, Logan, Metcalfe, Monroe, Simpson, and Warren.

Barren River Area Development District Project Ranking Methodology



The Barren River Water Management Council utilizes the following criteria for the prioritization of water and wastewater projects on a regional scale. The criteria has been adapted from previous versions used by the BRADD combined with examples from other ADDs resulting in a 5 tiered ranking criteria to determine a numerical point value for each project. This process provides for increased collaboration on a local level to increase awareness on the impacts (locally and regionally) of proposed projects.

County Planning Unit Councils meet at least once locally to discuss and rank potential projects. These meetings are hosted by the County Judge/Executive with each local utility, mayor and other officials invited to attend. All proposed projects are reviewed by the council and given a numerical score based on a five tiered ranking criteria including: (1. Project Type 2.Complicance with Enforcement Action 3. Funding Status 4. Project Status and 5. County Ranking). Due to the diverse composition of each planning unit, a wide variety of interests are represented and therefore collaboration and compromise are key factors throughout the ranking process. This also provides for an increased level of understanding regarding the needs of planning unit as a whole and ensures that projects providing the most benefit (both locally and regionally) receive priority.

After all Planning Unit Council meetings have been completed, a summary tabulation of project scores is created and the Area Water Management Council meets to vote and finalize the regional ranking priorities. The top five scoring projects for each county are selected for ranking, resulting in a total of 50 ranked projects each for both water and wastewater. In addition, the top 10 overall projects are comprised of those projects identified as the #1 overall priority for each county (as indicated by each planning unit during regional ranking meetings). In this way each county is assured to have one project appear in the top 10 regional ranking, thus ensuring equal opportunity throughout the region. After the top 10 the projects are ranked based on overall score. The following criteria are used to score projects:

Drinking Water Ranking Criteria

I. Project Type

- A. Elimination of a Public Water System (PWS) through a merger = 25 points
- B. Elimination of water treatment plant through an interconnection = 23 points
- C. Rehabilitation and or replacement of aging infrastructure = 20 points
- D. Construction of a supplemental potable/raw water supply = 17 points
- E. Construction of a new water treatment plant or expansion = 15 points
- F. Construction of a new water storage tank = 10 point

G. Economic Development

100+ jobs created or maintained - 20 points

75-99 jobs created or maintained - 19 points

50-74 jobs created or maintained - 18 points

20-49 jobs created or maintained - 15 points

10-19 jobs created or maintained - 10 points

less than 10 jobs created or maintained - 5 points

H. Extension of Service to Unserved Households

9+ households per mile - 20 points

7-8 households per mile - 19 points

5-6 households per mile - 18 points

3-4 households per mile - 15 points

1-2 households per mile - 10 points

I. Underserved Customers

- 80-100+ households per mile 20 points
- 60-80 households per mile 19 points
- 40-60 households per mile 18 points
- 20-40 households per mile 15 points
- 0-20 households per mile 10 points

II. Compliance with Enforcement Action (Receive points in either A or B)

- A. Does the project address correction of a documented health threat? = 10 Points
- B. Is the project necessary to achieve full or partial compliance with a court order, agreed order, or a judicial or administrative consent decree? = 5 Points

III. Funding Status (Receive points in either A, B, or C)

- A. Funds committed for 50-99% of total project cost = 10 points
- B. Funds committed for 1-49% of total project cost = 5 points
- C. No funds committed for project = 0 points

IV. Project Status (Can receive points in multiple categories)

- A. All necessary approvals obtained to start construction (including rights-of-way) = 20 points
- B. Engineering plans & specs submitted to DOW = 15 points
- C. Preliminary engineering report complete = 10 points
- D. Estimated engineer's budget complete = 5 points

V. County Ranking (Receive points in either A, B, C, or D)

- A. Number one ranked project = 24 points
- B. Number two ranked project =18 points
- C. Number three ranked project = 14 points
- D. Number four ranked project = 10 points
- E. Number five ranked project = 8 Points

Project Rankings For Barren River Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|------------|---------------------|--------------|-------------------|---------------------|------------------|
| WX21171045 | Monroe County Water District - New Regional Water Treatment Plant and Water System Improvements | 3-5 Years | Partially Funded | \$12,412,000 | Monroe | 1 | 1 |
| WX21169032 | Edmonton - Water Storage Tank Renovations/SCADA System - Phase II | 3-5 Years | Not Funded | \$800,000 | Metcalfe | 2 | 1 |
| WX21061027 | Edmonson County Water District - Edmonson and Hart Extensions #1 | 3-5 Years | Not Funded | \$977,075 | Edmonson | 3 | 1 |
| WX21141025 | Russellville Water Project 2 | 0-2 Years | Not Funded | \$933,830 | Logan | 4 | 1 |
| WX21009032 | Glasgow Water Improvement - 20 Inch Transmission Line to Haywood | 3-5 Years | Not Funded | \$1,600,000 | Barren | 5 | 1 |
| WX21213034 | SCWD- Macedonia Road Fire Protection | 3-5 Years | Not Funded | \$120,000 | Simpson | 6 | 1 |
| WX21031042 | Morgantown - Water Plant Improvements | 3-5 Years | Not Funded | \$500,000 | Butler | 7 | 1 |
| WX21099033 | Bonnieville - Asbestos Line Replacement | 3-5 Years | Not Funded | \$1,000,000 | Hart | 8 | 1 |
| WX21003001 | Holland Road New Pump Station Project | 0-2 Years | Not Funded | \$1,334,180 | Allen | 9 | 1 |
| WX21227063 | BGMU - WKU Pump Station Emergency Generator | 0-2 Years | Not Funded | \$125,000 | Warren | 10 | 1 |
| WX21169025 | Edmonton - Joe Fields and Lone Star Line Replacement | 3-5 Years | Not Funded | \$150,000 | Metcalfe | 11 | 2 |
| WX21213029 | City of Franklin - Morgantown Rd Water Line | 3-5 Years | Not Funded | \$336,000 | Simpson | 12 | 2 |
| WX21009033 | Glasgow Water Improvement - 20 Inch Transmission Line Haywood to Grandview Ave | 3-5 Years | Not Funded | \$1,750,000 | Barren | 13 | 2 |
| WX21061020 | Edmonson County Water District - Edmonson and Hart Extensions #2 | 3-5 Years | Not Funded | \$1,061,585 | Edmonson | 14 | 2 |
| WX21171013 | Tompkinsville Downtown Water Line Replacement | 3-5 Years | Not Funded | \$500,000 | Monroe | 15 | 2 |
| WX21227076 | BGMU - Water Treatment Plant - Alternate Disinfection Process | 3-5 Years | Not Funded | \$4,424,000 | Warren | 16 | 2 |
| WX21141004 | Adairville - Water System Improvements / Upgrades | 0-2 Years | Over Funded | \$616,441 | Logan | 17 | 2 |
| WX21031045 | BCWS - Hwy 231 Water Line Replacement, Phase 2 | 3-5 Years | Not Funded | \$170,000 | Butler | 18 | 2 |
| WX21099024 | Horse Cave - Water Line Improvements | 3-5 Years | Not Funded | \$950,000 | Hart | 19 | 2 |
| WX21003014 | City of Scottsville - Maysville Rd Tank Painting and Old Tank Demolition | 3-5 Years | Not Funded | \$350,000 | Allen | 20 | 2 |
| WX21099029 | GRVWD - Water Treatment Plant Expansion | 0-2 Years | Not Funded | \$12,000,000 | Hart | 21 | 3 |
| WX21213042 | SCWD - Rural Fire Protection Project A | 3-5 Years | Not Funded | \$803,000 | Simpson | 22 | 3 |
| WX21141020 | City of Lewisburg - Radio Read Meter Purchase | 0-2 Years | Fully Funded | \$220,000 | Logan | 23 | 3 |
| WX21003003 | White Plains Tank Painting | 3-5 Years | Not Funded | \$350,000 | Allen | 24 | 3 |
| WX21171037 | Fountain Run Water District #1 - Repaint/Rehab Existing Tank | 3-5 Years | Not Funded | \$123,000 | Monroe | 25 | 3 |
| WX21227028 | WCWD - Greenwood Pump Station #2 | 3-5 Years | Not Funded | \$275,000 | Warren | 26 | 3 |
| WX21061005 | Edmonson County Water Improvement - Nolin State Park | 3-5 Years | Not Funded | \$176,000 | Edmonson | 27 | 3 |
| WX21009030 | Caveland Environmental - Blair Road | 3-5 Years | Not Funded | \$198,000 | Barren | 28 | 3 |
| WX21031039 | Morgantown - Water Tank | 0-2 Years | Fully Funded | \$200,000 | Butler | 29 | 3 |
| WX21169029 | City of Edmonton - Water Service to New Bypass | 6-10 Years | Not Funded | \$2,000,000 | Metcalfe | 30 | 3 |
| WX21099035 | Edmonson County Water District - Edmonson and Hart Extensions #1 | 3-5 Years | Not Funded | \$977,075 | Hart | 31 | 4 |
| WX21213028 | City of Franklin - West Cedar St. Water Line | 0-2 Years | Not Funded | \$495,975 | Simpson | 32 | 4 |
| WX21031046 | BCWS - Pump Station Standby Power System | 0-2 Years | Not Funded | \$90,000 | Butler | 33 | 4 |
| WX21009035 | Caveland Environmental - Cave City Water Line Replacement | 3-5 Years | Not Funded | \$600,000 | Barren | 34 | 4 |
| WX21227074 | BGMU - Water Treatment Plant - Caustic Soda | 3-5 Years | Not Funded | \$1,141,000 | Warren | 35 | 4 |

Project Rankings For Barren River Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|------------|-------------------|--------------|-------------------|---------------------|------------------|
| WX21003012 | City of Scottsville - WTP Emergency Generator Project | 3-5 Years | Not Funded | \$500,000 | Allen | 36 | 4 |
| WX21141054 | North Logan Water District - Radio Read Meter Conversion | 0-2 Years | Not Funded | \$400,000 | Logan | 37 | 4 |
| WX21171039 | Monroe County Water District Improvements - Water Storage Tanks | 3-5 Years | Not Funded | \$200,000 | Monroe | 38 | 4 |
| WX21169022 | Edmonton - A. Smith Rd Extension | 3-5 Years | Not Funded | \$32,000 | Metcalfe | 39 | 4 |
| WX21099038 | Quarry Road Water Main Extension | 3-5 Years | Not Funded | \$333,045 | Hart | 40 | 5 |
| WX21031028 | BCWS - Jetson Tank Replacement | 3-5 Years | Not Funded | \$550,000 | Butler | 41 | 5 |
| WX21009037 | Caveland Environmental - Park City Water Lines #2 | 3-5 Years | Not Funded | \$500,000 | Barren | 42 | 5 |
| WX21213023 | SCWD - Northeast Transmission Upgrade | 0-2 Years | Not Funded | \$900,000 | Simpson | 43 | 5 |
| WX21227054 | WCWD - Glen Lily Area Improvements | 6-10 Years | Not Funded | \$1,797,000 | Warren | 44 | 5 |
| WX21003020 | Water Line Extension to Sumitomo Plant | 3-5 Years | Not Funded | \$654,300 | Allen | 45 | 5 |
| | | | Total Cost: | \$55,625,506 | | | |

Big Sandy Area Development District (BSADD)

- 2010 census population of 154,093 (70,217 households) with 94% serviceable.
- Projected 2020 population of 148,051 (change of -6,042).
- 2,476.57 miles of existing water lines.
- 60.00 miles of line extensions proposed in the next 10 years.
- 35.00 miles of line rehabilitation proposed in the next 10 years.
- There are no transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$31,689,744.
- Estimated funding needs for projects from 6 to 10 years: \$12,371,900.
- Average age of structures: water treatment plants is 42 years; water tanks is 22 years.
- Total number of interconnected systems is 14.
- 57 miles of asbestos concrete pipe currently in use.
- 2,375 miles of water lines less than 15 years old.
- 103 miles of water lines between 15 and 30 years old.
- 35 miles of water lines between 31 and 50 years old.
- 4 miles of water lines between 51 and 70 years old.
- \$ 0 miles of water lines greater than 70 years old.

Big Sandy Area Development District has a 2010 census population count of 154,093 (70,217 households) with a projected 2020 population count of 148,051 (61,704 households). Public water is currently available to approximately 94 percent of the district's households based on 2010 census counts. Over the next ten years approximately 268 serviceable households will be added through the construction of 60.00 miles of water line extensions and approximately 16,321 instances of improved service through the rehabilitation of 35.00 miles of existing water lines and other appurtenances.

| County Summary for Big Sandy Area Development District | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | |
| Floyd | 39,451 | 18,175 | 37,153 | 15,594 | 17,450 | 96% | \$ 13,527,243 | |
| Johnson | 23,356 | 10,624 | 23,265 | 9,647 | 9,759 | 92% | \$ 118,322 | |
| Magoffin | 13,333 | 5,950 | 13,587 | 5,696 | 5,769 | 97% | \$ 13,237,132 | |
| Martin | 12,929 | 5,164 | 12,055 | 4,410 | 5,085 | 99% | \$ 4,595,060 | |
| Pike | 65,024 | 30,304 | 61,991 | 26,357 | 27,582 | 91% | \$ 12,583,887 | |
| Totals | 154,093 | 70,217 | 148,051 | 61,704 | 65,645 | 93% | \$ 44,061,644 | |



Community Drinking Water Systems in Big Sandy Area Development District County Note: Serviceable counts include households outside the area development district. **Serviceable Counts Primary PWSID** County Population Households **System Name** KY0360272 Martin Water Works Floyd 651 375 KY0360358 Prestonsburg City's Utilities Commission Floyd 18,053 8,216 KY0360026 Southern Water & Sewer District Floyd 19,900 9,160 KY0360463 Wheelwright Utilities Commission Floyd 956 399 KY0580340 Paintsville Utility Commission Johnson 20,961 9,553 KY0770525 Magoffin County Water District Magoffin 10,840 4,839 KY0770566 Salyersville Water Works Magoffin 2,259 1,006 KY0800273 Martin County Water District Martin 11,849 5,106 KY0980120 Elkhorn City Water Department Pike 1,429 715 KY0980575 Mountain Water District Pike 48,166 22,482 KY0980350 Pikeville Water Department Pike 9,105 4,162

144,169

66,013

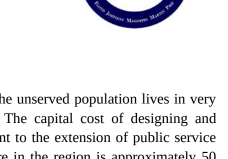
Totals:

Big Sandy Area Development District Regional Water Needs Assessment



Secondary Need: Increase Storage Capacity

Discussion of Area Development District Needs:



In the Big Sandy Area 94% of the population is served by public water. The unserved population lives in very rural areas and waterline extension and maintenance is very expensive. The capital cost of designing and constructing public water system extensions is perhaps the chief impediment to the extension of public service into rural areas of the Big Sandy. The average age of water infrastructure in the region is approximately 50 years old. The primary need for the Big Sandy Area is to repair and replace existing infrastructure. The aging water infrastructure need to be upgraded or replaced. The area's secondary need for sufficient water supply to deal with drought or heavy water usage implementation of inter connectivity among systems would alleviate the problem and some connections have been made.

Description and Determination of Planning Units:

Big Sandy has five Water Planning Areas: Floyd, Johnson, Magoffin, Martin, and Pike Counties. The planning group is made up of Judge Executives, Mayors, and Utilities within the planning area. The planning area follows the county boundary of the respective planning unit.

The water suppliers in the planning groups are as follows:

- Floyd County Prestonsburg City's, Martin Water Works, Wheelwright Utilities, Southern Water and Sewer District
- Johnson County Paintsville Utilities
- Magoffin County- Magoffin County Water District, Salyersville Water Works
- Martin County- Martin County Water District,
- Pike County-Mountain Water District, Pikeville Water Department, and Elkhorn City Water Department.

Big Sandy Area Development District Project Ranking Methodology

The annual ranking in the Big Sandy area begins with a series of county-wide meetings comprised of all the water and sewer utilities in the county where the meeting is taking place.

Each utility present decides which of their projects is to be ranked and determines the importance of those for themselves. The county ranking process is based on a consensus decision by the members present at the meeting.

While the county rankings are based on a consensus, the regional ranking process uses a quantitative points system to determine the importance of each project ranked at the county level. The points given to each project fall within 7 categories: Project Type, Compliance, Financial, Project Status, County Ranking, Water Loss, and Regional Importance.

| Projec | rt Type | |
|--------|---|-----|
| A. | Elimination of Public Water System (PWS) through a merger | 25 |
| B. | Elimination of a water treatment plant through an interconnection. | 23 |
| C. | Construction of a new water treatment plant for regional provider. | 20 |
| D. | Construction of a supplemental potable/raw water supply | 17 |
| E. | Rehabilitation and/or replacement of aging infrastructure or for hydraulic necessity | 15 |
| F. | Construction of a new water treatment plant or expansion | 15 |
| G. | Construction of a new water storage tank | 10 |
| Н. | Extension of Service to Unserved Households | |
| | a. 9+ households per mile | 20 |
| | b. 7-8 households per mile | 19 |
| | c. 5-6 households per mile | 18 |
| | d. 3-4 households per mile | 15 |
| | e. 1-2 households per mile | 10 |
| Compl | iance with Enforcement Action | |
| | the project necessary to achieve full or partial compliance with a court order, agreed order, | |
| or | a judicial or administrative consent decree? | 20 |
| Financ | rial | |
| A. | | 10 |
| В. | Utility service area has a MHI less than \$32,958 | 20 |
| C. | Utility service area with a MHI between \$41,197 and \$32,959 | 10 |
| G. | ounty betwee area with a rim between \$11,157 and \$02,505 | 10 |
| Projec | et Status | |
| A. | | 5 |
| B. | Estimated bid date and construction start date | 5 |
| _ | | |
| | y Ranking | 0.4 |
| | Number one ranked project | 24 |
| | Number two ranked project | 20 |
| C. | 1 / | 16 |
| | Number four ranked project | 14 |
| E. | Number five ranked project | 12 |
| Water | Loss | |
| Α. | | 20 |
| B. | Utility has a water loss percentage between 15% to 25% | 15 |
| C. | Utility has a water loss percentage between 25% to 35% | 10 |
| | - | |

Regional Importance

A project can be awarded points at the discretion of the regional water management council. No more than thirty points can be awarded by the council to water projects in the regional ranking.

Project Rankings For Big Sandy Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|------------|---------------------|--------------|-------------------|---------------------|------------------|
| WX21195114 | Marion Branch Industrial Park - Water Infrastructure Project | 0-2 Years | Not Funded | \$4,370,000 | Pike | 1 | 1 |
| WX21159006 | Martin County Rehab Aging Infrastructure | 0-2 Years | Not Funded | \$2,760,960 | Martin | 2 | 2 |
| WX21195010 | Railroad Bridge Water Line Replacement | 0-2 Years | Not Funded | \$192,000 | Pike | 3 | 2 |
| WX21071001 | City of Martin Emergency Water Interconnect | 0-2 Years | Not Funded | \$101,749 | Floyd | 4 | 1 |
| WX21153019 | Magoffin Industrial Park | 0-2 Years | Not Funded | \$431,300 | Magoffin | 5 | 1 |
| WX21195023 | MWD - Ridgeline Road Section 3 Upper Pompey | 0-2 Years | Not Funded | \$1,850,000 | Pike | 6 | 3 |
| WX21153013 | Salyersville Church Street Storage Tank | 0-2 Years | Not Funded | \$700,982 | Magoffin | 7 | 3 |
| WX21071730 | SWSD - Lackey to Wayland Water Line Replacement | 3-5 Years | Not Funded | \$1,350,000 | Floyd | 8 | 3 |
| WX21071223 | PCUC-Modifications to Existing Water Treatment Plant | 3-5 Years | Not Funded | \$1,088,085 | Floyd | 9 | 4 |
| WX21153023 | Magoffin County Water District - Radio Telemetry System | 0-2 Years | Not Funded | \$644,000 | Magoffin | 10 | 2 |
| WX21071008 | Southern Water - Mink Branch Tank Replacement | 0-2 Years | Not Funded | \$550,000 | Floyd | 11 | 5 |
| WX21153029 | Magoffin - KY 542 Water Line Extension | 6-10 Years | Not Funded | \$772,900 | Magoffin | 12 | 4 |
| WX21153012 | Salyersville Water Supply Project-Phase III | 0-2 Years | Not Funded | \$1,600,000 | Magoffin | 13 | 5 |
| WX21159021 | Martin County Water District Radio Read Meters | 0-2 Years | Not Funded | \$822,500 | Martin | 14 | 1 |
| WX21195024 | City of Pikeville By-pass Waterline Extension | 0-2 Years | Not Funded | \$500,000 | Pike | 15 | 4 |
| WX21195020 | MWD - Sycamore Waterline Extension Phase II | 0-2 Years | Unknown | \$0 | Pike | 16 | 6 |
| WX21195017 | MWD-System Wide Tank Rehabilitation | 0-2 Years | Partially Funded | \$750,000 | Pike | 17 | 5 |
| WX21195021 | Greasy Creek Booster Pump Station | 0-2 Years | Not Funded | \$500,000 | Pike | 18 | 8 |
| WX21071731 | Southern Water & Sewer District – Water Meter Change Out Program | 3-5 Years | Not Funded | \$1,329,400 | Floyd | 19 | 2 |
| WX21195007 | City of Elkhorn City John Moore's Branch Water Line Extension | 0-2 Years | Not Funded | \$315,887 | Pike | 20 | 7 |
| | | | Total Cost: | \$20,629,763 | | | |

Buffalo Trace Area Development District (BTADD)

- 2010 census population of 56,478 (26,144 households) with 97% serviceable.
- Projected 2020 population of 58,306 (change of 1,828).
- 1,742.61 miles of existing water lines.
- 18.00 miles of line extensions proposed in the next 10 years.
- 90.00 miles of line rehabilitation proposed in the next 10 years.
- 1.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$13,161,500.
- Estimated funding needs for projects from 6 to 10 years: \$11,217,500.
- Average age of structures: water treatment plants is 34 years; water tanks is 22 years.
- Total number of interconnected systems is 16.
- 111 miles of asbestos concrete pipe currently in use.
- 555 miles of water lines less than 15 years old.
- 793 miles of water lines between 15 and 30 years old.
- 254 miles of water lines between 31 and 50 years old.
- 116 miles of water lines between 51 and 70 years old.
- \$ 27 miles of water lines greater than 70 years old.

Buffalo Trace Area Development District has a 2010 census population count of 56,478 (26,144 households) with a projected 2020 population count of 58,306 (24,059 households). Public water is currently available to approximately 97 percent of the district's households based on 2010 census counts. Over the next ten years approximately 148 serviceable households will be added through the construction of 18.00 miles of water line extensions and approximately 29,559 instances of improved service through the rehabilitation of 90.00 miles of existing water lines and other appurtenances. 1.00 miles of transmission lines are also proposed within this district.

| County Summary for Buffalo Trace Area Development District | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | |
| Bracken | 8,488 | 3,840 | 8,744 | 3,538 | 3,796 | 99% | \$ 6,250,500 | |
| Fleming | 14,348 | 6,623 | 14,880 | 6,231 | 6,502 | 98% | \$ 7,330,000 | |
| Lewis | 13,870 | 6,481 | 13,899 | 5,717 | 6,150 | 95% | \$ 3,694,500 | |
| Mason | 17,490 | 8,105 | 18,419 | 7,608 | 7,809 | 96% | \$ 5,419,000 | |
| Robertson | 2,282 | 1,095 | 2,364 | 965 | 1,089 | 100% | \$ 1,685,000 | |
| Totals | 56,478 | 26,144 | 58,306 | 24,059 | 25,346 | 97% | \$ 24,379,000 | |



| Community Drinking Water Systems in Buffalo Trace Area Development District County Note: Serviceable counts include households outside the area development district. | | | | | | | |
|--|--|-----------|--------------------|------------|--|--|--|
| | | Primary | Serviceable Counts | | | | |
| PWSID | System Name | County | Population | Households | | | |
| KY0120013 | Augusta Regional WTP | Bracken | 1,169 | 573 | | | |
| KY0120039 | Bracken County Water District | Bracken | 6,068 | 2,701 | | | |
| KY0120044 | Brooksville Water | Bracken | 655 | 297 | | | |
| KY0350133 | Fleming County Water Association | Fleming | 9,532 | 4,209 | | | |
| KY0350134 | Flemingsburg Water | Fleming | 2,917 | 1,493 | | | |
| KY0910675 | Western Fleming Water District | Fleming | 2,791 | 1,254 | | | |
| KY0680153 | Garrison Water | Lewis | 2,820 | 1,253 | | | |
| KY0680438 | Vanceburg Water | Lewis | 6,238 | 2,954 | | | |
| KY0810046 | Buffalo Trail Water Association | Mason | 3,426 | 1,601 | | | |
| KY0810275 | Maysville Water | Mason | 11,263 | 5,403 | | | |
| KY0810366 | Western Lewis-Rectorville Water & Gas District | Mason | 4,964 | 2,243 | | | |
| KY0810460 | Western Mason Water District | Mason | 2,186 | 953 | | | |
| KY1010297 | Mount Olivet Water | Robertson | 446 | 213 | | | |

54,475

Totals:

25,147

Buffalo Trace Area Development District Regional Water Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Increase Storage Capacity

Discussion of Area Development District Needs:

Buffalo Trace Area Development District (BTADD) is comprised of Bracken, Fleming, Lewis, Mason and Robertson Counties. Thirteen (13) water systems provide potable water to the residents of the area. In addition, one water commission provides water on a wholesale basis to other utilities. During a Regional Water Management Council meeting, the systems were given the opportunity to meet with the other systems in their respective county to discuss the needs for their system and determine the needs that were most prevalent in the county. The needs identified were used in the determination of the primary and secondary of the Buffalo Trace Area Development District.

The primary need identified in the Buffalo Trace Region is Repair and Replace Existing Infrastructure. This is the primary need for four of the five planning units and was identified as the secondary need for the other county. Many of the utilities have identified this as their primary need due to aging infrastructure and undersized lines. Approximately 250 miles of water line in the region was constructed prior to 1970, with more than 200 miles being constructed of AC line. In addition, wells need to be replaced and tanks need to be cleaned.

The secondary need identified is Increase Storage Capacity. This was identified as the primary need in one planning unit and secondary in two planning units. Several areas do not have adequate storage to meet regular demands within the area.

Additional secondary needs identified by the planning units include: Economic Stimulation and Meet Regulatory Requirements

Description and Determination of Planning Units:

The Buffalo Trace Area Development covers five planning units, each encompassing a political county boundary. The five planning units are: Bracken County, Fleming County, Lewis County, Mason County and Robertson County.

There are five water utilities in Bracken County: Augusta Regional WTP, Bracken County Water District, Brooksville Utility, Buffalo Trail Water Association and Western Mason Water District.

Four utilities serve residences in Fleming County. They include: Fleming County Water Association, Flemingsburg Utility, Western Fleming Water District and Rowan Water, Inc. In addition, Greater Fleming Regional Water Commission is a wholesale provider to Fleming County Water Association, Flemingsburg Utility and Western Fleming Water District.

Lewis County residents are served by three systems: Garrison Quincy Heights Water District, Vanceburg Electric Plant Board and Western Lewis Rectorville Water District.

Mason County is served by six utilities: Maysville Utility System, Western Mason Water District, Western Lewis Rectorville Water District, Buffalo Trail Water Association, Bracken County Water District and Fleming County Water Association.

Robertson County has service provided by Mt. Olivet Water and Buffalo Trail Water Association.

Buffalo Trace Area Development District Project Ranking Methodology



Buffalo Trace completes county meetings. Every person who is on the mailing list for the Water Management Council (systems, Judge Executives, Mayors, engineers, Health Departments, DOW, etc.) is notified of the meetings. Each project is discussed and then the individuals present at the meeting rank the projects by what they determine to be most important and beneficial for the county. The rankings are reached by consensus.

After the county meetings, the Water Management Council ranks the projects on a regional basis. Each project that received a #1 ranking at the county meeting is presented. The Council then ranks those projects as to what is determined to be the most important and beneficial for the region. After those five projects are ranked and consensus reached, the projects are ranked on an alternating basis. The county that received the number 1 rank then receives the number 10 rank. The county that received the 2 rank receives the 9 rank. The county that received the 3 rank receives the 8 rank. The county that received the 4 rank receives the 7 rank. The county that received the 5 rank receives the 6 rank.

The rankings continue in an alternating fashion.

Basically;

County A receives regional rankings of 1, 10, 11, 20, etc.

County B receives regional rankings of 2, 9, 12, 19, etc.

County C receives regional rankings of 3, 8, 13, 18, etc.

County D receives regional rankings of 4, 7, 14, 17, etc.

County E receives regional rankings of 5, 6, 15, 16, etc.

This process is completed for both water and sewer projects. The order of regional rankings for water and sewer projects are completed independently of each other.

Project Rankings For Buffalo Trace Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|----------------|-------------------|--------------|-------------------|---------------------|------------------|
| WX21135007 | Garrison Quincy Water District-Phase 4 | 0-2 Years | Not Funded | \$2,500,000 | Lewis | 1 | 1 |
| WX21069037 | Phase 2 - Flemingsburg Bypass Water Line Extension | 0-2 Years | Not Funded | \$525,000 | Fleming | 2 | 1 |
| WX21161024 | Mayslick Tank | 3-5 Years | Not Funded | \$1,400,000 | Mason | 3 | 1 |
| WX21201016 | BTWA-KY1029 From Ogden Ridge to KY 165 | 6-10 Years | Not Funded | \$400,000 | Robertson | 4 | 1 |
| WX21023045 | BCWD-KY 19 Master Meter to Kelly Ridge | 0-2 Years | Fully Funded | \$358,000 | Bracken | 5 | 1 |
| WX21023039 | Augusta Lagoon Cleaning | 3-5 Years | Not Funded | \$80,000 | Bracken | 6 | 2 |
| WX21201013 | BTWA-Scattered Lines | 6-10 Years | Not Funded | \$365,000 | Robertson | 7 | 2 |
| WX21161034 | BTWA-Sardis Upgrade | 3-5 Years | Not Funded | \$150,000 | Mason | 8 | 2 |
| WX21069022 | FCWA 12" Bypass Water Line | 3-5 Years | Not Funded | \$501,000 | Fleming | 9 | 2 |
| WX21135015 | GQWD- Phase I AC Water Line Replacement- Bentleyville to Quincy | 6-10 Years | Not Funded | \$430,000 | Lewis | 10 | 2 |
| WX21135018 | GQWD- Phase II, AC Water Line Replacement- Old County Ln (In Qui | 3-5 Years | Not Funded | \$600,000 | Lewis | 11 | 3 |
| WX21069034 | Flemingsburg Water - East Water Street Water Line Replacement | 3-5 Years | Not Funded | \$215,000 | Fleming | 12 | 3 |
| WX21161033 | BTWA-Happy Ridge Upgrade | 3-5 Years | Not Funded | \$205,000 | Mason | 13 | 3 |
| WX21201014 | Mt. Olivet Water Upgrade-Waterworks Rd/KY 617/KY 165 S | 6-10 Years | Not Funded | \$370,000 | Robertson | 14 | 3 |
| WX21023036 | Augusta-New Water Tank & Loop | 3-5 Years | Not Funded | \$1,300,000 | Bracken | 15 | 3 |
| WX21023044 | BCWD-Shofstall Road | 0-2 Years | Not Funded | \$400,000 | Bracken | 16 | 4 |
| WX21201010 | BTWA - KY 1029 & Gayles Gorge | 6-10 Years | Not Funded | \$550,000 | Robertson | 17 | 4 |
| WX21161038 | BTWA - Old Sardis Pike | 6-10 Years | Not Funded | \$200,000 | Mason | 18 | 4 |
| WX21069032 | Western Fleming AC Replacement | 6-10 Years | Not Funded | \$5,049,000 | Fleming | 19 | 4 |
| WX21161022 | WLRWD - Office Tank | 3-5 Years | Not Funded | \$1,450,000 | Mason | 20 | 5 |
| WX21069030 | WFWD-Nepton Rd & Connector Rd | 3-5 Years | Not Funded | \$40,000 | Fleming | 21 | 5 |
| WX21023043 | Bracken County Water District-KY 19 Upgrade | 3-5 Years | Not Funded | \$500,000 | Bracken | 22 | 5 |
| WX21023042 | BCWD-County Roads Without Water | 3-5 Years | Not Funded | \$279,000 | Bracken | 23 | 6 |
| WX21161013 | Maysville Utility Telemetry/Security Improvements | 6-10 Years | Not Funded | \$150,000 | Mason | 24 | 6 |
| WX21069035 | WFWD-Office Upgrade | 6-10 Years | Not Funded | \$50,000 | Fleming | 25 | 6 |
| WX21161035 | Maysville Plant Upgrade | 6-10 Years | Not Funded | \$30,000 | Mason | 26 | 7 |
| WX21069010 | Western Fleming Water District Automatic Read Meters | 3-5 Years | Not Funded | \$170,150 | Fleming | 27 | 7 |
| WX21023025 | Bracken Co Water District - Asbsetos Cement Water Line Replacement | 3-5 Years | Not Funded | \$977,000 | Bracken | 28 | 7 |
| WX21023033 | BCWD - Shofstall to Locust Creek & Old 19 | 6-10 Years | Not Funded | \$750,000 | Bracken | 29 | 8 |
| WX21161029 | Washington Pressure Zone Upgrade | 3-5 Years | Not Funded | \$75,000 | Mason | 30 | 8 |
| WX21069018 | Flemingsburg Automatic Read Meters | 6-10 Years | Not Funded | \$350,000 | Fleming | 31 | 8 |
| WX21069013 | GFCRWC- Phase III | 11-20 Years | Not Funded | \$16,338,000 | Fleming | 32 | 9 |
| WX21161040 | WLRWD Well 3 Rehab | 6-10 Years | Not Funded | \$30,000 | Mason | 33 | 9 |
| WX21023034 | BCWD-Phase V-Roads Without Water & Upgrades | 6-10 Years | Not Funded | \$549,500 | Bracken | 34 | 9 |
| WX21023032 | Brooksville Improvements | 6-10 Years | Not Funded | \$500,000 | Bracken | 35 | 10 |
| WX21161037 | WMWD-Augusta Dover Road Water Line Upgrade | 3-5 Years | Not Funded | \$385,000 | Mason | 36 | 10 |

Project Rankings For Buffalo Trace Area Development District

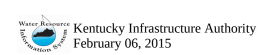
| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|----------------|-------------------|--------------|-------------------|---------------------|------------------|
| WX21069019 | GFCRWC Lime Softening Upgrade | 11-20 Years | Not Funded | \$4,800,000 | Fleming | 37 | 10 |
| WX21069008 | Greater Fleming County Regional Water Commission -Phase 2 Extension | 11-20 Years | Not Funded | \$7,944,000 | Fleming | 38 | 11 |
| WX21161036 | WMWD-Walton Pike Water Line Upgrade | 6-10 Years | Not Funded | \$209,000 | Mason | 39 | 11 |
| WX21023037 | Brooksville & Augusta AMR & GIS | 6-10 Years | Not Funded | \$250,000 | Bracken | 40 | 11 |
| WX21023031 | Bracken County Water District AMR and GIS | 6-10 Years | Not Funded | \$280,000 | Bracken | 41 | 12 |
| WX21023020 | AA Highway | 11-20 Years | Not Funded | \$1,100,000 | Bracken | 42 | 13 |
| | | | Total Cost: | \$52,804,650 | | | |

Cumberland Valley Area Development District (CVADD)

- 2010 census population of 236,618 (104,865 households) with 97% serviceable.
- Projected 2020 population of 237,501 (change of 883).
- 4,526.22 miles of existing water lines.
- 152.00 miles of line extensions proposed in the next 10 years.
- 67.00 miles of line rehabilitation proposed in the next 10 years.
- 46.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$74,328,089.
- Estimated funding needs for projects from 6 to 10 years: \$12,409,398.
- Average age of structures: water treatment plants is 35 years; water tanks is 25 years.
- Total number of interconnected systems is 37.
- 27 miles of asbestos concrete pipe currently in use.
- 963 miles of water lines less than 15 years old.
- 1,904 miles of water lines between 15 and 30 years old.
- 606 miles of water lines between 31 and 50 years old.
- 219 miles of water lines between 51 and 70 years old.
- \$ 44 miles of water lines greater than 70 years old.

Cumberland Valley Area Development District has a 2010 census population count of 236,618 (104,865 households) with a projected 2020 population count of 237,501 (97,085 households). Public water is currently available to approximately 97 percent of the district's households based on 2010 census counts. Over the next ten years approximately 10,605 serviceable households will be added through the construction of 152.00 miles of water line extensions and approximately 151,880 instances of improved service through the rehabilitation of 67.00 miles of existing water lines and other appurtenances. 46.00 miles of transmission lines are also proposed within this district.

| | County Summary for Cumberland Valley Area Development District | | | | | | | | | | | |
|-------------|--|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|--|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | | | | |
| Bell | 28,691 | 13,154 | 27,648 | 11,714 | 12,853 | 98% | \$ 11,568,978 | | | | | |
| Clay | 21,730 | 8,875 | 20,289 | 7,421 | 8,355 | 94% | \$ 10,095,200 | | | | | |
| Harlan | 29,278 | 13,513 | 26,099 | 10,856 | 12,947 | 96% | \$ 5,987,809 | | | | | |
| Jackson | 13,494 | 6,523 | 13,771 | 5,961 | 6,101 | 94% | \$ 8,491,410 | | | | | |
| Knox | 31,883 | 14,485 | 32,132 | 13,362 | 14,141 | 98% | \$ 8,270,750 | | | | | |
| Laurel | 58,849 | 25,446 | 64,713 | 26,415 | 25,255 | 99% | \$ 22,169,417 | | | | | |
| Rockcastle | 17,056 | 7,703 | 17,593 | 7,308 | 7,424 | 96% | \$ 9,656,676 | | | | | |
| Whitley | 35,637 | 15,166 | 35,256 | 14,048 | 14,659 | 97% | \$ 10,497,247 | | | | | |
| Totals | 236,618 | 104,865 | 237,501 | 97,085 | 101,735 | 97% | \$ 86,737,487 | | | | | |



Community Drinking Water Systems in Cumberland Valley Area Development District County Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceab | le Counts |
|-----------|---|------------|------------|------------|
| PWSID | System Name | County | Population | Households |
| KY0070353 | Pineville Water System | Bell | 15,609 | 7,060 |
| KY0070282 | Water Service Corporation of Kentucky | Bell | 12,022 | 5,726 |
| KY0260737 | Manchester Water Works | Clay | 13,187 | 5,70 |
| KY0260266 | North Manchester Water Association Inc | Clay | 6,657 | 2,282 |
| KY0480265 | BMUD - Ages/Coxton | Harlan | 1,019 | 448 |
| KY0480277 | BMUD - Dayhoit | Harlan | 1,960 | 915 |
| KY0480341 | BMUD - Green Hills | Harlan | 1,377 | 621 |
| KY0480603 | BMUD - Kenvir | Harlan | 758 | 331 |
| KY0480498 | BMUD - Louellen | Harlan | 785 | 380 |
| KY0480650 | BMUD - Rosspoint | Harlan | 1,823 | 851 |
| KY0480461 | BMUD - Sukey Ridge | Harlan | 790 | 369 |
| KY0480572 | BMUD - Wallins | Harlan | 1,670 | 761 |
| KY0480565 | Cawood Water District | Harlan | 4,516 | 1,974 |
| KY0483727 | Cawood Water District - Pathfork | Harlan | 486 | 231 |
| KY0480028 | City of Benham | Harlan | 758 | 398 |
| KY0480262 | City of Lynch | Harlan | 825 | 490 |
| KY0483458 | Coap, Inc. | Harlan | 73 | 31 |
| KY0480092 | Cumberland Municipal Water Works | Harlan | 3,551 | 1,724 |
| KY0480125 | Evarts Municipal Water Plant | Harlan | 3,409 | 1,396 |
| KY0480178 | Harlan Municipal Water Works | Harlan | 4,281 | 2,048 |
| KY0550784 | City of McKee | Jackson | 845 | 446 |
| KY0550209 | Jackson County Water Association Inc | Jackson | 11,656 | 5,538 |
| KY0610016 | Barbourville Utility Commission | Knox | 15,846 | 7,072 |
| KY0610110 | Knox County Utility Commission | Knox | 7,849 | 3,768 |
| KY0630797 | East Laurel Water District | Laurel | 12,979 | 5,485 |
| KY0630238 | Laurel Water District #2 | Laurel | 14,677 | 6,151 |
| KY0630255 | London Utility Commission | Laurel | 9,161 | 4,159 |
| KY0630451 | West Laurel Water Association | Laurel | 12,265 | 5,274 |
| KY0630477 | Wood Creek Water District | Laurel | 11,746 | 5,130 |
| KY1020889 | City of Brodhead | Rockcastle | 1,512 | 680 |
| KY1020299 | City of Mount Vernon | Rockcastle | 4,319 | 1,991 |
| KY1020288 | Eastern Rockcastle County Water Association | Rockcastle | 1,590 | 783 |
| KY1020253 | Livingston Municpal Water Works | Rockcastle | 376 | 194 |
| KY1020891 | Western Rockcastle Water Association | Rockcastle | 10,733 | 4,731 |
| KY1180085 | Corbin Utilities Commission | Whitley | 14,916 | 6,852 |
| KY1180093 | Cumberland Falls Highway Water District | Whitley | 8,909 | 3,694 |
| KY1180468 | Whitley County Water District #1 | Whitley | 3,322 | 1,411 |
| KY1180962 | Whitley County Water District #2 | Whitley | 4,891 | 2,145 |
| KY1180999 | Whitley County Water District #3 | Whitley | 2,934 | 1,245 |
| KY1183728 | Whitley County Water District - 92 West | Whitley | 434 | 188 |
| KY1180471 | Williamsburg Municipal WTP | Whitley | 5,123 | 1,925 |
| | | Totals: | 231,639 | 102,599 |

Cumberland Valley Area Development District Regional Water Needs Assessment



Primary Need: Extend Services to Unserved Areas

Secondary Need: Improve Security Risks

Discussion of Area Development District Needs:

The Cumberland Valley Area Water Management Planning Council held meetings at the county level to assess current and future water needs in the region. Most of those water needs are described in project profiles, but information on potential growth areas (subdivisions) is not available. During the review it was noted that repair and replacing aging infrastructure is common need in the entire region while extending lines to unserved areas is not a need in Laurel and a few other counties. All customers in those counties have access to public water if needed. Counties with unserved customers include: Bell County 400, Jackson County 619, Harlan County 35, and Knox Count 150 customers and Rockcastle county 13 customes. Other needs in the region are water storage, regionalization, source protection, improved security, economic stimulation and meeting regulatory requirement.

Repair or replace aging infrastructure, remain a major need in the Cumberland Valley ADD region. That need is reflected by the number of proposed projects in the database. Extending lines to unserved customers is the primary need in the region because of the Council's goal to extend lines to unserved households by 2020. Many miles of older lines have been replaced since 2001 when the planning process began, but some line connections installed before 1930 are still in use. Cumberland Fall Stake Park in Whitley County has more older lines than any other utility. The Park is owned by the State of Kentucky and cannot propose and submit project through the Water Management Planning Council like other utilities. As such no line replacement has taken place. The water management planning council is working hard to ensure that all aging infrastructure is replaced and unserved households have access to public water by the year 2020.

Description and Determination of Planning Units:

The Cumberland Valley Area Development District is divided into eight planning units that are based on the eight counties in the Cumberland Valley Area. The planning units are: Bell County, Clay County, Harlan County, Jackson County, Knox County, Laurel County, Rockcastle County, and Whitley County.

In the Bell County planning unit, there are two water utilities (Water Service Corporation of Kentucky and Pineville Water System) that serve approximately 12,853 households.

The City of Manchester and the North Manchester are the water utilities in the Clay County planning unit and serve approximately 8,355 households.

The Harlan County planning unit is comprised of seven utilities (Black Mountain Utility District, Cawood Water District, City of Benham, Cumberland Municipal Water Works, Evarts Municipal Water Plant, Harlan Municipal Water Works, and the City of Lynch) that serve approximately 12,947 households.

The City of McKee and the Jackson County Water Association are the water utilities in the Jackson County planning unit and serve approximately 6,101 households.

The Knox County planning unit has two water utilities (Barbourville Utility Commission and Knox county Utility Commission) that serve approximately 14,141 households.

The Laurel County planning unit has five water utilities (London Utility Commission, Corbin Utilities Commission, Laurel County Water District #2, West Laurel Water Association, and Wood Creek Water District) that serve approximately 25,255 households.

The Rockcastle County planning unit serves approximately 7,424 households with five water utilities (City of Brodhead, Livingston Municipal Water Works, City of Mount Vernon, East Laurel Water Association, and Western Rockcastle County Water Association).

The City of Williamsburg, Corbin Utilities Commission, Cumberland Falls Highway Water District, and the Whitley County Water District are the water utilities in the Whitley County planning unit and serves approximately 14,659 households.

Cumberland Valley Area Development District Project Ranking Methodology

The annual ranking in the Cumberland Valley area begins with a series of county-wide meetings comprised of all the water and sewer utilities in the county where the meeting is taking place.

Each utility present decides which of their projects is to be ranked and determines the importance of those for themselves. The county ranking process is based on a consensus decision by the members present at the meeting.

While the county rankings are based on a consensus, the regional ranking process uses a quantitative points system to determine the importance of each project ranked at the county level. The points given to each project fall within 7 categories: Project Type, Compliance, Financial, Project Status, County Ranking, Water Loss, and Regional Importance.

| Projec | * • | |
|--------|---|----|
| | Elimination of Public Water System (PWS) through a merger | 25 |
| В. | Elimination of a water treatment plant through an interconnection. | 23 |
| C. | 1 0 1 | 20 |
| D. | Construction of a supplemental potable/raw water supply | 17 |
| E. | Rehabilitation and/or replacement of aging infrastructure or for hydraulic necessity | 15 |
| F. | Construction of a new water treatment plant or expansion | 15 |
| G. | Construction of a new water storage tank | 10 |
| Н. | Extension of Service to Unserved Households | |
| | a. 9+ households per mile | 20 |
| | b. 7-8 households per mile | 19 |
| | c. 5-6 households per mile | 18 |
| | d. 3-4 households per mile | 15 |
| | e. 1-2 households per mile | 10 |
| Compl | iance with Enforcement Action | |
| Īs t | the project necessary to achieve full or partial compliance with a court order, agreed order, | |
| or | a judicial or administrative consent decree? | 20 |
| Financ | | |
| | Documented financing plan in Project Profile | 10 |
| B. | Utility service area has a MHI less than \$32,958 | 20 |
| C. | Utility service area with a MHI between \$41,197 and \$32,959 | 10 |
| - | t Status | |
| A. | Estimated engineer's budget complete | 5 |
| B. | Estimated bid date and construction start date | 5 |
| | 7 Ranking | |
| | Number one ranked project | 24 |
| | Number two ranked project | 20 |
| | Number three ranked project | 16 |
| | Number four ranked project | 14 |
| E. | Number five ranked project | 12 |
| Water | | |
| | Utility has a water loss percentage less than 15% | 20 |
| | Utility has a water loss percentage between 15% to 25% | 15 |
| C. | Utility has a water loss percentage between 25% to 35% | 10 |

Regional Importance

A project can be awarded points at the discretion of the regional water management council. No more than thirty points can be awarded by the council to water projects in the regional ranking.

Project Rankings For Cumberland Valley Area Development District

| D | Project Rankings For Cumb | | Funding | | Primary | Regional | Local |
|------------|--|------------|----------------------|--------------|------------|----------|---------|
| PNUM | Project Title | Schedule | Status | Project Cost | County | Ranking | Ranking |
| WX21013918 | Pineville: WTP Expansion Project | 3-5 Years | Not Funded Partially | \$3,214,030 | Bell | 1 | 1 |
| WX21235002 | CFHWYWD - Line Replacement and Reinforcement | 3-5 Years | Funded | \$1,723,000 | Whitley | 2 | 3 |
| WX21203006 | Brodhead: Waterline Replacement and Upgrade | 3-5 Years | Not Funded | \$1,136,000 | Rockcastle | 3 | 4 |
| WX21051005 | Water Tank Project | 0-2 Years | Not Funded | \$1,700,000 | Clay | 4 | 1 |
| WX21121001 | Barbourville - Knox County Regionalization | 3-5 Years | Not Funded | \$3,000,000 | Knox | 5 | 1 |
| WX21235004 | Knox County Utility Commission - Whitley County Line Extension | 3-5 Years | Not Funded | \$420,000 | Whitley | 6 | 2 |
| WX21095004 | Raw Water/WTP Rehab | 3-5 Years | Not Funded | \$350,000 | Harlan | 7 | 1 |
| WX21109003 | Jackson County Water Association - Water Line Extensions Phase I | 3-5 Years | Not Funded | \$685,960 | Jackson | 8 | 1 |
| WX21235434 | Whitley County: Water System Improvements | 3-5 Years | Not Funded | \$937,500 | Whitley | 9 | 1 |
| WX21203005 | Mount Vernon - Phase #3 - Water Treatment Plant Improvements | 3-5 Years | Not Funded | \$800,000 | Rockcastle | 10 | 1 |
| WX21095670 | City of Cumberland 10 Inch Waterline Upgrade | 0-2 Years | Not Funded | \$973,809 | Harlan | 11 | 3 |
| WX21121002 | Remaining balance of WX21121532 | 3-5 Years | Unknown | \$0 | Knox | 12 | 3 |
| WX21121006 | Barbourville - KY 1527 Waterline Replacement | 0-2 Years | Not Funded | \$279,250 | Knox | 13 | 2 |
| WX21109004 | Jackson County Water Association - Water Line Extensions Phase II | 6-10 Years | Not Funded | \$680,450 | Jackson | 14 | 2 |
| WX21203558 | Western Rockcastle Water Association - Hummel Road Water Line Extension | 3-5 Years | Not Funded | \$291,000 | Rockcastle | 15 | 5 |
| WX21125012 | Hawk Creek Water Line Replacement | 3-5 Years | Not Funded | \$917,674 | Laurel | 16 | 2 |
| WX21203007 | Water Pump Replacement & Repairs | 3-5 Years | Not Funded | \$30,000 | Rockcastle | 17 | 2 |
| WX21125007 | Bakersfield Subdivision Water Line Upgrade Project | 3-5 Years | Not Funded | \$179,693 | Laurel | 18 | 1 |
| WX21125015 | HWY 1006 Water Line Extension Project | 3-5 Years | Not Funded | \$271,763 | Laurel | 19 | 4 |
| WX21051008 | Waterline Extensions in Clay County | 3-5 Years | Not Funded | \$900,000 | Clay | 20 | 2 |
| WX21051006 | Water Meter Replacement | 3-5 Years | Not Funded | \$1,000,000 | Clay | 21 | 5 |
| WX21095003 | Cumberland Water System Improvements | 3-5 Years | Not Funded | \$1,664,000 | Harlan | 22 | 5 |
| WX21125009 | Meadowlane Subdivision Water Line Extension Project | 3-5 Years | Not Funded | \$198,662 | Laurel | 23 | 5 |
| WX21210139 | Pmria- Waterline Ext. to Proposed Industrial Park | 0-2 Years | Not Funded | \$6,500,000 | Bell | 24 | 3 |
| WX21013920 | Pineville: Browns Creek Cubbage Hill | 0-2 Years | Over Funded | \$1,650,000 | Bell | 25 | 2 |
| WX21121004 | Barbourville - Wal-Mart Tank Replacement | 0-2 Years | Not Funded | \$666,000 | Knox | 26 | 4 |
| WX21051010 | New Water Meters | 3-5 Years | Not Funded | \$62,000 | Clay | 27 | 3 |
| WX21203004 | Livingston - New Master Meter | 0-2 Years | Unknown | \$0 | Rockcastle | 28 | 3 |
| WX21051007 | Raw Water Pump Replacement - Goose Creek Intake Phase II | 3-5 Years | Not Funded | \$50,000 | Clay | 29 | 4 |
| WX21125005 | Parker Road to West KY 80 Waterline Extension | 0-2 Years | Not Funded | \$334,960 | Laurel | 30 | 3 |
| | | | Total Cost: | \$30,615,751 | | | |

Five County Area Development District (FIVCO)

- 2010 census population of 137,884 (61,101 households) with 95% serviceable.
- Projected 2020 population of 139,098 (change of 1,214).
- 2,414.36 miles of existing water lines.
- 59.00 miles of line extensions proposed in the next 10 years.
- 10.00 miles of line rehabilitation proposed in the next 10 years.
- 11.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$44,577,273.
- Estimated funding needs for projects from 6 to 10 years: \$236,400.
- Average age of structures: water treatment plants is 33 years; water tanks is 27 years.
- Total number of interconnected systems is 17.
- 46 miles of asbestos concrete pipe currently in use.
- 563 miles of water lines less than 15 years old.
- 761 miles of water lines between 15 and 30 years old.
- 867 miles of water lines between 31 and 50 years old.
- 18 miles of water lines between 51 and 70 years old.
- \$ 123 miles of water lines greater than 70 years old.

Five County Area Development District has a 2010 census population count of 137,884 (61,101 households) with a projected 2020 population count of 139,098 (56,252 households). Public water is currently available to approximately 95 percent of the district's households based on 2010 census counts. Over the next ten years approximately 1,776 serviceable households will be added through the construction of 59.00 miles of water line extensions and approximately 59,736 instances of improved service through the rehabilitation of 10.00 miles of existing water lines and other appurtenances. 11.00 miles of transmission lines are also proposed within this district.

| County Summary for Five County Area Development District | | | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | | | |
| Boyd | 49,542 | 21,803 | 49,446 | 20,040 | 21,737 | 100% | \$ 6,465,475 | | | | |
| Carter | 27,720 | 12,311 | 28,459 | 11,508 | 11,590 | 94% | \$ 7,349,750 | | | | |
| Elliott | 7,852 | 3,371 | 8,078 | 3,011 | 3,108 | 92% | - | | | | |
| Greenup | 36,910 | 16,330 | 36,923 | 15,046 | 15,116 | 93% | \$ 29,613,448 | | | | |
| Lawrence | 15,860 | 7,286 | 16,192 | 6,647 | 6,604 | 91% | \$ 1,385,000 | | | | |
| Totals | 137,884 | 61,101 | 139,098 | 56,252 | 58,155 | 95% | \$ 44,813,673 | | | | |



| Community Drinking Water Systems in Five County Area Development District County |
|--|
| Note: Serviceable counts include households outside the area development district. |

| | | Primary | Serviceab | le Counts |
|-----------|----------------------------------|----------|------------|------------|
| PWSID | System Name | County | Population | Households |
| KY0100011 | Ashland Water Department | Boyd | 35,815 | 16,137 |
| KY0100944 | Big Sandy Water District | Boyd | 13,738 | 5,942 |
| KY0100064 | Cannonsburg Water District | Boyd | 8,937 | 3,710 |
| KY0100004 | Overland Development | Boyd | 269 | 104 |
| KY0220164 | Grayson Water Department | Carter | 10,817 | 4,588 |
| KY0220335 | Olive Hill Water Department | Carter | 4,953 | 2,335 |
| KY0220555 | Rattlesnake Ridge Water District | Carter | 11,418 | 5,202 |
| KY0320383 | Sandy Hook Water District | Elliott | 3,722 | 1,514 |
| KY0450132 | Flatwoods Water Department | Greenup | 8,030 | 3,553 |
| KY0450169 | Greenup Water Department | Greenup | 10,299 | 4,478 |
| KY0450365 | Raceland Water Department | Greenup | 3,185 | 1,446 |
| KY0450376 | Russell Water Department | Greenup | 4,893 | 2,141 |
| KY0450410 | South Shore Water Department | Greenup | 4,590 | 2,170 |
| KY0450478 | Worthington Water Department | Greenup | 1,613 | 684 |
| KY0450479 | Wurtland Water Department | Greenup | 1,476 | 632 |
| KY0640257 | Louisa Water Department | Lawrence | 5,476 | 2,474 |
| | | Totals: | 129,231 | 57,110 |

Five County Area Development District Regional Water Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Meet Regulartory Requirements

Discussion of Area Development District Needs:

Just the mention of aging infrastructure effectively blocks out all other discussion of area needs for the water utilities, but, in truth, most of the specifics all relate back to that general problem. Tanks in need of inspection, cleaning or painting is a function of age. Waterlines breaking are often the result of age or inferior materials or both. The City of Olive Hill, for example, has a 50 year old water treatment plant and a distribution system to match. In many cases there are projects to address these needs but not always. The utilities itemize there needs in the form of projects according to what needs to be done first or what might actually be feasible. Some comment that listing every need is the same as listing none; the task is crippling and stops all progress.

Description and Determination of Planning Units:

The FIVCO Planning Units consist of the FIVCO Counties. With few exceptions, the water systems do not have large customer bases in multiple counties. The exceptions to this are Rattlesnake Ridge Water District covering Carter, Elliott and Lawrence Counties, and the Big Sandy Water District in Boyd and Lawrence Counties. The other 14 water systems are bounded by their county lines. It is good to note that every system in the ADD is in some way interconnected with every other for emergency purposes or as a means of addressing pressure problems in more rural areas. In 2005, Hal Rogers secured funds for a study to connect 40 counties in Eastern Kentucky for the purposes of uninterrupted water supply. The ADDs involved in this study were FIVCO, Gateway, Big Sandy, Kentucky River, Cumberland Valley and Lake Cumberland. At least in the FIVCO area all the systems used the same chlorination process which eased the problems of interconnection somewhat. Though connectivity in the ADD is high, each county has its own plans for economic growth which makes division of the Planning Units by county understandable.

Boyd County is served by the City of Ashland (a large producer) and the Big Sandy Water District (a large distributor) and Cannonsburg Water District. Coverage is nearly 100% though BSWD is only recently working on an interconnect with Ashland. Previously, the Water District purchased the bulk of its supply from the City of Kenova in West Virginia and the City of Louisa in Lawrence County Kentucky.

Carter County is served by the Cities of Grayson and Olive Hill as well as the Rattlesnake Ridge Water District. The Water District has its corporate office in Carter County and its treatment plant in Elliott County.

Elliott County is served by Sandy Hook Water District and Rattlesnake Ridge Water District. Most of the County is served with only small "spurs" remaining to complete coverage.

Lawrence County is served by the Louisa Water and Sewer Commission and the Big Sandy Water District. In the past year, Paintsville Water has been invited to extend service into the southern region of the County around the City of Blaine. The Fiscal Court has paid for this extension.

Greenup County is served by seven of the sixteen water systems with corporate offices in the County as well as service from Ashland Water Department and the Cannonsburg Water District, both from Boyd County. Most of these systems are localized municipalities but the City of Greenup has expanded to provide service to most of the unserved areas of the County. Cannonsburg Water District provides service along the southern part of the Industrial Parkway and provides an interconnect with Greenup Water to help with pressure problems in the more remote reaches on their system.

Five County Area Development District Project Ranking Methodology



The annual ranking in the FIVCO ADD area begins with a series of county-wide meetings comprised of all the water and sewer utilities in the county where the meeting is taking place. Each utility present decides which of their projects is to be ranked (typically two or three from their list) and determines the importance of those for themselves.

A point system is not used as the members of the Council feel that the importance of a project exists independent of a score based on its position in the development process. To provide some structure to the ranking, however, priority was given to projects dealing with:

- Immanent public health issues
- Critical system failures (current or threatening) that might bring down a utility lacking a backup plan
- Input from DOW such as a Notice of Violation (NOV) or an Agreed Order
- Regionalization

Projects are considered based on the aforementioned criteria and a ranking is produced following amicable discussion by all those present.

If a Ranking cannot be agreed upon, FIVCO ADD has a backup plan using the following point system:

Points / Problem Addressed by Project

- 7 Immanent public health issues or critical system failures that might bring down a utility
- 6 Agreed Order from DOW
- 5 Notice of Violation from DOW
- 4 Regionalization of services
- 3 Maintenance projects on existing infrastructure
- 2 Upgrades to the treatment plants, pumps, or the distribution/collection system
- 1 Extension of new service lines

Add five (5) points if plans have been engineered and submitted to DOW for approval.

Discussion within the group can override the points attached to each problem addressed by the project.

Project Rankings For Five County Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|-----------|-------------------|--------------|-------------------|---------------------|------------------|
| WX21043038 | Grayson: WTP Emergency Power Generators | 0-2 Years | Not Funded | \$333,000 | Carter | 1 | 1 |
| WX21089011 | Russell: New Water Treatment Plant | 0-2 Years | Not Funded | \$16,000,000 | Greenup | 2 | 1 |
| WX21019047 | Ashland: Debord Hill Water Tank Upgrade | 0-2 Years | Not Funded | \$900,000 | Boyd | 3 | 1 |
| WX21043042 | Olive Hill: New Backwash Pump at WTP | 0-2 Years | Not Funded | \$85,000 | Carter | 4 | 3 |
| WX21089068 | Russell: Construct New 500,000 Gallon Water Tank | 3-5 Years | Not Funded | \$836,000 | Greenup | 5 | 2 |
| WX21043041 | Olive Hill: Replace Downtown Area Water Line | 3-5 Years | Not Funded | \$325,000 | Carter | 6 | 2 |
| WX21089065 | Raceland: Leak Detection Survey for Water Loss Abatement | 0-2 Years | Not Funded | \$19,488 | Greenup | 7 | 4 |
| WX21089061 | Raceland: Relocate RR Water Main to Corkey Lane | 0-2 Years | Not Funded | \$236,100 | Greenup | 8 | 3 |
| WX21089067 | South Shore: WTP Upgrade | 0-2 Years | Not Funded | \$500,000 | Greenup | 9 | 5 |
| WX21043040 | Grayson: Keyhoe Water Line Extension Phase 2 | 3-5 Years | Not Funded | \$150,000 | Carter | 10 | 4 |
| WX21089073 | Raceland: Caroline Road Waterline Extension | 0-2 Years | Not Funded | \$65,000 | Greenup | 11 | 6 |
| WX21089063 | Raceland: Water Meter Replacement Project | 0-2 Years | Not Funded | \$369,900 | Greenup | 12 | 7 |
| WX21089079 | Russell: Upgrade 2 Pump Stations | 0-2 Years | Not Funded | \$140,000 | Greenup | 13 | 8 |
| WX21043028 | RRWD: Carter County Line Extensions | 3-5 Years | Not Funded | \$628,750 | Carter | 14 | 5 |
| | | | Total Cost: | \$20,588,238 | | | |

Green River Area Development District (GRADD)

- 2010 census population of 213,472 (92,066 households) with 97% serviceable.
- Projected 2020 population of 220,544 (change of 7,072).
- 3,998.11 miles of existing water lines.
- 124.00 miles of line extensions proposed in the next 10 years.
- 80.00 miles of line rehabilitation proposed in the next 10 years.
- 59.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$79,747,730.
- Estimated funding needs for projects from 6 to 10 years: \$18,078,111.
- Average age of structures: water treatment plants is 34 years; water tanks is 28 years.
- Total number of interconnected systems is 30.
- 183 miles of asbestos concrete pipe currently in use.
- 697 miles of water lines less than 15 years old.
- 1,409 miles of water lines between 15 and 30 years old.
- 1,461 miles of water lines between 31 and 50 years old.

transmission lines are also proposed within this district.

264 miles of water lines between 51 and 70 years old.
\$ 203 miles of water lines greater than 70 years old.

Green River Area Development District has a 2010 census population count of 213,472 (92,066 households) with a projected 2020 population count of 220,544 (89,593 households). Public water is currently available to approximately 97 percent of the district's households based on 2010 census counts. Over the next ten years approximately 931 serviceable households will be added through the construction of 124.00 miles of water line extensions and approximately 130,896 instances of improved service through the rehabilitation of 80.00 miles of existing water lines and other appurtenances. 59.00 miles of

| County Summary for Green River Area Development District | | | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | | | |
| Daviess | 96,656 | 41,452 | 102,214 | 41,878 | 39,695 | 96% | \$ 3,464,878 | | | | |
| Hancock | 8,565 | 3,734 | 8,843 | 3,502 | 3,686 | 99% | \$ 4,944,646 | | | | |
| Henderson | 46,250 | 20,320 | 47,600 | 19,851 | 20,069 | 99% | \$ 42,477,709 | | | | |
| McLean | 9,531 | 4,264 | 9,271 | 3,821 | 4,083 | 96% | \$ 25,919,958 | | | | |
| Ohio | 23,842 | 10,219 | 24,781 | 9,786 | 9,888 | 97% | \$ 4,269,250 | | | | |
| Union | 15,007 | 6,141 | 14,436 | 5,463 | 5,883 | 96% | \$ 2,899,601 | | | | |
| Webster | 13,621 | 5,936 | 13,399 | 5,292 | 5,732 | 97% | \$ 13,849,799 | | | | |
| Totals | 213,472 | 92,066 | 220,544 | 89,593 | 89,036 | 97% | \$ 97,825,841 | | | | |



Community Drinking Water Systems in Green River Area Development District County Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceable Counts | | |
|-----------|---|-----------|--------------------|------------|--|
| PWSID | System Name | County | Population | Households | |
| KY0300109 | East Daviess County Water Association | Daviess | 11,128 | 4,519 | |
| KY0300336 | Owensboro Municipal Utilities | Daviess | 58,408 | 26,473 | |
| KY0300387 | Southeast Daviess County Water District | Daviess | 11,580 | 4,521 | |
| KY0300450 | West Daviess County Water District | Daviess | 10,708 | 4,246 | |
| KY0300467 | Whitesville Water Works | Daviess | 3,483 | 1,325 | |
| KY0460182 | Hawesville Water Works | Hancock | 2,749 | 1,193 | |
| KY0460248 | Lewisport Municipal Water Works | Hancock | 2,595 | 1,166 | |
| KY0510189 | Henderson County Water District | Henderson | 16,024 | 6,468 | |
| KY0510188 | Henderson Water Utility - North | Henderson | 30,098 | 13,760 | |
| KY0750529 | Beech Grove Water Association | McLean | 1,130 | 493 | |
| KY0750055 | Calhoun Water Works | McLean | 973 | 489 | |
| KY0750207 | Island Water Department | McLean | 1,056 | 471 | |
| KY0750252 | Livermore Water Works | McLean | 1,426 | 679 | |
| KY0300320 | North McLean County Water District | McLean | 2,946 | 1,223 | |
| KY0750907 | Sacramento Water Works | McLean | 1,824 | 823 | |
| KY0920025 | Beaver Dam Municipal Water & Sewer System | Ohio | 3,595 | 1,527 | |
| KY0920070 | Centertown Water System | Ohio | 1,139 | 478 | |
| KY0920136 | Fordsville Water Works | Ohio | 925 | 426 | |
| KY0920181 | Hartford Municipal Water Works | Ohio | 2,704 | 1,166 | |
| KY0920332 | Ohio County Water District | Ohio | 14,790 | 6,311 | |
| KY1130293 | Morganfield Water Works | Union | 5,553 | 1,910 | |
| KY1130422 | Sturgis Water Works | Union | 2,453 | 1,192 | |
| KY1130433 | Union County Water District | Union | 5,258 | 2,255 | |
| KY1130434 | Uniontown Water & Sewer Department | Union | 1,142 | 522 | |
| KY1170073 | Clay Water Works | Webster | 1,290 | 555 | |
| KY1170104 | Dixon Water Department | Webster | 650 | 231 | |
| KY1170361 | Providence Water Works | Webster | 3,598 | 1,779 | |
| KY1170388 | Sebree Water Department | Webster | 1,596 | 601 | |
| KY1170400 | Slaughters Water Works | Webster | 584 | 248 | |
| KY1170995 | Webster County Water District | Webster | 5,305 | 2,237 | |
| | | Totals: | 206,710 | 89,287 | |

Green River Area Development District Regional Water Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Source Protection

Discussion of Area Development District Needs:

The GRADD region covers seven counties and their individual needs vary widely. The counties all know the importance and value of rationalization and regional projects and strive to build them. However, these individual systems do have other needs that need to be addressed on a daily basis, while regional projects can take years to plan and complete.

In the GRADD region, the primary and most important need is the repair and replacement of existing infrastructure. All seven counties of the GRADD region have repair and replacement of existing infrastructure as either their primary or secondary need. Under this need, the most important aspect is repair/replacement of aging water lines to eliminate water loss, improve pressure, and improve water quality. In addition, this need extends to repairing/replacing equipment in the water distribution system such as water pumps and water tanks.

The secondary need of the area is source protection. The need for this varies, but each of the systems in the GRADD region have projects that they have looked at that will protect their source of water. These source protection projects vary from emergency interconnects, work needed at water plants and repair work needed to raw water and transmission lines. However, the three counties of Hancock, Ohio and Union all have direct projects that are looking at protect their water sources.

Description and Determination of Planning Units:

The GRADD Water Management Council adopted the GRADD geographical boundary as its services area. Additional areas were also incorporated into the planning area based on the service areas of the water providers located in the GRADD district. For example, Barren River ADD incorporated a small portion of Ohio County into their planning area based on the service area of one of the water providers in their district.

The following systems serve communities in the Green River Area Development District, and their service areas are included in the Water Management Planning Area:

*Daviess County

- 1. East Daviess County Water Association
- 2. Owensboro Municipal Utilities
- 3. Southeast Daviess County Water District
- 4. West Daviess County Water District
- 5. Whitesville Water Works

*Hancock County

- 1. Hawesville Water Works
- 2. Lewisport Municipal Water Works

*Henderson County

- 1. Henderson County Water District
- 2. Henderson Water Utility--North
- 3. Henderson Water Utility--South

*McLean County

- 1. Beech Grove Water Board
- 2. Calhoun Water Works
- 3. Island Water Department
- 4. North McLean County Water District
- 5. Livermore Water Works
- 6. Sacramento Water Works

*Ohio County

- 1. Beaver Dam Municipal Water
- 2. Fordsville Water Works
- 3. Hartford Municipal Water Works
- 4. Ohio County Water District

*Union County

- 1. Morganfield Water Works
- 2. Sturgis Water Works
- 3. Union County Water District
- 4. Uniontown Water Department

*Webster County

- 1. Clay Water Works
- 2. Dixon Water Department
- 3. Providence Water Works
- 4. Sebree Water Department
- 5. Slaughters Water Works
- 6. Webster County Water District

Green River Area Development District Project Ranking Methodology



Basic Information

- Project County
- Project Owner
- WRIS Project Number
- Project Description
- Estimated Project Cost

Type of Project

Unserved

| • | 9 or more per mile | 20 pts |
|---|--------------------|--------|
| • | 7-8 per mile | 19 pts |
| • | 5-6 per mile | 18 pts |
| • | 3-4 per mile | 15 pts |
| • | 1-2 per mile | 10 pts |
| • | <1 per mile | 5 pts |

Underserved

| • | 80-100% total customer base impacted | 20 pts |
|---|--------------------------------------|--------|
| • | 60-79% total customer base impacted | 19 pts |
| • | 40-59% total customer base impacted | 18 pts |
| • | 20-39% total customer base impacted | 15 pts |
| • | 10-19% total customer base impacted | 10 pts |
| • | less than 10% customer base impacted | 5 pts |

Economic Development

| • | 100 or more jobs created or retained | 20 pts |
|---|---------------------------------------|--------|
| • | 75-99 jobs created or retained | 19 pts |
| • | 50-74 jobs created or retained | 18 pts |
| • | 20-49 jobs created or retained | 15 pts |
| • | 10-19 jobs created or retained | 10 pts |
| • | less than 10 jobs created or retained | 5 pts |

Other (a project that does not meet above criteria, i.e. a building for chemicals)

• 3 pts

Combination

• If a project is a combination of the above, whichever category the project scored higher in (unserved, underserved, or economic development) the project will get those points, plus 3 additional pts

Maximum of 20 points for this section

Delivery Area

| • | Regional – Consolidation into single system | 30 pts |
|---|--|--------|
| • | Regionalization of a WTP or WWTP | 20 pts |
| • | Project benefits multiple systems/communities | 15 pts |
| • | Project benefits two systems/communities | 10 pts |
| • | Non-regional | 5 pts |
| • | Non-regional project that eliminates a | |
| | lift station/ package treatment plant/pump station | 10 nts |

Project Status

| • | Engineering plans and specs submitted to DOW | 20 pts |
|---|--|--------|
| • | PER | 15 pts |
| • | Engineering procurement completed | 10 pts |
| • | Cost estimate by PE | 10 pts |
| • | Preliminary planning by system | 5 pts |

Funding Status

| ing Status | |
|---------------------------------------|---|
| roject costing greater than \$100,000 | |
| Funding committed for 50% or more | 20 pts |
| Funding committed for 25-49% | 10 pts |
| Funding committed for 1-24% | 5 pts |
| Pending applications | 3 pts |
| | roject costing greater than \$100,000 Funding committed for 50% or more Funding committed for 25-49% Funding committed for 1-24% Pending applications |

A project costing less than \$100,000

1. 10 pts as long as the project is in one of the above four processes

Environmental Factors

Any project can receive as many (or none) of the points below

| • | Water loss reduction/I&I reduction | 5 pts |
|---|--|-------|
| • | Replacing inefficient pumps/motors with high efficiency ones | 5 pts |
| • | Use of some other Green Technology not listed above | 5 pts |

Tie breaker is cost per connection

County Ranking

The highest scoring project in a county will be the number one ranking project for that county. The number two and subsequently ranked projects will follow in order of next highest scoring. The top five ranked projects in the county will be sent to be ranked regionally; however, all county ranked projects will still be submitted to KIA.

Regional Ranking

The highest scoring projects in the region will be determined from the highest ranked projects in the counties.

Project Rankings For Green River Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|----------------|---------------------|--------------|-------------------|---------------------|------------------|
| WX21233017 | Clayton Avenue Waterline Rehab Project | 3-5 Years | Partially Funded | \$106,459 | Webster | 1 | 1 |
| WX21091096 | Hancock County Fiscal Court Water Lines Improvements | 0-2 Years | Not Funded | \$39,065 | Hancock | 2 | 1 |
| WX21183038 | Rochester Dam Regional Water Commission | 0-2 Years | Not Funded | \$3,300,000 | Ohio | 3 | 1 |
| WX21233090 | Hwy 132 - Hwy 109 S. Water Line Replacement and West Elm Replace | 3-5 Years | Not Funded | \$84,000 | Webster | 4 | 3 |
| WX21233009 | Webster County Water District Water Tank Maintenance/ Mixing System | 3-5 Years | Not Funded | \$500,000 | Webster | 5 | 2 |
| WX21059032 | Sawmill Road Water Line Extension | 6-10 Years | Not Funded | \$51,300 | Daviess | 6 | 1 |
| WX21091056 | Hawesville/Lewisport Emergency Interconnection | 3-5 Years | Not Funded | \$76,500 | Hancock | 7 | 2 |
| WX21225021 | Morganfield Raw Water Main Replacement Continuation Project | 3-5 Years | Partially Funded | \$3,200,000 | Union | 8 | 1 |
| WX21059026 | Yelvington Grandview Road Water Line | 3-5 Years | Not Funded | \$14,178 | Daviess | 9 | 2 |
| WX21059031 | Ward Road Water Line Upgrade | 3-5 Years | Not Funded | \$197,675 | Daviess | 10 | 3 |
| WX21059045 | Jack Hinton Road Water Main Project | 3-5 Years | Not Funded | \$499,280 | Daviess | 11 | 4 |
| WX21233102 | Reworking Mt. Pleasant to Dixon Pumpstation | 0-2 Years | Not Funded | \$80,000 | Webster | 12 | 4 |
| WX21101001 | North System Improvements | 3-5 Years | Not Funded | \$2,100,000 | Henderson | 13 | 1 |
| WX21225044 | Highway 130 Water Main Replacement Project | 0-2 Years | Not Funded | \$116,370 | Union | 14 | 2 |
| WX21059030 | Morgantown Road Water Line Loop | 3-5 Years | Not Funded | \$72,500 | Daviess | 15 | 5 |
| WX21183036 | Rehab Sunnydale Pump Station | 6-10 Years | Not Funded | \$25,000 | Ohio | 16 | 2 |
| WX21149022 | 431 Tank Project | 0-2 Years | Partially Funded | \$1,488,000 | McLean | 17 | 1 |
| WX21149061 | Sacramento Scattered Line Replacement | 11-20 Years | Not Funded | \$60,000 | McLean | 18 | 2 |
| WX21225039 | East Side Water Line Extension | 0-2 Years | Not Funded | \$50,000 | Union | 19 | 3 |
| WX21091082 | Hawesville Water Treatment Plant Upgrade | 3-5 Years | Not Funded | \$300,000 | Hancock | 20 | 3 |
| WX21091062 | Windward Heights Water Line Rehab | 6-10 Years | Not Funded | \$400,000 | Hancock | 21 | 4 |
| WX21091075 | Lewisport/EDCWA Emergency Interconnect | 3-5 Years | Not Funded | \$41,000 | Hancock | 22 | 5 |
| WX21183033 | Fordsville Water Loss Project | 0-2 Years | Not Funded | \$246,550 | Ohio | 23 | 4 |
| WX21233095 | Providence Line Extension | 6-10 Years | Not Funded | \$1,000,000 | Webster | 24 | 5 |
| WX21101116 | Henderson Riverport Infrastructure Extension, Water Line | 0-2 Years | Not Funded | \$66,788 | Henderson | 25 | 2 |
| WX21149037 | Garrett Street Water Line Improvements Project | 3-5 Years | Not Funded | \$53,880 | McLean | 26 | 3 |
| WX21101108 | US 41 South A/C Main Replacement | 3-5 Years | Not Funded | \$1,046,452 | Henderson | 27 | 3 |
| WX21149058 | Sacramento Water Meter Replacement | 3-5 Years | Not Funded | \$150,000 | McLean | 28 | 4 |
| WX21101009 | HWU - South Water Treatment Plant Expansion | 3-5 Years | Not Funded | \$3,500,000 | Henderson | 29 | 4 |
| WX21149005 | Beech Grove Water System Storage Tank Addition | 0-2 Years | Not Funded | \$1,305,650 | McLean | 30 | 5 |
| WX21183021 | Oak Wood Drive Water Main Replacement | 6-10 Years | Not Funded | \$132,000 | Ohio | 31 | 3 |
| WX21183039 | Ohio County Water District Water Main Upgrade Project | 0-2 Years | Not Funded | \$1,630,000 | Ohio | 32 | 5 |
| WX21225045 | Morganfield Combined Sewer Separation Project Phase 3 | 3-5 Years | Not Funded | \$450,000 | Union | 33 | 4 |
| WX21225046 | Uniontown Water Tanks and Repair Project | 6-10 Years | Not Funded | \$200,000 | Union | 34 | 5 |
| WX21101110 | Hwy 351 Main Replacement | 0-2 Years | Not Funded | \$1,550,219 | Henderson | 35 | 5 |

Total Cost: \$24,132,866

Gateway Area Development District (GWADD)

- 2010 census population of 81,652 (36,780 households) with 96% serviceable.
- Projected 2020 population of 87,651 (change of 5,999).
- 1,818.94 miles of existing water lines.
- 18.00 miles of line extensions proposed in the next 10 years.
- 20.00 miles of line rehabilitation proposed in the next 10 years.
- 1.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$10,448,920.
- Estimated funding needs for projects from 6 to 10 years: \$6,440,045.
- Average age of structures: water treatment plants is 40 years; water tanks is 22 years.
- Total number of interconnected systems is 29.
- 32 miles of asbestos concrete pipe currently in use.
- 644 miles of water lines less than 15 years old.
- 425 miles of water lines between 15 and 30 years old.
- 835 miles of water lines between 31 and 50 years old.
- 142 miles of water lines between 51 and 70 years old.
- \$ 12 miles of water lines greater than 70 years old.

Gateway Area Development District has a 2010 census population count of 81,652 (36,780 households) with a projected 2020 population count of 87,651 (34,583 households). Public water is currently available to approximately 96 percent of the district's households based on 2010 census counts. Over the next ten years approximately 105 serviceable households will be added through the construction of 18.00 miles of water line extensions and approximately 171,349 instances of improved service through the rehabilitation of 20.00 miles of existing water lines and other appurtenances. 1.00 miles of transmission lines are also proposed within this district.

| County Summary for Gateway Area Development District | | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | | |
| Bath | 11,591 | 5,405 | 12,132 | 5,006 | 5,146 | 95% | \$ 4,917,470 | | | |
| Menifee | 6,306 | 3,744 | 6,038 | 2,422 | 3,487 | 93% | \$ 2,248,150 | | | |
| Montgomery | 26,499 | 11,699 | 30,750 | 12,483 | 11,652 | 100% | \$ 4,632,445 | | | |
| Morgan | 13,923 | 5,830 | 14,023 | 5,126 | 5,126 | 88% | \$ 1,190,900 | | | |
| Rowan | 23,333 | 10,102 | 24,708 | 9,546 | 9,904 | 98% | \$ 3,900,000 | | | |
| Totals | 81,652 | 36,780 | 87,651 | 34,583 | 35,315 | 96% | \$ 16,888,965 | | | |



Community Drinking Water Systems in Gateway Area Development District County Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceable Counts | | |
|-----------|---------------------------------------|------------|--------------------|------------|--|
| PWSID | System Name | County | Population | Households | |
| KY0060022 | Bath County Water District | Bath | 8,842 | 3,990 | |
| KY0060338 | Owingsville Water and Sewer | Bath | 1,919 | 959 | |
| KY0060392 | Sharpsburg Water District | Bath | 3,157 | 1,426 | |
| KY0830148 | Frenchburg Water and Sewer | Menifee | 5,204 | 3,231 | |
| KY0870212 | Jeffersonville Water System | Montgomery | 4,634 | 2,016 | |
| KY0870147 | Judy Water Association | Montgomery | 4,606 | 1,939 | |
| KY0870246 | Levee Road Water Association, Inc | Montgomery | 2,166 | 917 | |
| KY0870290 | Montgomery County Water District #1 | Montgomery | 1,812 | 756 | |
| KY0870298 | Mount Sterling Water and Sewer System | Montgomery | 12,030 | 5,533 | |
| KY0870367 | Reid Village Water District | Montgomery | 2,543 | 1,081 | |
| KY0880594 | Morgan County Water District | Morgan | 8,434 | 3,876 | |
| KY0880452 | West Liberty Water Works | Morgan | 3,398 | 880 | |
| KY1030480 | Morehead State University | Rowan | 1,693 | 180 | |
| KY1030292 | Morehead Utility Plant Board | Rowan | 7,925 | 3,540 | |
| KY1030375 | Rowan Water, Inc | Rowan | 16,156 | 7,514 | |
| | | Totals: | 84,519 | 37,838 | |

Gateway Area Development District Regional Water Needs Assessment

Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Meet Regulartory Requirements



Discussion of Area Development District Needs:

There are a total of 16 water systems serving the Gateway Area Development District. Each water utility in the Gateway ADD was provided with the opportunity to identify the needs for the system. The needs of every system were considered in the determination of the Gateway Area Development District's primary and secondary Drinking Water needs.

The District's primary Drinking Water need is Repair/Replace Existing Infrastructure. This is the primary need for four of the five planning units, excluding Rowan County. Many of the utilities have identified this as their primary need due to aging waterline infrastructure in which line breaks are becoming more prevalent. Numerous other valve replacements, tank cleanings, and pump station projects are in need of attention due to age and increases in population served.

The secondary Drinking Water need is Meet Regulatory Requirements in the Gateway District. With more stringent rules and regulations being enforced, utilities need additional resources to keep up with changes. Rehabilitation work to treatment plant filters and flushing valves throughout the distribution systems will help keep chemical levels, in the water, within specified requirements.

Additional needs for the District, as identified by utilities, are Increase Storage Capacity to better serve existing customers and, to add additional customers on existing lines. Improve Security Risks by adding cameras and alarm systems to treatment plants and system appurtenances and Extend Services to Un-Served Areas.

Description and Determination of Planning Units:

The Gateway Area Development District covers five planning units, each following a political county boundary. The five planning units are: Bath County, Menifee County, Montgomery County, Morgan County, and Rowan County.

There are three water utilities in Bath County. Two water districts, Bath County Water District and Sharpsburg Water District, and one municipality, City of Owingsville Water and Sewer.

Two utilities are included in the Menifee County Planning Unit, City of Frenchburg Water and Sewer, a municipality, and Cave Run Water Commission. Cave Run Water Commission is a wholesale water producer and does not have residential customers. Cave Run supplies water to the City of Frenchburg Water and Sewer, Jeffersonville Water, and Morgan County Water District.

The Montgomery County Planning unit includes six water utilities. Two utilities are municipalities; Mount Sterling Water and Sewer and Jeffersonville Water, two associations; Judy Water and Levee Road Water, and two water districts; Montgomery County Water District #1 and Reid Village.

One municipality, West Liberty Water Works, and one water district, Morgan County Water District, make up the two water utilities in the Morgan County Planning Unit.

Three water systems are located in the Rowan County Planning Unit. There is one municipality, Morehead Utility Plant Board, one association, Rowan Water, Inc., and one higher education institution, Morehead State University. Morehead State University only serves the population on campus.

Gateway Area Development District Project Ranking Methodology



The Gateway Area Water Management Council prioritizes projects based on points. Points are given under the following categories: Project Impact and Project Status.

Project Impact

Under this category, points are awarded based on the regional needs met by the project, the scope of impact, and the delivery of the project. Regional needs are based on the Regional Needs Assessment and projects are warded points based upon which regional need is met. Each regional need has a point value established by the Water Management Council. The scope of impact includes the impact of the project to un-served households, underserved households, and economic stimulation. Un-served households are homes that currently do not have public water/wastewater service available to them. Underserved households are homes that have public water/wastewater service, but the completion of the proposed project will improve service and/or quality to said areas in the utility's system. Points are allocated to the economic stimulation group based on the number of jobs the completed project will create. The more households and jobs that a project affects/creates, the more points the project is given. Projects that have more than one scope can receive an additional 5 points and other unlisted project scopes can receive 5 points - maximum points possible for project scope is 20 points. Project Delivery is allotted 20 points for a regional project and 5 points for a non-regional project. A regional project affects more than one utility.

Project Status

Under this category, points are awarded based on project development, commitment of funds, project timeline, and funding type. For project development, projects are given 5 points for preliminary planning, 10 points for attaining a cost estimate from a project engineer or for procuring an engineer for the project, 15 points if a preliminary engineering report is completed, or 20 points if engineering plans and specs have been completed and submitted to Division of Water. The maximum value of point awarded for commitment of funds is 20 points for projects with more than 50% of the total project cost committed - projects with 25-49% of project funds receive 10 points and projects with less than 25% of project funds committed or with pending applications receive 5 points. Projects with a timeline that is more than 10 years receive 5 points, project scheduled for 6-10 years receive 10 points, and project that will take place in 5 years or less receive 20 points. Finally, projects are awarded points based on the type of anticipated funding - projects that will utilize 100% loan funding receive 20 points, projects that will utilize both loan and grant funding receive 10 points, and projects that will only utilize grant funds receive 5 points.

The category totals are added together for a maximum of 140 points possible. The higher the cumulative total, the higher the project is ranked. For projects with the same overall point total, a cost per connection tie breaker is utilized. The cost per connection tie breaker is calculated using the estimated project cost divided by the total number of households the project will affect. The lower the cost per connection, the higher ranking the project receives.

All profiled projects that are submitted to the Water Management Council are prioritized and receive both a county and regional ranking. The prioritization of the projects is based on the points allocated during the ranking process.

Project Rankings For Gateway Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|------------|-------------------|--------------|-------------------|---------------------|------------------|
| WX21165023 | System Improvement Project | 0-2 Years | Not Funded | \$700,000 | Menifee | 1 | 1 |
| WX21011034 | Scattered Site System Improvements 2015 | 0-2 Years | Not Funded | \$925,470 | Bath | 2 | 1 |
| WX21205047 | Morehead Utility Plant Board Water Treatment Plant Rehabilitation | 0-2 Years | Not Funded | \$320,440 | Rowan | 3 | 1 |
| WX21205045 | Morehead Utility Plant Board MMRC Water Tank Rehabilitation | 0-2 Years | Not Funded | \$320,440 | Rowan | 4 | 2 |
| WX21205027 | Morehead Utility Plant Board Paint US 60 Water Tank Project | 0-2 Years | Not Funded | \$256,920 | Rowan | 5 | 3 |
| WX21011011 | City of Owingsville Water Storage Tank Project - Phase 1.1 | 0-2 Years | Not Funded | \$1,100,000 | Bath | 6 | 2 |
| WX21175022 | City of West Liberty Highway 519 Water Storage Tank Improvement Project | 3-5 Years | Not Funded | \$209,600 | Morgan | 7 | 1 |
| WX21175023 | City of West Liberty Johnson Hill Storage Tank Rehabilitation | 3-5 Years | Not Funded | \$170,600 | Morgan | 8 | 2 |
| WX21205028 | Morehead Utility Plant Board Guardian Pump Station Rehabilitation | 0-2 Years | Not Funded | \$102,200 | Rowan | 9 | 4 |
| WX21205041 | Morehead Utility Plant Board Water Treatment Plant Improvement Project | 3-5 Years | Not Funded | \$200,000 | Rowan | 10 | 5 |
| WX21205039 | Morehead Utility Plant Board 500,000 Gallon Water Tank Project | 6-10 Years | Not Funded | \$800,000 | Rowan | 11 | 6 |
| WX21173134 | Mount Sterling Water and Sewer Bottom of Filter Chlorine Analyzers | 3-5 Years | Not Funded | \$25,000 | Montgomery | 12 | 1 |
| WX21173043 | Mt. Sterling Water & Sewer WTP Backwash Valve Replacement | 3-5 Years | Not Funded | \$75,000 | Montgomery | 13 | 2 |
| WX21205035 | Morehead Utility Plant Board 801 South Waterline Rehab Project | 3-5 Years | Not Funded | \$900,000 | Rowan | 14 | 7 |
| WX21175013 | Morgan County District Water Tank Rehab Project | 3-5 Years | Not Funded | \$200,000 | Morgan | 15 | 3 |
| WX21205043 | Rowan Water Inc. Water Tank Rehab Project | 3-5 Years | Not Funded | \$600,000 | Rowan | 16 | 8 |
| WX21011019 | Sharpsburg Water District Meter Replacement Project | 3-5 Years | Not Funded | \$200,000 | Bath | 17 | 3 |
| WX21011021 | Sharpsburg Water District Water Tank Rehab Project | 3-5 Years | Not Funded | \$500,000 | Bath | 18 | 4 |
| WX21175021 | City of West Liberty Davis Lane Waterline Replacement Project | 3-5 Years | Not Funded | \$135,700 | Morgan | 19 | 4 |
| WX21011016 | Bath County Water District Standby Power Generator Project | 6-10 Years | Not Funded | \$120,000 | Bath | 20 | 5 |
| WX21175030 | City of West Liberty Broadway, Main, and Prestonburg Streets Line Replacement Project | 3-5 Years | Not Funded | \$300,000 | Morgan | 21 | 5 |
| WX21175009 | City of West Liberty McClain Way Increase Pressure Project | 3-5 Years | Not Funded | \$75,000 | Morgan | 22 | 6 |
| WX21173094 | Mt. Sterling Water & Sewer System Automatic Flush Valve Project | 3-5 Years | Not Funded | \$35,000 | Montgomery | 23 | 3 |
| WX21173102 | Montgomery County Water District No. 1 Automatic Flush Valve Project | 3-5 Years | Not Funded | \$7,500 | Montgomery | 24 | 4 |
| WX21173095 | Mt. Sterling Water & Sewer System Valve Replacement Project | 6-10 Years | Not Funded | \$150,000 | Montgomery | 25 | 5 |
| WX21173090 | Levee Road Water Association Gate Valve Project | 3-5 Years | Not Funded | \$50,000 | Montgomery | 26 | 6 |
| WX21173133 | Montgomery County Water District #1 US 460 Vault Valve Replacement | 6-10 Years | Not Funded | \$60,000 | Montgomery | 27 | 7 |
| WX21173112 | City of Jeffersonville Radio Read Meter Project | 3-5 Years | Not Funded | \$342,000 | Montgomery | 28 | 8 |
| WX21205029 | Rowan Water Inc. Tank Rehab and Meter Pit Project | 0-2 Years | Not Funded | \$250,000 | Rowan | 29 | 9 |
| WX21173106 | Judy Water Association Meter Change-Out Project | 3-5 Years | Not Funded | \$200,000 | Montgomery | 30 | 9 |
| WX21173041 | Mt. Sterling Water & Sewer Main Street Water Main Replacement | 3-5 Years | Not Funded | \$800,000 | Montgomery | 31 | 10 |
| WX21173047 | Levee Road Water Association Countryside Drive Waterline Extension | 6-10 Years | Not Funded | \$246,045 | Montgomery | 32 | 11 |
| WX21165017 | City of Frenchburg Mountain Ridge Road Waterline Extension | 3-5 Years | Not Funded | \$91,150 | Menifee | 33 | 2 |

Project Rankings For Gateway Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|----------------|-------------------|--------------|-------------------|---------------------|------------------|
| WX21173121 | Judy Water Association Water Tank Inspection Project | 3-5 Years | Not Funded | \$50,000 | Montgomery | 34 | 12 |
| WX21173066 | Mt. Sterling Water & Sewer System Fire Hydrant Project | 6-10 Years | Not Funded | \$168,000 | Montgomery | 35 | 13 |
| WX21173065 | Mt. Sterling Water & Sewer System South Queen Project | 3-5 Years | Not Funded | \$326,000 | Montgomery | 36 | 14 |
| WX21173125 | City of Jeffersonville Welch Road Project - Phase II | 11-20 Years | Not Funded | \$250,000 | Montgomery | 37 | 15 |
| WX21011018 | Bath County Water District Mapping & GPS Data Collection Project | 11-20 Years | Not Funded | \$106,000 | Bath | 38 | 6 |
| WX21173059 | City of Jeffersonville Highway 599 Water Tank Rehab Project | 6-10 Years | Not Funded | \$99,000 | Montgomery | 39 | 16 |
| WX21173110 | Montgomery County Water District #1 Fire Hydrant Improvement Project | 3-5 Years | Not Funded | \$70,000 | Montgomery | 40 | 17 |
| WX21173096 | Mt Sterling Water & Sewer System GIS Project | 3-5 Years | Not Funded | \$225,000 | Montgomery | 41 | 18 |
| WX21173135 | Mount Sterling Water and Sewer Storage Tank Demolition and Maintenance | 3-5 Years | Not Funded | \$225,000 | Montgomery | 42 | 19 |
| WX21173008 | Mt. Sterling Water & Sewer Spencer Road Water Main Extension | 6-10 Years | Not Funded | \$250,000 | Montgomery | 43 | 20 |
| WX21173044 | Montgomery County Water District #1 Whitaker Lane Vault Valve Replacement | 6-10 Years | Not Funded | \$60,000 | Montgomery | 44 | 21 |
| WX21173101 | Montgomery County Water District No. 1 System Improvement Project | 11-20 Years | Not Funded | \$300,000 | Montgomery | 45 | 22 |
| WX21173107 | Levee Road Water Association Phase III Meter Replacement Project | 3-5 Years | Not Funded | \$100,000 | Montgomery | 46 | 23 |
| WX21173136 | Levee Road Water Association Radio Read Meter Replacement Project | 3-5 Years | Not Funded | \$2,400 | Montgomery | 47 | 24 |
| WX21173116 | City of Jeffersonville Fay Street Tie In Project | 3-5 Years | Not Funded | \$15,000 | Montgomery | 48 | 25 |
| WX21205034 | Morehead Utility Plant Board Waterline Rehab Project | 6-10 Years | Not Funded | \$150,000 | Rowan | 49 | 10 |
| WX21173111 | Mount Sterling Water and Sewer Waterline Rehab Projects - Various Sites | 6-10 Years | Not Funded | \$600,000 | Montgomery | 50 | 26 |
| WX21011020 | Sharpsburg Water District AC Line Replacement Project | 6-10 Years | Not Funded | \$300,000 | Bath | 51 | 7 |
| WX21011027 | Bath County Water District Scattered Site System Improvement Project | 3-5 Years | Not Funded | \$140,000 | Bath | 52 | 8 |
| WX21011009 | Sharpsburg Water District Rich Lan Road Waterline Extension Project | 6-10 Years | Not Funded | \$100,000 | Bath | 53 | 9 |
| WX21165022 | City of Frenchburg Leatherwood Area Waterline Extension Project | 6-10 Years | Not Funded | \$1,432,000 | Menifee | 54 | 3 |
| WX21165010 | Cave Run Water Commission Storage Building Project | 3-5 Years | Not Funded | \$25,000 | Menifee | 55 | 4 |
| WX21173137 | Levee Road Water Association Line Checking Meter Project | 3-5 Years | Not Funded | \$3,500 | Montgomery | 56 | 27 |
| WX21173117 | City of Jeffersonville Equipment Project | 3-5 Years | Not Funded | \$10,000 | Montgomery | 57 | 28 |
| WX21173132 | Montgomery County Water District #1 Building Project Phase II | 3-5 Years | Not Funded | \$15,000 | Montgomery | 58 | 29 |
| WX21173115 | City of Jeffersonville Utility Truck Project | 3-5 Years | Not Funded | \$50,000 | Montgomery | 59 | 30 |
| WX21173128 | Mt. Sterling Water & Sewer System Equipment Project | 6-10 Years | Not Funded | \$175,000 | Montgomery | 60 | 31 |
| WX21175020 | Morgan County Water District Equipment Project | 3-5 Years | Not Funded | \$100,000 | Morgan | 61 | 7 |
| WX21205044 | Rowan Water Inc. New Pump Station and Tank Project | 11-20 Years | Not Funded | \$600,000 | Rowan | 62 | 11 |
| WX21173050 | City of Jeffersonville New Cut Rd Line Replacement Project | 6-10 Years | Not Funded | \$50,000 | Montgomery | 63 | 32 |
| WX21173088 | Judy Water Association Bourbon County Line Upgrade Project | 6-10 Years | Not Funded | \$300,000 | Montgomery | 64 | 33 |
| WX21173051 | City of Jeffersonville Corey Lane Improvement Project | 6-10 Years | Not Funded | \$18,000 | Montgomery | 65 | 34 |

Project Rankings For Gateway Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|----------------|-------------------|--------------|-------------------|---------------------|------------------|
| WX21011030 | City of Owingsville Atkinson Road Waterline Extension Project | 6-10 Years | Not Funded | \$100,000 | Bath | 66 | 10 |
| WX21173138 | Levee Road Water Association Fence Replacement Project | 6-10 Years | Not Funded | \$10,000 | Montgomery | 67 | 35 |
| WX21173048 | City of Jeffersonville Highway 1050 Line Replacement Project | 11-20 Years | Not Funded | \$300,000 | Montgomery | 68 | 36 |
| WX21173109 | Montgomery County Water District #1 Concrete Abestos Pipe Replacement | 11-20 Years | Not Funded | \$400,000 | Montgomery | 69 | 37 |
| WX21173126 | City of Jeffersonville Lower Spruce Tie In Project | 11-20 Years | Not Funded | \$120,000 | Montgomery | 70 | 38 |
| WX21173114 | City of Jeffersonville Harpers Ridge Waterline Tie-In Project | 11-20 Years | Not Funded | \$100,000 | Montgomery | 71 | 39 |
| WX21173113 | City of Jeffersonville Spruce Valley Waterline Tie In Project | 11-20 Years | Not Funded | \$80,000 | Montgomery | 72 | 40 |
| WX21173049 | City of Jeffersonville Highway 213 Line Replacement Project | 11-20 Years | Not Funded | \$275,000 | Montgomery | 73 | 41 |
| WX21173123 | Montgomery County Water District No. 1 Equipment Project | 11-20 Years | Not Funded | \$15,000 | Montgomery | 74 | 42 |
| WX21173054 | Mount Sterling Water and Sewer Storage Building Project | 11-20 Years | Not Funded | \$120,000 | Montgomery | 75 | 43 |
| WX21173120 | Reid Village Water District Maintenance Building Project | 11-20 Years | Not Funded | \$50,000 | Montgomery | 76 | 44 |
| WX21173124 | Montgomery County Water District No. 1 Backhoe & Dump Truck Project | 11-20 Years | Not Funded | \$105,000 | Montgomery | 77 | 45 |
| WX21173139 | Reid Village Water District Office Building Purchase Project | 11-20 Years | Not Funded | \$275,000 | Montgomery | 78 | 46 |
| | | | Total Cost: | \$18,732,965 | | | |

Kentuckiana Regional Planning and Development Agency (**KIPDA**)

- 2010 census population of 959,091 (421,502 households) with 98% serviceable.
- Projected 2020 population of 1,058,343 (change of 99,252).
- 6,284.94 miles of existing water lines.
- 156.00 miles of line extensions proposed in the next 10 years.
- 50.00 miles of line rehabilitation proposed in the next 10 years.
- 91.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$228,329,795.
- Estimated funding needs for projects from 6 to 10 years: \$37,193,754.
- Average age of structures: water treatment plants is 19 years; water tanks is 33 years.
- Total number of interconnected systems is 15.
- 188 miles of asbestos concrete pipe currently in use.
- 48 miles of water lines less than 15 years old.
- 126 miles of water lines between 15 and 30 years old.
- 1,095 miles of water lines between 31 and 50 years old.
- 413 miles of water lines between 51 and 70 years old.
- \$411 miles of water lines greater than 70 years old.

Kentuckiana Regional Planning and Development Agency has a 2010 census population count of 959,091 (421,502 households) with a projected 2020 population count of 1,058,343 (437,016 households). Public water is currently available to approximately 98 percent of the district's households based on 2010 census counts. Over the next ten years approximately 96,418 serviceable households will be added through the construction of 156.00 miles of water line extensions and approximately 61,938 instances of improved service through the rehabilitation of 50.00 miles of existing water lines and other appurtenances. 91.00 miles of transmission lines are also proposed within this district.

| County Summary for Kentuckiana Regional Planning and Development Agency | | | | | | | | |
|---|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | |
| Bullitt | 74,319 | 29,318 | 88,508 | 34,970 | 28,123 | 96% | \$ 21,624,800 | |
| Henry | 15,416 | 6,640 | 15,915 | 6,405 | 6,327 | 95% | \$ 9,517,855 | |
| Jefferson | 741,096 | 337,616 | 793,817 | 336,744 | 334,993 | 99% | \$ 124,318,808 | |
| Oldham | 60,316 | 20,688 | 74,990 | 26,354 | 17,914 | 87% | \$ 17,960,750 | |
| Shelby | 42,074 | 16,606 | 51,944 | 19,663 | 16,201 | 98% | \$ 80,165,064 | |
| Spencer | 17,061 | 6,704 | 23,655 | 9,025 | 6,268 | 94% | \$ 2,534,172 | |
| Trimble | 8,809 | 3,930 | 9,514 | 3,855 | 3,629 | 92% | \$ 9,402,100 | |
| Totals | 959,091 | 421,502 | 1,058,343 | 437,016 | 413,455 | 98% | \$ 265,523,549 | |

Community Drinking Water Systems in Kentuckiana Regional Planning and Development Agency County Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceable Counts | | |
|-----------|--|-----------|--------------------|------------|--|
| PWSID | System Name | County | Population | Households | |
| KY0150242 | Lebanon Junction Water Works | Bullitt | 2,202 | 937 | |
| KY0150300 | Mount Washington Water & Sewer Company | Bullitt | 19,320 | 7,681 | |
| KY0520122 | Eminence Water Works | Henry | 2,525 | 1,091 | |
| KY0520192 | Henry County Water District #2 | Henry | 14,546 | 6,111 | |
| KY0520520 | New Castle Water Works | Henry | 930 | 428 | |
| KY0560258 | Louisville Water Company | Jefferson | 806,903 | 362,013 | |
| KY0930481 | Lagrange Utilities Commission | Oldham | 6,796 | 2,692 | |
| KY0930333 | Oldham County Water District | Oldham | 19,840 | 5,829 | |
| KY1060324 | North Shelby Water Company | Shelby | 10,899 | 4,359 | |
| KY1060394 | Shelbyville Municipal Water & Sewer Commission | Shelby | 22,037 | 8,922 | |
| KY1060436 | US 60 Water District | Shelby | 4,726 | 1,978 | |
| KY1060457 | West Shelby Water District | Shelby | 5,112 | 1,970 | |
| KY1080425 | Taylorsville Water Works | Spencer | 18,716 | 7,316 | |
| KY1120289 | Milton Water & Sewer Department | Trimble | 2,366 | 1,131 | |
| KY1120431 | Trimble County Water District #1 | Trimble | 3,541 | 1,530 | |
| | | Totals: | 940,459 | 413,988 | |

Kentuckiana Regional Planning and Development Agency Regional Water Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Extend Services to Unserved Areas

Discussion of Area Development District Needs:

The KIPDA Regional Water Council through discussion recognizes that planning needs in the region are constantly changing. What may be viewed as the primary need in the near future could differ from what is viewed as the primary need in the present. All of the listed options are viewed as necessities throughout the region and many are viewed to be intertwined with none being mutually exclusive. With these thoughts in consideration, the KIPDA Regional Water Management Council identified the Repair and Replacement of Existing Infrastructure as its primary planning need which may require Increased Storage Capacity and Regionalization leading to Economic Stimulation.

Much of the current infrastructure in the KIPDA region is aging with many lines approaching 100 years. This causes problems for systems throughout the region in the form of breaks and leaks which lead to substantial water loss. Many of these lines are undersized and not capable of providing fire protection or adequate flow and pressure. Providing redundancy to the existing system is also placed in high priority which can be achieved by adding pipes and Increased Storage Capacity. The Council has placed a high priority on projects that set out to achieve these goals. Additionally, Regionalization is a driving force to provide an alternative water source in times of emergency and to meet future demands. The top priority project in the KIPDA Region is the I-64 Transmission Main which would provide an alternative water source for utilities in Shelby County through a pipeline to Jefferson County and Louisville Water Company. This project would additionally provide for Increased Storage Capacity within the county.

Realizing that capabilities must be in place to drive commercial, industrial, and residential development, the Repair and Replacement of Existing Infrastructure would additionally provide for Economic Stimulation. With a few exceptions, utilities upgrade existing infrastructure when it is replaced. The increased capabilities from these upgrades enables systems to meet demands and provide improved services to areas that may be currently underserved. Through increasing line sizes, water treatment capacity, and storage; cities and counties are much more attractive for future development. The Council realizes that for there to be Economic Stimulation, the infrastructure must be in place.

When the KIPDA Regional Water Management Council was originally formed, providing service to unserved areas was the goal with the initiative of all unserved areas having access to potable drinking water by 2020. Much effort has been provided to accomplish this goal, and systems in the region estimate that better than 97% of residents in the region are either being served or have access to public water. The Council recognizes that the provision of water service is still of high priority due to it's impact on public health, for this reason Extending Service to Unserved areas was consider the Secondary Need of the region. Elected officials and water providers throughout the KIPDA Region continue to work with residents of their communities to identify areas in need of potable water and work in conjunction to develop projects in order to provide this service. Projects that provide water to currently unserved areas take precedence over similarly scored projects during the annual priority ranking process.

Description and Determination of Planning Units:

After reviewing water systems and their respected service areas, the KIPDA Regional Water Management Council designated the KIPDA boundary to be used as the regional management area. Further, the Council designated the seven (7) water management areas in the KIPDA region to be defined by county boundaries.

- 1. Bullitt County Water Management Planning Area
- Lebanon Junction, City of
- Mount Washington Water and Sewer Company

- 2. Henry County Water Management Planning Area
- Eminence, City of
- Henry County Water District #2
- New Castle, City of
- 3. Jefferson County Water Management Planning Area
- Louisville Water Company
- 4. Oldham County Water Management Planning Area
- Oldham County Water District
- LaGrange Utilities Commission
- 5. Shelby County Water Management Planning Area
- North Shelby Water Company
- Shelbyville Municipal Water and Sewer Commission
- U.S. 60 Water District
- West Shelby Water District
- 6. Spencer County Water Management Planning Area
- Taylorsville, City of
- 7. Trimble County Water Management Planning Area
- Milton, City of
- Trimble County Water District #1

Kentuckiana Regional Planning and Development Agency Project Ranking Methodology



he KIPDA Regional Water Management Council prioritizes projects using local input and an established priority ranking scoresheet.

Before projects are brought before the KIPDA Regional Water Management Council to be prioritized, they are ranked at the County level. The County Water Management Councils consist of utility representatives and local elected officials. Projects are ranked based on perceived importance within the county.

To bring continuity and fairness throughout the region, the KIPDA Regional Water Management Council requires all projects that are to be considered for Regional Prioritization to complete a Priority Ranking Scoresheet. The methodology for the scoresheet was established in 2007 by a group of Area Development Water Management Coordinators along with KIA staff. This is no longer required for all water and wastewater projects requesting State funding, but the KIPDA Council choice to continue using this method due to past success.

The scoresheet provides for a maximum of 100 points to be assigned to each project depending on how it scores according to the following criteria:

Type of Project (20 point Maximum)

For unserved and underserved projects, households served are the basis for the priority scoring while jobs created are the consideration for economic development projects. Feasibility studies and other projects that don't involve unserved, underserved, commercial, or industrial development are assigned a specified score.

Project Delivery (20 point Maximum)

Projects are scored on whether they are Regional or Non-Regional. For this purpose, regional is defined as projects involving two or more systems that, through shared or consolidated resources, improve services to consumers and achieve economy of scale.

Project Status (20 point Maximum)

Projects are scored based on their status relative to the planning process, the status of the development of engineering plans and specifications, and the detail of the data used to develop the estimated cost of the project. Projects that are further along in the process will receive a higher priority score.

Funding Status (20 point Maximum)

The projects are categorized based on their status relative its size and the funding needed to execute. Projects that are further along in the funding process will receive a higher priority as indicated below.

Local Importance (20 point Maximum)

The projects are assigned priority points based on their importance to the county as determined by consensus during the County Water Management Councils.

With the intention of each county having equal representation on the priority ranking list, the top projects from each county are ranked against each other according to their priority ranking score. This method is continued for the second, third, fourth, etc projects until all submitted projects receive a ranking.

Project Rankings For Kentuckiana Regional Planning and Development Agency

| | 110jeet Ramkings 101 Rentaeman | | | | | | |
|------------|---|------------|---------------------|--------------|-------------------|---------------------|------------------|
| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
| WX21185013 | Halls Hill Road Extension | 3-5 Years | Not Funded | \$300,000 | Oldham | 1 | 1 |
| WX21223004 | Tilley Lane Ext. | 3-5 Years | Not Funded | \$125,000 | Trimble | 2 | 1 |
| WX21111164 | Hardin County/FT Knox Transmission | 3-5 Years | Partially Funded | \$19,492,000 | Jefferson | 3 | 1 |
| WX21029280 | Halls Lane Water Main Extension | 3-5 Years | Not Funded | \$262,000 | Bullitt | 4 | 1 |
| WX21215003 | Kings Church Road/Dales Lane SR 1319 | 0-2 Years | Not Funded | \$525,000 | Spencer | 5 | 1 |
| WX21103052 | City of New Castle - East College St. Water Line Replacement | 3-5 Years | Not Funded | \$89,000 | Henry | 6 | 1 |
| WX21211084 | US 60 Transmission Main | 0-2 Years | Not Funded | \$2,326,000 | Shelby | 7 | 1 |
| WX21211068 | I-64 Transmission Pipeline - Phase II | 0-2 Years | Partially Funded | \$6,000,000 | Shelby | 8 | 2 |
| WX21223031 | Barebone Rd Waterline Extension | 3-5 Years | Not Funded | \$50,000 | Trimble | 9 | 2 |
| WX21111168 | North Shelby Regional Storage | 3-5 Years | Not Funded | \$2,500,000 | Jefferson | 10 | 2 |
| WX21185030 | Storage Tank US 42 and Liberty Lane | 0-2 Years | Partially Funded | \$2,200,000 | Oldham | 11 | 2 |
| WX21103054 | Elm Street Water Main Extension | 6-10 Years | Not Funded | \$159,826 | Henry | 12 | 2 |
| WX21215005 | Bloomfield Road – South SR 55 Upgrade | 6-10 Years | Not Funded | \$220,000 | Spencer | 13 | 2 |
| WX21029166 | Roe Hill Road | 6-10 Years | Not Funded | \$192,500 | Bullitt | 14 | 2 |
| WX21211080 | I-64 Transmission Pipeline - Phase III | 0-2 Years | Not Funded | \$5,200,000 | Shelby | 15 | 3 |
| WX21111163 | Water Main Rehabilitation | 3-5 Years | Partially Funded | \$7,455,001 | Jefferson | 16 | 3 |
| WX21185017 | South Highway 1694 Extension | 3-5 Years | Not Funded | \$390,000 | Oldham | 17 | 3 |
| WX21223010 | S. Spillman Lane Ext. | 6-10 Years | Not Funded | \$70,000 | Trimble | 18 | 3 |
| WX21029282 | Water Main - Kings Hollow Road | 3-5 Years | Not Funded | \$288,000 | Bullitt | 19 | 3 |
| WX21215006 | Bloomfield Road North SR 55 - Upgrade | 3-5 Years | Not Funded | \$85,000 | Spencer | 20 | 3 |
| WX21103048 | City of New Castle - College St Water Line Replacement | 3-5 Years | Not Funded | \$104,000 | Henry | 21 | 3 |
| WX21211071 | Shelbyville Downtown Water Tank | 0-2 Years | Partially Funded | \$1,947,000 | Shelby | 22 | 4 |
| WX21185050 | 18-inch water main connecting Buckner Crossing with Quality Place | 6-10 Years | Not Funded | \$1,600,000 | Oldham | 23 | 4 |
| WX21215002 | Mill Road Upgrade SR 1795 | 6-10 Years | Not Funded | \$330,000 | Spencer | 24 | 4 |
| WX21111161 | Crittenden Drive, 5018 to 7800 Block | 3-5 Years | Not Funded | \$700,000 | Jefferson | 25 | 4 |
| WX21223028 | Watson Lane Waterline Extension | 6-10 Years | Not Funded | \$100,000 | Trimble | 26 | 4 |
| WX21029208 | Derby - Walnut - Bank Street Upgrades | 3-5 Years | Not Funded | \$79,200 | Bullitt | 27 | 4 |
| WX21029288 | Preston Hwy from Collings Hill Rd to Rolling Fork Transmission M | 3-5 Years | Not Funded | \$6,781,000 | Bullitt | 28 | 5 |
| WX21223034 | Rowlett Lane Waterline Replacement | 0-2 Years | Not Funded | \$20,000 | Trimble | 29 | 5 |
| WX21103058 | Eminence, KY Water Storage Tower Rehabilitation | 0-2 Years | Not Funded | \$250,000 | Henry | 30 | 4 |
| WX21111169 | English Station Storage | 3-5 Years | Not Funded | \$10,700,000 | Jefferson | 31 | 5 |
| WX21215007 | Normandy Road – Upgrade | 3-5 Years | Not Funded | \$225,000 | Spencer | 32 | 5 |
| WX21103057 | Turkey Run Waterline | 3-5 Years | Not Funded | \$190,229 | Henry | 33 | 5 |
| WX21111172 | Vernetta Way Water Main Extension | 3-5 Years | Partially Funded | \$210,000 | Jefferson | 34 | 6 |
| WX21029289 | Salt River Booster Pump Station | 3-5 Years | Not Funded | \$1,300,000 | Bullitt | 35 | 6 |

Project Rankings For Kentuckiana Regional Planning and Development Agency

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|------------|---------------------|--------------|-------------------|---------------------|------------------|
| WX21223035 | Sunnyside Dr Waterline Replacement | 0-2 Years | Not Funded | \$30,000 | Trimble | 36 | 6 |
| WX21215014 | Goose Creek Loop Line | 3-5 Years | Not Funded | \$90,000 | Spencer | 37 | 6 |
| WX21111173 | Buttermilk Ridge Rd Main Extension | 3-5 Years | Partially Funded | \$165,000 | Jefferson | 38 | 7 |
| WX21029287 | Preston Hwy from Chapeze Rd to Beech Grove Rd Transmission Main | 3-5 Years | Not Funded | \$1,062,000 | Bullitt | 39 | 7 |
| WX21223033 | Milton-Bedford Pike Waterline Extension | 3-5 Years | Not Funded | \$150,000 | Trimble | 40 | 7 |
| WX21215008 | Town Hill Road – Upgrade | 3-5 Years | Not Funded | \$80,000 | Spencer | 41 | 7 |
| WX21111186 | Harrod's Old Trace Main Extension | 6-10 Years | Partially Funded | \$362,000 | Jefferson | 42 | 8 |
| WX21029283 | Beech Grove Booster Pump Station | 3-5 Years | Not Funded | \$800,000 | Bullitt | 43 | 8 |
| WX21223032 | Cutshaw Lane Upgrade | 3-5 Years | Not Funded | \$200,000 | Trimble | 44 | 8 |
| WX21215009 | Southville Pike – SR 44 Upgrade | 3-5 Years | Not Funded | \$375,000 | Spencer | 45 | 8 |
| WX21029285 | Cedar Grove Transmission Main | 3-5 Years | Not Funded | \$228,000 | Bullitt | 46 | 9 |
| WX21223029 | Lower Middle Creek Waterline Extension | 6-10 Years | Not Funded | \$300,000 | Trimble | 47 | 9 |
| WX21215011 | Plum Ridge Road Upgrade | 6-10 Years | Not Funded | \$170,000 | Spencer | 48 | 9 |
| WX21029284 | Cedar Grove Booster Pump Station Improvements | 3-5 Years | Not Funded | \$200,000 | Bullitt | 49 | 10 |
| WX21223021 | Trimble Area Optimization Plan | 6-10 Years | Not Funded | \$2,000,000 | Trimble | 50 | 10 |
| WX21215004 | Elk Creek/Wilsonville Road Upgrade | 6-10 Years | Not Funded | \$145,000 | Spencer | 51 | 10 |
| WX21029286 | Preston Hwy from Belmont Rd to Timber Ridge Ct Transmission Main | 3-5 Years | Not Funded | \$926,000 | Bullitt | 52 | 11 |
| WX21029290 | New Water Tower at Armstrong Lane | 0-2 Years | Unknown | \$0 | Bullitt | 53 | 12 |
| WX21029241 | Ramblin Road Water Main Extension | 3-5 Years | Not Funded | \$86,000 | Bullitt | 54 | 13 |
| | | | Total Cost: | \$79,834,756 | | | |

Kentucky River Area Development District (KRADD)

- 2010 census population of 114,762 (52,786 households) with 84% serviceable.
- Projected 2020 population of 111,267 (change of -3,495).
- 2,303.09 miles of existing water lines.
- 324.00 miles of line extensions proposed in the next 10 years.
- 10.00 miles of line rehabilitation proposed in the next 10 years.
- 5.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$93,995,342.
- Estimated funding needs for projects from 6 to 10 years: \$8,850,414.
- Average age of structures: water treatment plants is 23 years; water tanks is 16 years.
- Total number of interconnected systems is 13.
- 44 miles of asbestos concrete pipe currently in use.
- 1,156 miles of water lines less than 15 years old.
- 803 miles of water lines between 15 and 30 years old.
- 312 miles of water lines between 31 and 50 years old.
- 8 miles of water lines between 51 and 70 years old.
- \$ 0 miles of water lines greater than 70 years old.

Kentucky River Area Development District has a 2010 census population count of 114,762 (52,786 households) with a projected 2020 population count of 111,267 (45,823 households). Public water is currently available to approximately 84 percent of the district's households based on 2010 census counts. Over the next ten years approximately 3,655 serviceable households will be added through the construction of 324.00 miles of water line extensions and approximately 28,326 instances of improved service through the rehabilitation of 10.00 miles of existing water lines and other appurtenances. 5.00 miles of transmission lines are also proposed within this district.

| County Summary for Kentucky River Area Development District | | | | | | | | | | |
|---|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | | |
| Breathitt | 13,878 | 6,231 | 12,495 | 5,046 | 5,236 | 84% | \$ 16,019,215 | | | |
| Knott | 16,346 | 7,461 | 15,635 | 6,332 | 6,037 | 81% | \$ 28,207,381 | | | |
| Lee | 7,887 | 3,436 | 7,820 | 3,014 | 3,121 | 91% | \$ 1,354,036 | | | |
| Leslie | 11,310 | 5,278 | 10,603 | 4,377 | 4,291 | 81% | \$ 9,740,000 | | | |
| Letcher | 24,519 | 11,601 | 24,237 | 10,161 | 8,117 | 70% | \$ 29,965,684 | | | |
| Owsley | 4,755 | 2,328 | 4,704 | 1,971 | 2,211 | 95% | \$ 9,134,960 | | | |
| Perry | 28,712 | 12,791 | 28,137 | 11,637 | 11,789 | 92% | \$ 5,417,257 | | | |
| Wolfe | 7,355 | 3,660 | 7,636 | 3,285 | 3,303 | 90% | \$ 3,007,223 | | | |
| Totals | 114,762 | 52,786 | 111,267 | 45,823 | 44,105 | 84% | \$ 102,845,756 | | | |



Community Drinking Water Systems in Kentucky River Area Development District County Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceable Counts | | |
|-----------|--|---------|--------------------|------------|--|
| PWSID | System Name | County | Population | Households | |
| KY0131012 | Breathitt County Water District Br | eathitt | 6,574 | 2,920 | |
| KY0130208 | Jackson Municipal Water Works Br | eathitt | 4,719 | 2,172 | |
| KY0600198 | Hindman Water Department Kn | nott | 3,271 | 1,566 | |
| KY0600062 | Knott Co Water & Sewer District Kn | nott | 8,494 | 3,752 | |
| KY0600129 | Phoenix Place Water System Kn | nott | 299 | 136 | |
| KY0650024 | Beattyville Water Works Le | ee | 7,289 | 3,132 | |
| KY0660204 | Hyden Leslie Co Water District Le | eslie | 9,245 | 4,296 | |
| KY0670279 | Fleming-Neon Water Company Le | etcher | 3,198 | 1,587 | |
| KY0670213 | Jenkins Water System Le | etcher | 2,786 | 1,334 | |
| KY0670462 | Letcher County Water and Sewer District Le | etcher | 7,991 | 3,767 | |
| KY0670466 | Whitesburg Water System Le | etcher | 3,159 | 1,461 | |
| KY0950036 | Booneville Water and Sewer Ov | wsley | 4,755 | 2,329 | |
| KY0970184 | Hazard Water Department Per | erry | 22,973 | 10,272 | |
| KY0970484 | Vicco Water Supply Pe | erry | 2,922 | 1,284 | |
| KY0971007 | Village of Buckhorn Pe | erry | 944 | 402 | |
| KY1190061 | Campton Water System Wo | olfe | 6,738 | 3,376 | |
| | | Totals: | 95,357 | 43,786 | |

Kentucky River Area Development District Regional Water Needs Assessment



Primary Need: Extend Services to Unserved Areas

Secondary Need: Repair and Replace Existing Infrastructure

Discussion of Area Development District Needs:

The Kentucky River region's main concerns for water projects are those that address establishing new water service to areas that currently rely on failing or contaminated wells and areas that must haul water. The region is also faced with major rehab as most systems have lines that have been in place for 40+ years as well as rehabilitation of existing plants and in cases where rehab is to expensive then the construction of new plants.

Description and Determination of Planning Units:

The Kentucky River Area Water Management Council reviewed the water systems and their service areas located within the Kentucky River Area Development District. The Council designated the Kentucky River Area Development District boundary as the regional management area. Within the Kentucky River Region, the following water systems and their respective water management planning areas were designated by the Council:

Kentucky River Area Water Management Planning Areas

- 1. Breathitt County Water Management Planning Area
 - a) Breathitt County Water District
 - b) Jackson Municipal Water Works
 - c) Mount Carmel High Boarding School
- 2. Knott County Water Management Planning Area
 - a) Hindman Water Department
 - b) Knott Co. Water and Sewer District
 - c) Phoenix Place Water System
- 3. Lee County Water Management Planning Area
 - a) Beattyville Water Works
- 4. Leslie County Water Management Planning Area
 - a) Hyden/Leslie Co Water District
- 5. Letcher County Water Management Planning Area
 - a) Fleming-Neon Water Company
 - b) Jenkins Water System
 - c) Letcher County Water and Sewer District
 - d) Whitesburg Water System
- 6. Owsley County Water Management Planning Area
 - a) Booneville Water and Sewer
- 7. Perry County Water Management Planning Area
 - a) Hazard Water Department
 - b) Vicco Water Supply
 - c) Village of Buckhorn
- 8. Wolfe County Water Management Planning Area
 - a) Campton Water System

Kentucky River Area Development District Project Ranking Methodology

The KRADD Water Management Council meets once a year to prioritize projects in our area.

Our area's utility managers and chief executives begin the ranking by first reviewing the previous year's prioritization and then pair off by county to discuss their current projects. Each county is given a list of the profiles they have in the WRIS and then they rank their basic needs during this portion of the meeting.

Once the counties rank their projects the Council then begins the process of prioritizing the projects that are of the most concern for the region. The council first discusses everyone's top ranked county project. This discussion is based on service population, violations the entity has received, current funding, whether the project is for new or existing customers and the overall community need. Following this discussion the council then begins the process of selecting the top regional projects based on the information presented. The county with the most critical overall need is the first ranked and then the other counties follow suit.

The Kentucky River region's main concerns for water projects are those that address establishing new water service to areas that currently rely on failing or contaminated wells and areas that must haul water. The region is also faced with major rehab as most systems have lines that have been in place for 40+ years as well as rehabilitation of existing plants and in cases where rehab is to expensive then the construction of new plants.

Wastewater concerns are focused on rehabilitation of lift stations and plants and when rehabilitation of the plants is not feasible construction of new ones. The majority of the area is now beginning to turn to wastewater service extensions as the past has mostly been focused on providing reliable and safe potable water to the residents. The majority of our counties are now reaching 80% served and some have even achieved 95-98% served. Our entities are now looking to improve the water quality and the environment by providing a reliable means of wastewater removal which will improve the streams that empty into the rivers most utilize for their water source.

Project Rankings For Kentucky River Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|-----------|---------------------|--------------|-------------------|---------------------|------------------|
| WX21025511 | Jackson HWY 15 Water Improvement Project | 3-5 Years | Not Funded | \$1,472,970 | Breathitt | 1 | 1 |
| WX21119022 | Logan Gap Master Meter Replacement Project | 0-2 Years | Not Funded | \$5,874 | Knott | 2 | 1 |
| WX21129004 | Beattyville - Bear Track Waterline Replacement | 3-5 Years | Not Funded | \$612,000 | Lee | 3 | 1 |
| WX21131002 | Phase III Water System Improvements | 3-5 Years | Partially Funded | \$6,430,000 | Leslie | 4 | 1 |
| WX21133500 | Cumberland River Water Line Extension - Phase I | 3-5 Years | Partially Funded | \$669,000 | Letcher | 5 | 1 |
| WX21189500 | Booneville Radio Read Meter Project | 3-5 Years | Not Funded | \$498,500 | Owsley | 6 | 1 |
| WX21193018 | Fort Branch Water Line Extension Project | 0-2 Years | Partially Funded | \$977,829 | Perry | 7 | 1 |
| WX21237011 | Campton Tank Replacement Project | 3-5 Years | Not Funded | \$1,578,000 | Wolfe | 8 | 1 |
| WX21237012 | Trace Fork Waterline Project | 3-5 Years | Not Funded | \$80,190 | Wolfe | 9 | 2 |
| WX21193023 | Pomp Hollow Waterline Extension | 0-2 Years | Partially Funded | \$152,493 | Perry | 10 | 2 |
| WX21189506 | Booneville Pump Station Upgrade | 3-5 Years | Not Funded | \$111,600 | Owsley | 11 | 2 |
| WX21133018 | Cumberland River Waterline Extension Project - Phase II | 3-5 Years | Partially Funded | \$1,070,000 | Letcher | 12 | 2 |
| WX21131111 | Hyden/Leslie Water System Improvements Phase II | 0-2 Years | Partially Funded | \$2,000,000 | Leslie | 13 | 2 |
| WX21025040 | South Fork Elk View Waterline | 3-5 Years | Not Funded | \$1,442,000 | Breathitt | 14 | 2 |
| | | | Total Cost: | \$17,100,456 | | | |

Lake Cumberland Area Development District (LCADD)

- 2010 census population of 207,256 (101,129 households) with 95% serviceable.
- Projected 2020 population of 221,481 (change of 14,225).
- 5,493.00 miles of existing water lines.
- 311.00 miles of line extensions proposed in the next 10 years.
- 99.00 miles of line rehabilitation proposed in the next 10 years.
- 67.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$135,094,939.
- Estimated funding needs for projects from 6 to 10 years: \$20,540,917.
- Average age of structures: water treatment plants is 38 years; water tanks is 26 years.
- Total number of interconnected systems is 21.
- 55 miles of asbestos concrete pipe currently in use.
- 1,343 miles of water lines less than 15 years old.
- 2,382 miles of water lines between 15 and 30 years old.
- 1,598 miles of water lines between 31 and 50 years old.
- 98 miles of water lines between 51 and 70 years old.
 \$ 162 miles of water lines greater than 70 years old.

Lake Cumberland Area Development District has a 2010 census population count of 207,256 (101,129 households) with a projected 2020 population count of 221,481 (92,378 households). Public water is currently available to approximately 95 percent of the district's households based on 2010 census counts. Over the next ten years approximately 756 serviceable households will be added through the construction of 311.00 miles of water line extensions and approximately 46,322 instances of improved service through the rehabilitation of 99.00 miles of existing water lines and other appurtenances. 67.00 miles of transmission lines are also proposed within this district.

| | County Sun | mary for Lak | ke Cumberlan | d Area Devel | opment Distri | ct | |
|-------------|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years |
| Adair | 18,656 | 8,568 | 20,052 | 8,151 | 7,698 | 90% | \$ 16,393,215 |
| Casey | 15,955 | 7,487 | 16,433 | 6,791 | 7,305 | 98% | \$ 8,119,000 |
| Clinton | 10,272 | 5,311 | 10,896 | 4,755 | 5,181 | 98% | \$ 5,000,700 |
| Cumberland | 6,856 | 3,690 | 6,649 | 2,840 | 3,553 | 96% | \$ 4,010,600 |
| Green | 11,258 | 5,324 | 11,112 | 4,660 | 5,203 | 98% | \$ 6,567,900 |
| McCreary | 18,306 | 7,507 | 18,314 | 6,819 | 6,270 | 84% | \$ 29,412,747 |
| Pulaski | 63,063 | 31,443 | 71,036 | 29,901 | 30,541 | 97% | \$ 39,337,194 |
| Russell | 17,565 | 9,993 | 18,782 | 8,112 | 9,729 | 97% | \$ 8,889,885 |
| Taylor | 24,512 | 10,864 | 26,079 | 10,663 | 10,582 | 97% | \$ 21,592,115 |
| Wayne | 20,813 | 10,942 | 22,128 | 9,686 | 9,748 | 89% | \$ 16,312,500 |
| Totals | 207,256 | 101,129 | 221,481 | 92,378 | 95,810 | 95% | \$ 155,635,856 |



Community Drinking Water Systems in Lake Cumberland Area Development District County Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceab | le Counts |
|-----------|---|------------|------------|------------|
| PWSID | System Name | County | Population | Households |
| KY0010702 | Columbia/Adair Utilities District | Adair | 16,728 | 7,610 |
| KY0230556 | East Casey County Water District | Casey | 12,033 | 5,729 |
| KY0230987 | Liberty Water & Gas | Casey | 2,303 | 1,003 |
| KY0270003 | Albany Municipal Water & Sewer | Clinton | 9,908 | 5,112 |
| KY0290049 | Burkesville Municipal Water Works | Cumberland | 1,909 | 951 |
| KY0290271 | Cumberland County Water District | Cumberland | 4,770 | 2,612 |
| KY0440167 | Green-Taylor Water District | Green | 11,336 | 5,185 |
| KY0440168 | Greensburg Water Department | Green | 2,284 | 1,138 |
| KY0740276 | McCreary County Water District | McCreary | 14,875 | 6,266 |
| KY1000043 | Bronston Water Association | Pulaski | 3,099 | 1,938 |
| KY1000050 | Burnside Municipal Water Works | Pulaski | 1,165 | 678 |
| KY1000124 | Eubank Water System | Pulaski | 10,142 | 4,468 |
| KY1000362 | Science Hill Water Works | Pulaski | 4,756 | 2,055 |
| KY1000403 | Somerset Utilities | Pulaski | 17,104 | 8,273 |
| KY1000311 | Southeastern Water Association | Pulaski | 15,014 | 8,038 |
| KY1000363 | Western Pulaski County Water District | Pulaski | 16,902 | 8,917 |
| KY1000973 | Woodson Bend Property Owners Association | Pulaski | 149 | 371 |
| KY1040210 | Jamestown Utilities | Russell | 7,381 | 4,204 |
| KY1040377 | Russell Springs Sewer & Water Works | Russell | 9,270 | 4,806 |
| KY1090060 | Campbellsville Municipal Water & Sewer System | Taylor | 21,047 | 9,370 |
| KY1160291 | Monticello Utility Commission | Wayne | 17,494 | 8,633 |
| | | Totals: | 199,669 | 97,357 |

Lake Cumberland Area Development District Regional Water Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Extend Services to Unserved Areas

Discussion of Area Development District Needs:

The Lake Cumberland Area Development District planning units are in need of repairing and replacing existing infrastructure. The systems in the Lake Cumberland Area need to repair and/or replace pump stations, water lines and tanks due to aging infrastructure. The some systems also need to upgrade the existing treatment plants with safer, more efficient methods of treatment.

The Lake Cumberland Area Development District planning units would like to provide service to more customers by extending service to unserved areas. Providing service to unserved areas will eliminate the use of contaminated individual wells in rural areas.

The needs of the Lake Cumberland Regional Water Management Council are a very diverse collection. Other needs of the area include meeting regulatory requirements, increasing storage capacity, and regionalization.

Description and Determination of Planning Units:

The Lake Cumberland Area Development District is made up of fifteen planning units. The planning units were determined by the Lake Cumberland Regional Water Management Council based on local issues in the area such as location, size of area, number of customers, number of systems, and need and ability of systems to plan together. The planning units are Adair (Columbia/Adair County Water Commission and Columbia/Adair Utilities District), Bronston/Burnside (Bronston Water Association and Burnside Municipal Water Works), Campbellsville (Campbellsville Municipal Water & Sewer System), Casey (East Casey County Water District and Liberty Water & Gas), Clinton (Albany Municipal Water & Sewer), Cumberland (Burkesville Municipal Water Works and Cumberland County Water District), Eubank/Science Hill (City of Eubank Water System and Science Hill Water Works), Green-Taylor (Green-Taylor Water District), Greensburg (Greensburg Water Department), McCreary (McCreary County Water District), Russell (Jamestown Utilities and Russell Springs Sewer & Water Works), Somerset (Somerset Utilities), Southeastern (Southeastern Water Association), Wayne (Monticello Utility Commission), and Western (Western Pulaski County Water District).

Lake Cumberland Area Development District Project Ranking Methodology



The current needs in the Lake Cumberland ADD region are quite sizeable. While water service has been provided to most residents some are still in need of service, expanded treatment capacity and replacement of aging or undersized lines are becoming more and more necessary. For wastewater, the needs include system expansion, unserved areas, aging infrastructure, and expanded treatment capacity.

The Lake Cumberland Regional Water Management Council uses a point based rankling system to rank the needs of the area. Each local system was asked to submit their most needed projects to the Council for ranking. Projects were scored on a series of criteria including Type of Project, Regionalism, Shovel Readiness, Funding Status, and Local Need. Additional bonus points were assigned at the discretion of the Council for projects deemed most deserving. In the event of a tie, the project's Cost per Connection was used as the deciding factor.

The following point criterion was approved by the Lake Cumberland Regional Water Management Council on September 4, 2014 and will be used to rank projects on December 4, 2014:

Type of Project (up to 20 points assigned)

Unserved – Points based on number of households served per mile

AVERAGE 9 OR GREATER HOUSEHOLDS PER MILE - 20

AVERAGE 5-6 HOUSEHOLDS PER MILE - 18

AVERAGE 3-4 HOUSEHOLDS PER MILE - 15

AVERAGE 1-2 HOUSEHOLDS PER MILE - 10

AVERAGE OF LESS THAN 1 HOUSEHOLDS PER MILE – 5

Underserved – Points based on percentage of total customer base impacted

80-100% OF TOTAL CUSTOMER BASE IMPACTED - 20

60-79% OF TOTAL CUSTOMER BASE IMPACTED - 19

40-59% OF TOTAL CUSTOMER BASE IMPACTED - 18

20-39% OF TOTAL CUSTOMER BASE IMPACTED- 15

10-19% OF TOTAL CUSTOMER BASE IMPACTED - 10

LESS THAN 10% OF TOTAL CUSTOMER BASE IMPACTED - 5

Industrial/Commercial – Points based on number of jobs created/retained

100 OR MORE NEW JOBS CREATED OR JOBS RETAINED - 20

75-99 NEW JOBS CREATED OR JOBS RETAINED - 19

50-74 NEW JOBS CREATED OR JOBS RETAINED - 18

20-49 NEW JOBS CREATED OR JOBS RETAINED - 15

10-19 NEW JOBS CREATED OR JOBS RETAINED - 10

LESS THAN 10 NEW JOBS CREATED OR JOBS RETAINED - 5

Other – 3 points assigned for projects not meeting the above types

Combination – Most favorable listed category plus an additional 3 points

Project Delivery (up to 20 points assigned)

Regional - 20 points

Non-Regional – 5 points

Project Status (up to 20 points assigned)

Engineering Plans and specs submitted to DOW - 20 points Preliminary Engineering Report completed - 15 points

Engineering procurement completed – 10 points

Preliminary planning by system - 5 points

Funding Status (up to 20 points assigned)

Projects with estimated costs greater than \$100,000

Funding committed for 50% or more - 20 points

Funding committed for 25-49% or more - 15 points

Funding committed for 1-24% - 10 points

Pending applications - 3 points

Projects with estimated costs of \$100,000 or less - 10 points

Local Need (up to 20 points assigned)

Points assigned based on the planning unit ranking

1ST – 20 POINTS

2ND - 16 POINTS

3RD - 13 POINTS

4TH – 11 POINTS

5TH – 9 POINTS

6TH – 7 POINTS

7TH – 6 POINTS

8TH – 5 POINTS

9TH – 4 POINTS

10TH – 3 POINTS

11TH – 2 POINTS

12TH - 1 POINTS

13TH OR HIGHER – 0 POINTS

Council Input (up to 10 points assigned)

Council assigns 10 bonus points to 15% of projects

Special consideration is given to any project that addresses an agreed order, tap-on-ban, NOV, or other specific violation from the Kentucky Division of Water.

Tie Breaker (no points assigned)

Cost per connection - only used to break point based ties

Lowest cost per connection is ranked highest

Project Rankings For Lake Cumberland Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|-----------|---------------------|--------------|-------------------|---------------------|------------------|
| WX21147023 | MCWD - Emergency Water Plant Power Supply | 3-5 Years | Partially Funded | \$1,072,000 | McCreary | 1 | 1 |
| WX21217022 | Taylor County School Water & Sewer System Extension | 3-5 Years | Not Funded | \$180,600 | Taylor | 2 | 1 |
| WX21199123 | Water System Improvements & Replacements | 3-5 Years | Not Funded | \$3,304,000 | Pulaski | 3 | 1 |
| WX21147022 | MCWD – New Pine Knot & Marshes Sidings Storage Tanks | 3-5 Years | Not Funded | \$4,596,000 | McCreary | 4 | 2 |
| WX21199122 | Green Hill Estate, Cedar Hill Heights, & Old Schoolhouse Road Water Line Replacement & Improvements | 3-5 Years | Not Funded | \$1,039,000 | Pulaski | 5 | 1 |
| WX21217018 | Campbellsville – Taylor County Scattered Sites – Phase 3 | 3-5 Years | Not Funded | \$2,074,615 | Taylor | 6 | 2 |
| | | | Total Cost: | \$12,266,215 | | | |

Lincoln Trail Area Development District (LTADD)

- 2010 census population of 269,117 (116,687 households) with 92% serviceable.
- Projected 2020 population of 295,040 (change of 25,923).
- 4,886.27 miles of existing water lines.
- 386.00 miles of line extensions proposed in the next 10 years.
- 36.00 miles of line rehabilitation proposed in the next 10 years.
- 41.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$159,975,898.
- Estimated funding needs for projects from 6 to 10 years: \$990,400.
- Average age of structures: water treatment plants is 46 years; water tanks is 24 years.
- Total number of interconnected systems is 27.
- 97 miles of asbestos concrete pipe currently in use.
- 1,566 miles of water lines less than 15 years old.
- 650 miles of water lines between 15 and 30 years old.
- 890 miles of water lines between 31 and 50 years old.
- 1,372 miles of water lines between 51 and 70 years old.
- \$71 miles of water lines greater than 70 years old.

Lincoln Trail Area Development District has a 2010 census population count of 269,117 (116,687 households) with a projected 2020 population count of 295,040 (117,392 households). Public water is currently available to approximately 92 percent of the district's households based on 2010 census counts. Over the next ten years approximately 2,702 serviceable households will be added through the construction of 386.00 miles of water line extensions and approximately 92,910 instances of improved service through the rehabilitation of 36.00 miles of existing water lines and other appurtenances. 41.00 miles of transmission lines are also proposed within this district.

| County Summary for Lincoln Trail Area Development District | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | |
| Breckinridge | 20,059 | 10,630 | 21,489 | 8,788 | 7,900 | 74% | \$ 41,328,627 | | |
| Grayson | 25,746 | 13,561 | 27,048 | 11,007 | 13,358 | 99% | \$ 10,715,038 | | |
| Hardin | 105,543 | 43,261 | 116,612 | 46,055 | 40,774 | 94% | \$ 67,584,485 | | |
| Larue | 14,193 | 6,172 | 14,961 | 6,069 | 5,269 | 85% | \$ 5,096,000 | | |
| Marion | 19,820 | 8,182 | 21,424 | 8,332 | 8,093 | 99% | \$ 12,782,145 | | |
| Meade | 28,602 | 11,762 | 30,901 | 11,964 | 9,162 | 78% | \$ 7,000,683 | | |
| Nelson | 43,437 | 18,075 | 50,119 | 20,219 | 17,759 | 98% | \$ 7,863,100 | | |
| Washington | 11,717 | 5,044 | 12,486 | 4,958 | 4,935 | 98% | \$ 8,596,220 | | |
| Totals | 269,117 | 116,687 | 295,040 | 117,392 | 107,250 | 92% | \$ 160,966,298 | | |



Community Drinking Water Systems in Lincoln Trail Area Development District County Note: Serviceable counts include households outside the area development district.

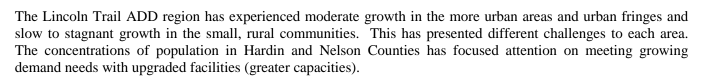
| | | Primary | Serviceable Counts | | |
|-----------|--|--------------|--------------------|------------|--|
| PWSID | System Name | County | Population | Households | |
| KY0140079 | Cloverport Water & Sewer System | Breckinridge | 1,102 | 547 | |
| KY0140966 | Hardinsburg Water Department | Breckinridge | 11,494 | 6,483 | |
| KY0140206 | Irvington Water System | Breckinridge | 1,419 | 655 | |
| KY0430063 | Caneyville Municipal Water Works | Grayson | 1,667 | 816 | |
| KY0430616 | Grayson County Water District | Grayson | 14,122 | 6,997 | |
| KY0430244 | Leitchfield Utilities | Grayson | 6,534 | 2,902 | |
| KY0470990 | Hardin Co. Water District No. 1 Fort Knox System | Hardin | 127 | 35 | |
| KY0470175 | Hardin County Water District #2 | Hardin | 45,034 | 18,152 | |
| KY0470393 | Hardin County Water District No. 1 | Hardin | 27,350 | 11,652 | |
| KY0470440 | Vine Grove Water Department | Hardin | 3,572 | 1,520 | |
| KY0470455 | West Point Water Department | Hardin | 835 | 443 | |
| KY0620200 | Hodgenville Water Works | Larue | 2,002 | 845 | |
| KY0620237 | Larue County Water District #1 | Larue | 9,130 | 3,894 | |
| KY0780241 | Lebanon Water Works Co Inc | Marion | 6,115 | 2,840 | |
| KY0780268 | Marion County Water District | Marion | 14,706 | 5,776 | |
| KY0820041 | Brandenburg Water Works | Meade | 3,318 | 1,420 | |
| KY0820369 | Meade County Water District | Meade | 15,936 | 6,188 | |
| KY0820481 | Muldraugh Water Department | Meade | 947 | 539 | |
| KY0900017 | Bardstown Municipal Water Department | Nelson | 25,517 | 10,799 | |
| KY0900031 | Bloomfield Water & Sewer Department | Nelson | 4,191 | 1,790 | |
| KY0900312 | New Haven Municipal Water Works | Nelson | 1,351 | 579 | |
| KY0900323 | North Nelson Water District | Nelson | 10,923 | 4,332 | |
| KY1150415 | Springfield Water & Sewer Commission | Washington | 10,411 | 4,496 | |
| | | Totals: | 217,803 | 93,700 | |

Lincoln Trail Area Development District Regional Water Needs Assessment

Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Increase Storage Capacity

Discussion of Area Development District Needs:



The least densely populated areas of the region in Breckinridge and Meade Counties still have large geographic areas without potable water but they have made significant progress in reaching areas expressing interest in public water. There is still some need to meet isolated unserved populations; however, the remaining unserved households are very sparsely settled and the cost per household and potential maintenance and water quality issues will be difficult to overcome.

The smaller, more rural communities have seen slow to negative growth and face increasing pressure to repair and replace aging lines and facilities. Many lines in downtown areas were constructed in the 1940's and 1950's and are nearing their life expectancy and their capacities. Treatment facilities in those communities are also facing outdated technologies, difficulty in meeting new regulatory requirements and, high cost of operation (inefficiency). The smaller systems also face unique challenges in keeping qualified personnel as their populations age and decline. They find it difficult to compete financially for experienced personnel or to train new personnel.

Area systems that serve rural or wide geographic populations have difficulties in maintaining water quality in the face of increasing regulations and limitations, particularly those associated with disinfection by-products. A balance between adequate storage and frequent turnover of water supplies is difficult to meet. Projects that aid in reducing disinfection by-product development (tank mixing, automatic flushing, etc.) may become increasingly important.

Overall, the district's utilities have done well in adjusting to new demands but on the horizon, financial burdens may prevent many smaller systems from making necessary repairs and upgrades.

Description and Determination of Planning Units:

Planning units in the Lincoln Trail Region are primarily set by county boundaries. They generally compose a large enough geographic area and small enough grouping of utilities to provide reasonable interaction, feedback, and information to be a useful planning unit. Two Counties do not have a "County Water District" that is responsible for unserved rural populations - Breckinridge and Washington. The City of Hardinsburg in Breckinridge County has taken on the challenge of serving the rural population while Washington County has formed the Springfield Water Commission that has county responsibility.



Lincoln Trail Area Development District Project Ranking Methodology

The Lincoln Trail Area Water Management Planning Council will be meeting on December 3rd to do our yearly water and wastewater project prioritization. Our prioritization process is adapted from an outline previously developed by KIA and Senate Bill 409. The process is hopefully inclusive and allows for discussion at the local level to improve understanding of a project's intent and impact.



In the past month we've held a County Advisory Committee meeting in each County. Those meetings are hosted by each County Judge/Executive (as the Advisory chairperson) with each local utility, Mayor, and local Health Department invited to participate. All proposed projects are reviewed by the committee and given an initial score based upon how the project meets five criteria (project type, regional connections, design status, funding status, and local need). Most of the discussion by each County committee is centered on how projects address the greatest local needs. Since there can be diverse interests represented, committee members must work together to determine what needs are most important in their community and what projects will meet them. Discussions, while lively in some cases, also serve as a forum to hear about important things affecting local utilities and share information that impacts all of our communities.

After all the County Advisory meetings have taken place, the Area Water Management Council meets to finalize the priorities and adopt the regional list. ADD Staff provides a summary tabulation of profile points based upon the Advisory Committee recommendations. The Council then reviews the list and discusses any changes. In the past two years, the Council has only included the top five projects from each County Advisory group to be ranked in the prioritization list.

Project prioritization is provided to the KY Infrastructure Authority and to LRC. In the past, the prioritization list has been utilized by the General Assembly for KIA line item funding; but given the current budget situation, we are not optimistic for that happening. Although no federal funding pools use our prioritization list, nearly all the funding programs are using portions of the WRIS project profile to feed information for their applications and funding decisions so it is important that we continue the process to help our region produce good infrastructure projects that meet locally expressed needs.

If you would like more information on the process or if you have further questions, please feel free to contact Aaron Hawkins or me at the ADD.

Profile Scoring Criteria for ranked projects:

Project type [20 points max to 5 points min.]: matched to the primary project activities

<u>Unserved</u> (customers / mile): 7>/mile=20 pts, 5-6/mile=15 pts, 3-4/mile=10 pts, 2</mile=5 pts;

<u>Underserved/Improved Service</u> (% of system improved): 75-100%=20 pts, 50-75%=15 pts, 25-49%=10 pts, <25% / maintenance = 5 pts;

Economic Development (# of jobs assisted) 25+ committed= 20pts, 15-24 committed= 15pts, less than 15 committed= 10pts, no quantified jobs= 5 pts;

Other (technical improvements, feasibility studies, etc.) = 10 points

Regional Connection

Regional [20 points] project that connects or merges 2 or more systems for the sale or production of water or wastewater treatment;

Increased connectivity [10 points]: improved existing connection or emergency connection; Non-regional [5 points]

<u>Design Status</u>: Division of Water approved plans (20 pts.); Preliminary Engineering Report completed (15 pts.); Engineer procured for final design (10 pts.); Engineer developed profile (5 pts.)

<u>Funding Status</u>: The percentage of cost committed from local sources 50% or more from local sources= 20pts, 25-49% from local sources= 15pts, less than 25% from local or submitted applications (CDBG, RD, KIA, etc)= 10pts, other= 5pts.

Local Need:

Most important project within the planning unit (20 pts); 2nd most important project (16 pts);

3rd most important project (13 pts);

4th most important project (11 pts);

5th most important project (9 pts).

Only the top five in each planning unit are generally scored for local need.

Project Rankings For Lincoln Trail Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|-----------|-------------------|--------------|-------------------|---------------------|------------------|
| WX21229009 | Springfield Danville Interconnect | 0-2 Years | Not Funded | \$250,000 | Washington | 1 | 1 |
| WX21163016 | Phase VIII Water System Improvements/ Meade Co. Water District | 3-5 Years | Not Funded | \$2,000,000 | Meade | 2 | 2 |
| WX21155036 | Marion County Water District Lebanon Bypass Elevated Tank | 3-5 Years | Not Funded | \$2,055,000 | Marion | 3 | 1 |
| WX21027027 | City of Hardinsburg - Area 2 Waterline Extension | 3-5 Years | Not Funded | \$1,341,850 | Breckinridge | 4 | 1 |
| WX21027046 | Cloverport Service Line Replacement & Extension | 3-5 Years | Not Funded | \$430,810 | Breckinridge | 5 | 2 |
| WX21155040 | Lebanon Water Co. Woodlawn Ave. Replacement | 3-5 Years | Not Funded | \$600,000 | Marion | 6 | 2 |
| WX21027044 | Hardinsburg Water Treatment Plant Expansion Phase I | 3-5 Years | Not Funded | \$1,249,240 | Breckinridge | 7 | 4 |
| WX21179014 | Bloomfield Water System Improvements | 3-5 Years | Not Funded | \$800,000 | Nelson | 8 | 1 |
| WX21093039 | HCWD #1 - New Elevated Storage Tank | 3-5 Years | Not Funded | \$4,000,000 | Hardin | 9 | 1 |
| WX21163007 | Brandenburg Old State Road Replacement | 3-5 Years | Not Funded | \$300,000 | Meade | 10 | 1 |
| WX21027008 | Rehabilitation of Irvington Water System | 3-5 Years | Not Funded | \$1,004,055 | Breckinridge | 11 | 3 |
| WX21085007 | City of Leitchfield-Water Tower | 3-5 Years | Not Funded | \$1,325,000 | Grayson | 12 | 3 |
| WX21155035 | Marion County Water District Telemetry Project | 0-2 Years | Not Funded | \$265,200 | Marion | 13 | 3 |
| WX21163022 | Flaherty Water Transmission Main | 0-2 Years | Not Funded | \$1,376,785 | Meade | 14 | 3 |
| WX21093009 | HCWD #2 Cecilia Tank #2 | 3-5 Years | Not Funded | \$2,500,000 | Hardin | 15 | 2 |
| WX21085030 | Leitchfield Water AMR Upgrade Project | 0-2 Years | Not Funded | \$306,500 | Grayson | 16 | 1 |
| WX21123008 | Lincoln Blvd. South Replacement | 0-2 Years | Not Funded | \$593,000 | Larue | 17 | 1 |
| WX21155023 | Lebanon Water Works Co. Calvary Rd Waterline Replacement | 3-5 Years | Not Funded | \$1,200,000 | Marion | 18 | 5 |
| WX21093035 | West Point- South Dixie Water Tower | 3-5 Years | Not Funded | \$925,000 | Hardin | 19 | 3 |
| WX21123025 | Larue Co. W.D Hwy 84 Pump Station | 3-5 Years | Not Funded | \$250,000 | Larue | 20 | 3 |
| WX21229010 | Springfield - Willisburg Lake Improvements | 3-5 Years | Not Funded | \$1,500,000 | Washington | 21 | 3 |
| WX21085032 | Caneyville Meter Replacement / Upgrade Project | 0-2 Years | Not Funded | \$233,000 | Grayson | 22 | 2 |
| WX21163023 | Muldraugh Finished Water Connection | 3-5 Years | Not Funded | \$455,000 | Meade | 23 | 4 |
| WX21179024 | New Haven Downtown Waterline Replacement | 3-5 Years | Not Funded | \$250,000 | Nelson | 24 | 2 |
| WX21179010 | North Nelson Hwy 245 Replacement | 3-5 Years | Not Funded | \$450,500 | Nelson | 25 | 4 |
| WX21229011 | US 150 Bypass Water Main Extension | 0-2 Years | Not Funded | \$940,000 | Washington | 26 | 2 |
| WX21027009 | Rehabilitation of Water Storage Tank In Cloverport | 3-5 Years | Not Funded | \$262,990 | Breckinridge | 27 | 5 |
| WX21123024 | Larue Co. Water District #1 GIS Technology | 0-2 Years | Not Funded | \$85,000 | Larue | 28 | 5 |
| WX21179011 | Bardstown Rubble Dam | 3-5 Years | Not Funded | \$500,000 | Nelson | 29 | 5 |
| WX21179015 | Bloomfield Water Line Extensions and Telemetry | 3-5 Years | Not Funded | \$675,000 | Nelson | 30 | 3 |
| WX21123026 | Larue Co. W.D Meter Tap Upgrade | 0-2 Years | Not Funded | \$50,000 | Larue | 31 | 2 |
| WX21123017 | Hodgenville Phase 1a Water System Improvements | 3-5 Years | Not Funded | \$962,000 | Larue | 32 | 4 |
| WX21155022 | Marion County Water District McElroy Phase 2 Water System Extens | 3-5 Years | Not Funded | \$660,000 | Marion | 33 | 4 |
| WX21229005 | City of Springfield Waterline Replacement/Upgrade | 3-5 Years | Not Funded | \$1,000,000 | Washington | 34 | 4 |
| WX21093018 | HCWD No. 2, 2020 Project Phase VI | 3-5 Years | Not Funded | \$4,800,000 | Hardin | 35 | 4 |
| WX21229008 | Springfield Water Supply Study | 0-2 Years | Not Funded | \$100,000 | Washington | 36 | |

Project Rankings For Lincoln Trail Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|-----------|-------------------|--------------|-------------------|---------------------|------------------|
| WX21093027 | Hardin County Water District #1, Vulnerability and Protection Measures | 0-2 Years | Not Funded | \$120,000 | Hardin | 37 | 5 |
| WX21085023 | Grayson Co. Water District - Tank Mixing Upgrades | 3-5 Years | Not Funded | \$250,000 | Grayson | 38 | 4 |
| WX21085024 | City of Caneyville- Tank Mixing Upgrade | 3-5 Years | Not Funded | \$250,000 | Grayson | 39 | 5 |
| WX21027028 | City of Hardinsburg - Area 3 Waterline Extension | 3-5 Years | Not Funded | \$2,347,090 | Breckinridge | 40 | |
| | | | Total Cost: | \$38,663,020 | | | |

Northern Kentucky Area Development District (NKADD)

- 2010 census population of 438,647 (185,049 households) with 97% serviceable.
- Projected 2020 population of 488,377 (change of 49,730).
- 3,569.54 miles of existing water lines.
- 433.00 miles of line extensions proposed in the next 10 years.
- 41.00 miles of line rehabilitation proposed in the next 10 years.
- 2.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$190,388,264.
- Estimated funding needs for projects from 6 to 10 years: \$40,140,592.
- Average age of structures: water treatment plants is 38 years; water tanks is 9 years.
- Total number of interconnected systems is 24.
- 45 miles of asbestos concrete pipe currently in use.
- 706 miles of water lines less than 15 years old.
- 833 miles of water lines between 15 and 30 years old.
- 1,541 miles of water lines between 31 and 50 years old.
- 206 miles of water lines between 51 and 70 years old.
- \$ 253 miles of water lines greater than 70 years old.

Northern Kentucky Area Development District has a 2010 census population count of 438,647 (185,049 households) with a projected 2020 population count of 488,377 (194,345 households). Public water is currently available to approximately 97 percent of the district's households based on 2010 census counts. Over the next ten years approximately 3,004 serviceable households will be added through the construction of 433.00 miles of water line extensions and approximately 202,914 instances of improved service through the rehabilitation of 41.00 miles of existing water lines and other appurtenances. 2.00 miles of transmission lines are also proposed within this district.

| County Summary for Northern Kentucky Area Development District | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | |
| Boone | 118,811 | 46,154 | 153,933 | 59,951 | 44,336 | 96% | \$ 36,008,147 | | |
| Campbell | 90,336 | 39,523 | 91,642 | 37,713 | 38,588 | 98% | \$ 53,436,668 | | |
| Carroll | 10,811 | 4,696 | 11,440 | 4,408 | 4,620 | 98% | \$ 470,000 | | |
| Gallatin | 8,589 | 3,786 | 9,264 | 3,592 | 3,711 | 98% | \$ 661,500 | | |
| Grant | 24,662 | 9,942 | 26,917 | 9,870 | 9,789 | 99% | \$ 58,874,753 | | |
| Kenton | 159,720 | 68,975 | 168,458 | 68,111 | 67,790 | 98% | \$ 46,377,157 | | |
| Owen | 10,841 | 5,634 | 11,336 | 4,713 | 4,850 | 86% | \$ 13,893,318 | | |
| Pendleton | 14,877 | 6,339 | 15,387 | 5,987 | 5,809 | 92% | \$ 20,807,313 | | |
| Totals | 438,647 | 185,049 | 488,377 | 194,345 | 179,493 | 97% | \$ 230,528,856 | | |



Kentucky Infrastructure Authority

February 06, 2015

Community Drinking Water Systems in Northern Kentucky Area Development District County Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceable Counts | | |
|-----------|--|-----------|--------------------|------------|--|
| PWSID | System Name | County | Population | Households | |
| KY0080034 | Boone County Water District | Boone | 75,972 | 27,865 | |
| KY0081013 | Boone-Florence Water Commission | Boone | 91 | 57 | |
| KY0080135 | Florence Water & Sewer Commission | Boone | 30,736 | 13,441 | |
| XY0080442 | Walton Waterworks Department | Boone | 3,902 | 1,556 | |
| KY0210066 | Carroll County Water District #1 | Carroll | 5,926 | 2,864 | |
| KY0210067 | Carrollton Utilities | Carroll | 4,698 | 2,000 | |
| KY0210008 | West Carroll Water District - Carrollton | Carroll | 2,376 | 1,047 | |
| KY0210637 | West Carroll Water District - Milton | Carroll | 95 | 50 | |
| KY0390130 | Gallatin County Water District | Gallatin | 5,292 | 2,228 | |
| XY0390444 | Warsaw Water Works | Gallatin | 1,988 | 948 | |
| KY0410047 | Bullock Pen Water District | Grant | 19,439 | 7,487 | |
| KY0410662 | Corinth Water District | Grant | 2,964 | 1,310 | |
| KY0410107 | Dry Ridge Water Works Commission | Grant | 2,035 | 811 | |
| KY0410472 | Williamstown Municipal Water Department | Grant | 4,593 | 1,961 | |
| KY0590220 | Northern Kentucky Water District | Kenton | 242,841 | 105,582 | |
| KY0960051 | Butler Water Works | Pendleton | 617 | 284 | |
| KY0960112 | East Pendleton Water District | Pendleton | 5,104 | 2,168 | |
| KY0960126 | Falmouth Water Department | Pendleton | 2,568 | 1,179 | |
| KY0960348 | Pendleton County Water District #1 North | Pendleton | 4,792 | 1,953 | |
| KY0960499 | Pendleton County Water District #1 South | Pendleton | 1,393 | 569 | |
| | | Totals: | 417,422 | 175,360 | |

Northern Kentucky Area Development District Needs Assessment



Primary Need: Extend Services to Unserved Areas

Secondary Need: Repair and Replace Existing Infrastructure

Discussion of Area Development District Needs:

The Northern Kentucky Area Development District's eight counties each have unique challenges. The urban counties have issues with aging infrastructure in the cities in the northern parts, population growth in the suburbs in the middle, and unserved, low density population areas in the south. The rural counties have areas of low density that are a challenge to serve in an economically viable manner, aging infrastructure in the cities, and in some cases, water plants that are at or near capacity.

Description and Determination of Planning Units:

The Northern Kentucky Area Development District is composed of the eight counties of Boone, Campbell, Carroll, Gallatin, Grant, Kenton, Owen, and Pendleton.

Regional Overview - Northern Kentucky ADD

The Northern Kentucky Development District region had an estimated population of 185,000 households in 2012 with a projected population of 194,000 households in 2020. There are approximately 3000 miles of water lines in the region serving about 178,000 households, or about 96% of the region's population. 465 miles of proposed water line extensions for the period 2012-2020 would provide service to an additional 3500 households. About 17,500 people in the region rely on private domestic water systems: 1,500 on wells and 16,000 on hauled water and other sources.

There are 35 public and semi-public water systems serve the region: 19 community systems, 6 non-community systems and 2 non-transient non-community systems.

The NKADD Water Management Council reviewed the water systems and their service areas located within the Northern Kentucky Area Development District. The Council designated the Northern Kentucky Area Development District boundary as the regional management area. Within NKADD, the following water systems and their respective water management planning areas were designated by the Council:

- 1. Boone County Water Management Planning Area
 - Boone County Water District
 - Florence Water & Sewer Commission
 - Walton Waterworks Department
- 2. Kenton/Campbell Water Management Planning Area
 - Northern Kentucky Water District
- 3. Carroll County Water Management Planning Area
 - Carrollton Utilities
 - West Carroll Water District
 - Carroll County Water District #1
- 4. Gallatin County Water Management Planning Area
 - Gallatin County Water District
 - Warsaw Water Works

- 5. Grant County Water Management Planning Area
 - Bullock Pen Water District
 - Corinth Water District
 - Dry Ridge Water Works Commission
 - Williamstown Municipal Water Department
- 6. Owen County Water Management Planning Area
 - Kentucky American Water Company
- 7. Pendleton County Water Management Planning Area
 - Pendleton County Water District #1
 - East Pendleton Water District
 - Butler Water Works
 - Falmouth Water Department

Northern Kentucky Area Development District Project Ranking Methodology



The Water Management Council created a subcommittee to develop a ranking methodology for NKADD. This was based on the methodology created by KIA along with modifications instituted by other ADDs. A point system was developed that looked at several aspects of the projects based on the following criteria:

- Consolidation or regionalization of systems
- Local rankings
- Number of unserved/underserved customers affected
- Cost per household
- Amount of planning and development work completed
- Capacity to provide wastewater service (for waterline extensions)
- Local funding

A meeting is held with each Planning Unit to rank their projects. The projects are scored using a matrix developed from the established criteria. At the Water Management Council meeting, these scores are used the rank the projects for the whole ADD. NKADD uses a tiered system so that each Planning Units number one project is in the top 8: the highest number one project is first, the second highest number one project is second, the third highest number one project is third ... until all of the projects ranked by the Planning Units are ranked for the whole ADD.

Project Rankings For Northern Kentucky Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|-----------|---------------------|--------------|-------------------|---------------------|------------------|
| WX21081001 | Williamstown - New Water Treatment Plant | 0-2 Years | Partially Funded | \$17,249,165 | Grant | 1 | 1 |
| WX21041003 | 500K Carroll and Gallatin County Hwy. 42 Elevated Industrial Tan | 0-2 Years | Not Funded | \$1,706,000 | Carroll | 2 | 1 |
| WX21191004 | 2014 Pendleton County Water Project | 0-2 Years | Not Funded | \$1,310,424 | Pendleton | 3 | 1 |
| WX21037311 | NKWD - Newport/Bellevue/Dayton Water Main Replacement Project | 0-2 Years | Not Funded | \$5,000,000 | Campbell | 4 | 1 |
| WX21117303 | NKWD - Kenton County Unserved Water Project 2013 (Subdistrict O) | 0-2 Years | Not Funded | \$3,965,808 | Kenton | 5 | 10 |
| WX21015400 | Boone County Rural Water Project - Phase II | 0-2 Years | Partially Funded | \$9,910,000 | Boone | 6 | 1 |
| WX21037310 | NKWD - Campbell County Unserved and Underserved Project 2012 - Subdistrict J | 0-2 Years | Not Funded | \$5,202,600 | Campbell | 7 | 2 |
| WX21015301 | Boone-Florence Water Commission - Northwest Water Storage Tank | 0-2 Years | Not Funded | \$5,000,000 | Boone | 8 | 2 |
| WX21191003 | Water Storage Reservoir Repair and Roof Replacement | 0-2 Years | Not Funded | \$548,709 | Pendleton | 9 | 2 |
| WX21117212 | NKWD - Covington Water Main Replacement Project | 0-2 Years | Not Funded | \$5,000,000 | Kenton | 10 | 20 |
| WX21041004 | CCWD - Fairview 170K Tank Improvements | 3-5 Years | Not Funded | \$203,600 | Carroll | 11 | 2 |
| WX21081005 | City of Dry Ridge 200,000 Gallon Elevated Tank | 0-2 Years | Not Funded | \$785,735 | Grant | 12 | 2 |
| WX21015510 | Goodridge Avenue Water Main Relining | 0-2 Years | Not Funded | \$600,000 | Boone | 13 | 3 |
| WX21081305 | Bullock Pen - Raw Water Intake | 0-2 Years | Not Funded | \$95,000 | Grant | 14 | 3 |
| WX21117002 | Latonia Lakes Water Main Replacement Project | 0-2 Years | Partially Funded | \$1,834,917 | Kenton | 15 | 30 |
| WX21037005 | City of Mentor Water Main Replacement Project | 0-2 Years | Not Funded | \$661,926 | Campbell | 16 | 3 |
| WX21015514 | BCWD - Williams Rd. to Garrison Creek Rd. Phase A | 3-5 Years | Not Funded | \$1,296,200 | Boone | 17 | 4 |
| WX21081002 | 2012 Water System Improvements | 0-2 Years | Not Funded | \$100,000 | Grant | 18 | 4 |
| WX21117003 | Campbell and Kenton County Water Main Replacement and SCADA Impr | 0-2 Years | Not Funded | \$5,425,000 | Kenton | 19 | 40 |
| WX21117210 | NKWD - Emergency Power Generation for Taylor Mill Water Treatment Plant and Licking River Pump Station | 0-2 Years | Not Funded | \$8,900,000 | Kenton | 20 | 50 |
| | | | Total Cost: | \$74,795,084 | | | |

Pennyrile Area Development District (PEADD)

- 2010 census population of 219,305 (97,910 households) with 95% serviceable.
- Projected 2020 population of 226,580 (change of 7,275).
- 5,124.82 miles of existing water lines.
- 170.00 miles of line extensions proposed in the next 10 years.
- 91.00 miles of line rehabilitation proposed in the next 10 years.
- 11.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$206,656,134.
- Estimated funding needs for projects from 6 to 10 years: \$18,427,372.
- Average age of structures: water treatment plants is 42 years; water tanks is 27 years.
- Total number of interconnected systems is 52.
- 845 miles of asbestos concrete pipe currently in use.
- 1,086 miles of water lines less than 15 years old.
- 287 miles of water lines between 15 and 30 years old.
- 2,600 miles of water lines between 31 and 50 years old.
- 691 miles of water lines between 51 and 70 years old.
- \$ 527 miles of water lines greater than 70 years old.

Pennyrile Area Development District has a 2010 census population count of 219,305 (97,910 households) with a projected 2020 population count of 226,580 (89,133 households). Public water is currently available to approximately 95 percent of the district's households based on 2010 census counts. Over the next ten years approximately 1,006 serviceable households will be added through the construction of 170.00 miles of water line extensions and approximately 101,098 instances of improved service through the rehabilitation of 91.00 miles of existing water lines and other appurtenances. 11.00 miles of transmission lines are also proposed within this district.

| County Summary for Pennyrile Area Development District | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | |
| Caldwell | 12,984 | 6,292 | 12,948 | 5,518 | 6,219 | 99% | \$ 10,431,433 | | |
| Christian | 73,955 | 29,459 | 77,840 | 28,340 | 26,582 | 90% | \$ 56,757,081 | | |
| Crittenden | 9,315 | 4,569 | 9,156 | 3,775 | 4,332 | 95% | \$ 4,049,500 | | |
| Hopkins | 46,920 | 21,180 | 48,007 | 19,684 | 20,577 | 97% | \$ 13,990,459 | | |
| Livingston | 9,519 | 4,824 | 9,438 | 4,074 | 4,650 | 96% | \$ 5,056,000 | | |
| Lyon | 8,314 | 4,791 | 8,523 | 3,430 | 4,671 | 98% | \$ 2,878,000 | | |
| Muhlenberg | 31,499 | 13,699 | 31,466 | 12,337 | 13,254 | 97% | \$ 15,362,632 | | |
| Todd | 12,460 | 5,286 | 12,958 | 4,989 | 5,051 | 96% | \$ 108,045,500 | | |
| Trigg | 14,339 | 7,810 | 16,244 | 6,986 | 7,632 | 98% | \$ 8,512,901 | | |
| Totals | 219,305 | 97,910 | 226,580 | 89,133 | 92,968 | 95% | \$ 225,083,506 | | |

Community Drinking Water Systems in Pennyrile Area Development District County Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceable Counts | | |
|-----------|---|------------|--------------------|------------|--|
| PWSID | System Name | County | Population | Households | |
| KY0170528 | Caldwell County Water District | Caldwell | 5,105 | 2,449 | |
| KY0170146 | Fredonia Water Department | Caldwell | 721 | 327 | |
| KY0170360 | Princeton Water & Wastewater Commission | Caldwell | 7,008 | 3,442 | |
| KY0240521 | Christian County Water District | Christian | 15,643 | 6,593 | |
| KY0240201 | Hopkinsville Water Environment Authority | Christian | 36,228 | 16,441 | |
| KY0240329 | Oak Grove Water Department | Christian | 8,050 | 3,556 | |
| KY0280267 | Marion Water Department | Crittenden | 3,034 | 1,489 | |
| KY0540958 | Dawson Springs Water & Sewer System | Hopkins | 2,641 | 1,253 | |
| KY0540108 | Earlington Water & Sewer Department | Hopkins | 1,453 | 728 | |
| KY0540656 | Hanson Water System | Hopkins | 1,149 | 452 | |
| KY0540936 | Madisonville Municipal Utilities | Hopkins | 21,931 | 10,223 | |
| KY0540269 | Mortons Gap Water Department | Hopkins | 865 | 401 | |
| KY0540977 | Nebo Water District | Hopkins | 3,769 | 1,552 | |
| KY0540138 | North Hopkins Water District | Hopkins | 3,096 | 1,307 | |
| KY0540328 | Nortonville Water Department | Hopkins | 1,759 | 778 | |
| KY0540406 | South Hopkins Water District | Hopkins | 7,079 | 3,171 | |
| KY0540465 | White Plains Water Department | Hopkins | 1,552 | 667 | |
| KY0700532 | Crittenden-Livingston County Water District | Livingston | 9,037 | 4,511 | |
| KY0700162 | Grand Rivers Water System | Livingston | 1,999 | 1,153 | |
| KY0700243 | Ledbetter Water District | Livingston | 2,725 | 1,210 | |
| KY0700380 | Salem Municipal Water System | Livingston | 749 | 359 | |
| KY0700401 | Smithland Water & Sewer System | Livingston | 497 | 261 | |
| KY0720113 | Eddyville Water Department | Lyon | 2,893 | 1,121 | |
| KY0720227 | Kuttawa Water Department | Lyon | 764 | 407 | |
| KY0720933 | Lyon County Water District | Lyon | 4,031 | 2,917 | |
| KY0890071 | Central City Municipal Water & Sewer System | Muhlenberg | 4,791 | 2,219 | |
| KY0890106 | Drakesboro Water & Sewer | Muhlenberg | 663 | 308 | |
| KY0890170 | Greenville Utilities Commission | Muhlenberg | 4,728 | 2,131 | |
| KY0890302 | Muhlenberg County Water District #1 | Muhlenberg | 14,015 | 6,160 | |
| KY0890304 | Muhlenberg County Water District #3 | Muhlenberg | 4,965 | 2,225 | |
| KY1100121 | Elkton Utilities | Todd | 2,167 | 957 | |
| KY1100171 | Guthrie Water Works | Todd | 1,399 | 639 | |
| KY1100944 | Todd County Water District | Todd | 8,425 | 3,744 | |
| KY1100428 | Trenton Water Works | Todd | 584 | 269 | |
| KY1110019 | Barkley Lake Water District | Trigg | 10,250 | 5,933 | |
| KY1110054 | Cadiz Water & Sewer Commission | Trigg | 3,940 | 1,818 | |
| | | Totals: | 199,705 | 93,171 | |

Pennyrile Area Development District Regional Water Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Increase Storage Capacity

Discussion of Area Development District Needs:

The Pennyrile Area has a lot of varied projects but at this time the majority of our needs fall under the heading of replacing aging infrastructure. This category ranges from replacing aging lines and pumps to replacing tanks and plants. At this time, a large majority of the lines and infrastructure in the Pennyrile region is approaching its designed lifespan. Each system is unique and has different needs but the overall trend is to replace aging cast iron pipe, aging AC (asbestos concrete) lines, and aging pvc lines with newer pvc and ductile iron. One of the problems that we are running into is the shear scope of the replacement projects. In many situations we find that a system needs to replace large sections of their lines or infrastructure. The reason for these large scale replacement projects is that whole sections of the systems were installed during one large project. In the cases of some small municipalities these older projects can cover most of the city. Why do these projects need to addressed? It is because an aging system costs money. These aging systems are inefficient and expensive to maintain. As an area ages it takes more time and resources to address the problems that arise. When a problem area is fixed it frees up manpower and resources which can be used for system maintenance, expansion, and rate stabilization.

The secondary need in the Pennyrile region is an off shoot of the primary need. In many cases the systems do not need to just replace an aging tank but increase the amount of available storage and lines feeding the new structure. Tanks in general are a long term investment for a system. These structures provide the backbone of the system providing pressure and short term storage to the customers. As water systems grow and expand an undersized tank can become a large problem. These undersized tanks can create low pressure zones, bottle necks in the system, and increased pumping and production times at the water treatment plants.

Description and Determination of Planning Units:

The planning units in the Pennyrile region are based on the existing county boundaries. By keeping the planning units based on the county boundaries the systems are familiar with the political structure and the current relationship between them and their neighbors. Currently the Pennyrile region has nine planning units (Caldwell County, Christian County, Crittenden County, Hopkins County, Livingston County, Lyon County, Muhlenberg County, Todd County, and Trigg County). These planning units vary in number of systems from as little as two to as many as ten. In each of these instances the county based planning units seem to work well for the Pennyrile region. Many of the counties systems have grown interconnected and interdependent over the last several years. These relationships help foster cooperation and county/regional planning.

Pennyrile Area Development District Project Ranking Methodology



Each year, the Water Management Council of the Pennyrile Area Development District (PADD) completes a ranking process of water and wastewater projects in the region. This is a "grassroots" process as it begins at the local (system) level and ends with all projects being ranked on a regional basis.

We begin the process with county-wide ranking meetings during which all water/wastewater systems meet with the PADD Water Management Coordinator and their respective County Judge Executive. We discuss the individual projects from each system and rank them according to the priorities within the county. These rankings are then used in the overall regional ranking process.

The PADD Water Management Council has elected to use a point system to determine the overall regional ranking of each project. Projects are ranked based on five categories; Project Type (Unserved Customers, Underserved Customers, and Aging Infrastructure), Regionalization, Level of Engineering/Project Status, Funding Status, and Local Importance. Projects may receive up 20 points in each category except for regionalization. The Water Management Council recognizes the increasing importance of regionalization and has weighted this category heavier. Overall, a project can achieve 110 points. In the instances where two project score the same numerical value the Water Council has elected to use a simple cost analysis to break the tie. The system that is serving the most people with the least amount of money receives the higher ranking (cost of the project/number of customers served).

Project Rankings For Pennyrile Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|------------|---------------------|--------------|-------------------|---------------------|------------------|
| WX21033009 | Caldwell County Water District Waterline Extension | 3-5 Years | Partially Funded | \$2,092,010 | Caldwell | 1 | 1 |
| WX21047013 | HWEA - US 41A Water Main Improvement, 2 MG Southpark Tank, and Interconnect Project | 0-2 Years | Partially Funded | \$7,006,000 | Christian | 2 | 1 |
| WX21139026 | Crittenden-Livingston Water District - Distribution Upgrade | 3-5 Years | Not Funded | \$1,160,000 | Livingston | 3 | 1 |
| WX21219035 | Logan Todd RWC – Springfield, Tennessee Supply Project | 0-2 Years | Not Funded | \$26,500,000 | Todd | 4 | 1 |
| WX21055009 | Crittenden-Livingston WD - Moore Hill Tank (Crittenden Co.) | 3-5 Years | Not Funded | \$1,039,500 | Crittenden | 5 | 1 |
| WX21107034 | South Hopkins Water District - Waterline Extension & Tank | 3-5 Years | Not Funded | \$1,224,004 | Hopkins | 6 | 1 |
| WX21177018 | Muhlenberg County Water District Nebo Pump Station, Watermain & Tank | 3-5 Years | Not Funded | \$1,175,985 | Muhlenberg | 7 | 1 |
| WX21177027 | Greenville - Tanks and Chemical Storage Building Upgrade | 0-2 Years | Over Funded | \$290,000 | Muhlenberg | 8 | 2 |
| WX21033006 | Princeton - Water Distribution Improvements | 3-5 Years | Partially Funded | \$500,000 | Caldwell | 9 | 2 |
| WX21143006 | City of Kuttawa - Water Quality Project | 3-5 Years | Partially Funded | \$200,000 | Lyon | 10 | 7 |
| WX21177036 | Central City - Tank Rehabilitation | 0-2 Years | Not Funded | \$500,000 | Muhlenberg | 11 | 3 |
| WX21047014 | Christian County Water District: System Extension Project | 0-2 Years | Partially Funded | \$800,000 | Christian | 12 | 4 |
| WX21219032 | Logan/Todd - 12" Waterline Upgrade (Elkton to Allender's Hill) | 3-5 Years | Unknown | \$0 | Todd | 13 | 3 |
| WX21219018 | Todd County Water District - KY Hwy 181 Upgrade | 3-5 Years | Not Funded | \$4,200,000 | Todd | 14 | 2 |
| WX21221009 | Cadiz - IGA Water Tank Replacement | 3-5 Years | Not Funded | \$957,000 | Trigg | 15 | 1 |
| WX21143011 | City of Kuttawa - I-24 Water Storage Tank | 3-5 Years | Not Funded | \$700,000 | Lyon | 16 | 1 |
| WX21047035 | Christian County Water District - Waterline Replacement & Extension | 3-5 Years | Not Funded | \$3,818,000 | Christian | 17 | 5 |
| WX21107041 | Nebo - Water System Improvements | 3-5 Years | Partially Funded | \$106,282 | Hopkins | 18 | 5 |
| WX21047038 | Christian Count Water District - Phase VIII Upgrade Project | 3-5 Years | Not Funded | \$2,500,000 | Christian | 19 | 3 |
| WX21055013 | Marion - Sludge Basin Rehabilitation | 3-5 Years | Not Funded | \$375,000 | Crittenden | 20 | 2 |
| WX21139012 | Salem - Water Distribution Upgrades | 3-5 Years | Partially Funded | \$100,000 | Livingston | 21 | 4 |
| WX21047019 | Oak Grove - Hugh Hunter Road Waterline Replacement | 0-2 Years | Not Funded | \$865,000 | Christian | 22 | 2 |
| WX21143008 | LCWD - System Rehabilitation and Improvements | 3-5 Years | Not Funded | \$1,038,000 | Lyon | 23 | 2 |
| WX21107038 | Madisonville North Pressure Zone Improvements | 3-5 Years | Not Funded | \$2,299,227 | Hopkins | 24 | 2 |
| WX21177025 | Muhlenberg County Water District #1 - Tank Rehabiliation Project | 3-5 Years | Partially Funded | \$922,885 | Muhlenberg | 25 | 5 |
| WX21221008 | Barkley Lake Water District - Water Line Extension | 3-5 Years | Not Funded | \$3,850,000 | Trigg | 26 | 2 |
| WX21107022 | White Plains - Hwy 813 - South Hopkins Water District Interconnect | 6-10 Years | Not Funded | \$965,000 | Hopkins | 27 | 14 |
| WX21055011 | CLWD - Line Extensions (Crittenden) | 3-5 Years | Not Funded | \$975,000 | Crittenden | 28 | 3 |
| WX21033015 | Princeton - System Upgrade | 3-5 Years | Not Funded | \$1,445,000 | Caldwell | 29 | 3 |
| WX21107040 | Mortons Gap Water System Rehab | 3-5 Years | Not Funded | \$835,000 | Hopkins | 30 | 3 |
| WX21221013 | Cadiz - Line Rehabilitation - Will Jackson Road Hwy 778 | 3-5 Years | Not Funded | \$962,500 | Trigg | 31 | 3 |
| WX21047036 | Christian County Water District Princeton Road Tank & System Upgrade | 3-5 Years | Not Funded | \$1,750,000 | Christian | 32 | 6 |
| WX21107008 | Madisonville Noel Av Line Replacement | 3-5 Years | Not Funded | \$587,600 | Hopkins | 33 | 4 |

Project Rankings For Pennyrile Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|------------|---------------------|---------------|-------------------|---------------------|------------------|
| WX21047027 | HWEA - Crofton Water Line Replacement | 3-5 Years | Not Funded | \$4,060,995 | Christian | 34 | 7 |
| WX21219033 | Elkton - Water System Rehabilitation and Upgrade project | 3-5 Years | Unknown | \$0 | Todd | 35 | 4 |
| WX21047004 | HWEA - Crofton Water Main Extension Project | 3-5 Years | Not Funded | \$4,746,749 | Christian | 36 | 8 |
| WX21047002 | HWEA - Crofton 750K Tank & Water Main Replacement | 0-2 Years | Not Funded | \$2,545,000 | Christian | 37 | 13 |
| WX21219023 | Logan-Todd Rwc/Guthrie - Clarksville, Tn Interconnection | 6-10 Years | Not Funded | \$13,000,000 | Todd | 38 | 8 |
| WX21221014 | Barkley Lake Water District - Sludge Storage Lagoon Improvements | 3-5 Years | Not Funded | \$349,901 | Trigg | 39 | 4 |
| WX21107044 | White Plains - Red Hill Road Ph. III Christian County Interconne | 3-5 Years | Not Funded | \$155,000 | Hopkins | 40 | 9 |
| WX21219014 | Trenton - Water System Improvements | 3-5 Years | Not Funded | \$400,000 | Todd | 41 | 5 |
| WX21139022 | Ledbetter - Holland Road Main Extension | 3-5 Years | Not Funded | \$300,000 | Livingston | 42 | 5 |
| WX21033016 | Caldwell County WD - Water Tank Replacement and Upgrades | 6-10 Years | Not Funded | \$2,252,372 | Caldwell | 43 | 5 |
| WX21219008 | Guthrie Water System Rehabilitation Project | 0-2 Years | Not Funded | \$1,300,000 | Todd | 44 | 6 |
| WX21177037 | MCWD #1 - Cornett Road Replacement | 3-5 Years | Not Funded | \$100,000 | Muhlenberg | 45 | 4 |
| WX21177023 | Muhlenberg County Water District #1 - System Rehabilitation | 3-5 Years | Not Funded | \$584,397 | Muhlenberg | 46 | 7 |
| WX21107025 | White Plains - Phase 2 Red Hill Tank, Pump Station and Waterline Extension | 3-5 Years | Not Funded | \$670,000 | Hopkins | 47 | 7 |
| WX21219024 | Elkton - Water Storage Tank Improvements | 3-5 Years | Not Funded | \$200,000 | Todd | 48 | 7 |
| WX21107029 | White Plains - Concord Tank & Pump Station | 3-5 Years | Not Funded | \$770,000 | Hopkins | 49 | 8 |
| WX21139023 | Ledbetter - Paris Rd Main Extension | 3-5 Years | Not Funded | \$150,000 | Livingston | 50 | 8 |
| WX21139018 | Grand Rivers - Newbern Road Water Line Extension | 3-5 Years | Not Funded | \$175,000 | Livingston | 51 | 9 |
| WX21047003 | HWEA Hopkinsville Water Main Extension Project | 3-5 Years | Not Funded | \$8,163,337 | Christian | 52 | 9 |
| WX21139013 | Grand Rivers - Waterline Replacement Project | 3-5 Years | Not Funded | \$850,000 | Livingston | 53 | 6 |
| WX21047031 | Christian County Water District - Waterline Extensions (10) | 3-5 Years | Not Funded | \$1,800,000 | Christian | 54 | 10 |
| WX21107009 | Madisonville Dozier Heights Waterline Replacement | 3-5 Years | Not Funded | \$354,413 | Hopkins | 55 | 6 |
| WX21033019 | Caldwell County Water District - U.S. Hwy 62 Area Water System Improvements | 3-5 Years | Not Funded | \$1,456,561 | Caldwell | 56 | 7 |
| WX21139025 | CLWD - Line Extensions (Livingston) | 3-5 Years | Not Funded | \$565,000 | Livingston | 57 | 7 |
| WX21107021 | White Plains - US 62/Concord Ch. Rd MG Int. (P2) | 6-10 Years | Not Funded | \$210,000 | Hopkins | 58 | 13 |
| WX21177033 | MCWD #3 - Pump Station Efficiency Upgrade | 0-2 Years | Not Funded | \$47,250 | Muhlenberg | 59 | 9 |
| WX21047029 | HWEA - Hopkinsville Industrial Foundation Commerce Park West Loop | 3-5 Years | Not Funded | \$210,000 | Christian | 60 | 11 |
| WX21033018 | Princeton - Tank Rehabilitation | 3-5 Years | Not Funded | \$300,000 | Caldwell | 61 | 6 |
| WX21047010 | HWEA - Westside 2 MG Tank & Water Main Extension | 0-2 Years | Partially Funded | \$6,000,000 | Christian | 62 | 14 |
| | | | Total Cost: | \$123,454,968 | | | |

Purchase Area Development District (PUADD)

- 2010 census population of 196,393 (93,709 households) with 79% serviceable.
- Projected 2020 population of 201,697 (change of 5,304).
- 2,178.64 miles of existing water lines.
- 17.00 miles of line extensions proposed in the next 10 years.
- 484.00 miles of line rehabilitation proposed in the next 10 years.
- 13.00 miles of transmission lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$106,937,624.
- Estimated funding needs for projects from 6 to 10 years: \$8,026,440.
- Average age of structures: water treatment plants is 34 years; water tanks is 38 years.
- Total number of interconnected systems is 21.
- 641 miles of asbestos concrete pipe currently in use.
- 257 miles of water lines less than 15 years old.
- 155 miles of water lines between 15 and 30 years old.
- 830 miles of water lines between 31 and 50 years old.
- 547 miles of water lines between 51 and 70 years old.
- \$ 391 miles of water lines greater than 70 years old.

Purchase Area Development District has a 2010 census population count of 196,393 (93,709 households) with a projected 2020 population count of 201,697 (86,121 households). Public water is currently available to approximately 79 percent of the district's households based on 2010 census counts. Over the next ten years approximately 603 serviceable households will be added through the construction of 17.00 miles of water line extensions and approximately 72,453 instances of improved service through the rehabilitation of 484.00 miles of existing water lines and other appurtenances. 13.00 miles of transmission lines are also proposed within this district.

| County Summary for Purchase Area Development District | | | | | | | | | | |
|---|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | | |
| Ballard | 8,249 | 3,885 | 8,217 | 3,484 | 1,936 | 50% | \$ 2,245,050 | | | |
| Calloway | 37,191 | 18,065 | 40,411 | 17,019 | 12,190 | 68% | \$ 6,800,100 | | | |
| Carlisle | 5,104 | 2,441 | 4,947 | 2,093 | 951 | 39% | \$ 11,889,978 | | | |
| Fulton | 6,813 | 3,372 | 6,223 | 2,728 | 2,955 | 88% | \$ 2,146,523 | | | |
| Graves | 37,121 | 16,777 | 37,630 | 15,459 | 11,469 | 68% | \$ 24,227,877 | | | |
| Hickman | 4,902 | 2,342 | 4,625 | 1,938 | 906 | 39% | \$ 850,176 | | | |
| McCracken | 65,565 | 31,079 | 66,621 | 29,278 | 29,458 | 95% | \$ 34,901,180 | | | |
| Marshall | 31,448 | 15,748 | 33,023 | 14,122 | 14,267 | 91% | \$ 31,903,180 | | | |
| Totals | 196,393 | 93,709 | 201,697 | 86,121 | 74,132 | 79% | \$ 114,964,064 | | | |



Community Drinking Water Systems in Purchase Area Development District County Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceable Counts | | |
|-----------|---|-----------|--------------------|------------|--|
| PWSID | System Name | County | Population | Households | |
| KY0040020 | Barlow Water System | Ballard | 740 | 385 | |
| KY0040223 | Kevil Water Department | Ballard | 1,361 | 648 | |
| KY0040228 | LaCenter Municipal Water Company | Ballard | 1,070 | 50 | |
| KY0040259 | Lovelaceville Water Company | Ballard | 142 | 78 | |
| KY0040469 | Wickliffe Municipal Water System | Ballard | 996 | 463 | |
| KY0180509 | Center Ridge #2 | Calloway | 116 | 119 | |
| KY0180502 | Center Ridge #3 | Calloway | 87 | 59 | |
| KY0180549 | Center Ridge Water District | Calloway | 36 | 54 | |
| KY0180102 | Dexter Almo Heights Water District | Calloway | 2,143 | 929 | |
| KY0180308 | Murray Water District #2 | Calloway | 715 | 328 | |
| KY0180309 | Murray Water District #3 | Calloway | 643 | 282 | |
| KY0180306 | Murray Water System | Calloway | 21,108 | 10,013 | |
| KY0180185 | South 641 Water District | Calloway | 725 | 357 | |
| KY0180914 | Stella Trailer Park | Calloway | 44 | 22 | |
| KY0200009 | Arlington Water Department | Carlisle | 387 | 197 | |
| KY0200018 | Bardwell City Utilities | Carlisle | 796 | 430 | |
| KY0200095 | Cunningham Water District | Carlisle | 306 | 14 | |
| KY0200284 | Milburn Water District | Carlisle | 311 | 144 | |
| KY0380149 | Fulton Municipal Water System | Fulton | 3,282 | 1,763 | |
| KY0380193 | Hickman Water Department | Fulton | 2,867 | 1,298 | |
| KY0420084 | Graves County Water District (Consumers) | Graves | 4,882 | 2,133 | |
| KY0420027 | Graves County Water District (Fancy Farm) | Graves | 1,216 | 528 | |
| KY0420172 | Graves County Water District (Hardeman) | Graves | 873 | 403 | |
| KY0420194 | Graves County Water District (Hickory) | Graves | 3,303 | 1,500 | |
| KY0420405 | Graves County Water District (South Graves) | Graves | 2,327 | 1,057 | |
| KY0420274 | Mayfield Electric & Water System | Graves | 10,710 | 5,015 | |
| KY0420534 | Sedalia Water District | Graves | 281 | 129 | |
| KY0420423 | Symsonia Water District | Graves | 703 | 362 | |
| KY0420475 | Wingo Water & Sewer Department | Graves | 709 | 310 | |
| KY0530083 | Columbus Water Works | Hickman | 193 | 90 | |
| KY0530077 | Utilities Inc. | Hickman | 1,513 | 703 | |
| KY0790029 | Benton Water & Sewer System | Marshall | 6,554 | 2,959 | |
| KY0790056 | Calvert City Municipal Water Department | Marshall | 3,564 | 1,600 | |
| KY0790173 | Hardin Water Department | Marshall | 1,707 | 768 | |
| KY0790216 | Jonathan Creek Water District | Marshall | 4,531 | 2,731 | |
| KY0790319 | North Marshall Water District | Marshall | 10,946 | 5,700 | |
| KY0730533 | Paducah Water Works | McCracken | 59,157 | 28,243 | |
| KY0730454 | West McCracken County Water District | McCracken | 3,759 | 1,623 | |
| | · | Totals: | 154,803 | 74,098 | |

Purchase Area Development District Regional Water Needs Assessment



Primary Need: Develop Long-term Planning That Allows for Sustainability

Secondary Need: Extend Services to Unserved Areas

Discussion of Area Development District Needs:

The majority of systems within the Purchase Area are smaller and have different needs than the larger, more self-sustaining systems. Long-term planning needs to be a major focus within these systems. The fallacy some systems fall into is being too focused on the short-term (day-to-day operations) and fail to acknowledge their Long-term needs and goals. A major issue for these smaller systems are their rate structure. Current rate structures must be updated to not only reflect a systems short-term priorities but allow for Long-term sustainability that will permit them to replace or repair the existing infrastructure.

The Purchase Area like the rest of the state has the majority of its area is covered as far as access to public water. There are a few areas that can still be reached with public water which is the secondary need for this area. The unserved areas that are still in need of public water are the rural areas. For the utilities to extend new service is very cost prohibitive since the areas are not heavily populated. Also the groundwater in the Purchase Area is very good and a lot of the unserved customers are not having problems with their private wells and there has not been a huge need to extend service to this areas.

Description and Determination of Planning Units:

The Purchase Area Development District is divided into eight separate planning units, which are based on the eight counties in the Purchase Area. The planning units are: Ballard County planning unit, Calloway County planning unit, Carlisle County planning unit, Fulton County planning unit, Graves County planning unit, Hickman County planning unit, Marshall County planning unit, and McCracken County planning unit.

In the Ballard County planning unit there are four water systems (City of Barlow, City of Kevil, City of Lacenter and City of Wickliffe) that serve approximately 1,936 serviceable households in Ballard County.

The Center Ridge Water District, Center Ridge Water District #2, Center Ridge Water District #3, Dexter-Almo Heights Water District, the City of Murray, Murray Water District #2, Murray Water District #3, South 641 Water District, and the Stella Trailer Park water system make up the seven water systems in the Calloway County planning unit and serve approximately 12.190 serviceable households.

The Carlisle County planning unit is comprised of four water systems (City of Arlington, City of Bardwell, Cunningham Water District, and the Milburn Water District) that serve approximately 951 serviceable households.

The Fulton County planning unit has two water systems (City of Fulton and City of Hickman) that serve approximately 2.955 serviceable households.

The Graves County planning unit also has nine water systems (Graves County Water District (Consumers), Graves County Water District (Fancy Farm), Graves County Water District (Hardeman), Graves County Water District (South Graves), Hickory Water District, Mayfield Electric & Water System, Sedalia Water District, Symsonia Water District, and the City of Wingo) that serve approximately 11,469 serviceable households in Graves County.

The Water Service Corporation of Kentucky and the City of Columbus are the two water systems in the Hickman County planning unit and serves approximately 906 serviceable households.

The Marshall County planning unit has five water systems. With those systems being the City of Benton, Calvert City, City of Hardin, Jonathan Creek Water District, and the North Marshall Water District. Together these systems serve approximately 14,267 serviceable households.

Paducah Water Works along with the West McCracken County Water District make up the McCracken County planning unit. These two systems serve approximately 29,458 serviceable households of McCracken County.

Purchase Area Development District Project Ranking Methodology



The Purchase Area Water Management Council uses a drinking water ranking criteria to establish a regional priority list for water projects in the Purchase Area.

The drinking water ranking criteria consists of five separate categories.

Project Type:

- 1. Elimination of a Public Water System through a merger- project will receive 25 points if a public water system is being eliminated by merging with other system.
- 2. Elimination of a water treatment plant through an interconnection-projects will receive 23 points if system is eliminated their WTP and setting up an interconnection with another system to purchase water and will still be a separate system after the interconnection is complete.
- 3. Rehabilitation and/or replacing aging infrastructure- projects will receive 20 points if an utility is rehabbing any infrastructure within their system.
- 4. Construction of supplemental potable or raw water supply- projects will receive 17 points if an utility is constructing a new well to supplement their existing supply or an utility is constructing a new interconnect to supplement their existing interconnections.
- 5. Construction of a new WTP or expansion-projects will receive 15 points if an utility is constructing a new WTP, either to replace the old WTP or a secondary WTP, or if the utility is expanding the capacity of the existing WTP.
- 6. Construction of new water storage tank- projects will receive 10 points if an utility is constructing a water storage tank to supplement their existing tanks.
- 7. Extension of service to unserved households- project will receive 20 points if the proposed project will add an average of 9 or more new customers per mile, 19 points for an average of 7-8 new customers per mile, 18 points for an average of 5-6 new customers per mile, 15 points for an average of 3-4 new customers per mile, and 10 points for an average of 1-2 new customers per mile.

Compliance and Enforcement:

A project will receive 5 points if the utility is using this project to achieve full or partial compliance with a court or agreed order.

Funding Status

Projects that are 50%-99% funded and they receive 10 points, the second section is for projects that are 1%-49% funded and they receive 5 points. Any projects that are not funded receive zero points for this category.

Project Status

This category has three sections and a project can receive points in all sections if the utility has completed them. The first section is Engineering plans and specs submitted to DOW, a project will receive 15 points if this step has been completed. The second section is Preliminary engineering report complete, a project will receive 10 points if this step is completed. The third section is Estimated engineer's budget complete, a project will receive 5 points if this step is complete.

County Ranking

In this category, projects will receive points based on their county ranking. A number one ranked project in the county will receive 24 points, a number two ranked project in the county will receive 20 points, a number three ranked project in the county will receive 16 points, a number four ranked project in the county will receive 14 points, and a number five ranked project in the county will receive 12 points. Only the top 5 projects in each county will be ranked regionally. In the event of a tie-breaker between projects, the cost per household will be used to break the tie.

In the event of a tie-breaker between projects, the cost per household will be used to break the tie.

Project Rankings For Purchase Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|-----------|---------------------|--------------|-------------------|---------------------|------------------|
| WX21035006 | Dexter-Almo Water- Hopkins Rd Loop and Metering Installation | 0-2 Years | Partially Funded | \$455,000 | Calloway | 1 | 2 |
| WX21157046 | Marshall County Fiscal Court-Wv 2020 Projects | 0-2 Years | Partially Funded | \$6,000,000 | Marshall | 2 | 2 |
| WX21145085 | Paducah Water Work-24" Transmission Main Redundancy | 3-5 Years | Not Funded | \$4,493,000 | McCracken | 3 | 1 |
| WX21157007 | City of Benton-Line Replacement Along Main Street | 3-5 Years | Not Funded | \$465,000 | Marshall | 4 | 1 |
| WX21075005 | Hickman Water Department-WTP Rehab | 0-2 Years | Partially Funded | \$900,523 | Fulton | 5 | 2 |
| WX21145001 | Paducah Water Works-Interconnection Project | 0-2 Years | Not Funded | \$250,000 | McCracken | 6 | 2 |
| WX21105009 | Columbus Water Works - Upgrades to WTP and New Clearwell | 3-5 Years | Not Funded | \$400,000 | Hickman | 7 | 1 |
| WX21039025 | Milburn Water District - Water Tower | 3-5 Years | Not Funded | \$355,000 | Carlisle | 8 | 1 |
| WX21007021 | Wickliffe - Morning Meadows Waterline Loop | 3-5 Years | Not Funded | \$240,050 | Ballard | 9 | 1 |
| WX21035008 | City of Murray- System Improvements | 3-5 Years | Not Funded | \$315,000 | Calloway | 10 | 1 |
| WX21075007 | Fulton Municipal Water System-Line Replacement | 0-2 Years | Partially Funded | \$700,000 | Fulton | 11 | 4 |
| WX21035027 | Murray - SouthWest Water Main Extension | 3-5 Years | Not Funded | \$1,200,000 | Calloway | 12 | 3 |
| WX21145016 | Paducah Water-Lovelaceville Road Extension | 3-5 Years | Not Funded | \$105,000 | McCracken | 13 | 3 |
| WX21105010 | Columbus Water Works - Water Tank Maintenance | 3-5 Years | Not Funded | \$40,000 | Hickman | 14 | 2 |
| WX21083051 | Mayfield Electric & Water - Fuller Tank Rehab | 3-5 Years | Not Funded | \$250,000 | Graves | 15 | 2 |
| WX21007019 | LaCenter Municipal Water-Ac Line Replacement Phase I | 3-5 Years | Not Funded | \$200,000 | Ballard | 16 | 2 |
| WX21039021 | City of Bardwell-Well Relocation | 3-5 Years | Not Funded | \$300,000 | Carlisle | 17 | 2 |
| WX21075002 | Fulton Municipal Water-Demolition of Old Clear Well & Degasifier | 3-5 Years | Not Funded | \$386,000 | Fulton | 18 | 3 |
| WX21083015 | Symsonia Extension KY 131 | 3-5 Years | Not Funded | \$333,697 | Graves | 19 | 1 |
| WX21157034 | City of Calvert City-Johnson Subdivision Extension | 0-2 Years | Not Funded | \$20,000 | Marshall | 20 | 4 |
| WX21157039 | City of Calvert City-New Well Field | 3-5 Years | Not Funded | \$200,000 | Marshall | 21 | 3 |
| WX21083013 | City of Wingo- Replace Water Tank | 3-5 Years | Not Funded | \$300,000 | Graves | 22 | 3 |
| WX21039031 | City of Arlington- WTP and Wells Relocation | 3-5 Years | Not Funded | \$600,000 | Carlisle | 23 | 3 |
| WX21007024 | Kevil - Apperson Road Water Main Extension | 3-5 Years | Not Funded | \$250,000 | Ballard | 24 | 3 |
| WX21145079 | Paducah Water Work-Massac Elevated Storage Tank | 3-5 Years | Not Funded | \$2,067,000 | McCracken | 25 | 2 |
| WX21083075 | Hickory Water District - AC Main Replacement On Treeland | 3-5 Years | Not Funded | \$80,000 | Graves | 26 | 4 |
| WX21035001 | Center Ridge Water District #2 & #3 System Improvements. | 3-5 Years | Not Funded | \$660,000 | Calloway | 27 | 4 |
| WX21039005 | Cunningham-Replace AC Mains | 3-5 Years | Not Funded | \$830,000 | Carlisle | 28 | 2 |
| WX21075015 | City of Hickman- New Water Tank | 3-5 Years | Not Funded | \$150,000 | Fulton | 29 | 1 |
| WX21083020 | Sedalia Water-Hydrants, Sample Stations, Land Acquisitions | 3-5 Years | Not Funded | \$10,000 | Graves | 30 | 5 |
| WX21035026 | South 641 Water District-Water Line Replacement & Isolation Valves Installation | 3-5 Years | Not Funded | \$100,000 | Calloway | 31 | 5 |
| WX21145043 | Paducah Water-Bryan Road Extension | 3-5 Years | Not Funded | \$165,000 | McCracken | 32 | 5 |
| WX21039003 | City of Bardwell-Extension to Cunningham | 3-5 Years | Not Funded | \$208,780 | Carlisle | 33 | 5 |
| | | | Total Cost: | \$23,029,050 | | | |

Wastewater

Kentucky

• 2010 census population of 4,339,367 (1,927,164 households) with 60% serviceable.

• Projected 2020 population of 4,672,754 (change of 333,387).

- 20,605 miles of existing sewer lines.
- 18 new sewage treatment plants proposed in the next 10 years.
- 1,886 miles of line extensions proposed in the next 10 years.
- 473 miles of line rehabilitation proposed in the next 10 years.
- 387 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$1,667,154,933.
- Estimated funding needs for projects from 6 to 10 years: \$358,953,289.
- Average age of wastewater treatment plants is 30 years.
- Total number of interconnected systems is 44.
- 2,805 miles of sewer lines less than 15 years old.
- 4,270 miles of sewer lines between 15 and 30 years old.
- 4,698 miles of sewer lines between 31 and 50 years old.
- 3,116 miles of sewer lines between 51 and 70 years old.
- 2,096 miles of sewer lines greater than 70 years old.

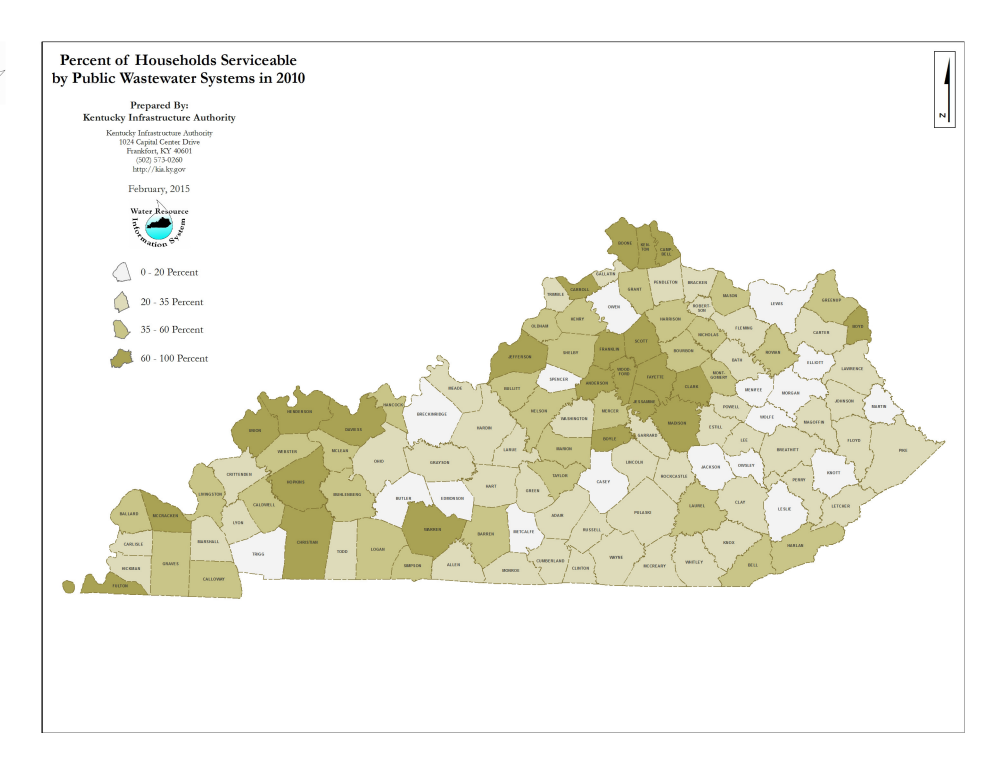
Area Development District Demographic and Asset Condition Summary

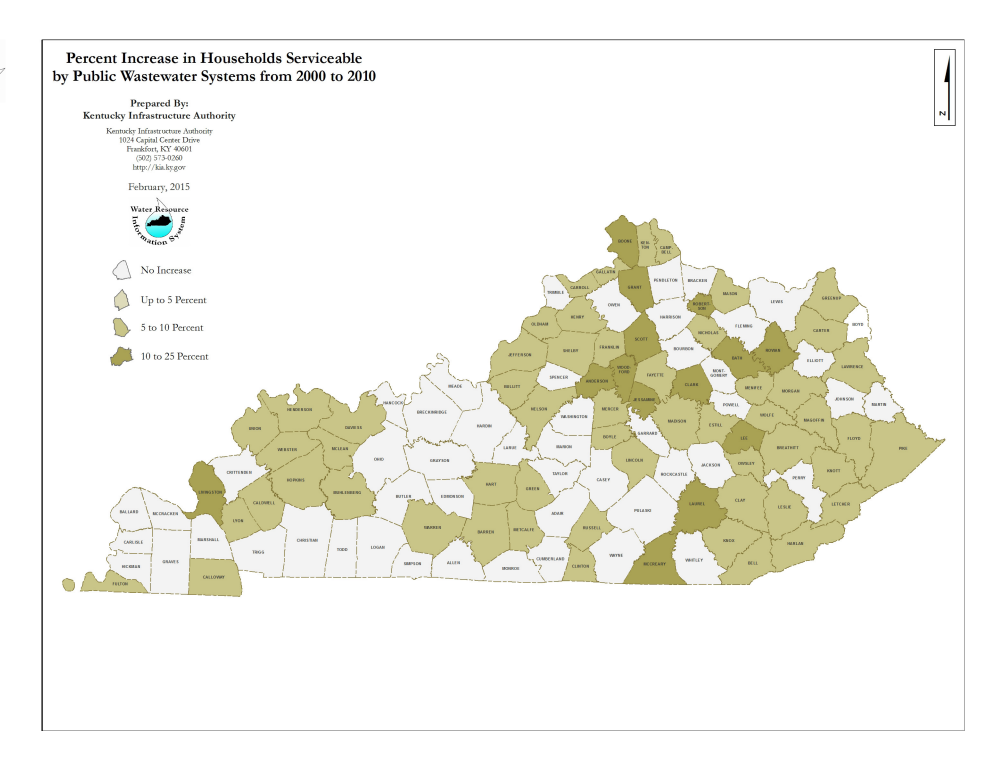
| Area Development District | 2010 Populatio | on Po | 2020 opulation | Serviceable Population | Percent Serviceabl | | ned Cost 10 Years | |
|--|------------------------------|--------|---------------------------|-------------------------------|-------------------------------|-------------------------------|---------------------------|--|
| Bluegrass Area Development District | 770 | ,404 | 862,521 | 564,643 | 74% | \$ | 527,768,272 | |
| Barren River Area Development District | 284,195 | | 316,297 | 125,381 | 44% | \$ | 157,080,844 | |
| Big Sandy Area Development District | 154,093 | | 148,051 | 34,522 | 23% | \$ | 154,775,139 | |
| Buffalo Trace Area Development District | 56 | ,478 | 58,306 | 17,490 | 33% | | \$ 41,415,000 | |
| Cumberland Valley Area Development District | 236 | 5,618 | 237,501 | 77,073 | 33% | \$ | 216,424,730 | |
| Five County Area Development District | 137 | ,884 | 139,098 | 71,309 | 53% | \$ | 121,296,445 | |
| Green River Area Development District | 213 | ,472 | 220,544 | 134,126 | 64% | | \$ 83,254,067 | |
| Gateway Area Development District | 81 | ,652 | 87,651 | 35,950 | 41% | | \$ 19,437,003 | |
| Kentuckiana Regional Planning and Development Agency | 959 | ,091 | 1,058,343 | 826,294 | 88% | \$ | 168,017,038 | |
| Kentucky River Area Development District | 114 | ,762 | 111,267 | 25,857 | 22% | | \$ 67,460,494 | |
| Lake Cumberland Area Development District | 207 | ,256 | 221,481 | 55,729 | 26% | | \$ 89,102,151 | |
| Lincoln Trail Area Development District | 269 | ,117 | 295,040 | 76,696 | 29% | | \$ 88,874,178 | |
| Northern Kentucky Area Development District | 438 | 3,647 | 488,377 | 354,423 | 81% | | \$ 46,972,001 | |
| Pennyrile Area Development District | 219 | ,305 | 226,580 | 109,132 | 51% | \$ | 126,921,430 | |
| Purchase Area Development District | 196 | 5,393 | 201,697 | 95,315 | 49% | \$ | \$ 117,309,430 | |
| Demographic Totals | 4,339 | ,367 | 4,672,754 | 2,603,940 | 60% | \$ 2 | ,026,108,222 | |
| Area Development District | Average WWTP Age (yrs) | KISOPs | Lines < 15 yrs (mi) | Lines 15 to 30 yrs (mi) | Lines 31 to 50 yrs (mi) | Lines 51 to 70 yrs (mi) | Lines > 70 yrs (mi) | |
| Bluegrass Area Development District | 26 | 4 | 59 | 99 629 | 1,072 | 599 | 382 | |
| Barren River Area Development District | 34 | 1 | 21 | 265 | 430 | 60 | 8 | |
| Big Sandy Area Development District | 20 | 1 | 12 | 24 161 | 17 | 48 | 0 | |
| Buffalo Trace Area Development District | 30 | 1 | 7 | 71 25 | 78 | 39 | 0 | |
| Cumberland Valley Area Development District | 32 | 2 | 16 | 55 115 | 235 | 140 | 38 | |
| Five County Area Development District | 35 | 8 | 5 | 367 | 77 | 74 | 6 | |
| Green River Area Development District | 38 | 7 | 18 | 36 196 | 284 | 146 | 209 | |
| Gateway Area Development District | 23 | 0 | 6 | 53 204 | 70 | 22 | 0 | |
| Kentuckiana Regional Planning and Development Agency | 35 | 1 | 59 | 1,136 | 1,022 | 664 | 511 | |
| Kentucky River Area Development District | 24 | 1 | 10 | 53 | 101 | 1 | 0 | |
| Lake Cumberland Area Development District | 23 | 3 | 13 | 35 117 | 170 | 37 | 80 | |
| Lincoln Trail Area Development District | 31 | 3 | 13 | 38 148 | 103 | 332 | 6 | |
| Northern Kentucky Area Development District | 21 | 3 | 12 | 21 692 | 682 | 393 | 210 | |
| Pennyrile Area Development District | 37 | 7 | 13 | 35 129 | 159 | 198 | 402 | |
| Purchase Area Development District | 30 | 2 | 10 |)2 33 | 198 | 363 | 244 | |
| Asset Condition Averages and Totals: | 30 | 44 | 2,80 | 05 4,270 | 4,698 | 3,116 | 2,096 | |



PEADD

PUADD





Bluegrass Area Development District (BGADD)

- 2010 census population of 770,404 (340,939 households) with 74% serviceable.
- Projected 2020 population of 862,521 (change of 92,117).
- 3,281.79 miles of existing sewer lines.
- 279.00 miles of line extensions proposed in the next 10 years.
- 95.00 miles of line rehabilitation proposed in the next 10 years.
- 112.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$403,997,022.
- Estimated funding needs for projects from 6 to 10 years: \$123,771,250.
- Average age of wastewater treatment plants is 26 years.
- Total number of interconnected systems is 4.
- 599 miles of sewer lines less than 15 years old.
- 629 miles of sewer lines between 15 and 30 years old.
- 1,072 miles of sewer lines between 31 and 50 years old.
- 599 miles of sewer lines between 51 and 70 years old.
- 382 miles of sewer lines greater than 70 years old.



Bluegrass Area Development District has a 2010 census population count of 770,404 (340,939 households) with a projected 2020 population count of 862,521 (355,488 households). Public sewer is currently available to approximately 74 percent of the district's households based on 2010 census counts. Over the next ten years approximately 8,051 serviceable households will be added through the construction of 279.00 miles of sewer line extensions and approximately 81,963 instances of improved service through the rehabilitation of 95.00 miles of existing sewer lines and other appurtenances. 112.00 miles of interceptor lines are also proposed within this district.

| | County | Summary for | Bluegrass Aı | ea Developm | ent District | | |
|-------------|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years |
| Anderson | 21,421 | 9,127 | 23,555 | 9,582 | 5,749 | 63% | \$ 2,146,000 |
| Bourbon | 19,985 | 8,927 | 20,530 | 8,478 | 5,312 | 60% | \$ 16,554,000 |
| Boyle | 28,432 | 12,312 | 29,048 | 11,782 | 8,643 | 70% | \$ 19,045,625 |
| Clark | 35,613 | 15,706 | 37,985 | 15,800 | 11,106 | 71% | \$ 34,588,250 |
| Estill | 14,672 | 6,865 | 14,359 | 6,115 | 2,217 | 32% | \$ 47,573,000 |
| Fayette | 295,803 | 135,160 | 334,733 | 141,152 | 131,252 | 97% | \$ 95,406,294 |
| Franklin | 49,285 | 23,164 | 50,777 | 21,761 | 17,084 | 74% | \$ 36,009,880 |
| Garrard | 16,912 | 7,463 | 19,122 | 7,917 | 1,854 | 25% | \$ 4,616,420 |
| Harrison | 18,846 | 8,208 | 19,640 | 8,006 | 3,186 | 39% | \$ 8,280,650 |
| Jessamine | 48,586 | 19,331 | 58,928 | 22,184 | 14,439 | 75% | \$ 95,167,722 |
| Lincoln | 24,742 | 10,819 | 26,170 | 10,762 | 2,691 | 25% | \$ 16,215,420 |
| Madison | 82,916 | 35,043 | 95,333 | 38,093 | 21,955 | 63% | \$ 71,643,854 |
| Mercer | 21,331 | 9,941 | 21,810 | 9,299 | 4,349 | 44% | \$ 35,489,350 |
| Nicholas | 7,135 | 3,261 | 7,411 | 3,012 | 1,262 | 39% | \$ 600,000 |
| Powell | 12,613 | 5,598 | 12,319 | 4,860 | 1,923 | 34% | \$ 5,533,308 |
| Scott | 47,173 | 19,303 | 63,984 | 25,538 | 13,093 | 68% | \$ 3,170,000 |
| Woodford | 24,939 | 10,711 | 26,817 | 11,147 | 7,309 | 68% | \$ 35,728,499 |
| Totals | 770,404 | 340,939 | 862,521 | 355,488 | 253,424 | 74% | \$ 527,768,272 |

Public Sewer Systems in the Bluegrass Area Development District Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceable Counts | | |
|-----------|--|-----------|--------------------|------------|--|
| KPDES | System Name | County | Population | Households | |
| XY0021067 | Lawrenceburg Water and Sewer | Anderson | 13,344 | 5,749 | |
| XY0020940 | Millersburg Sewer Department | Bourbon | 831 | 430 | |
| XY0031836 | North Middletown Sewer Treatment Plant | Bourbon | 664 | 279 | |
| XY0090654 | Paris Sewer Department | Bourbon | 10,102 | 4,610 | |
| XY0028355 | Danville - Perryville WWTP | Boyle | 866 | 407 | |
| KY0057193 | Danville Municipal Sewer System | Boyle | 19,226 | 8,339 | |
| KY0037991 | Winchester Municipal Utilities | Clark | 25,141 | 11,106 | |
| KY0095940 | Estill County Water District | Estill | 778 | 365 | |
| KY0025909 | Irvine Municipal Utilities | Estill | 3,728 | 1,852 | |
| KY0021491 | LFUCG - Town Branch | Fayette | 121,836 | 54,556 | |
| KY0022861 | Frankfort Sewer Department | Franklin | 34,505 | 17,094 | |
| KY0020974 | Lancaster Wastewater Treatment Plant and Sewer Department | Garrard | 3,991 | 1,854 | |
| 05011006 | Berry Sewer System | Harrison | 288 | 118 | |
| KY0076635 | Cedarbrook Subdivision | Harrison | 131 | 45 | |
| KY0105856 | Cynthiana Sewer Department | Harrison | 6,532 | 3,020 | |
| KYP000072 | Jessamine South Elkhorn Water District | Jessamine | 1,667 | 741 | |
| KY0021504 | LFUCG - West Hickman | Jessamine | 164,940 | 76,737 | |
| KY0100404 | Nicholasville Sewer Department | Jessamine | 29,008 | 11,814 | |
| KY0028428 | Wilmore Sewer Department | Jessamine | 5,243 | 1,843 | |
| KY0065897 | Crab Orchard Sewer Department | Lincoln | 894 | 446 | |
| KY0024619 | Stanford Sewer Department | Lincoln | 4,851 | 2,142 | |
| KY0079898 | Berea Sewer Department | Madison | 13,846 | 5,735 | |
| KY0102971 | Northern Madison County Sanitation District - Battlefield Estates | Madison | 1,313 | 563 | |
| KY0056561 | Northern Madison County Sanitation District - Executive Park Subdivision | Madison | 195 | 89 | |
| KYP000071 | Northern Madison County Sanitation District - Greens Crossing | Madison | 790 | 362 | |
| KY0105376 | Northern Madison County Sanitation District - Regional Plant | Madison | 2,662 | 1,028 | |
| KY0107107 | Richmond Utilities - Otter Creek | Madison | 31,848 | 13,957 | |
| KY0103357 | Richmond Utilities - Silver Creek | Madison | 378 | 215 | |
| KY0027421 | Harrodsburg Sewer Department | Mercer | 8,778 | 4,126 | |
| KYP000080 | Mercer County Sanitation District | Mercer | 402 | 211 | |
| KY0020923 | Carlisle Sewer Department | Nicholas | 2,253 | 1,148 | |
| KIA181001 | Nicholas County Sanitation District #2 | Nicholas | 183 | 107 | |
| KYP000084 | Clay City WWTP | Powell | 1,210 | 584 | |
| KY0104078 | Powells Valley Water District Sewer Division | Powell | 71 | 59 | |
| KY0034428 | Red River Wastewater Authority | Powell | 2,921 | 1,280 | |
| KY0020150 | GMWSS STP #1 | Scott | 28,330 | 11,731 | |
| KY0082007 | GMWSS STP #2 | Scott | 2,712 | 1,001 | |
| KY0050512 | GMWSS STP #3 - Stamping Ground | Scott | 803 | 359 | |
| KY0028410 | Midway Sewer Department | Woodford | 1,723 | 752 | |
| KY0020621 | Versailles Municipal Wastewater | Woodford | 15,614 | 6,547 | |
| | | Totals: | 564,598 | 253,401 | |

Bluegrass Area Development District Regional Wastewater Needs Assessment



Primary Need: Extend Services to Unserved

Secondary Need: Repair and Replace Existing Infrastructure Areas

Discussion of Area Development District Needs:

The Bluegrass Area Development District (BGADD) estimates that approximately 946 persons do not have access to a community water supply out of a 2010 population of 770,404 people. This is consistent with a water-unserved population of about 0.13 percent and a water-served population of about 99.87 percent. The high percentage of access to public water within the BGADD has resulted in an increased need to access to public sewer service. The highest ranking projects in many of the planning units (Lincoln County Phase 1 Sewer Project, Georgetown/Scott County South Sewer Extension, Wisemantown Sewer Extensions, etc.) recognized the need to extend service to previously unserved populations. Extending service to unserved populations will also have positive side effects on public health, the environment and compliance with the Clean Water Act.

The secondary need is to repair an replace existing infrastructure. As new infrastructure is constructed, old and failing septic systems, straight pipes, etc. can be replaced with new and more efficient equipment. Upgrading old and failing infrastructure will also help meet the needs of growing communities.

Description and Determination of Planning Units:

The seventeen counties within our district are split up into seven (7) groups of two (2) to three (3) counties. These counties are adjacent to each other and have the potential to work on regional projects together. The Planning Units are designated as follows:

Planning Unit 1 Meeting - Estill and Powell

Planning Unit 2 Meeting – Bourbon, Harrison and Nicholas

Planning Unit 3 Meeting – Boyle, Garrard and Lincoln

Planning Unit 4 Meeting – Anderson and Mercer

Planning Unit 5 Meeting – Franklin, Scott and Woodford

Planning Unit 6 Meeting – Fayette and Jessamine

Planning Unit 7 Meeting – Clark and Madison

Bluegrass Area Development District Project Ranking Methodology



The Bluegrass Area Water Management Council examined the following criteria in the ranking of water and wastewater projects for 2014:

- the current and potential customer base that would benefit;
- adequacy of existing water/wastewater infrastructure;
- optimization of scarce resources, cost per customer, and ability to pay;
- the dependability of existing infrastructure to provide adequate service;
- avoidance of duplication of service;
- current user rates as compared to the median for the region;
- Median Household Income (MHI), and
- Project type such as construction, operation, and maintenance types of projects.

To that end, a scoring matrix was developed with an available score between zero and 20 for the following seven categories:

- 1. <u>Project Type:</u> More credit was given for construction projects as opposed to projects that could be categorized as routine maintenance or operation efforts that could perhaps be financed from local revenues derived from user charges.
- 2. <u>Readiness:</u> The more committed to a project a project sponsor appeared to be, the more credit the project would be received in this scoring category. If a project had final engineering plans and specifications complete and regulatory agency approval in hand, it would receive more credit. Projects with only rough conceptual ideas would receive fewer points.
- 3. <u>Enforcement Actions:</u> If a project was in response to a state or a federal regulatory agency's enforcement action, it would receive more points. If a project was developed in an attempt to prevent a regulatory agency's enforcement action, it could be highly scored also, but perhaps not so highly scored as a utility already under an enforcement action.
- 4. <u>Cost Effectiveness:</u> Factors to be considered under this category were income levels of project area residents, cost per customer, funding already in place (be it local or non-local), project viability, and existing rates being charged.
- 5. <u>Regionalization:</u> Projects in which inter-local cooperation could in some way be demonstrated would receive more consideration than projects that were simply local in nature. Regional projects in general, tend to promote efficiency and effectiveness in utility delivery service. The Council was looking to give a boost to projects which were, in small part or in large part, regional in nature. Projects exhibiting more regional thought were given an advantage as compared to projects exhibiting less regional thought.
- 6. <u>Local Rankings</u>: This measure played heavily in the regional ranking process. A project that was first-ranked at its local ranking would receive 20 points in this scoring category; a second-ranked project, 18 points; a third-ranked project, 16 points, etc, and finally, a tenth-ranked project, 2 points. Projects locally ranked with an eleventh or twelfth ranking or higher would receive no points in the regional ranking and scoring process.
- 7. Best of Type: For both water projects and for wastewater projects, the first and second ranked locally ranked projects were disaggregated from the others. As a maximum, this would have resulted in a pool of 34 (17 counties x 2 projects per county) water projects and a similar pool of 34 wastewater projects. The Executive Council reviewed the project descriptions and the likely financial scenarios and ranked these projects top to bottom. The top 15 water projects were determined. The highest scoring project got the full 20 points; the next highest ranked project got 19 points, etc.; the 15th ranked water project received 6 points. For projects

not in the top 15, no points were awarded in this Best of Type category. The same process was repeated for wastewater projects.

A given project, if top-ranked in every category, could score 140 points.

Executive Council recommendations to the full Bluegrass Water Management Council can be modified by the full Council.

Project Rankings For Bluegrass Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|-----------|---------------------|--------------|-------------------|---------------------|------------------|
| SX21209012 | Georgetown/Scott County South Sewer Extension | 0-2 Years | Partially Funded | \$2,820,000 | Scott | 1 | 1 |
| SX21049028 | Hampton Manor Outfall Sewer | 0-2 Years | Not Funded | \$1,404,000 | Clark | 2 | 3 |
| SX21067002 | Expansion Area Three Sanitary Sewer Infrastructure | 0-2 Years | Not Funded | \$16,888,634 | Fayette | 3 | 1 |
| SX21065002 | Wisemantown Sewer Extensions | 0-2 Years | Partially Funded | \$3,500,000 | Estill | 4 | 1 |
| SX21167021 | MCSD - Kennedy Bridge Road Sanitary Sewer Improvements Project | 0-2 Years | Not Funded | \$460,075 | Mercer | 5 | 2 |
| SX21067053 | West Hickman Subbasin WH-7 WWS Tank | 0-2 Years | Not Funded | \$19,087,695 | Fayette | 6 | 4 |
| SX21151045 | Berea Gravity Sewer Rehabilitation | 0-2 Years | Not Funded | \$1,600,000 | Madison | 7 | 1 |
| SX21073029 | Phase I Collection System & 0.75 MGD WWTP | 0-2 Years | Partially Funded | \$9,500,000 | Franklin | 8 | 2 |
| SX21097015 | HCSD - Northside Sewer Extension and Cedarbrook Replacement Project | 0-2 Years | Not Funded | \$2,848,250 | Harrison | 9 | 1 |
| SX21239010 | Versailles Wastewater Treatment Plant Expansion | 0-2 Years | Not Funded | \$20,911,190 | Woodford | 10 | 4 |
| SX21113027 | Nicholasville - Orchard Parallel Sanitary Sewer Project | 0-2 Years | Not Funded | \$340,980 | Jessamine | 11 | 3 |
| SX21137015 | Stanford - US 27 South Sewer Expansion Project | 0-2 Years | Not Funded | \$5,326,420 | Lincoln | 12 | 3 |
| SX21113026 | Wilmore Wastewater Collection System Rehabilitation - Phase 2 | 0-2 Years | Not Funded | \$530,000 | Jessamine | 13 | 2 |
| SX21167003 | Harrodsburg New Wastewater Treatment Plant | 0-2 Years | Not Funded | \$21,400,000 | Mercer | 14 | 6 |
| SX21137019 | Lincoln County Fiscal Court - Rowland Sanitary Sewer Extension | 0-2 Years | Not Funded | \$130,000 | Lincoln | 15 | 5 |
| SX21167019 | M C S D - Gwinn Island Road Sanitary Sewer Extension | 0-2 Years | Not Funded | \$838,625 | Boyle | 16 | 3 |
| SX21167013 | Harrodsburg - Corning-Industrial Pump Station and Force Main Sys | 3-5 Years | Not Funded | \$810,000 | Mercer | 17 | 4 |
| SX21065008 | Kelly Pump Station 6-Inch Force Main Replacement - Imu | 0-2 Years | Not Funded | \$250,000 | Estill | 18 | 2 |
| SX21073062 | Frankfort - WWTP Electrical Upgrade, Emergency Generator | 0-2 Years | Not Funded | \$1,320,000 | Franklin | 19 | 5 |
| SX21017004 | City of Paris - Claysville Trunk Sewer Replacement Project, Phase II | 0-2 Years | Not Funded | \$1,825,000 | Bourbon | 20 | 2 |
| SX21137020 | Crab Orchard UV Replacement | 0-2 Years | Not Funded | \$275,000 | Lincoln | 21 | 1 |
| SX21017010 | City of Paris-Southern Hills Sanitary Sewer Collection Project | 3-5 Years | Not Funded | \$1,820,000 | Bourbon | 22 | 5 |
| SX21017013 | City of Paris - Bedford Acres Sanitary Sewer Project Phase 2 | 0-2 Years | Not Funded | \$1,850,000 | Bourbon | 23 | 4 |
| SX21065007 | Covey Road Sewer Extension - Irvine Municipal Utilities | 0-2 Years | Not Funded | \$201,000 | Estill | 24 | 4 |
| SX21017009 | Bourbon County Fiscal Court - Centerville Sewer Project | 0-2 Years | Partially Funded | \$2,500,000 | Bourbon | 25 | 6 |
| SX21239003 | Midway Brand Street Sewer Rehab Project | 0-2 Years | Not Funded | \$670,000 | Woodford | 26 | 3 |
| SX21151039 | NMCSD - Madison Village Collection System Rehab | 0-2 Years | Not Funded | \$1,275,000 | Madison | 27 | 4 |
| SX21065006 | Wall Street Sewer Extension - Irvine Municipal Utilities | 0-2 Years | Not Funded | \$309,000 | Estill | 28 | 3 |
| SX21021015 | East Danville/Horkey | 3-5 Years | Not Funded | \$350,000 | Boyle | 29 | 2 |
| SX21005006 | Lawrenceburg - Alton Vacuum Sewer System Replacement Phase 4 | 0-2 Years | Not Funded | \$1,670,000 | Anderson | 30 | 1 |
| SX21073063 | Frankfort - Benson CSO Seperation Project | 0-2 Years | Partially Funded | \$1,058,000 | Franklin | 31 | 6 |
| SX21017019 | City of Paris - Pump Station Elimination and Rehabilitation | 3-5 Years | Not Funded | \$6,500,000 | Bourbon | 32 | 7 |
| SX21079015 | Lancaster Sewer Line Extension to Industrial Park | 0-2 Years | Not Funded | \$403,550 | Garrard | 33 | 6 |

Project Rankings For Bluegrass Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|-----------|-------------------|---------------|-------------------|---------------------|------------------|
| SX21167014 | Harrodsburg - Cleaning and Rehabilitation of Sanitary Sewer Collector Lines | 3-5 Years | Not Funded | \$1,420,000 | Mercer | 34 | 12 |
| SX21151048 | Walnut Street Stormwater Improvement | 0-2 Years | Not Funded | \$1,800,000 | Madison | 35 | 2 |
| SX21021004 | Danville Major Sewer System Rehabilitation | 3-5 Years | Not Funded | \$1,740,000 | Boyle | 36 | 4 |
| SX21079016 | Lancaster Sewer Line Replacement | 0-2 Years | Not Funded | \$157,000 | Garrard | 37 | 7 |
| SX21017015 | City of Paris Rehab Sanitary Sewer Mains | 0-2 Years | Not Funded | \$250,000 | Bourbon | 38 | 3 |
| | | | Total Cost: | \$136,039,419 | | | |

Barren River Area Development District (BRADD)

- 2010 census population of 284,195 (126,280 households) with 44% serviceable.
- Projected 2020 population of 316,297 (change of 32,102).
- 975.96 miles of existing sewer lines.
- 155.00 miles of line extensions proposed in the next 10 years.
- 31.00 miles of line rehabilitation proposed in the next 10 years.
- 9.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$145,002,844.
- Estimated funding needs for projects from 6 to 10 years: \$12,078,000.
- Average age of wastewater treatment plants is 34 years.
- Total number of interconnected systems is 1.
- 213 miles of sewer lines less than 15 years old.
- 265 miles of sewer lines between 15 and 30 years old.
- 430 miles of sewer lines between 31 and 50 years old.
- 60 miles of sewer lines between 51 and 70 years old.
- 8 miles of sewer lines greater than 70 years old.



Barren River Area Development District has a 2010 census population count of 284,195 (126,280 households) with a projected 2020 population count of 316,297 (128,239 households). Public sewer is currently available to approximately 44 percent of the district's households based on 2010 census counts. Over the next ten years approximately 3,061 serviceable households will be added through the construction of 155.00 miles of sewer line extensions and approximately 31,163 instances of improved service through the rehabilitation of 31.00 miles of existing sewer lines and other appurtenances. 9.00 miles of interceptor lines are also proposed within this district.

| County Summary for Barren River Area Development District | | | | | | | | | |
|---|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | |
| Allen | 19,956 | 9,307 | 22,366 | 9,171 | 2,043 | 22% | \$ 9,400,000 | | |
| Barren | 42,173 | 19,188 | 46,361 | 19,245 | 8,862 | 46% | \$ 36,551,360 | | |
| Butler | 12,690 | 5,877 | 12,544 | 5,178 | 1,129 | 19% | \$ 5,611,940 | | |
| Edmonson | 12,161 | 6,467 | 12,628 | 5,283 | 633 | 10% | \$ 11,158,771 | | |
| Hart | 18,199 | 8,559 | 18,690 | 7,604 | 2,368 | 28% | \$ 8,442,620 | | |
| Logan | 26,835 | 12,339 | 27,382 | 11,301 | 4,861 | 39% | \$ 37,857,759 | | |
| Metcalfe | 10,099 | 4,681 | 10,329 | 4,306 | 810 | 17% | \$ 1,375,000 | | |
| Monroe | 10,963 | 5,204 | 10,405 | 4,423 | 1,510 | 29% | \$ 3,013,000 | | |
| Simpson | 17,327 | 7,435 | 18,342 | 7,429 | 4,437 | 60% | \$ 20,866,694 | | |
| Warren | 113,792 | 47,223 | 137,250 | 54,299 | 29,328 | 62% | \$ 22,803,700 | | |
| Totals | 284,195 | 126,280 | 316,297 | 128,239 | 55,981 | 44% | \$ 157,080,844 | | |

Public Sewer Systems in the Barren River Area Development DistrictNote: Serviceable counts include households outside the area development district.

| | | Primary | Serviceab | le Counts |
|-----------|--|----------|------------|------------|
| KPDES | System Name | County | Population | Households |
| KY0024783 | Scottsville Municipal Water & Sewer Department | Allen | 4,154 | 2,043 |
| KY0021164 | Glasgow Water Company | Barren | 15,071 | 7,238 |
| KY0021024 | Morgantown Utilities | Butler | 2,442 | 1,129 |
| KY0023396 | Brownsville Municipal Water & Sewer | Edmonson | 813 | 409 |
| KY0091561 | Caveland Environmental Authority | Hart | 7,130 | 3,422 |
| KY0031755 | Munfordville Municipal Water/Sewer Commission | Hart | 1,585 | 781 |
| KY0020885 | Adairville Sewer Department | Logan | 895 | 434 |
| KY0021202 | Auburn Sewer Department | Logan | 1,413 | 662 |
| KY0024881 | Lewisburg Municipal Water & Sewer Department | Logan | 853 | 458 |
| KY0020877 | Russellville Municipal Sewer Department | Logan | 6,821 | 3,307 |
| KY0028100 | Edmonton Water Works | Metcalfe | 1,597 | 810 |
| KIA171001 | Fountain Run Water District #1 | Monroe | 228 | 134 |
| KY0095257 | Gamaliel Municipal Water & Wastewater Department | Monroe | 457 | 215 |
| KY0020702 | Tompkinsville Sewer Department | Monroe | 2,332 | 1,163 |
| KY0027456 | Franklin Sewer Department | Simpson | 10,083 | 4,437 |
| KY0022403 | Bowling Green Municipal Utilities | Warren | 54,421 | 23,172 |
| KYP000032 | Warren County Water District | Warren | 15,078 | 6,156 |
| | | Totals: | 125,373 | 55,970 |

Barren River Area Development District Regional Wastewater Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure Secondary Need: Extend Services to Unserved Areas

Discussion of Area Development District Needs:

The majority of planning units within the BRADD region have identified the repair and replacement of existing infrastructure as the primary need within their respective county. Evidence of this need is reflected by the types of projects currently on record as well as the overall regional priority rankings submitted by each planning unit. Many planning units within the region have identified aging and/or failing existing infrastructure as a major obstacle to improving water service quality and have developed projects to combat this issue. Planning units also indicated that addressing the primary need of repair and replacement will also aid in the pursuit of extending services to unserved areas which, represents the secondary need most identified most frequently within the BRADD region.

Description and Determination of Planning Units:

Planning units within the BRADD region are determined by county and are comprised of all wastewater systems located within county boundaries. In addition, wastewater systems that operate on a regional level within multiple counties are included in each planning unit in which they operate. Wastewater planning units within the BRADD region:

Allen:

 Scottsville Municipal Water & Sewer Department

Barren:

• Glasgow Water Company

Butler:

• Morgantown Utilities

Edmonson:

- Brownsville Municipal Water & Sewer
- Edmonson County Water District

Hart:

- Caveland Environmental Authority
- Munfordville Municipal Water/Sewer Commission

Logan:

- Adairville Sewer Department
- Auburn Sewer Department
- Lewisburg Municipal Water & Sewer Department
- Russellville Municipal Sewer Department

Metcalfe:

• Edmonton Water Works

Monroe:

- Fountain Run Water District #1
- Gamaliel Municipal Water & Wastewater DepartmentTompkinsville Sewer Department.

Simpson:

• Franklin Sewer Department.

Warren:

- Bowling Green Municipal Utilities
- Warren County Water District.

Barren River Area Development District Project Ranking Methodology



The Barren River Water Management Council utilizes the following criteria for the prioritization of water and wastewater projects on a regional scale. The criteria has been adapted from previous versions used by the BRADD combined with examples from other ADDs resulting in a 5 tiered ranking criteria to determine a numerical point value for each project. This process provides for increased collaboration on a local level to increase awareness on the impacts (locally and regionally) of proposed projects.

County Planning Unit Councils meet at least once locally to discuss and rank potential projects. These meetings are hosted by the County Judge/Executive with each local utility, mayor and other officials invited to attend. All proposed projects are reviewed by the council and given a numerical score based on a five tiered ranking criteria including: (1. Project Type 2.Complicance with Enforcement Action 3. Funding Status 4. Project Status and 5. County Ranking). Due to the diverse composition of each planning unit, a wide variety of interests are represented and therefore collaboration and compromise are key factors throughout the ranking process. This also provides for an increased level of understanding regarding the needs of planning unit as a whole and ensures that projects providing the most benefit (both locally and regionally) receive priority.

After all Planning Unit Council meetings have been completed, a summary tabulation of project scores is created and the Area Water Management Council meets to vote and finalize the regional ranking priorities. The top five scoring projects for each county are selected for ranking, resulting in a total of 50 ranked projects each for both water and wastewater. In addition, the top 10 overall projects are comprised of those projects identified as the #1 overall priority for each county (as indicated by each planning unit during regional ranking meetings). In this way each county is assured to have one project appear in the top 10 regional ranking, thus ensuring equal opportunity throughout the region. After the top 10 the projects are ranked based on overall score. The following criteria are used to score projects:

Clean Water Ranking Criteria

I. Project Type

- A. Will this project provide or continue regionalization and/or consolidation of wastewater treatment systems? (Proposed project reduces the number of NPDES discharges by regionalization) = 25 points
- B. Elimination of sewage treatment plant through an interconnection = 23 points
- C. New Treatment Plant/Expanding Existing Plant = 20 points
- D. Replacement and /or rehabilitation of aging infrastructure = 17 points

E. Economic Development

100+ jobs created or maintained - 20 points

75-99 jobs created or maintained - 19 points

50-74 jobs created or maintained - 18 points

20-49 jobs created or maintained - 15 points

10-19 jobs created or maintained - 10 points

less than 10 jobs created or maintained - 5 points

G. Extension of Service to Unserved Households

9+ households per mile - 20 points

7-8 households per mile - 19 points

5-6 households per mile - 18 points

3-4 households per mile - 15 points

1-2 households per mile - 10 points

H. Underserved Customers

80-100+ households per mile - 20 points

60-80 households per mile - 19 points

40-60 households per mile - 18 points

20-40 households per mile - 15 points 0-20 households per mile - 10 points

II. Compliance with Enforcement Action (Receive points in either A or B)

- A. Does the project address correction of a documented health threat? = 10 Points
- B. Is the project necessary to achieve full or partial compliance with a court order, agreed order, or a judicial or administrative consent decree? = 5 Points

III. Funding Status (Receive points in either A, B, or C)

- A. Funds committed for 50-99% of total project cost = 10 points
- B. Funds committed for 1-49% of total project cost = 5 points
- C. No funds committed for project = 0 points

IV. Project Status (Can receive points in multiple categories)

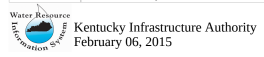
- A. All necessary approvals obtained to start construction (including rights-of-way) = 20 points
- B. Engineering plans & specs submitted to DOW = 15 points
- C. Preliminary engineering report complete = 10 points
- D. Estimated engineer's budget complete = 5 points

V. County Ranking (Receive points in either A, B, C, or D)

- A. Number one ranked project = 24 points
- B. Number two ranked project =18 points
- C. Number three ranked project = 14 points
- D. Number four ranked project = 10 points
- E. Number five ranked project = 8 Points

Project Rankings For Barren River Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|------------|-------------------|--------------|-------------------|---------------------|------------------|
| SX21009044 | Caveland Environmental - Hiseville School Sewer Project | 3-5 Years | Not Funded | \$1,000,000 | Barren | 1 | 1 |
| SX21099023 | Horse Cave Regional Water Replacement Facility Expansion Project | 0-2 Years | Not Funded | \$5,342,000 | Hart | 2 | 1 |
| SX21031009 | Morgantown - Sewer Main Infrastructure Replacement/Repair to Sewer Main | 3-5 Years | Not Funded | \$500,000 | Butler | 3 | 1 |
| SX21171014 | Fountain Run Water District #1 - Sewer System Improvements | 3-5 Years | Not Funded | \$360,000 | Monroe | 4 | 1 |
| SX21141014 | City of Auburn - Upgrade of Existing Wastewater Treatment Plant | 3-5 Years | Not Funded | \$2,000,000 | Logan | 5 | 1 |
| SX21213028 | City of Franklin - Sewer Upgrades to Ky Downs | 3-5 Years | Not Funded | \$798,000 | Simpson | 6 | 1 |
| SX21227074 | BGMU - Industrial Dr Interceptor | 3-5 Years | Not Funded | \$8,000,000 | Warren | 7 | 1 |
| SX21061009 | Edmonson County Water District - Collection System Phase III | 3-5 Years | Not Funded | \$7,843,771 | Edmonson | 8 | 1 |
| SX21003022 | City of Scottsville - Pump Station Replacement Project | 3-5 Years | Not Funded | \$1,250,000 | Allen | 9 | 1 |
| SX21169007 | Edmonton - Cumberland Parkway Area Extension | 3-5 Years | Not Funded | \$400,000 | Metcalfe | 10 | 1 |
| SX21009018 | Glasgow Southside Interceptor Project | 0-2 Years | Not Funded | \$5,500,000 | Barren | 11 | 2 |
| SX21141047 | Sewer System Extension Project | 0-2 Years | Not Funded | \$810,000 | Logan | 12 | 2 |
| SX21099022 | City of Munfordville - Sewer Extensions and Pump Station Rehabilitations | 3-5 Years | Not Funded | \$1,250,620 | Hart | 13 | 2 |
| SX21213032 | City of Franklin - Sunset Circle Sewer Project | 0-2 Years | Not Funded | \$400,000 | Simpson | 14 | 2 |
| SX21061007 | Edmonson County Water District - KY 259 Wastewater Collection System | 3-5 Years | Not Funded | \$3,315,000 | Edmonson | 15 | 2 |
| SX21227030 | WCWD - Hwy 68 West Lift Station Upgrade | 0-2 Years | Not Funded | \$500,000 | Warren | 16 | 2 |
| SX21003036 | City of Scottsville - Inflow and Infiltration Project, Phase I | 0-2 Years | Not Funded | \$400,000 | Allen | 17 | 2 |
| SX21031003 | Hwy 231/Hwy 79S Area Sewer | 3-5 Years | Not Funded | \$1,611,500 | Butler | 18 | 2 |
| SX21169011 | Edmonton - Harvey Hurt Rd. Area Extension | 3-5 Years | Not Funded | \$350,000 | Metcalfe | 19 | 2 |
| SX21171003 | City of Tompkinsville - Collection System Extensions to Unserved Areas | 3-5 Years | Not Funded | \$1,000,000 | Monroe | 20 | 2 |
| SX21009045 | Caveland Environmental - Cave City Replacement | 0-2 Years | Not Funded | \$900,000 | Barren | 21 | 3 |
| SX21141036 | Russellville - Franklin Road Sewer Project | 3-5 Years | Not Funded | \$1,020,000 | Logan | 22 | 3 |
| SX21213024 | City of Franklin - Sewer Line Replacement 31W Downtown | 3-5 Years | Not Funded | \$2,010,000 | Simpson | 23 | 3 |
| SX21099021 | City of Munfordville - SSES and Stormwater Inflow Removal Project | 3-5 Years | Not Funded | \$1,450,000 | Hart | 24 | 3 |
| SX21003011 | City of Scottsville - South Court Street Sewer Rehab | 3-5 Years | Not Funded | \$750,000 | Allen | 25 | 3 |
| SX21031010 | Morgantown - Sanitary Sewer Infiltration Project- Phase I | 3-5 Years | Not Funded | \$300,000 | Butler | 26 | 3 |
| SX21171018 | Fountain Run Water District #1 - SCADA control system for the sewer system | 3-5 Years | Not Funded | \$193,000 | Monroe | 27 | 3 |
| SX21227079 | BGMU - Collet and Fairview Sanitary Sewer Interceptor Rehabilitation | 3-5 Years | Not Funded | \$1,850,000 | Warren | 28 | 3 |
| SX21169012 | Edmonton - Old Glasgow Street Area Extension | 3-5 Years | Not Funded | \$300,000 | Metcalfe | 29 | 3 |
| SX21031004 | Logansport Area Sewer- Butler County Water System | 3-5 Years | Not Funded | \$415,800 | Butler | 30 | 4 |
| SX21009049 | CEA - Cave City WWTP Improvements | 3-5 Years | Not Funded | \$505,000 | Barren | 31 | 2 |
| SX21227059 | WCWD - Memphis Junction Lift Station Upgrade | 3-5 Years | Not Funded | \$1,243,000 | Warren | 32 | 2 |
| SX21003018 | City of Scottsville - Pump Station Telemetry Project | 6-10 Years | Not Funded | \$650,000 | Allen | 33 | 4 |
| SX21099006 | Caveland Environmental - Sewer Service to Rolling Hills Community | 3-5 Years | Not Funded | \$400,000 | Hart | 34 | 2 |



Project Rankings For Barren River Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|-----------|-------------------|--------------|-------------------|---------------------|------------------|
| SX21213027 | City of Franklin - Manhole Rehabilitation Project | 3-5 Years | Not Funded | \$258,750 | Simpson | 35 | 4 |
| SX21141034 | Russellville Greens Sewer Project | 3-5 Years | Not Funded | \$595,000 | Logan | 36 | 4 |
| SX21171008 | City of Tompkinsville - Sewer Extension to Joe Harrison Carter School | 3-5 Years | Not Funded | \$450,000 | Monroe | 37 | 4 |
| SX21169008 | Edmonton - River Road Project Extension | 3-5 Years | Not Funded | \$300,000 | Metcalfe | 38 | 4 |
| SX21003024 | Scottsville - 231 Sewer Extension | 0-2 Years | Not Funded | \$3,000,000 | Allen | 39 | 5 |
| SX21227081 | Patton Drive and Lost River Cove Pump Station Renovation | 0-2 Years | Not Funded | \$250,000 | Warren | 40 | 5 |
| SX21213021 | City of Franklin - E Cedar St Sewer Line Project | 3-5 Years | Not Funded | \$475,000 | Simpson | 41 | 5 |
| SX21031005 | Morgantown - North Taylor Street Sewer Extension | 3-5 Years | Not Funded | \$72,000 | Butler | 42 | 5 |
| SX21169005 | Edmonton - Wastewater Facility Plan | 0-2 Years | Not Funded | \$25,000 | Metcalfe | 43 | 5 |
| | | | Total Cost: | \$60,043,441 | | | |

Big Sandy Area Development District (BSADD)

- 2010 census population of 154,093 (70,217 households) with 23% serviceable.
- Projected 2020 population of 148,051 (change of -6,042).
- 349.28 miles of existing sewer lines.
- 121.00 miles of line extensions proposed in the next 10 years.
- 22.00 miles of line rehabilitation proposed in the next 10 years.
- 8.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$133,759,679.
- Estimated funding needs for projects from 6 to 10 years: \$21,015,460.
- Average age of wastewater treatment plants is 20 years.
- Total number of interconnected systems is 1.
- 124 miles of sewer lines less than 15 years old.
- 161 miles of sewer lines between 15 and 30 years old.
- 17 miles of sewer lines between 31 and 50 years old.
- 48 miles of sewer lines between 51 and 70 years old.
- 0 miles of sewer lines greater than 70 years old.



Big Sandy Area Development District has a 2010 census population count of 154,093 (70,217 households) with a projected 2020 population count of 148,051 (61,704 households). Public sewer is currently available to approximately 23 percent of the district's households based on 2010 census counts. Over the next ten years approximately 5,691 serviceable households will be added through the construction of 121.00 miles of sewer line extensions and approximately 13,864 instances of improved service through the rehabilitation of 22.00 miles of existing sewer lines and other appurtenances. 8.00 miles of interceptor lines are also proposed within this district.

| County Summary for Big Sandy Area Development District | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | |
| Floyd | 39,451 | 18,175 | 37,153 | 15,594 | 4,878 | 27% | \$ 46,943,477 | | |
| Johnson | 23,356 | 10,624 | 23,265 | 9,647 | 2,956 | 28% | \$ 30,735,930 | | |
| Magoffin | 13,333 | 5,950 | 13,587 | 5,696 | 1,329 | 22% | \$ 7,895,700 | | |
| Martin | 12,929 | 5,164 | 12,055 | 4,410 | 566 | 11% | \$ 2,000,000 | | |
| Pike | 65,024 | 30,304 | 61,991 | 26,357 | 6,489 | 21% | \$ 67,200,032 | | |
| Totals | 154,093 | 70,217 | 148,051 | 61,704 | 16,218 | 23% | \$ 154,775,139 | | |

| | Public Sewer Systems in the Big Sandy Area Development District Note: Serviceable counts include households outside the area development district. | | | | | | | | | |
|-----------|---|----------|------------|------------|--|--|--|--|--|--|
| | | Primary | Serviceab | le Counts | | | | | | |
| KPDES | System Name | County | Population | Households | | | | | | |
| KY0026921 | Martin Wastewater Treatment Plant | Floyd | 789 | 442 | | | | | | |
| KY0027413 | Prestonsburg City's Utilities | Floyd | 7,689 | 3,571 | | | | | | |
| KY0107051 | Southern Water & Sewer District - Eastern STP | Floyd | 27 | 13 | | | | | | |
| KY0105228 | Southern Water & Sewer District - Wayland STP | Floyd | 148 | 65 | | | | | | |
| KY0028789 | Wheelwright Utility Commission | Floyd | 923 | 373 | | | | | | |
| KY0103578 | Paintsville Utilities Commission - Honey Branch | Johnson | 2,152 | 965 | | | | | | |
| KY0020630 | Paintsville Utilities Commission - Paintsville STP | Johnson | 4,975 | 2,405 | | | | | | |
| KY0104540 | Salyersville Water Works | Magoffin | 2,946 | 1,329 | | | | | | |
| KY0079316 | Martin County Sanitation District | Martin | 1,193 | 566 | | | | | | |
| KY0020958 | Elkhorn City Water Department | Pike | 1,050 | 521 | | | | | | |
| KY0042811 | Mountain Water District - Douglas | Pike | 1,722 | 850 | | | | | | |
| KY0025291 | Pikeville Wastewater Treatment Plant | Pike | 10,891 | 5,110 | | | | | | |
| | | Totals: | 34,505 | 16,210 | | | | | | |

Big Sandy Area Development District Regional Wastewater Needs Assessment



Primary Need: Extend Services to Unserved Areas

Secondary Need: Economic Stimulation

Discussion of Area Development District Needs:

In the Big Sandy Area wastewater infrastructure is limited outside of corporate boundaries. Current infrastructure does not effectively protect public health, environmental quality or add value to current living conditions and does not accommodate future economic growth. Big Sandy Area infrastructure needs include new developments, expansion of existing community wastewater systems, construction of individual wastewater treatment systems, or the construction of a new community wastewater collection and treatment facilities. Extending current services to residential areas would be beneficial to adequately meet the sewage needs of the current population and eliminate straight pipes and failing septic systems.

Big Sandy's primary clean water need is to extend services to unserved areas. The major projects underway include the Harold Sewer Project located along the US 23 corridor in Floyd County which will result in having public wastewater system availability in this high traffic/high growth area. Project funding for a major wastewater project serving Warfield in Martin County has been secured and is expected to be underway in 2012. Each of these projects will impact hundreds of customers that have never had access to public wastewater systems resulting in a cleaner environment eliminating small package treatment plants and furthering potential for economic development. The secondary need in the Big Sandy Area is for economic simulation.

The systems in the Big Sandy Area lack the capacity to pay for capital improvements and cost associated with operation and maintenance of wastewater system.

Description and Determination of Planning Units:

Big Sandy has five wastewater planning areas, Floyd, Johnson, Magoffin, Martin, and Pike Counties. The planning group is made up of Judge Executives, Mayors, and Utilities within the planning area. The water suppliers in the planning groups are as follows:

- Floyd County Utilities Prestonsburg City's, Martin Water Works, Wheelwright Utilities, Southern Water and Sewer District
- Johnson County Paintsville Utilities
- Magoffin County- Magoffin County Water District, Salyersville Water Works
- Martin County- Martin County Water District
- Pike County-Mountain Water District, Pikeville Water Department, and Elkhorn City Water Department.

The planning areas follow the county boundary of the respective planning unit.

Big Sandy Area Development District Project Ranking Methodology

The annual ranking in the Big Sandy area begins with a series of county-wide meetings comprised of all the water and sewer utilities in the county where the meeting is taking place.

Each utility present decides which of their projects is to be ranked and determines the importance of those for themselves. The county ranking process is based on a consensus decision by the members present at the meeting.

While the county rankings are based on a consensus, the regional ranking process uses a quantitative points system to determine the importance of each project ranked at the county level. The points given to each project fall within 7 categories: Project Type, Compliance, Financial, Project Status, County Ranking, Water Loss, and Regional Importance.

| Projec | t Type | |
|--------|--|----|
| A. | Will this project provide or continue regionalization and/or consolidation of wastewater | |
| | treatment systems? Proposed project reduces the number of NPDES discharges by regionalization. | 25 |
| B. | | 25 |
| C. | Elimination of sewage treatment plant through an interconnection. | 23 |
| D. | Sanitary Sewer Overflow (SSO) Correction | 20 |
| E. | Construction of a new wastewater treatment plant for a regional provider. | 20 |
| F. | Replacement and/or rehabilitation of aging infrastructure | 17 |
| G. | New Treatment Plant/Expanding Existing Plant | 15 |
| H. | , i v | |
| | a. 9+ households per mile | 20 |
| | b. 7-8 households per mile | 19 |
| | c. 5-6 households per mile | 18 |
| | d. 3-4 households per mile | 15 |
| | e. 1-2 households per mile | 10 |
| Compl | iance with Enforcement Action | |
| Is t | the project necessary to achieve full or partial compliance with a court order, agreed order, | |
| or | a judicial or administrative consent decree? | 20 |
| Financ | | |
| | Documented financing plan in Project Profile | 10 |
| | Utility service area has a MHI less than \$32,958 | 20 |
| C. | Utility service area with a MHI between \$41,197 and \$32,959 | 10 |
| - | t Status | |
| A. | Estimated engineer's budget complete | 5 |
| B. | Estimated bid date and construction start date | 5 |
| | y Ranking | |
| A. | Number one ranked project | 24 |
| B. | Number two ranked project | 20 |
| C. | Number three ranked project | 16 |
| D. | Number four ranked project | 14 |
| E. | Number five ranked project | 12 |
| Water | Loss | |
| A. | Utility has a water loss percentage less than 15% | 20 |
| R | Utility has a water loss percentage between 15% to 25% | 15 |

Regional Importance

A project can be awarded points at the discretion of the regional water management council. No more than thirty points can be awarded by the council to water projects in the regional ranking.

C. Utility has a water loss percentage between 25% to 35%

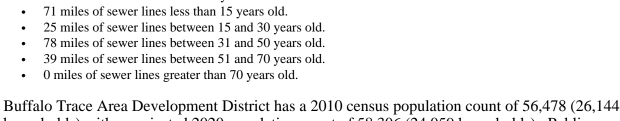
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Project Rankings For Big Sandy Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|----------------|---------------------|--------------|-------------------|---------------------|------------------|
| SX21071007 | Big Sandy Regional Waste Water Treatment Plant | 0-2 Years | Not Funded | \$10,770,430 | Floyd | 1 | 1 |
| SX21195018 | Elkhorn City Wastewater Treatment Plant Project | 0-2 Years | Partially Funded | \$3,375,000 | Pike | 2 | 1 |
| SX21153522 | Magoffin County Industrial Park Sewer Extension | 3-5 Years | Partially Funded | \$2,900,000 | Magoffin | 3 | 1 |
| SX21115003 | Paintsville WWTP I & I Removal Project Phase II | 0-2 Years | Not Funded | \$15,122,030 | Johnson | 4 | 1 |
| SX21159007 | Martin County Sanitation District - Belt Press and Sludge Handling | 0-2 Years | Not Funded | \$2,000,000 | Martin | 5 | 1 |
| SX21195013 | Marion Branch Industrial Park - Sewer Infrastructure Project | 0-2 Years | Not Funded | \$930,000 | Pike | 6 | 2 |
| SX21071231 | PCUC - US 23 Banner Community Sewer System | 3-5 Years | Not Funded | \$2,163,000 | Floyd | 7 | 2 |
| SX21071235 | PCUC - KY 1428 and Stonecrest Sewer Extension Project | 0-2 Years | Not Funded | \$1,952,900 | Floyd | 8 | 3 |
| SX21115510 | Paintsville Utilities Powell Addition Sewer Project | 3-5 Years | Not Funded | \$2,750,000 | Johnson | 9 | 2 |
| SX21071210 | Stephens Branch & Lower Abbott Creek Sewer Extension Projects | 3-5 Years | Not Funded | \$2,033,200 | Floyd | 10 | 4 |
| SX21071005 | Phase III - Harold Sewer Project | 3-5 Years | Partially Funded | \$2,000,000 | Floyd | 11 | 5 |
| SX21195699 | Douglas WWTP Expansion | 0-2 Years | Partially Funded | \$3,300,000 | Pike | 12 | 3 |
| SX21195024 | City of Pikeville KY Wastewater Treatment Plant Upgrade | 0-2 Years | Partially Funded | \$21,945,000 | Pike | 13 | 4 |
| SX21195692 | MWD - Belfry-Pond Sewer Project | 0-2 Years | Partially Funded | \$8,120,000 | Pike | 14 | 5 |
| SX21153004 | Magoffin County Garage Lift Station and Line Replacement Project | 3-5 Years | Not Funded | \$735,000 | Magoffin | 15 | 2 |
| SX21115502 | Paintsville Utility Commission Van Lear Waste Water Project | 11-20 Years | Not Funded | \$4,640,000 | Johnson | 16 | 3 |
| SX21195004 | MWD- Sewer Lift Station Upgrades | 0-2 Years | Not Funded | \$400,000 | Pike | 17 | 9 |
| SX21195011 | Thompson Road (Walmart P-13) Lift Station | 0-2 Years | Not Funded | \$400,000 | Pike | 18 | 7 |
| SX21195107 | Pikeville #7 Lift Station Replacement | 0-2 Years | Not Funded | \$475,000 | Pike | 19 | 8 |
| SX21071002 | Sewer Line Extension From New Plant At Eastern | 3-5 Years | Not Funded | \$500,000 | Floyd | 20 | 7 |
| SX21071722 | Southern Water & Sewer District – Solids Handling Facilities At Wayland WWTP | 3-5 Years | Not Funded | \$515,000 | Floyd | 21 | 6 |
| SX21195020 | Elkhorn City Upper Branch Sewer Project | 3-5 Years | Not Funded | \$554,400 | Pike | 22 | 6 |
| SX21195696 | MWD - Forest Hills Phase III | 3-5 Years | Not Funded | \$600,000 | Pike | 23 | 10 |
| | | | Total Cost: | \$88,180,960 | | | |

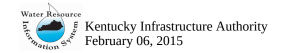
Buffalo Trace Area Development District (BTADD)

- 2010 census population of 56,478 (26,144 households) with 33% serviceable.
- Projected 2020 population of 58,306 (change of 1,828).
- 216.47 miles of existing sewer lines.
- 48.00 miles of line extensions proposed in the next 10 years.
- 1.00 miles of line rehabilitation proposed in the next 10 years.
- 35.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$24,265,000.
- Estimated funding needs for projects from 6 to 10 years: \$17,150,000.
- Average age of wastewater treatment plants is 30 years.
- Total number of interconnected systems is 1.



households) with a projected 2020 population count of 58,306 (24,059 households). Public sewer is currently available to approximately 33 percent of the district's households based on 2010 census counts. Over the next ten years approximately 2,513 serviceable households will be added through the construction of 48.00 miles of sewer line extensions and approximately 2,368 instances of improved service through the rehabilitation of 1.00 miles of existing sewer lines and other appurtenances. 35.00 miles of interceptor lines are also proposed within this district.

| County Summary for Buffalo Trace Area Development District | | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | | |
| Bracken | 8,488 | 3,840 | 8,744 | 3,538 | 925 | 24% | \$ 13,360,000 | | | |
| Fleming | 14,348 | 6,623 | 14,880 | 6,231 | 1,618 | 24% | \$ 13,655,000 | | | |
| Lewis | 13,870 | 6,481 | 13,899 | 5,717 | 1,190 | 18% | \$ 8,700,500 | | | |
| Mason | 17,490 | 8,105 | 18,419 | 7,608 | 4,576 | 57% | \$ 3,040,500 | | | |
| Robertson | 2,282 | 1,095 | 2,364 | 965 | 260 | 24% | \$ 2,659,000 | | | |
| Totals | 56,478 | 26,144 | 58,306 | 24,059 | 8,569 | 33% | \$ 41,415,000 | | | |



Public Sewer Systems in the Buffalo Trace Area Development District Note: Serviceable counts include households outside the area development district. **Serviceable Counts Primary KPDES** System Name County Population Households KY0021261 Bracken 1,135 Augusta Sewer 554 298 KY0025232 Bracken 653 Brooksville Sewer KY0021229 Flemingsburg Sewer Fleming 3,030 1,552 KY0102601 Lewis County Sanitation District #1 Lewis 803 371 KY0078123 Meadowbrook Subdivision Lewis 262 105 713 KY0021512 Vanceburg Sewer 1,471 Lewis KY0020257 Maysville Sewer Mason 8,568 4,272 KYP000081 Western Mason Sanitation District 847 377 Mason KY0104299 Mount Olivet Sewer Robertson 560 258 **Totals:** 17,329 8,500

Buffalo Trace Area Development District Regional Wastewater Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure Secondary Need: Sanitary Sewer Overflow Correction

Discussion of Area Development District Needs:

Buffalo Trace Area Development District (BTADD) is comprised of Bracken, Fleming, Lewis, Mason and Robertson Counties. Nine (9) wastewater systems currently provide sanitary service to the residents of the area. During a Regional Water Management Council meeting, the systems were given the opportunity to meet with the other systems in their respective county to discuss the needs for their system and determine the needs that were most prevalent in the county. The needs identified were used in the determination of the primary and secondary of the Buffalo Trace Area Development District.

The District's primary Clean Water need is to Repair and Replace Existing Infrastructure. This was identified as the primary or secondary need in four of the five planning units. Aging and undersized lines, along with treatment plants being insufficient to handle KY Division of Water limits, were primary reasons cited for determining Repair and Replace Existing Infrastructure as the primary need.

There was a tie to identify the secondary need for the region with Meet Regulatory Requirements and Extend Services to Unserved Areas. Meet Regulatory Requirements is directly related to the primary need. Two planning units have systems that are currently unable to meet regulatory requirements regarding ammonia and phosphorous limits that are required by KY Division of Water. Extend Services to Unserved Areas is also a critical need of the area. Wastewater systems provide service to only about 40% of the households in the Buffalo Trace region.

Additional needs identified as Clean Water needs for the region include Regionalization and Sanitary Sewer Overflow Correction.

Description and Determination of Planning Units:

The Buffalo Trace Area Development covers five planning units, each encompassing a political county boundary. The five planning units are: Bracken County, Fleming County, Lewis County, Mason County and Robertson County.

There are currently three (3) wastewater utilities in the Bracken County Planning Unit: Augusta Sewer, Brooksville Sewer and a portion of Western Mason Sanitation District. Also, the Augusta Regional Sewer Authority has been formed. This Authority will regionalize sewer in Bracken County by eliminating the Augusta and Brooksville WWTPs and will construct a corridor between the systems and provide service along this area.

One (1) wastewater utility, Flemingsburg Utility, provides service in Fleming County Planning Unit.

Lewis County Planning Unit is served by three (3) wastewater systems - Garrison Sewer, Lewis County Sanitation District #1 and Vanceburg Electric Plant Board.

Mason County Planning Unit is served by two (2) wastewater systems. They include: Maysville Utility System and Western Mason Sanitation District.

Mt. Olivet Utilities provides service in the Robertson County Planning Unit.

Buffalo Trace Area Development District Project Ranking Methodology



Buffalo Trace completes county meetings. Every person who is on the mailing list for the Water Management Council (systems, Judge Executives, Mayors, engineers, Health Departments, DOW, etc.) is notified of the meetings. Each project is discussed and then the individuals present at the meeting rank the projects by what they determine to be most important and beneficial for the county. The rankings are reached by consensus.

After the county meetings, the Water Management Council ranks the projects on a regional basis. Each project that received a #1 ranking at the county meeting is presented. The Council then ranks those projects as to what is determined to be the most important and beneficial for the region. After those five projects are ranked and consensus reached, the projects are ranked on an alternating basis. The county that received the number 1 rank then receives the number 10 rank. The county that received the 2 rank receives the 9 rank. The county that received the 3 rank receives the 8 rank. The county that received the 4 rank receives the 7 rank. The county that received the 5 rank receives the 6 rank.

The rankings continue in an alternating fashion.

Basically;

County A receives regional rankings of 1, 10, 11, 20, etc.

County B receives regional rankings of 2, 9, 12, 19, etc.

County C receives regional rankings of 3, 8, 13, 18, etc.

County D receives regional rankings of 4, 7, 14, 17, etc.

County E receives regional rankings of 5, 6, 15, 16, etc.

This process is completed for both water and sewer projects. The order of regional rankings for water and sewer projects are completed independently of each other.

Project Rankings For Buffalo Trace Area Development District

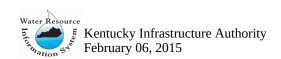
| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|----------------|---------------------|--------------|-------------------|---------------------|------------------|
| SX21161006 | Stonelick Line Extension | 3-5 Years | Not Funded | \$650,000 | Mason | 1 | 1 |
| SX21069020 | Phase 2 - Flemingsburg Bypass Sewer Line | 3-5 Years | Partially Funded | \$525,000 | Fleming | 2 | 1 |
| SX21135018 | LCSD #1 Sewer Plant Upgrade | 3-5 Years | Not Funded | \$2,170,000 | Lewis | 3 | 1 |
| SX21023005 | Augusta/Brooksville Regional Sewer Project | 0-2 Years | Partially Funded | \$12,370,000 | Bracken | 4 | 1 |
| SX21201007 | Mt. Olivet Phase 1 - Wastewater Treatment Plant Upgrade | 0-2 Years | Fully Funded | \$65,000 | Robertson | 5 | 1 |
| SX21201008 | Mt. Olivet Phase 2 - Wastewater Treatment Plant Upgrade | 3-5 Years | Not Funded | \$2,000,000 | Robertson | 6 | 2 |
| SX21023007 | Augusta-2nd Street Sewer Relinement | 3-5 Years | Not Funded | \$150,000 | Bracken | 7 | 2 |
| SX21135010 | Vanceburg - Meadowbrook | 3-5 Years | Not Funded | \$1,386,500 | Lewis | 8 | 2 |
| SX21069019 | Flemingsburg Circle Drive & Textron Drive Sewer Line Replacement | 3-5 Years | Not Funded | \$210,000 | Fleming | 9 | 2 |
| SX21161004 | Maysville Utility Wastewater Dump Station | 6-10 Years | Not Funded | \$100,000 | Mason | 10 | 2 |
| SX21161024 | WMSD Barrett Pike-Clarks Run Expansion | 6-10 Years | Not Funded | \$950,000 | Mason | 11 | 3 |
| SX21069017 | Ewing Sewer Phase I (Construction) | 6-10 Years | Not Funded | \$5,870,000 | Fleming | 12 | 3 |
| SX21135002 | Garrison Sewer Phase II | 6-10 Years | Not Funded | \$2,000,000 | Lewis | 13 | 3 |
| SX21023008 | WMSD-Jett Estates Sewer | 6-10 Years | Not Funded | \$840,000 | Bracken | 14 | 3 |
| SX21201005 | Mt. Olivet Phase III Sewer Line Extension | 3-5 Years | Not Funded | \$659,000 | Robertson | 15 | 3 |
| SX21201004 | Mt. Olivet-Extend Service to Sardis From KY 616 | 11-20 Years | Not Funded | \$2,353,000 | Robertson | 16 | 4 |
| SX21135020 | LCSD Sewer Extension to Burtonville | 3-5 Years | Not Funded | \$1,080,000 | Lewis | 17 | 4 |
| SX21069005 | Ewing Sewer Phase II | 11-20 Years | Not Funded | \$2,850,000 | Fleming | 18 | 4 |
| SX21161021 | Western Mason Lift Station Upgrade | 3-5 Years | Not Funded | \$500,500 | Mason | 19 | 4 |
| SX21069006 | Ewing Sewer Phase III | 11-20 Years | Not Funded | \$2,850,000 | Fleming | 20 | 5 |
| SX21135007 | LCSD-Ribolt Area | 3-5 Years | Not Funded | \$794,000 | Lewis | 21 | 5 |
| SX21135013 | 3037 Collection | 6-10 Years | Not Funded | \$1,000,000 | Lewis | 22 | 6 |
| SX21069018 | Hillsboro Sewer Phase I (Construction) | 6-10 Years | Not Funded | \$5,550,000 | Fleming | 23 | 6 |
| SX21069008 | Hillsboro Sewer Phase II | 11-20 Years | Not Funded | \$1,500,000 | Fleming | 24 | 7 |
| SX21135022 | Tollesboro Industrial Park (Sewer) | 3-5 Years | Not Funded | \$270,000 | Lewis | 25 | 7 |
| SX21135003 | Garrison Sewer Phase III | 11-20 Years | Not Funded | \$1,500,000 | Lewis | 26 | 8 |
| SX21069009 | Hillsboro Sewer Phase III | 11-20 Years | Not Funded | \$1,500,000 | Fleming | 27 | 8 |
| | | | Total Cost: | \$51,693,000 | | | |

Cumberland Valley Area Development District (CVADD)

- 2010 census population of 236,618 (104,865 households) with 33% serviceable.
- Projected 2020 population of 237,501 (change of 883).
- 696.27 miles of existing sewer lines.
- 582.00 miles of line extensions proposed in the next 10 years.
- 73.00 miles of line rehabilitation proposed in the next 10 years.
- 46.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$121,901,681.
- Estimated funding needs for projects from 6 to 10 years: \$94,523,049.
- Average age of wastewater treatment plants is 32 years.
- Total number of interconnected systems is 2.
- 165 miles of sewer lines less than 15 years old.
- 115 miles of sewer lines between 15 and 30 years old.
- 235 miles of sewer lines between 31 and 50 years old.
- 140 miles of sewer lines between 51 and 70 years old.
- 38 miles of sewer lines greater than 70 years old.

Cumberland Valley Area Development District has a 2010 census population count of 236,618 (104,865 households) with a projected 2020 population count of 237,501 (97,085 households). Public sewer is currently available to approximately 33 percent of the district's households based on 2010 census counts. Over the next ten years approximately 19,909 serviceable households will be added through the construction of 582.00 miles of sewer line extensions and approximately 22,136 instances of improved service through the rehabilitation of 73.00 miles of existing sewer lines and other appurtenances. 46.00 miles of interceptor lines are also proposed within this district.

| County Summary for Cumberland Valley Area Development District | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | |
| Bell | 28,691 | 13,154 | 27,648 | 11,714 | 6,308 | 48% | \$ 18,265,348 | | |
| Clay | 21,730 | 8,875 | 20,289 | 7,421 | 1,834 | 21% | \$ 17,086,503 | | |
| Harlan | 29,278 | 13,513 | 26,099 | 10,856 | 5,544 | 41% | \$ 24,664,482 | | |
| Jackson | 13,494 | 6,523 | 13,771 | 5,961 | 483 | 7% | \$ 1,040,000 | | |
| Knox | 31,883 | 14,485 | 32,132 | 13,362 | 4,632 | 32% | \$ 9,337,446 | | |
| Laurel | 58,849 | 25,446 | 64,713 | 26,415 | 9,281 | 37% | \$ 97,768,900 | | |
| Rockcastle | 17,056 | 7,703 | 17,593 | 7,308 | 2,061 | 27% | \$ 25,151,000 | | |
| Whitley | 35,637 | 15,166 | 35,256 | 14,048 | 4,917 | 32% | \$ 23,111,051 | | |
| Totals | 236,618 | 104,865 | 237,501 | 97,085 | 35,060 | 33% | \$ 216,424,730 | | |



Public Sewer Systems in the Cumberland Valley Area Development District Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceable Counts | | |
|-----------|------------------------------------|------------|--------------------|------------|--|
| KPDES | System Name | County | Population | Households | |
| KY0072885 | City of Middlesboro | Bell | 10,364 | 4,971 | |
| KY0024058 | Pineville Utility Commission | Bell | 3,106 | 1,329 | |
| KY0029122 | City of Manchester | Clay | 4,514 | 1,814 | |
| KY0025755 | City of Benham | Harlan | 778 | 406 | |
| KY0021571 | City of Cumberland | Harlan | 2,198 | 1,047 | |
| KY0073091 | City of Evarts | Harlan | 1,307 | 483 | |
| KY0077615 | City of Evarts Turner Trailer Park | Harlan | 81 | 43 | |
| KY0026093 | City of Harlan | Harlan | 5,794 | 2,683 | |
| KY0026115 | City of Loyall | Harlan | 748 | 374 | |
| KY0024279 | City of Lynch | Harlan | 839 | 499 | |
| KY0034444 | City of McKee | Jackson | 879 | 483 | |
| KY0024082 | Barbourville Utility Commission | Knox | 5,604 | 2,546 | |
| KYP000074 | Knox County Utility Commission | Knox | 113 | 60 | |
| KY0020133 | Corbin Utilities Commission | Laurel | 13,022 | 6,129 | |
| KY0021270 | London Utility Commission | Laurel | 12,410 | 5,604 | |
| KYP000063 | Wood Creek Water District | Laurel | 4,908 | 2,227 | |
| KY0047431 | City of Brodhead | Rockcastle | 1,187 | 535 | |
| KY0040703 | City of Livingston | Rockcastle | 198 | 105 | |
| KY0024694 | City of Mount Vernon | Rockcastle | 3,009 | 1,421 | |
| KY0028347 | City of Williamsburg | Whitley | 5,633 | 2,165 | |
| | | Totals: | 76,692 | 34,924 | |

Cumberland Valley Area Development District Regional Wastewater Needs Assessment



Primary Need: Extend Services to Unserved Areas

Secondary Need: Repair and Replace Existing Infrastructure

Discussion of Area Development District Needs:

The Cumberland Valley ADD wastewater planning needs include extending lines to unserved areas, repairing and replacing existing infrastructure, new collector sewer and appurtenances, sanitary sewer overflow correction, meeting regulatory requirements, ground water protection, regionalization and improving security.

Extending wastewater services to unserved areas, repair and replacing aging infrastructure is a great need in the Cumberland Valley Planning Unit. Each County has identifies wastewater needs and proposed projects to meet those needs. Those projects are listed in the planning unit section.

Lack of wastewater services in rural areas of the Cumberland Valley ADD is a major challenge. A lot of time and effort has been devoted to planning for wastewater services but that has not brought change to many communities in the area. County by county has cluster of communities that could benefit from some on site treatment method, but funding and management issues have held the process. The situation could be improved if more water districts and associations could provide services in their respective service areas. Laurel and Whitley Counties have shown leadership in wastewater planning at the grass root level, but implementation has been held back by lack of funding.

Description and Determination of Planning Units:

The Cumberland Valley Area Development District is divided into eight planning units that are based on the eight counties in the Cumberland Valley Area. The planning units are: Bell County, Clay County, Harlan County, Jackson County, Knox County, Laurel County, Rockcastle County, and Whitley County.

In the Bell County planning unit there are two wastewater utilities (City of Middlesboro and City of Pineville) that serve approximately 6,308 households.

The City of Manchester is the only wastewater utility in the Clay County planning unit and serves approximately 1.834 households.

The Harlan County planning unit is comprised of seven utilities (City of Benham, City of Cumberland, City of Evarts, City of Harlan, City of Loyall, City of Lynch, and Black Mountain Utility District) that serve approximately 5,544 households.

The City of McKee is the only wastewater utility in the Jackson County planning unit and serves approximately 483 households.

The Knox County planning unit has two wastewater utilities (Barbourville Utility Commission and Knox county Utility Commission) that serve approximately 4,632 households.

The Laurel County planning unit has three wastewater utilities (London Utility Commission, Corbin Utilities Commission, and Wood Creek Water District) that serve approximately 9,281 households.

The Rockcastle County planning unit serves approximately 2,061 households with three wastewater utilities (City of Brodhead, City of Livingston, and the City of Mount Vernon).

The City of Williamsburg is the only wastewater utility in the Whitley County planning unit and serves approximately 5,633 households.

Cumberland Valley Area Development District Project Ranking Methodology

The annual ranking in the Cumberland Valley area begins with a series of county-wide meetings comprised of all the water and sewer utilities in the county where the meeting is taking place.

Each utility present decides which of their projects is to be ranked and determines the importance of those for themselves. The county ranking process is based on a consensus decision by the members present at the meeting.

While the county rankings are based on a consensus, the regional ranking process uses a quantitative points system to determine the importance of each project ranked at the county level. The points given to each project fall within 7 categories: Project Type, Compliance, Financial, Project Status, County Ranking, Water Loss, and Regional Importance.

| Projec | t Type | |
|----------|--|----|
| | Will this project provide or continue regionalization and/or consolidation of wastewater | |
| | treatment systems? Proposed project reduces the number of NPDES discharges by regionalization. | 25 |
| B. | Combined Sewer Overflow (CSO) Correction | 25 |
| C. | Elimination of sewage treatment plant through an interconnection. | 23 |
| D. | Sanitary Sewer Overflow (SSO) Correction | 20 |
| E. | Construction of a new wastewater treatment plant for a regional provider. | 20 |
| F. | Replacement and/or rehabilitation of aging infrastructure | 17 |
| G. | New Treatment Plant/Expanding Existing Plant | 15 |
| H. | Extension of Service to Unserved Households | |
| | a. 9+ households per mile | 20 |
| | b. 7-8 households per mile | 19 |
| | c. 5-6 households per mile | 18 |
| | d. 3-4 households per mile | 15 |
| | e. 1-2 households per mile | 10 |
| Compl | iance with Enforcement Action | |
| Īs t | the project necessary to achieve full or partial compliance with a court order, agreed order, | |
| or | a judicial or administrative consent decree? | 20 |
| r: | 2.1 | |
| Financ | | 10 |
| A. B. | Documented financing plan in Project Profile Utility service area has a MHI less than \$32,958 | 20 |
| Б. С. | | 10 |
| С. | Utility service area with a MHI between \$41,197 and \$32,959 | 10 |
| Projec | t Status | |
| | Estimated engineer's budget complete | 5 |
| B. | Estimated bid date and construction start date | 5 |
| County | y Ranking | |
| A. | Number one ranked project | 24 |
| B. | Number two ranked project | 20 |
| C. | Number three ranked project | 16 |
| D. | Number four ranked project | 14 |
| E. | Number five ranked project | 12 |
| Water | Loss | |
| A. | Utility has a water loss percentage less than 15% | 20 |
| В. | Utility has a water loss percentage between 15% to 25% | 15 |
| С. | Utility has a water loss percentage between 25% to 35% | 10 |

Regional Importance

A project can be awarded points at the discretion of the regional water management council. No more than thirty points can be awarded by the council to water projects in the regional ranking.

Project Rankings For Cumberland Valley Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|------------|---------------------|--------------|-------------------|---------------------|------------------|
| SX21013003 | Courthouse Square Utility Replacement | 0-2 Years | Not Funded | \$2,255,948 | Bell | 1 | 2 |
| SX21095003 | Tri Cities Sewer Interconnect Phase 1 | 0-2 Years | Not Funded | \$3,085,000 | Harlan | 2 | 1 |
| SX21203316 | City of Brodhead - Sewer Rehabilitation | 0-2 Years | Not Funded | \$1,275,000 | Rockcastle | 3 | 2 |
| SX21235004 | Sanitary Sewer Rehabilitation and I&I Removal Project | 3-5 Years | Partially Funded | \$1,179,835 | Whitley | 4 | 1 |
| SX21095004 | City of Loyall - wastewater Line Replacement Project Phase 3 | 3-5 Years | Not Funded | \$1,284,500 | Harlan | 5 | 2 |
| SX21235005 | Ball Park Pump Station/ Force Main - Phase II | 0-2 Years | Not Funded | \$1,599,411 | Whitley | 6 | 2 |
| SX21095050 | Harlan: Sanitary Sewer - Combined Sewer Rehabilitation | 0-2 Years | Partially Funded | \$1,368,490 | Harlan | 7 | 3 |
| SX21203153 | Wastewater System Improvements Project | 3-5 Years | Not Funded | \$1,419,000 | Rockcastle | 8 | 1 |
| SX21013148 | Middlesboro: Noetown Sewer Rehab/Binghamtown PS Rehab | 0-2 Years | Partially Funded | \$2,550,000 | Bell | 9 | 1 |
| SX21051006 | Lift Station Rehabilitation and Replacement | 3-5 Years | Not Funded | \$1,180,000 | Clay | 10 | 1 |
| SX21203190 | City of Mt. Vernon Wastewater Replacement Along Main Street | 3-5 Years | Not Funded | \$1,640,000 | Rockcastle | 11 | 3 |
| SX21121138 | City of Barbourville - Heidrick Sanitary | 0-2 Years | Partially Funded | \$1,000,000 | Knox | 12 | 1 |
| SX21013142 | Middlesboro - "y" Road Sewer Extension/Whitmer Industrial Park | 3-5 Years | Not Funded | \$1,097,000 | Bell | 13 | 4 |
| SX21013144 | Pineville - PMRIDA Sewer Ext to Industrial Park | 0-2 Years | Partially Funded | \$4,994,000 | Bell | 14 | 3 |
| SX21125151 | Wood Creek Wastewater Treatment Facilities | 3-5 Years | Not Funded | \$4,000,000 | Laurel | 15 | 1 |
| SX21051007 | Beech Creek Recreational Center Wastewater Package Plant Replacement | 3-5 Years | Not Funded | \$425,000 | Clay | 16 | 2 |
| SX21125318 | East Laurel Water District - Wastewater Line Extensions #18 | 3-5 Years | Not Funded | \$1,199,266 | Laurel | 17 | 3 |
| SX21051048 | Red Bird Mission Wastewater Plant Replacement | 3-5 Years | Not Funded | \$900,000 | Clay | 18 | 3 |
| SX21095055 | Evarts Pride Wastewater Sewer Extension | 3-5 Years | Not Funded | \$600,000 | Harlan | 19 | 5 |
| SX21203192 | Mount Vernon Wastewater Gravity Force Main and Lift Station Hwy 25 South From Mt. Vernon to Burr Area | 3-5 Years | Not Funded | \$5,385,000 | Rockcastle | 20 | 5 |
| SX21125322 | WCWD - Unserved Customers In Lake Watershed | 3-5 Years | Not Funded | \$10,150,000 | Laurel | 21 | 5 |
| SX21095510 | City of Benham: Popular Street Sewer Replacement | 3-5 Years | Not Funded | \$87,000 | Harlan | 22 | 4 |
| SX21125516 | London Utility Commission - Sunshine Hills Area Phase I | 3-5 Years | Not Funded | \$605,800 | Laurel | 23 | 2 |
| SX21203191 | City of Mount Vernon -WWTP and Pump Station off Richmond Street | 3-5 Years | Not Funded | \$5,500,000 | Rockcastle | 24 | 4 |
| SX21125519 | London - Phase I to Serve The Area Between Parker Road (KY 3432) and I-75 | 6-10 Years | Not Funded | \$918,450 | Laurel | 25 | 4 |
| | | | Total Cost: | \$55,698,700 | | | |

Five County Area Development District (FIVCO)

- 2010 census population of 137,884 (61,101 households) with 53% serviceable.
- Projected 2020 population of 139,098 (change of 1,214).
- 582.13 miles of existing sewer lines.
- 71.00 miles of line extensions proposed in the next 10 years.
- 22.00 miles of line rehabilitation proposed in the next 10 years.
- 12.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$121,105,145.
- Estimated funding needs for projects from 6 to 10 years: \$191,300.
- Average age of wastewater treatment plants is 35 years.
- Total number of interconnected systems is 8.
- 58 miles of sewer lines less than 15 years old.
- 367 miles of sewer lines between 15 and 30 years old.
- 77 miles of sewer lines between 31 and 50 years old.
- 74 miles of sewer lines between 51 and 70 years old.
- 6 miles of sewer lines greater than 70 years old.



Five County Area Development District has a 2010 census population count of 137,884 (61,101 households) with a projected 2020 population count of 139,098 (56,252 households). Public sewer is currently available to approximately 53 percent of the district's households based on 2010 census counts. Over the next ten years approximately 2,714 serviceable households will be added through the construction of 71.00 miles of sewer line extensions and approximately 57,287 instances of improved service through the rehabilitation of 22.00 miles of existing sewer lines and other appurtenances. 12.00 miles of interceptor lines are also proposed within this district.

| County Summary for Five County Area Development District | | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | | |
| Boyd | 49,542 | 21,803 | 49,446 | 20,040 | 17,655 | 81% | \$ 58,566,000 | | | |
| Carter | 27,720 | 12,311 | 28,459 | 11,508 | 2,873 | 23% | \$ 8,284,775 | | | |
| Elliott | 7,852 | 3,371 | 8,078 | 3,011 | 368 | 11% | - | | | |
| Greenup | 36,910 | 16,330 | 36,923 | 15,046 | 9,286 | 57% | \$ 26,212,410 | | | |
| Lawrence | 15,860 | 7,286 | 16,192 | 6,647 | 1,934 | 27% | \$ 28,233,260 | | | |
| Totals | 137,884 | 61,101 | 139,098 | 56,252 | 32,116 | 53% | \$ 121,296,445 | | | |

| Public Sewer Systems in the Five County Area Developm Note: Serviceable counts include households outside the area development | | | |
|---|---------|------------|----|
| | Primary | Serviceab | le |
| System Name | County | Population | |
| Ashland Sewer Department | Boyd | 21,646 | |

| | | Primary | Serviceable Counts | | |
|-----------|--|----------|--------------------|------------|--|
| KPDES | System Name | County | Population | Households | |
| KY0022373 | Ashland Sewer Department | Boyd | 21,646 | 10,527 | |
| KYP000035 | Boyd County Sanitation District #2 | Boyd | 4,149 | 1,839 | |
| KYP000044 | Boyd County Sanitation District #4 | Boyd | 10,723 | 4,119 | |
| KY0035467 | Catlettsburg Sewer Department | Boyd | 2,427 | 1,136 | |
| KY0020931 | Grayson Sewer Department | Carter | 4,637 | 1,957 | |
| KY0025925 | Olive Hill Sewer Department | Carter | 1,837 | 903 | |
| KY0052264 | Sandy Hook Sewer Department | Elliott | 688 | 368 | |
| KYP000040 | Boyd & Greenup County Sanitation District #1 | Greenup | 3,347 | 1,399 | |
| KYP000039 | Flatwoods Sewer Department | Greenup | 7,719 | 3,442 | |
| KY0026450 | Greenup Sewer Department | Greenup | 1,270 | 542 | |
| KYP000038 | Raceland Sewer Department | Greenup | 2,388 | 1,109 | |
| KYP000037 | Russell Sewer Department | Greenup | 854 | 420 | |
| KY0026131 | South Shore Sewer Department | Greenup | 2,282 | 1,102 | |
| KY0022926 | Worthington Sewer Department | Greenup | 1,611 | 682 | |
| KY0033553 | Wurtland Sewer Department | Greenup | 1,456 | 618 | |
| KYP000061 | Lawrence County Fiscal Court | Lawrence | 820 | 353 | |
| KY0027961 | Louisa Sewer Department | Lawrence | 3,419 | 1,581 | |
| | | Totals: | 71,273 | 32,097 | |

Five County Area Development District Regional Wastewater Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Meet Regulartory Requirements

Discussion of Area Development District Needs:

Aging infrastructure is the primary need across all five counties of the ADD: In Worthington, for example, some collection lines were installed during the 1930's and 1940's, while the City of Ashland has many large brick sewers deeply buried and still in use. With all the maintenance needs of our communities, replacement of older parts of a collection system generally occurs when a failure or collapse focuses the repair crew's attention into that area.

Money. There is a limit to the number of rate hikes the customer base can absorb to keep the system working and still allow the utility to replace/upgrade the older sections. Loans work for a time, but the rebuilt section addressed by a loan ages 30 years during the terms of the loan along with all the other sections of the system.

Extensions: Listing "extend services into unserved areas" should not be limited to municipal gravity lines. The "services" may well be mandatory inspection and repair (by the utility) of on-site systems required per County ordinance. Payment for such a program could come from modest utility bills to fund a responsible entity (such as a municipal system) to perform the function on a three year rotation to different of the county. Such an approach to wastewater treatment in the County surrounding any municipal system could only work if proper ordinances were in place and enforced. Gravity lines or low pressure systems should not be ruled out but may be prohibitively expensive. Satellite treatment that rely on gravity collection systems rather than expensive pump stations may also be an option.

Several utilities expressed a desire for the Fiscal Court of each county to invest in backup generators that could be trucked to areas of need during a crisis that disables part of a utility's system.

Description and Determination of Planning Units:

The Planning Units for the FIVCO ADD follow the county boundaries. This was necessary because of the small, unconnected nature of a collection system. Rarely does one utility's line come within several miles of the neighboring system and the concerns of one county do not carry over into the next county.

Boyd County is effectively covered throughout the county because of a county ordinance making hook-up to collection system mandatory. Though there are uncovered areas, the collection systems are growing.

Carter County has two municipalities separated by more than 10 miles that do not approach their neighboring counties. Elliott County and Lawrence County each have a municipal system with little extension beyond the cities. Without a mandatory hookup ordinance, extension of service outside city limits is difficult if not impossible for all these counties.

Fully half of the wastewater systems in the FIVCO ADD are in Greenup County. The Greenup County Environmental Commission is a regional treatment plant serving three cities and two sanitation districts. The other communities have their own treatment plants with the remainder of the county covered by on-site systems.

Five County Area Development District Project Ranking Methodology



The annual ranking in the FIVCO ADD area begins with a series of county-wide meetings comprised of all the water and sewer utilities in the county where the meeting is taking place. Each utility present decides which of their projects is to be ranked (typically two or three from their list) and determines the importance of those for themselves.

A point system is not used as the members of the Council feel that the importance of a project exists independent of a score based on its position in the development process. To provide some structure to the ranking, however, priority was given to projects dealing with:

- Immanent public health issues
- Critical system failures (current or threatening) that might bring down a utility lacking a backup plan
- Input from DOW such as a Notice of Violation (NOV) or an Agreed Order
- Regionalization

Projects are considered based on the aforementioned criteria and a ranking is produced following amicable discussion by all those present.

If a Ranking cannot be agreed upon, FIVCO ADD has a backup plan using the following point system:

Points / Problem Addressed by Project

- 7 Immanent public health issues or critical system failures that might bring down a utility
- 6 Agreed Order from DOW
- 5 Notice of Violation from DOW
- 4 Regionalization of services
- 3 Maintenance projects on existing infrastructure
- 2 Upgrades to the treatment plants, pumps, or the distribution/collection system
- 1 Extension of new service lines

Add five (5) points if plans have been engineered and submitted to DOW for approval.

Discussion within the group can override the points attached to each problem addressed by the project.

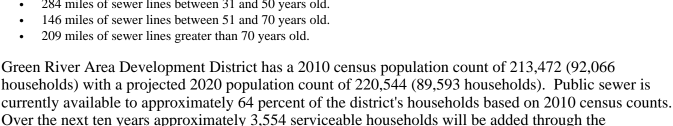
Project Rankings For Five County Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|-----------|---------------------|--------------|-------------------|---------------------|------------------|
| SX21043036 | Olive Hill: Oxidation Ditch Upgrade and Electrical Repairs | 0-2 Years | Not Funded | \$65,000 | Carter | 1 | 1 |
| SX21089095 | South Shore: Upgrade Lift Stations 4, 5, and 6 | 0-2 Years | Not Funded | \$753,000 | Greenup | 2 | 2 |
| SX21089091 | Russell: Filter Backwash Project | 0-2 Years | Not Funded | \$970,000 | Greenup | 3 | 1 |
| SX21019077 | SD4: Rehab Ray Drive Sewer Line | 3-5 Years | Not Funded | \$312,000 | Boyd | 4 | 1 |
| SX21089093 | Raceland: Update Systemwide SSES & I&I Study | 0-2 Years | Not Funded | \$85,000 | Greenup | 5 | 3 |
| SX21019065 | Ashland: Enlarge Sewer Treatment Plant to Eliminate Overflows | 3-5 Years | Not Funded | \$25,000,000 | Boyd | 6 | 3 |
| SX21089108 | Raceland: Rehab the Williams Avenue Lift Station | 3-5 Years | Not Funded | \$250,000 | Greenup | 7 | 4 |
| SX21089096 | South Shore: Upgrade Forest Heights Collection Lines | 3-5 Years | Not Funded | \$889,100 | Greenup | 8 | 5 |
| SX21089103 | Raceland: Rehab Howard Street Sewer Line to Correct I&I Problem | 0-2 Years | Not Funded | \$65,000 | Greenup | 9 | 7 |
| SX21019062 | Sd2: System-Wide Inflow and Infiltration Abatement Project | 0-2 Years | Partially Funded | \$2,173,000 | Boyd | 10 | 2 |
| SX21043030 | Grayson: Rolling Hills Subdivision Sewer Extension | 0-2 Years | Not Funded | \$1,200,000 | Carter | 11 | 2 |
| SX21019063 | SD2: Ferguson Street Sewer Extension | 3-5 Years | Not Funded | \$1,100,000 | Boyd | 12 | 4 |
| SX21089031 | Raceland: Sanitary Sewer Rehab Project | 3-5 Years | Not Funded | \$50,000 | Greenup | 13 | 6 |
| SX21043017 | Olive Hill: Rehab of City Lines to Replace Clay Pipe | 3-5 Years | Not Funded | \$831,775 | Carter | 14 | 3 |
| SX21089080 | Flatwoods: Federal Way Sewer Line Upgrade and Replacement | 0-2 Years | Not Funded | \$400,000 | Greenup | 15 | 8 |
| SX21043035 | Grayson: Plantation Subdivision Sewer Extension Project | 0-2 Years | Not Funded | \$1,900,000 | Carter | 16 | 4 |
| SX21043015 | Olive Hill: Sparks Avenue Project | 3-5 Years | Not Funded | \$68,000 | Carter | 17 | 5 |
| | | | Total Cost: | \$36,111,875 | | | |

Green River Area Development District (GRADD)

- 2010 census population of 213,472 (92,066 households) with 64% serviceable.
- Projected 2020 population of 220,544 (change of 7,072).
- 1,021.02 miles of existing sewer lines.
- 53.00 miles of line extensions proposed in the next 10 years.
- 29.00 miles of line rehabilitation proposed in the next 10 years.
- 8.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$63,410,567.
- Estimated funding needs for projects from 6 to 10 years: \$19,843,500.
- Average age of wastewater treatment plants is 38 years.
- Total number of interconnected systems is 7.
- 186 miles of sewer lines less than 15 years old.
- 196 miles of sewer lines between 15 and 30 years old.
- 284 miles of sewer lines between 31 and 50 years old.

miles of interceptor lines are also proposed within this district.



construction of 53.00 miles of sewer line extensions and approximately 54,216 instances of improved service through the rehabilitation of 29.00 miles of existing sewer lines and other appurtenances. 8.00

| County Summary for Green River Area Development District | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | |
| Daviess | 96,656 | 41,452 | 102,214 | 41,878 | 32,213 | 78% | \$ 13,858,000 | |
| Hancock | 8,565 | 3,734 | 8,843 | 3,502 | 1,415 | 38% | \$ 6,425,000 | |
| Henderson | 46,250 | 20,320 | 47,600 | 19,851 | 13,885 | 68% | \$ 23,420,085 | |
| McLean | 9,531 | 4,264 | 9,271 | 3,821 | 1,812 | 43% | \$ 10,572,000 | |
| Ohio | 23,842 | 10,219 | 24,781 | 9,786 | 3,290 | 32% | \$ 4,556,570 | |
| Union | 15,007 | 6,141 | 14,436 | 5,463 | 3,706 | 60% | \$ 12,230,162 | |
| Webster | 13,621 | 5,936 | 13,399 | 5,292 | 2,816 | 47% | \$ 12,192,250 | |
| Totals | 213,472 | 92,066 | 220,544 | 89,593 | 59,137 | 64% | \$ 83,254,067 | |



Public Sewer Systems in the Green River Area Development DistrictNote: Serviceable counts include households outside the area development district.

| | | Primary | Serviceab | le Counts |
|-----------|--|-----------|------------|------------|
| KPDES | System Name | County | Population | Households |
| KY0073377 | Regional Water Resource Agency - East | Daviess | 31,643 | 13,293 |
| KY0020095 | Regional Water Resource Agency - West | Daviess | 40,774 | 18,585 |
| KY0054941 | Whitesville Water Works | Daviess | 761 | 335 |
| KY0020087 | Hawesville Water Works | Hancock | 1,266 | 562 |
| KY0025241 | Lewisport Municipal Water Works | Hancock | 1,828 | 853 |
| KYP000042 | Corydon Wastewater Collection | Henderson | 755 | 306 |
| KY0020711 | Henderson Water Utility - North | Henderson | 29,780 | 13,578 |
| KY0020125 | Calhoun Water Works | McLean | 1,176 | 561 |
| KY0066605 | Island Water Department | McLean | 507 | 229 |
| KY0020613 | Livermore Water Works | McLean | 1,464 | 695 |
| KY0091731 | Sacramento Water Works | McLean | 685 | 327 |
| KYP000076 | Beaver Dam Municipal Water/Sewer | Ohio | 3,877 | 1,629 |
| KYP000078 | Centertown Water System | Ohio | 538 | 219 |
| KY0054801 | Fordsville Water District | Ohio | 554 | 242 |
| KYP000077 | Hartford Municipal Water Works | Ohio | 2,635 | 1,133 |
| KY0105791 | Ohio County Regional Wastewater District | Ohio | 165 | 67 |
| KY0021440 | Morganfield Water Works | Union | 5,755 | 2,006 |
| KY0025895 | Sturgis Water Works | Union | 2,098 | 1,029 |
| KY0025844 | Uniontown Water/Sewer Department | Union | 1,116 | 512 |
| KYP000060 | Waverly Wastewater Collection | Union | 348 | 159 |
| KY0028096 | Clay Water Works | Webster | 1,198 | 520 |
| KY0021296 | Providence Water Works | Webster | 2,868 | 1,447 |
| KYP000054 | Sebree Collection System | Webster | 1,510 | 572 |
| KYP000055 | Webster County Sanitation District | Webster | 822 | 277 |
| | | Totals: | 134,123 | 59,136 |

Green River Area Development District Regional Wastewater Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: New Collector and Appurtenances

Discussion of Area Development District Needs:

The GRADD region covers seven counties and their individual needs vary widely. The counties all know the importance and value of rationalization and regional projects and strive to build them. However, these individual systems have other needs that must be addressed on a daily basis while regional projects can take years to plan and complete.

In the GRADD region, the primary need is the repair and replacement of existing infrastructure. All seven counties in the GRADD region considered repair and replacement of existing infrastructure as their primary need. Under this, the most important aspect is repair/replacement of sewer lines to combat I&I, but also includes repairing/replacing equipment in the distribution system as well as that at sewer plant.

The secondary need of the area is to build new collector sewer and appurtenances. The need for this varies from county to county as well as between systems. The project needs include building new sewer lines that will redesign the systems flow and will help the system run more efficiently, to building out new sewer lines to serving areas that have failing on-site systems or no sewer system at all.

Description and Determination of Planning Units:

The GRADD Water Management Council adopted the GRADD geographical boundary as its services area.

The following wastewater systems serve communities in the Green River Area Development District, and their service areas are included in the Water Management Planning Area:

*Daviess County

- 1. Regional Water Resource Agency East Plant
- 2. Regional Water Resource Agency West Plant
- 3. Whitesville Water Works

*Hancock County

- 1. Hawesville Water Works
- 2. Lewisport Municipal Water Works

*Henderson County

- 1. Henderson Water Utility--North
- 2. Henderson Water Utility--South

*McLean County

- 1. Calhoun Water Works
- 2. Island Water Department
- 3. Livermore Water Works
- 4. Sacramento Water Works

*Ohio County

- 1. Beaver Dam Municipal Water
- 2. Centertown Water System
- 3. Fordsville Water Works
- 4. Hartford Municipal Water Works
- 5. Ohio County Regional Wastewater District

*Union County

- 1. Morganfield Water Works
- 2. Sturgis Water Works
- 3. Uniontown Water Department
- 4. Waverly Wastewater Collection

*Webster County

- 1. Clay Water Works
- 2. Providence Water Works
- 3. Sebree Water Department
- 4. Webster County Sanitation District

Green River Area Development District Project Ranking Methodology



Basic Information

- Project County
- Project Owner
- WRIS Project Number
- Project Description
- Estimated Project Cost

Type of Project

Unserved

| • | 9 or more per mile | 20 pts |
|---|--------------------|--------|
| • | 7-8 per mile | 19 pts |
| • | 5-6 per mile | 18 pts |
| • | 3-4 per mile | 15 pts |
| • | 1-2 per mile | 10 pts |
| • | <1 ner mile | 5 nts |

Underserved

| • | 80-100% total customer base impacted | 20 pts |
|---|--------------------------------------|--------|
| • | 60-79% total customer base impacted | 19 pts |
| • | 40-59% total customer base impacted | 18 pts |
| • | 20-39% total customer base impacted | 15 pts |
| • | 10-19% total customer base impacted | 10 pts |
| • | less than 10% customer base impacted | 5 pts |

Economic Development

| • | 100 or more jobs created or retained | 20 pts |
|---|---------------------------------------|--------|
| • | 75-99 jobs created or retained | 19 pts |
| • | 50-74 jobs created or retained | 18 pts |
| • | 20-49 jobs created or retained | 15 pts |
| • | 10-19 jobs created or retained | 10 pts |
| • | less than 10 jobs created or retained | 5 pts |

Other (a project that does not meet above criteria, i.e. a building for chemicals)

• 3 pts

Combination

• If a project is a combination of the above, whichever category the project scored higher in (unserved, underserved, or economic development) the project will get those points, plus 3 additional pts

Maximum of 20 points for this section

Delivery Area

| • | Regional – Consolidation into single system | 30 pts |
|---|--|--------|
| • | Regionalization of a WTP or WWTP | 20 pts |
| • | Project benefits multiple systems/communities | 15 pts |
| • | Project benefits two systems/communities | 10 pts |
| • | Non-regional | 5 pts |
| • | Non-regional project that eliminates a | |
| | lift station/ package treatment plant/pump station | 10 nts |

Project Status

| • | Engineering plans and specs submitted to DOW | 20 pts |
|---|--|--------|
| • | PER | 15 pts |
| • | Engineering procurement completed | 10 pts |
| • | Cost estimate by PE | 10 pts |
| • | Preliminary planning by system | 5 pts |

Funding Status

| unu | ing Status | |
|-----|---------------------------------------|--------|
| A p | roject costing greater than \$100,000 | |
| 1. | Funding committed for 50% or more | 20 pts |
| 2. | Funding committed for 25-49% | 10 pts |
| 3. | Funding committed for 1-24% | 5 pts |
| 4. | Pending applications | 3 pts |

A project costing less than \$100,000

1. 10 pts as long as the project is in one of the above four processes

Environmental Factors

Any project can receive as many (or none) of the points below

| • | Water loss reduction/I&I reduction | 5 pts |
|---|--|-------|
| • | Replacing inefficient pumps/motors with high efficiency ones | 5 pts |
| • | Use of some other Green Technology not listed above | 5 pts |

Tie breaker is cost per connection

County Ranking

The highest scoring project in a county will be the number one ranking project for that county. The number two and subsequently ranked projects will follow in order of next highest scoring. The top five ranked projects in the county will be sent to be ranked regionally; however, all county ranked projects will still be submitted to KIA.

Regional Ranking

The highest scoring projects in the region will be determined from the highest ranked projects in the counties.

Project Rankings For Green River Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|----------------|---------------------|--------------|-------------------|---------------------|------------------|
| SX21225024 | Morganfield Combined Sewer Separation Project - Phase II | 0-2 Years | Partially Funded | \$1,954,062 | Union | 1 | 1 |
| SX21233026 | Providence Wastewater Treatment Plant Expansion | 0-2 Years | Not Funded | \$1,959,000 | Webster | 2 | 1 |
| SX21183016 | Centertown Liftstation Rebuild Project | 0-2 Years | Not Funded | \$150,000 | Ohio | 3 | 1 |
| SX21091015 | Hawesville Sewer Plant Rebuild Project | 0-2 Years | Not Funded | \$5,000,000 | Hancock | 4 | 1 |
| SX21233025 | Providence Sanitary Sewer Upgrades | 0-2 Years | Not Funded | \$1,693,750 | Webster | 5 | 2 |
| SX21233020 | Sebree I&I Sewer Rehab Project | 3-5 Years | Not Funded | \$1,215,000 | Webster | 6 | 3 |
| SX21225012 | Sturgis Wastewater Treatment Plant Upgrade | 6-10 Years | Partially Funded | \$2,710,000 | Union | 7 | 2 |
| SX21183015 | Fordsville Wastewater System Improvement/Rehabilitation Project | 0-2 Years | Not Funded | \$753,450 | Ohio | 8 | 2 |
| SX21059033 | Southwest Master Pump Station And Force Main Project | 0-2 Years | Not Funded | \$7,282,500 | Daviess | 9 | 1 |
| SX21059026 | Woodlands South Sewer Extension | 0-2 Years | Not Funded | \$515,000 | Daviess | 10 | 2 |
| SX21149023 | Sacramento Gravity Sewer Project, Phase II | 0-2 Years | Not Funded | \$940,000 | McLean | 11 | 1 |
| SX21059045 | Hayden Road and Pleasant Valley Road Area Subdivisions | 0-2 Years | Not Funded | \$1,425,000 | Daviess | 12 | 3 |
| SX21059039 | Pleasant View Estates Sewer Expansion | 0-2 Years | Not Funded | \$540,000 | Daviess | 13 | 4 |
| SX21101015 | Happy Acres Sewer Service Extension | 11-20 Years | Not Funded | \$2,000,000 | Henderson | 14 | 1 |
| SX21101018 | Graham Hill Sewer Extensions | 3-5 Years | Not Funded | \$3,150,000 | Henderson | 15 | 2 |
| SX21101016 | Grantwood Sewer Service Extension | 6-10 Years | Not Funded | \$1,000,000 | Henderson | 16 | 4 |
| SX21059046 | Airport/Bittel Road Area Subdivisions | 0-2 Years | Not Funded | \$572,500 | Daviess | 17 | 5 |
| SX21101014 | Holloway Hills Sewer Extension | 6-10 Years | Not Funded | \$600,000 | Henderson | 18 | 3 |
| SX21101009 | Broadview Sewer Line Extension | 11-20 Years | Not Funded | \$600,000 | Henderson | 19 | 5 |
| SX21149031 | Calhoun Wastewater Plant Replacement Project | 3-5 Years | Not Funded | \$2,480,000 | McLean | 20 | 2 |
| SX21149028 | Sacramento Phase III Gravity Sewer Project | 6-10 Years | Not Funded | \$375,000 | McLean | 21 | 3 |
| SX21149029 | Sacramento Phase IV Gravity Sewer Project | 11-20 Years | Not Funded | \$1,147,500 | McLean | 22 | 4 |
| SX21183002 | North 231 Sewer Extension Project | 0-2 Years | Not Funded | \$700,000 | Ohio | 23 | 3 |
| SX21091014 | Hawesville Lift Station Rehabilitation | 6-10 Years | Not Funded | \$100,000 | Hancock | 24 | 2 |
| SX21091013 | Highway 60 East Economic Development | 3-5 Years | Not Funded | \$500,000 | Hancock | 25 | 3 |
| SX21225015 | Uniontown Lift Station Rebuilds | 6-10 Years | Not Funded | \$1,000,000 | Union | 26 | 3 |
| SX21225006 | Camp Breckenridge Sewer Rehab | 0-2 Years | Not Funded | \$3,552,800 | Union | 27 | 4 |
| SX21149002 | Livermore Sewer Line Extensions | 6-10 Years | Not Funded | \$1,500,000 | McLean | 28 | 5 |
| SX21233001 | Webster County Sanitation Expansion Project | 6-10 Years | Not Funded | \$4,615,000 | Webster | 29 | 4 |
| SX21091012 | Hawesville Generator Project | 6-10 Years | Not Funded | \$75,000 | Hancock | 30 | 4 |
| SX21233024 | Sebree Highway 370 Sewer Line Extension | 6-10 Years | Not Funded | \$941,500 | Webster | 31 | 5 |
| SX21225025 | Winn Addition Sewer Expansion | 0-2 Years | Not Funded | \$1,883,300 | Union | 32 | 5 |
| SX21091017 | Lewisport Manhole Inspection and Relining Project | 11-20 Years | Not Funded | \$120,000 | Hancock | 33 | 5 |
| SX21183007 | Centertown Sewer Clean Out Machine Purchase Project | 0-2 Years | Not Funded | \$50,000 | Ohio | 34 | 5 |
| SX21183013 | Beaver Dam Sewer Rehab Debt Payoff | 3-5 Years | Not Funded | \$580,000 | Ohio | 35 | 4 |

Total Cost: \$53,680,362

Gateway Area Development District (GWADD)

- 2010 census population of 81,652 (36,780 households) with 41% serviceable.
- Projected 2020 population of 87,651 (change of 5,999).
- 355.85 miles of existing sewer lines.
- 23.00 miles of line extensions proposed in the next 10 years.
- 6.00 miles of line rehabilitation proposed in the next 10 years.
- There are no interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$17,741,914.
- Estimated funding needs for projects from 6 to 10 years: \$1,695,089.
- Average age of wastewater treatment plants is 23 years.
- Total number of interconnected systems is 0.
- 63 miles of sewer lines less than 15 years old.
- 204 miles of sewer lines between 15 and 30 years old.
- 70 miles of sewer lines between 31 and 50 years old.
- 22 miles of sewer lines between 51 and 70 years old.
- 0 miles of sewer lines greater than 70 years old.



Gateway Area Development District has a 2010 census population count of 81,652 (36,780 households) with a projected 2020 population count of 87,651 (34,583 households). Public sewer is currently available to approximately 41 percent of the district's households based on 2010 census counts. Over the next ten years approximately 388 serviceable households will be added through the construction of 23.00 miles of sewer line extensions and approximately 42,550 instances of improved service through the rehabilitation of 6.00 miles of existing sewer lines and other appurtenances.

| County Summary for Gateway Area Development District | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | |
| Bath | 11,591 | 5,405 | 12,132 | 5,006 | 1,758 | 33% | \$ 6,196,164 | |
| Menifee | 6,306 | 3,744 | 6,038 | 2,422 | 572 | 15% | \$ 5,265,250 | |
| Montgomery | 26,499 | 11,699 | 30,750 | 12,483 | 6,271 | 54% | \$ 3,225,589 | |
| Morgan | 13,923 | 5,830 | 14,023 | 5,126 | 850 | 15% | \$ 750,000 | |
| Rowan | 23,333 | 10,102 | 24,708 | 9,546 | 5,748 | 57% | \$ 4,000,000 | |
| Totals | 81,652 | 36,780 | 87,651 | 34,583 | 15,199 | 41% | \$ 19,437,003 | |

| Public Sewer Systems in the Gateway Area Development District Note: Serviceable counts include households outside the area development district. | | | | | | |
|--|--|------------|------------|------------|--|--|
| | | Primary | Serviceab | ole Counts | | |
| KPDES | System Name | County | Population | Households | | |
| KIA011001 | Bath County Sanitation District | Bath | 153 | 72 | | |
| KY0024287 | Owingsville Water and Sewer | Bath | 1,995 | 992 | | |
| KY0088421 | Sharpsburg Sewer | Bath | 392 | 229 | | |
| KY0040584 | Frenchburg Water and Sewer | Menifee | 719 | 387 | | |
| KY0100901 | Menifee County Sanitation District # 1 | Menifee | 420 | 177 | | |
| KY0069736 | Montgomery County Sanitation Dist #2 | Montgomery | 1,767 | 791 | | |
| KY0104400 | Mount Sterling Water and Sewer System | Montgomery | 11,882 | 5,480 | | |
| KY0089567 | West Liberty Sewer | Morgan | 3,566 | 850 | | |
| KY0052752 | Morehead Utility Plant Board | Rowan | 15,139 | 6,259 | | |
| | | Totals: | 36,033 | 15,237 | | |

Gateway Area Development District Regional Wastewater Needs Assessment

Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Extend Services to Unserved Areas



Discussion of Area Development District Needs:

There are nine wastewater systems that serve Gateway Area Development District. Each wastewater utility in the Gateway ADD was provided with the opportunity to identify the needs for the system. The needs of every system were considered in the determination of the Gateway Area Development District's primary and secondary Clean Water needs.

The District's primary Clean Water need is Repair/Replace Existing Infrastructure. This was the primary need of every planning unit in the Gateway ADD with the exception of the Menifee County Planning Unit. The wastewater systems in the region have identified this as a Clean Water need for a variety of reasons. Some areas of the region's sewer infrastructure have been damaged as a result of severe weather events, some portions of the aging infrastructure need to be replaced to prevent pipe bursts, and other portions of the existing infrastructure need to be replaced because the current lines, lift stations, etc. are at/near capacity.

Extend Services to Unserved Areas is the secondary Clean Water need in the Gateway Area Development District. This was identified as the secondary need in three of the planning units and mentioned as an additional need in a forth planning unit. While urbanized areas and the larger communities in the Gateway Area Development District have sewer infrastructure, there are large portions of the region that do not. Over 60% of the region's population is not served by a wastewater system.

Additional needs that were identified for the region are Economic Stimulation for areas that cannot currently support potential industrial development. New Collector Sewer and Appurtenances and Sanitary Sewer Overflow Correction were also identified by some of the planning units and individual systems as Clean Water needs in the District.

Description and Determination of Planning Units:

The Gateway Area Development District is divided into five planning units which are: Bath County, Menifee County, Montgomery County, Morgan County, and Rowan County. These planning units follow the political county boundaries.

There are three wastewater systems in Bath County. Two of the systems in the Bath County Planning Unit are municipalities (City of Owingsville Water and Sewer and City of Sharpsburg Sewer) and the other is a sanitation district (Bath County Sanitation District). The systems in the Bath County Planning Unit have combined connection count of 939 total connections (residential, commercial, industrial, etc.).

The Menifee County Planning Unit has two systems; one municipality (City of Frenchburg Water and Sewer) and one sanitation district (Menifee County Sanitation District #1). The systems in the Menifee County Planning Unit have combined connection count of 368 total connections (residential, commercial, industrial, etc.).

The Montgomery County Planning Unit also has two systems; one municipality (Mt. Sterling Water and Sewer) and one sanitation district (Montgomery County Sanitation District #2). The systems in the Montgomery County Planning Unit have combined connection count of 5,652 total connections (residential, commercial, industrial, etc.).

The Morgan and Rowan County Planning Units each have one municipal wastewater system (Morgan County - City of West Liberty Water and Sewer; Rowan County - Morehead Utility Plant Board). Morgan County's total connection count is 566 (residential, commercial, industrial, etc.). Rowan County's total connection count is 5,181 (residential, commercial, industrial, etc.)

Gateway Area Development District Project Ranking Methodology



The Gateway Area Water Management Council prioritizes projects based on points. Points are given under the following categories: Project Impact and Project Status.

Project Impact

Under this category, points are awarded based on the regional needs met by the project, the scope of impact, and the delivery of the project. Regional needs are based on the Regional Needs Assessment and projects are warded points based upon which regional need is met. Each regional need has a point value established by the Water Management Council. The scope of impact includes the impact of the project to un-served households, underserved households, and economic stimulation. Un-served households are homes that currently do not have public water/wastewater service available to them. Underserved households are homes that have public water/wastewater service, but the completion of the proposed project will improve service and/or quality to said areas in the utility's system. Points are allocated to the economic stimulation group based on the number of jobs the completed project will create. The more households and jobs that a project affects/creates, the more points the project is given. Projects that have more than one scope can receive an additional 5 points and other unlisted project scopes can receive 5 points - maximum points possible for project scope is 20 points. Project Delivery is allotted 20 points for a regional project and 5 points for a non-regional project. A regional project affects more than one utility.

Project Status

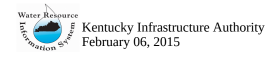
Under this category, points are awarded based on project development, commitment of funds, project timeline, and funding type. For project development, projects are given 5 points for preliminary planning, 10 points for attaining a cost estimate from a project engineer or for procuring an engineer for the project, 15 points if a preliminary engineering report is completed, or 20 points if engineering plans and specs have been completed and submitted to Division of Water. The maximum value of point awarded for commitment of funds is 20 points for projects with more than 50% of the total project cost committed - projects with 25-49% of project funds receive 10 points and projects with less than 25% of project funds committed or with pending applications receive 5 points. Projects with a timeline that is more than 10 years receive 5 points, project scheduled for 6-10 years receive 10 points, and project that will take place in 5 years or less receive 20 points. Finally, projects are awarded points based on the type of anticipated funding - projects that will utilize 100% loan funding receive 20 points, projects that will utilize both loan and grant funding receive 10 points, and projects that will only utilize grant funds receive 5 points.

The category totals are added together for a maximum of 140 points possible. The higher the cumulative total, the higher the project is ranked. For projects with the same overall point total, a cost per connection tie breaker is utilized. The cost per connection tie breaker is calculated using the estimated project cost divided by the total number of households the project will affect. The lower the cost per connection, the higher ranking the project receives.

All profiled projects that are submitted to the Water Management Council are prioritized and receive both a county and regional ranking. The prioritization of the projects is based on the points allocated during the ranking process.

Project Rankings For Gateway Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|----------------|-------------------|--------------|-------------------|---------------------|------------------|
| SX21175013 | City of West Liberty Liberty Road Sewer Extension | 3-5 Years | Over Funded | \$3,257,940 | Morgan | 1 | 1 |
| SX21011022 | Industrial Park WWTP Expansion | 0-2 Years | Not Funded | \$2,605,780 | Bath | 2 | 1 |
| SX21205033 | Morehead Utility Plant Board Phase 5 Inflow and Infiltration Sew | 3-5 Years | Not Funded | \$500,000 | Rowan | 3 | 1 |
| SX21205029 | Sunnybrook Development Sewer Line Extension | 3-5 Years | Not Funded | \$1,000,000 | Rowan | 4 | 2 |
| SX21205035 | Morehead Utility Plant Board 519 Sewer Extension | 3-5 Years | Not Funded | \$500,000 | Rowan | 5 | 3 |
| SX21011002 | City of Owingsville Lagoon System Cleaning Project | 3-5 Years | Not Funded | \$700,000 | Bath | 6 | 2 |
| SX21165015 | City of Frenchburg Bryant Lane/Shotgun Hollow Sewer Line Extension Project | 3-5 Years | Not Funded | \$650,250 | Menifee | 7 | 1 |
| SX21205036 | KY 801 and KY 158 Sewer Extension Project | 3-5 Years | Not Funded | \$1,500,000 | Rowan | 8 | 4 |
| SX21011017 | City of Owingsville KY 36 North Sewer Extension | 3-5 Years | Not Funded | \$563,284 | Bath | 9 | 3 |
| SX21165007 | City of Frenchburg McCausey/Amos Ridge Extension Project | 3-5 Years | Not Funded | \$4,000,000 | Menifee | 10 | 2 |
| SX21205037 | Morehead Utility Plant Board Administrative Software Upgrade | 3-5 Years | Not Funded | \$250,000 | Rowan | 11 | 5 |
| SX21165019 | City of Frenchburg Tolan Road Sewer Extension Project | 11-20 Years | Not Funded | \$92,560 | Menifee | 12 | 9 |
| SX21011015 | City of Owingsville Wyoming Road Sewer Line Extension | 3-5 Years | Not Funded | \$225,000 | Bath | 13 | 8 |
| SX21011007 | City of Sharpsburg Oaklawn Line Extension Project | 3-5 Years | Not Funded | \$882,100 | Bath | 14 | 4 |
| SX21165020 | City of Frenchburg Miscellaneous Sewer Extension Project | 3-5 Years | Not Funded | \$455,000 | Menifee | 15 | 4 |
| SX21173027 | Mount Sterling Water and Sewer SCADA System Replacement Project | 3-5 Years | Not Funded | \$45,000 | Montgomery | 16 | 1 |
| SX21173066 | Montgomery County Sanitation Dist #2 Boom and Clarifier Weirs Replacement Project | 3-5 Years | Not Funded | \$75,000 | Montgomery | 17 | 2 |
| SX21173033 | Montgomery County Sanitation District No. 2 Head Works Screen Pr | 3-5 Years | Not Funded | \$200,000 | Montgomery | 18 | 3 |
| SX21173034 | Montgomery County Sanitation District No. 2 Pump Station Upgrade | 3-5 Years | Not Funded | \$510,000 | Montgomery | 19 | 4 |
| SX21205031 | MUPB Residential Grinder Replacement Project | 3-5 Years | Not Funded | \$250,000 | Rowan | 20 | 6 |
| SX21175010 | City of West Liberty System Sewer Line Replacement Project | 6-10 Years | Not Funded | \$750,000 | Morgan | 21 | 2 |
| SX21011018 | Bath County Sanitation District Preston Sewer Project Phase II | 3-5 Years | Not Funded | \$470,000 | Bath | 22 | 5 |
| SX21173063 | Montgomery County Sanitation District No. 2 Sludge Holding Tank | 6-10 Years | Not Funded | \$170,089 | Montgomery | 23 | 5 |
| SX21173024 | Montgomery County Sanitation District No. 2 Pump Station No. 5 P | 3-5 Years | Not Funded | \$267,000 | Montgomery | 24 | 6 |
| SX21173010 | Montgomery Co. Sanitation Dist.#2 Pump Station and Line Upgrade | 3-5 Years | Not Funded | \$464,000 | Montgomery | 25 | 7 |
| SX21011016 | City of Owingsville Slate Avenue Pipe Bursting Project | 3-5 Years | Not Funded | \$590,000 | Bath | 26 | 6 |
| SX21165017 | Menifee County Sanitation District No. 1 Equalization Basin | 11-20 Years | Not Funded | \$750,000 | Menifee | 27 | 5 |
| SX21011020 | City of Owingsville Sewer Extension to Remaining Unserved In Cit | 3-5 Years | Not Funded | \$100,000 | Bath | 28 | 7 |
| SX21173023 | Mt. Sterling Water & Sewer Long Wood Tie In Project | 3-5 Years | Not Funded | \$275,000 | Montgomery | 29 | 8 |
| SX21173014 | Mt. Sterling Water & Sewer System Manhole Rehab Project | 11-20 Years | Not Funded | \$625,000 | Montgomery | 30 | 9 |
| SX21173049 | Mt. Sterling Water & Sewer Woodford Drive Lift Station Upgrade P | 6-10 Years | Not Funded | \$100,000 | Montgomery | 31 | 10 |
| SX21173051 | Mt. Sterling Water & Sewer Doe Run Lift Station Upgrade | 3-5 Years | Not Funded | \$85,000 | Montgomery | 33 | 11 |



Project Rankings For Gateway Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|----------------|-------------------|--------------|-------------------|---------------------|------------------|
| SX21173052 | Mt. Sterling Water & Sewer Spencer Road Lift Station Upgrade | 3-5 Years | Not Funded | \$85,000 | Montgomery | 34 | 12 |
| SX21173053 | Mt. Sterling Water & Sewer Alliance Acres Lift Station Upgrade | 3-5 Years | Not Funded | \$85,000 | Montgomery | 35 | 13 |
| SX21173054 | Mt. Sterling Water & Sewer LMS Pump Station Elimination | 3-5 Years | Not Funded | \$100,000 | Montgomery | 36 | 14 |
| SX21173017 | Mt. Sterling Water & Sewer Portable Diesel Pump Project | 3-5 Years | Not Funded | \$75,000 | Montgomery | 37 | 15 |
| SX21173046 | Montgomery County Sanitation District Upgrade Chlorine Room At W | 0-2 Years | Not Funded | \$14,500 | Montgomery | 38 | 16 |
| SX21173048 | Montgomery County Sanitation District No. 2 Phosphate Reduction | 3-5 Years | Not Funded | \$100,000 | Montgomery | 39 | 17 |
| SX21173055 | Mt. Sterling Water & Sewer I&I Study and Repair Project | 11-20 Years | Not Funded | \$1,000,000 | Montgomery | 40 | 18 |
| SX21165021 | City of Frenchburg I & I Analysis Project | 3-5 Years | Not Funded | \$60,000 | Menifee | 41 | 6 |
| SX21173050 | Mt. Sterling Water & Sewer Arlington Avenue Lift Station Upgrade | 6-10 Years | Not Funded | \$175,000 | Montgomery | 42 | 29 |
| SX21173056 | Mt. Sterling Water & Sewer System Mapping Project | 6-10 Years | Not Funded | \$225,000 | Montgomery | 43 | 20 |
| SX21173015 | Mt. Sterling Water & Sewer Eastland Heights Lift Station Upgrade | 6-10 Years | Not Funded | \$75,000 | Montgomery | 44 | 21 |
| SX21011019 | Bath County Sanitation District Valve and Riser Lid Replacement | 0-2 Years | Not Funded | \$60,000 | Bath | 45 | 9 |
| SX21173062 | Montgomery County Sanitation District No. 2 Combo Vac Truck Proj | 6-10 Years | Not Funded | \$100,000 | Montgomery | 46 | 22 |
| SX21165014 | Menifee County Sanitation District System Improvement Project Phase 2 | 6-10 Years | Not Funded | \$100,000 | Menifee | 47 | 7 |
| | | | Total Cost: | \$25,162,503 | | | |

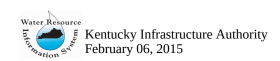
Kentuckiana Regional Planning and Development

Agency (KIPDA)

- 2010 census population of 959,091 (421,502 households) with 88% serviceable.
- Projected 2020 population of 1,058,343 (change of 99,252).
- 7,325.73 miles of existing sewer lines.
- 24.00 miles of line extensions proposed in the next 10 years.
- 11.00 miles of line rehabilitation proposed in the next 10 years.
- 18.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$146,791,437.
- Estimated funding needs for projects from 6 to 10 years: \$21,225,601.
- Average age of wastewater treatment plants is 35 years.
- Total number of interconnected systems is 1.
- 592 miles of sewer lines less than 15 years old.
- 1,136 miles of sewer lines between 15 and 30 years old.
- 1,022 miles of sewer lines between 31 and 50 years old.
- 664 miles of sewer lines between 51 and 70 years old.
- 511 miles of sewer lines greater than 70 years old.

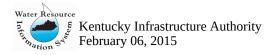
Kentuckiana Regional Planning and Development Agency has a 2010 census population count of 959,091 (421,502 households) with a projected 2020 population count of 1,058,343 (437,016 households). Public sewer is currently available to approximately 88 percent of the district's households based on 2010 census counts. Over the next ten years approximately 1,543 serviceable households will be added through the construction of 24.00 miles of sewer line extensions and approximately 6,830 instances of improved service through the rehabilitation of 11.00 miles of existing sewer lines and other appurtenances. 18.00 miles of interceptor lines are also proposed within this district.

| County Summary for Kentuckiana Regional Planning and Development Agency | | | | | | | | | |
|---|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | |
| Bullitt | 74,319 | 29,318 | 88,508 | 34,970 | 15,818 | 54% | \$ 27,299,890 | | |
| Henry | 15,416 | 6,640 | 15,915 | 6,405 | 2,357 | 36% | \$ 6,229,905 | | |
| Jefferson | 741,096 | 337,616 | 793,817 | 336,744 | 330,563 | 98% | \$ 54,691,277 | | |
| Oldham | 60,316 | 20,688 | 74,990 | 26,354 | 10,878 | 53% | \$ 68,297,903 | | |
| Shelby | 42,074 | 16,606 | 51,944 | 19,663 | 8,598 | 52% | \$ 8,168,063 | | |
| Spencer | 17,061 | 6,704 | 23,655 | 9,025 | 667 | 10% | \$ 1,650,000 | | |
| Trimble | 8,809 | 3,930 | 9,514 | 3,855 | 948 | 24% | \$ 1,680,000 | | |
| Totals | 959,091 | 421,502 | 1,058,343 | 437,016 | 369,829 | 88% | \$ 168,017,038 | | |



Public Sewer Systems in the Kentuckiana Regional Planning and Development Agency Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceable Counts | | |
|------------------------|---|-----------|--------------------|------------|--|
| KPDES | System Name | County | Population | Households | |
| XY0034169 | Bullitt County Sanitation District - BCSD Hillview #2 | Bullitt | 2,444 | 905 | |
| XY0034177 | Bullitt County Sanitation District - BCSD Hillview #3 | Bullitt | 1,210 | 449 | |
| XY0034801 | Bullitt County Sanitation District - Bullitt Hills Subdivision | Bullitt | 3,482 | 1,402 | |
| XY0034185 | Bullitt County Sanitation District - Pioneer Village Sewer Plt #1 | Bullitt | 2,558 | 1,015 | |
| XY0094307 | Bullitt County Sanitation District - Willabrook Sanitation | Bullitt | 481 | 200 | |
| XY0104043 | Lebanon Junction Wastewater | Bullitt | 1,620 | 705 | |
| XY0033804 | Mount Washington Water & Sewer Company | Bullitt | 14,760 | 5,904 | |
| XY0027359 | Shepherdsville Sewer | Bullitt | 12,778 | 5,078 | |
| XY0026883 | Eminence Wastewater | Henry | 2,551 | 1,103 | |
| XY0031828 | New Castle Wastewater | Henry | 1,101 | 505 | |
| XYP000036 | Pleasureville | Henry | 966 | 427 | |
| XY0039021 | Louisville & Jefferson County MSD - Bancroft | Jefferson | 573 | 229 | |
| XY0036501 | Louisville & Jefferson County MSD - Berrytown | Jefferson | 855 | 317 | |
| XY0098540 | Louisville & Jefferson County MSD - Cedar Creek | Jefferson | 30,662 | 12,513 | |
| XY0029459 | Louisville & Jefferson County MSD - Chenoweth Hills | Jefferson | 2,138 | 741 | |
| XY0078956 | Louisville & Jefferson County MSD - Derek R Guthrie | Jefferson | 203,270 | 86,282 | |
| XY0102784 | Louisville & Jefferson County MSD - Floyds Fork | Jefferson | 21,771 | 8,774 | |
| KY0044261 | Louisville & Jefferson County MSD - Glenview Bluff | Jefferson | 37 | 19 | |
| KY0022420 | Louisville & Jefferson County MSD - Hite Creek | Jefferson | 28,073 | 11,719 | |
| KY0029106 | Louisville & Jefferson County MSD - Hunting Creek North | Jefferson | 2,501 | 995 | |
| XY0029114 | Louisville & Jefferson County MSD - Hunting Creek South | Jefferson | 1,589 | 722 | |
| KY0025114 KY0025194 | Louisville & Jefferson County MSD - Infining Creek South Louisville & Jefferson County MSD - Jeffersontown | Jefferson | 20,475 | 8,639 | |
| XY0022497 | | Jefferson | 20,473 | 45 | |
| | Louisville & Jefferson County MSD - Ken Carla | | | | |
| CY0029416 | Louisville & Jefferson County MSD - McNeely Lake | Jefferson | 1,593 | 198,039 | |
| XY0022411 | Louisville & Jefferson County MSD - Morris Forman | Jefferson | 410,354 | | |
| XY0031810 | Louisville & Jefferson County MSD - Shadow Wood Subdivision | Jefferson | 336 | 217 | |
| XY0028801 | Louisville & Jefferson County MSD - Silver Heights | Jefferson | 2,285 | 978 | |
| XY0031712 | Louisville & Jefferson County MSD - Starview | Jefferson | 705 | 374 | |
| XY0043087 | Louisville & Jefferson County MSD - Timberlake | Jefferson | 1,104 | 503 | |
| CY0020001 | Lagrange Utilities Commission | Oldham | 7,966 | 3,169 | |
| XY0024724 | Oldham County Environmental Authority - Ash Avenue | Oldham | 1,362 | 434 | |
| XY0103110 | Oldham County Environmental Authority - Buckner | Oldham | 3,150 | 668 | |
| XY0060577 | Oldham County Environmental Authority - Country Village | Oldham | 544 | 207 | |
| CY0039870 | Oldham County Environmental Authority - Lakewood Valley STP | Oldham | 785 | 278 | |
| XY0054674 | Oldham County Environmental Authority - Lockwood Estates Subdivision | Oldham | 299 | 112 | |
| XY0076813 | Oldham County Environmental Authority - Mockingbird Valley | Oldham | 140 | 43 | |
| KY0106143 | Oldham County Environmental Authority - Ohio River | Oldham | 7,924 | 2,685 | |
| KY0033821 | Oldham County Environmental Authority - Orchard Grass | Oldham | 2,894 | 977 | |
| XY0046264 | Oldham County Environmental Authority - Willow Creek | Oldham | 749 | 301 | |
| XY0078026 | Oldham Woods Subdivision | Oldham | 143 | 52 | |
| XY0020427 | Shelbyville Municipal Water & Sewer Commission | Shelby | 18,714 | 7,506 | |
| KY0065889 | Simpsonville Wastewater | Shelby | 2,644 | 1,057 | |
| KY0028142 | Taylorsville Wastewater | Spencer | 1,395 | 647 | |
| XY0069825 | Bedford Wastewater | Trimble | 983 | 431 | |
| XY0088625 | Milton Wastewater | Trimble | 1,055 | 517 | |
| | | Totals: | 823,105 | 368,550 | |



Kentuckiana Regional Planning and Development Agency Regional Wastewater Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Extend Services to Unserved Areas

Discussion of Area Development District Needs:

The KIPDA Regional Water Council through discussion recognizes that planning needs in the region are constantly changing. What may be viewed as the primary need in the near future could differ from what is viewed as the primary need in the present. All of the listed options are viewed as necessities throughout the region and many are viewed to be intertwined with none being mutually exclusive. With these thoughts in consideration, the KIPDA Regional Water Management Council identified the Repair and Replacement of Existing Infrastructure as its primary planning need. This planning need is tied to Economic Stimulation, meeting Regulatory Requirements, and the consolidation of Package Treatment Plants.

With a few exceptions, utilities upgrade existing infrastructure when it is replaced. The increased capabilities from these upgrades enable systems to meet demands and provide improved services to areas which leads to economic stimulation. These upgrades could be in the form of increased size in line replacements to increased treatment and pumping capacity. The ability to provide service drives economic stimulation and the Council realizes that upgrading existing infrastructure is essential to meeting future needs.

Regulatory requirements are often met through the repair and replacement of existing infrastructure. An example from several priority projects in the region includes the identification of of problematic areas within the system and manhole rehabilitation, these projects will address I/I issues and compliance with regulatory requirements. Further examples include expanding treatment capacities to comply with Agreed Orders and construction of chlorine capacity tanks at WWTPs to meet future compliance.

Consolidation in the form of the elimination of package treatment plants was another factor discussed in relation to the repair and replacement of existing infrastructure; especially in Bullitt and Oldham counties. Oldham County is currently in the process of taking five PTPs offline while failing package treatment plants have presented themselves as an issue in Bullitt County. Their elimination will be an improvement of service to customers and to environmental quality in the area. This also relates to what the Council views as the secondary need within the region.

Extending Service to Unserved Areas is viewed by the Council as the secondary need within the region. The caveat in place was the extension of service be to already developed areas. As with the elimination of failing package treatment plants, the benefits of taking customers off septic systems will be realized in the form of improvement to public health, the environment, and water sources in the area.

Description and Determination of Planning Units:

Further, the Council designated the seven (7) water management areas in the KIPDA region to be defined by county boundaries.

- 1. Bullitt County Wastewater Management Planning Area
- Bullitt County Sanitation District
- Lebanon Junction, City of
- Mount Washington Water and Sewer Company
- Shepherdsville, City of
- 2. Henry County Wastewater Management Planning Area
- Eminence, City of
- New Castle, City of
- Pleasureville, City of

- 3. Jefferson County Water Management Planning Area
- Louisville & Jefferson County MSD
- 4. Oldham County Water Management Planning Area
- Lagrange Utilities Commission
- Oldham County Environmental Authority
- 5. Shelby County Water Management Planning Area
- Shelbyville Municipal Water and Sewer Commission
- Simpsonville, City of
- 6. Spencer County Water Management Planning Area
- Taylorsville, City of
- 7. Trimble County Water Management Planning Area
 - Bedford, City of
 - Milton, City of

Kentuckiana Regional Planning and Development Agency Project Ranking Methodology



he KIPDA Regional Water Management Council prioritizes projects using local input and an established priority ranking scoresheet.

Before projects are brought before the KIPDA Regional Water Management Council to be prioritized, they are ranked at the County level. The County Water Management Councils consist of utility representatives and local elected officials. Projects are ranked based on perceived importance within the county.

To bring continuity and fairness throughout the region, the KIPDA Regional Water Management Council requires all projects that are to be considered for Regional Prioritization to complete a Priority Ranking Scoresheet. The methodology for the scoresheet was established in 2007 by a group of Area Development Water Management Coordinators along with KIA staff. This is no longer required for all water and wastewater projects requesting State funding, but the KIPDA Council choice to continue using this method due to past success.

The scoresheet provides for a maximum of 100 points to be assigned to each project depending on how it scores according to the following criteria:

Type of Project (20 point Maximum)

For unserved and underserved projects, households served are the basis for the priority scoring while jobs created are the consideration for economic development projects. Feasibility studies and other projects that don't involve unserved, underserved, commercial, or industrial development are assigned a specified score.

Project Delivery (20 point Maximum)

Projects are scored on whether they are Regional or Non-Regional. For this purpose, regional is defined as projects involving two or more systems that, through shared or consolidated resources, improve services to consumers and achieve economy of scale.

Project Status (20 point Maximum)

Projects are scored based on their status relative to the planning process, the status of the development of engineering plans and specifications, and the detail of the data used to develop the estimated cost of the project. Projects that are further along in the process will receive a higher priority score.

Funding Status (20 point Maximum)

The projects are categorized based on their status relative its size and the funding needed to execute. Projects that are further along in the funding process will receive a higher priority as indicated below.

Local Importance (20 point Maximum)

The projects are assigned priority points based on their importance to the county as determined by consensus during the County Water Management Councils.

With the intention of each county having equal representation on the priority ranking list, the top projects from each county are ranked against each other according to their priority ranking score. This method is continued for the second, third, fourth, etc projects until all submitted projects receive a ranking.

Project Rankings For Kentuckiana Regional Planning and Development Agency

| | Project Rankings For Kentuckian | a Kegionai | i i ianining a | na Developii | ent Agency | | |
|------------|---|------------|---------------------|--------------|-------------------|---------------------|------------------|
| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
| SX21211017 | Shelby County Cooperative Extension Office | 0-2 Years | Not Funded | \$469,263 | Shelby | 1 | 1 |
| SX21185010 | I-71 Interceptor Sewer Replacement | 3-5 Years | Not Funded | \$694,000 | Oldham | 2 | 1 |
| SX21103011 | Pleasureville Wastewater Capacity Upgrade | 3-5 Years | Not Funded | \$150,000 | Henry | 3 | 1 |
| SX21029029 | Shepherdsville-Blue Lick Stormwater Project | 3-5 Years | Not Funded | \$1,996,250 | Bullitt | 4 | 1 |
| SX21223008 | Pump Station Rehabilitation | 3-5 Years | Not Funded | \$125,000 | Trimble | 5 | 1 |
| SX21111101 | Hite Creek WTP Expansion | 3-5 Years | Not Funded | \$14,389,777 | Jefferson | 6 | 1 |
| SX21185011 | South Pump Station | 3-5 Years | Not Funded | \$688,000 | Oldham | 7 | 2 |
| SX21211008 | Eminence Pike Gravity Sewers | 3-5 Years | Not Funded | \$2,380,000 | Shelby | 8 | 2 |
| SX21223011 | City of Milton - I/I Mitigation | 3-5 Years | Not Funded | \$350,000 | Trimble | 9 | 2 |
| SX21103014 | I-71 Exit 34 Sewer Extension | 0-2 Years | Not Funded | \$303,479 | Henry | 10 | 2 |
| SX21029002 | Shepherdsville Sewer Rehab | 3-5 Years | Not Funded | \$500,000 | Bullitt | 11 | 2 |
| SX21029015 | Willabrook Wastewater Treatment Plant Expansion | 3-5 Years | Partially Funded | \$3,000,000 | Bullitt | 12 | 3 |
| SX21185005 | Madison Street Lift Station Upgrade | 3-5 Years | Not Funded | \$306,500 | Oldham | 13 | 3 |
| SX21223010 | Collection System Improvements & I/I Mitigation | 6-10 Years | Not Funded | \$370,000 | Trimble | 14 | 3 |
| SX21211014 | Fast Action Response & Management (Farm) Project | 3-5 Years | Not Funded | \$336,000 | Shelby | 15 | 3 |
| SX21185053 | Orchard Grass Regional WWTP Phase 3 | 3-5 Years | Not Funded | \$6,300,000 | Oldham | 16 | 4 |
| SX21223012 | City of Milton Main Trunk Sewers Cleaning, Televising and Repair | 6-10 Years | Not Funded | \$625,000 | Trimble | 17 | 4 |
| SX21185032 | Kentucky State Reformatory - Rehab Phase I | 3-5 Years | Not Funded | \$2,718,080 | Oldham | 18 | 5 |
| SX21185051 | OCEA Lift Station Rehab, Renovation, and Replacement | 3-5 Years | Not Funded | \$2,005,000 | Oldham | 19 | 6 |
| | | | Total Cost: | \$37,706,349 | | | |

Kentucky River Area Development District (KRADD)

- 2010 census population of 114,762 (52,786 households) with 22% serviceable.
- Projected 2020 population of 111,267 (change of -3,495).
- 270.00 miles of existing sewer lines.
- 117.00 miles of line extensions proposed in the next 10 years.
- 8.00 miles of line rehabilitation proposed in the next 10 years.
- There are no interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$60,088,494.
- Estimated funding needs for projects from 6 to 10 years: \$7,372,000.
- Average age of wastewater treatment plants is 24 years.
- Total number of interconnected systems is 1.
- 103 miles of sewer lines less than 15 years old.
- 53 miles of sewer lines between 15 and 30 years old.
- 101 miles of sewer lines between 31 and 50 years old.
- 1 miles of sewer lines between 51 and 70 years old.
- 0 miles of sewer lines greater than 70 years old.



Kentucky River Area Development District has a 2010 census population count of 114,762 (52,786 households) with a projected 2020 population count of 111,267 (45,823 households). Public sewer is currently available to approximately 22 percent of the district's households based on 2010 census counts. Over the next ten years approximately 2,296 serviceable households will be added through the construction of 117.00 miles of sewer line extensions and approximately 9,618 instances of improved service through the rehabilitation of 8.00 miles of existing sewer lines and other appurtenances.

| | County Su | mmary for Ke | entucky River | Area Develo | pment Distric | t | |
|-------------|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years |
| Breathitt | 13,878 | 6,231 | 12,495 | 5,046 | 1,401 | 23% | \$ 5,090,650 |
| Knott | 16,346 | 7,461 | 15,635 | 6,332 | 885 | 12% | \$ 11,909,005 |
| Lee | 7,887 | 3,436 | 7,820 | 3,014 | 973 | 28% | \$ 8,575,000 |
| Leslie | 11,310 | 5,278 | 10,603 | 4,377 | 664 | 13% | \$ 6,535,633 |
| Letcher | 24,519 | 11,601 | 24,237 | 10,161 | 3,303 | 29% | \$ 11,456,800 |
| Owsley | 4,755 | 2,328 | 4,704 | 1,971 | 411 | 18% | \$ 5,271,364 |
| Perry | 28,712 | 12,791 | 28,137 | 11,637 | 3,780 | 30% | \$ 17,395,042 |
| Wolfe | 7,355 | 3,660 | 7,636 | 3,285 | 365 | 10% | \$ 1,227,000 |
| Totals | 114,762 | 52,786 | 111,267 | 45,823 | 11,782 | 22% | \$ 67,460,494 |

| Note: Complete has been to include households outside the area development district | Public Sewer Systems in the Kentucky River Area Development District |
|---|--|
| Note: Serviceable counts include households outside the area development district. | Note: Serviceable counts include households outside the area development district. |

| | | Primary | Serviceable Counts | | |
|-----------|--|-----------|--------------------|------------|--|
| KPDES | System Name | County | Population | Households | |
| KY0021288 | Jackson Wastewater | Breathitt | 2,960 | 1,401 | |
| KY0027685 | Hindman Wastewater | Knott | 1,301 | 618 | |
| XY0042854 | Knott County Water and Sewer District | Knott | 548 | 107 | |
| XY0107956 | Troublesome Creek Environmental Authority (Ball Creek) | Knott | 264 | 121 | |
| KY0021121 | Beattyville Wastewater | Lee | 2,649 | 973 | |
| XY0021245 | Hyden Wastewater Department | Leslie | 1,430 | 664 | |
| XY0027405 | Fleming-Neon Wastewater | Letcher | 2,554 | 1,275 | |
| XY0038571 | Jenkins Wastewater | Letcher | 1,878 | 897 | |
| XY0103217 | Letcher County Water & Sewer District - Millstone | Letcher | 92 | 39 | |
| XY0106283 | Whitesburg Wastewater | Letcher | 2,355 | 1,092 | |
| XY0033774 | Booneville Water and Sewer | Owsley | 870 | 411 | |
| KY0020079 | Hazard Wastewater | Perry | 6,840 | 3,180 | |
| KYP000034 | Perry County Sanitation District #1 | Perry | 961 | 440 | |
| KY0060259 | Vicco Wastewater | Perry | 427 | 191 | |
| XY0104728 | Campton Wastewater Department | Wolfe | 712 | 365 | |
| | | Totals: | 25.841 | 11,774 | |

Kentucky River Area Development District Regional Wastewater Needs Assessment



Primary Need: Extend Services to Unserved Areas

Secondary Need: Repair and Replace Existing Infrastructure

Discussion of Area Development District Needs:

The majority of the area is now beginning to turn to wastewater service extensions as the past has mostly been focused on providing reliable and safe potable water to the residents. The majority of our counties are now reaching 80% served with potable water and some have even achieved 95-98% served. Our entities are now looking to improve the water quality and the environment by providing a reliable means of wastewater removal which will improve the streams that empty into the rivers most use for their water source. Many residents in the area rely on failing septic systems or straight pipes for their wastewater removal needs.

Those utilities who have provided wastewater removal services for the area, have done so for many years and are now facing aging infrastructure that is in constant need of repair and/or replacement. Many of the lines are constantly breaking and the lift stations are failing which creates the potential for contamination. Wastewater concerns are focused on replacement of degraded lines, rehabilitation of lift stations and plants and when rehabilitation of the plants is not feasible construction of new ones.

Description and Determination of Planning Units:

The Kentucky River Area Water Management Council reviewed the wastewater systems and their service areas located within the Kentucky River Area Development District. The Council designated the Kentucky River Area Development District boundary as the regional management area. Within the Kentucky River Region, the following wastewater systems and their respective wastewater management planning areas were designated by the Council:

Kentucky River Area Water Management Planning Areas

- 1. Breathitt County Wastewater Management Planning Area
- a) Breathitt County Water District (Planning to provide wastewater service in near future)
- b) Jackson Wastewater
- c) Troublesome Creek Environmental Authority (stand alone plant)
- 2. Knott County Wastewater Management Planning Area
- a) Hindman Wastewater
- b) Knott Co. Water and Sewer District
- c) Troublesome Creek Environmental Authority (stand alone plant)
- 3. Lee County Wastewater Management Planning Area
- a) Beattyville Wastewater
- 4. Leslie County Wastewater Management Planning Area
- a) Hyden Wastewater Department
- 5. Letcher County Wastewater Management Planning Area
- a) Fleming-Neon Wastewater
- b) Jenkins Wastewater
- c) Letcher County Water and Sewer District
- d) Whitesburg Wastewater

- 6. Owsley County Wastewater Management Planning Area
- a) Booneville Water and Sewer
- 7. Perry County Wastewater Management Planning Area
- a) Hazard Wastewater
- b) Vicco Wastewater
- c) Perry County Sanitation District #1 d) Troublesome Creek Environmental Authority
- 8. Wolfe County Wastewater Management Planning Area
- a) Campton Wastewater

Kentucky River Area Development District Project Ranking Methodology

The KRADD Water Management Council meets once a year to prioritize projects in our area.

Our area's utility managers and chief executives begin the ranking by first reviewing the previous year's prioritization and then pair off by county to discuss their current projects. Each county is given a list of the profiles they have in the WRIS and then they rank their basic needs during this portion of the meeting.

Once the counties rank their projects the Council then begins the process of prioritizing the projects that are of the most concern for the region. The council first discusses everyone's top ranked county project. This discussion is based on service population, violations the entity has received, current funding, whether the project is for new or existing customers and the overall community need. Following this discussion the council then begins the process of selecting the top regional projects based on the information presented. The county with the most critical overall need is the first ranked and then the other counties follow suit.

The Kentucky River region's main concerns for water projects are those that address establishing new water service to areas that currently rely on failing or contaminated wells and areas that must haul water. The region is also faced with major rehab as most systems have lines that have been in place for 40+ years as well as rehabilitation of existing plants and in cases where rehab is to expensive then the construction of new plants.

Wastewater concerns are focused on rehabilitation of lift stations and plants and when rehabilitation of the plants is not feasible construction of new ones. The majority of the area is now beginning to turn to wastewater service extensions as the past has mostly been focused on providing reliable and safe potable water to the residents. The majority of our counties are now reaching 80% served and some have even achieved 95-98% served. Our entities are now looking to improve the water quality and the environment by providing a reliable means of wastewater removal which will improve the streams that empty into the rivers most utilize for their water source.

Project Rankings For Kentucky River Area Development District

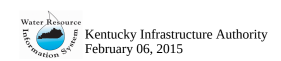
| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|------------|---------------------|--------------|-------------------|---------------------|------------------|
| SX21025007 | Wal-Mart Area Sewer Project | 3-5 Years | Not Funded | \$510,000 | Breathitt | 1 | 1 |
| SX21119811 | TEA - Ball Creek Wastewater Lines Phase II | 0-2 Years | Partially Funded | \$2,684,850 | Knott | 2 | 1 |
| SX21129003 | West Beattyville Sewer Pump Station Project | 0-2 Years | Not Funded | \$575,000 | Lee | 3 | 1 |
| SX21131211 | Hyden - Wooton Sewer Plant Project | 6-10 Years | Not Funded | \$4,200,000 | Leslie | 4 | 1 |
| SX21133009 | Crafts Colley Sanitary Sewer Project - Phase 1 | 0-2 Years | Partially Funded | \$1,099,800 | Letcher | 5 | 1 |
| SX21189005 | Booneville I/I Replacement Project | 3-5 Years | Not Funded | \$1,526,000 | Owsley | 6 | 1 |
| SX21193008 | PCSD#1 - Chavies Wastewater Collection System - Phase 1 | 0-2 Years | Not Funded | \$678,000 | Perry | 7 | 1 |
| SX21237004 | Campton Sewer Rehab Project | 3-5 Years | Not Funded | \$1,227,000 | Wolfe | 8 | 1 |
| SX21193009 | PCSD#1 - Chavies Wastewater Collection System - Phase 2 | 0-2 Years | Not Funded | \$559,030 | Perry | 9 | 2 |
| SX21189002 | Booneville Pump Station Rehab | 3-5 Years | Not Funded | \$273,500 | Owsley | 10 | 2 |
| SX21133010 | Whitesburg - Sandlick Area Sewer Extensions | 6-10 Years | Not Funded | \$2,053,000 | Letcher | 11 | 2 |
| SX21131003 | Hyden - Town Rehab Phase III | 0-2 Years | Partially Funded | \$565,633 | Leslie | 12 | 2 |
| SX21129007 | Beattyville - Wastewater Treatment Plant Expansion | 3-5 Years | Not Funded | \$6,000,000 | Lee | 13 | 2 |
| SX21119007 | Talcum Wastewater Line Extension | 3-5 Years | Not Funded | \$3,937,260 | Knott | 14 | 2 |
| SX21025030 | TEA - Breathitt County WWTP and Collection Lines Phase I | 3-5 Years | Partially Funded | \$4,580,650 | Breathitt | 15 | 2 |
| | | | Total Cost: | \$30,469,723 | | | |

Lake Cumberland Area Development District (LCADD)

- 2010 census population of 207,256 (101,129 households) with 26% serviceable.
- Projected 2020 population of 221,481 (change of 14,225).
- 539.36 miles of existing sewer lines.
- 148.00 miles of line extensions proposed in the next 10 years.
- 24.00 miles of line rehabilitation proposed in the next 10 years.
- 27.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$81,410,471.
- Estimated funding needs for projects from 6 to 10 years: \$7,691,680.
- Average age of wastewater treatment plants is 23 years.
- Total number of interconnected systems is 3.
- 135 miles of sewer lines less than 15 years old.
- 117 miles of sewer lines between 15 and 30 years old.
- 170 miles of sewer lines between 31 and 50 years old.
- 37 miles of sewer lines between 51 and 70 years old.
- 80 miles of sewer lines greater than 70 years old.

Lake Cumberland Area Development District has a 2010 census population count of 207,256 (101,129 households) with a projected 2020 population count of 221,481 (92,378 households). Public sewer is currently available to approximately 26 percent of the district's households based on 2010 census counts. Over the next ten years approximately 3,919 serviceable households will be added through the construction of 148.00 miles of sewer line extensions and approximately 2,048 instances of improved service through the rehabilitation of 24.00 miles of existing sewer lines and other appurtenances. 27.00 miles of interceptor lines are also proposed within this district.

| | County Sun | mary for Lak | ke Cumberlan | d Area Devel | opment Distri | ct | |
|-------------|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years |
| Adair | 18,656 | 8,568 | 20,052 | 8,151 | 1,970 | 23% | \$ 8,966,500 |
| Casey | 15,955 | 7,487 | 16,433 | 6,791 | 1,055 | 14% | \$ 4,709,000 |
| Clinton | 10,272 | 5,311 | 10,896 | 4,755 | 1,297 | 24% | \$ 10,096,000 |
| Cumberland | 6,856 | 3,690 | 6,649 | 2,840 | 820 | 22% | \$ 2,000,000 |
| Green | 11,258 | 5,324 | 11,112 | 4,660 | 1,459 | 27% | \$ 1,290,000 |
| McCreary | 18,306 | 7,507 | 18,314 | 6,819 | 1,730 | 23% | \$ 9,193,985 |
| Pulaski | 63,063 | 31,443 | 71,036 | 29,901 | 7,076 | 23% | \$ 15,411,000 |
| Russell | 17,565 | 9,993 | 18,782 | 8,112 | 2,996 | 30% | \$ 7,146,566 |
| Taylor | 24,512 | 10,864 | 26,079 | 10,663 | 5,189 | 48% | \$ 10,278,100 |
| Wayne | 20,813 | 10,942 | 22,128 | 9,686 | 2,924 | 27% | \$ 20,011,000 |
| Totals | 207,256 | 101,129 | 221,481 | 92,378 | 26,516 | 26% | \$ 89,102,151 |



| Public Sewer Systems in the Lake Cumberland Area Development Dist | rict |
|--|------|
| Note: Serviceable counts include households outside the area development district. | |
| | _ |

| | | Primary | Serviceable Counts | | |
|-----------|---|------------|--------------------|------------|--|
| KPDES | System Name | County | Population | Households | |
| KY0024317 | Columbia/Adair Utilities District | Adair | 4,647 | 1,970 | |
| KY0026352 | Liberty Water & Gas | Casey | 2,050 | 1,055 | |
| KY0024295 | Albany Municipal Water & Sewer | Clinton | 2,499 | 1,297 | |
| KY0036854 | Burkesville Wastewater | Cumberland | 1,490 | 775 | |
| KY0023841 | Greensburg Sewer Department | Green | 2,359 | 1,179 | |
| KY0096881 | Sanitation District #1 of Green County | Green | 620 | 280 | |
| KY0097837 | McCreary County Water District | McCreary | 3,884 | 1,730 | |
| KYP000069 | Burnside Municipal Water Works | Pulaski | 614 | 343 | |
| KY0094447 | Science Hill Sewer | Pulaski | 1,140 | 496 | |
| KY0026611 | Somerset Utilities | Pulaski | 12,914 | 6,236 | |
| KY0062995 | Jamestown Utilities | Russell | 1,877 | 908 | |
| KYP000057 | Russell Springs Sewer & Water Works | Russell | 3,753 | 2,086 | |
| KY0054437 | Campbellsville Municipal Water & Sewer System | Taylor | 11,561 | 5,189 | |
| KY0033847 | Monticello Utility Commission | Wayne | 6,252 | 2,924 | |
| | | Totals: | 55,660 | 26,468 | |

Lake Cumberland Area Development District Regional Wastewater Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Extend Services to Unserved Areas

Discussion of Area Development District Needs:

The Lake Cumberland Area Development District planning units are in need of repairing and replacing existing infrastructure. The systems in the Lake Cumberland Area need to repair and/or replace lift stations, sewer lines and manholes due to aging infrastructure. The some systems also need to upgrade the existing treatment plants with safer, more efficient methods of treatment.

The Lake Cumberland Area Development District planning units would like to provide service to more customers by extending service to unserved areas. Providing service to unserved areas will eliminate failing septic systems and straight pipe discharges allowing growth without the potential for health problems resulting from human exposure to untreated sewage.

The needs of the Lake Cumberland Regional Water Management Council are a very diverse collection. Other needs of the area include meeting regulatory requirements and sanitary sewer overflow correction.

Description and Determination of Planning Units:

The Lake Cumberland Area Development District is made up of thirteen planning units. The planning units were determined by the Lake Cumberland Regional Water Management Council based on local issues in the area such as location, size of area, number of customers, number of systems, and need and ability of systems to plan together. The planning units are Adair (Columbia/Adair Utilities District), Bronston/Burnside (Bronston Water Association and Burnside Municipal Water Works), Campbellsville (Campbellsville Municipal Water & Sewer System), Casey (Liberty Water & Gas), Clinton (Albany Municipal Water & Sewer), Cumberland (Burkesville Wastewater and Cumberland County Water District), Eubank/Science Hill (City of Eubank Water System and Science Hill Sewer), Greensburg (Greensburg Sewer Department), McCreary (McCreary County Water District), Russell (Jamestown Utilities and Russell Springs Sewer & Water Works), Somerset (Somerset Utilities), Summersville (Sanitation District #1 of Green County), and Wayne (Monticello Utility Commission).

Lake Cumberland Area Development District Project Ranking Methodology



The current needs in the Lake Cumberland ADD region are quite sizeable. While water service has been provided to most residents some are still in need of service, expanded treatment capacity and replacement of aging or undersized lines are becoming more and more necessary. For wastewater, the needs include system expansion, unserved areas, aging infrastructure, and expanded treatment capacity.

The Lake Cumberland Regional Water Management Council uses a point based rankling system to rank the needs of the area. Each local system was asked to submit their most needed projects to the Council for ranking. Projects were scored on a series of criteria including Type of Project, Regionalism, Shovel Readiness, Funding Status, and Local Need. Additional bonus points were assigned at the discretion of the Council for projects deemed most deserving. In the event of a tie, the project's Cost per Connection was used as the deciding factor.

The following point criterion was approved by the Lake Cumberland Regional Water Management Council on September 4, 2014 and will be used to rank projects on December 4, 2014:

Type of Project (up to 20 points assigned)

Unserved – Points based on number of households served per mile

AVERAGE 9 OR GREATER HOUSEHOLDS PER MILE - 20

AVERAGE 5-6 HOUSEHOLDS PER MILE - 18

AVERAGE 3-4 HOUSEHOLDS PER MILE - 15

AVERAGE 1-2 HOUSEHOLDS PER MILE - 10

AVERAGE OF LESS THAN 1 HOUSEHOLDS PER MILE – 5

Underserved – Points based on percentage of total customer base impacted

80-100% OF TOTAL CUSTOMER BASE IMPACTED - 20

60-79% OF TOTAL CUSTOMER BASE IMPACTED - 19

40-59% OF TOTAL CUSTOMER BASE IMPACTED - 18

20-39% OF TOTAL CUSTOMER BASE IMPACTED- 15

10-19% OF TOTAL CUSTOMER BASE IMPACTED - 10

LESS THAN 10% OF TOTAL CUSTOMER BASE IMPACTED - 5

Industrial/Commercial – Points based on number of jobs created/retained

100 OR MORE NEW JOBS CREATED OR JOBS RETAINED - 20

75-99 NEW JOBS CREATED OR JOBS RETAINED - 19

50-74 NEW JOBS CREATED OR JOBS RETAINED - 18

20-49 NEW JOBS CREATED OR JOBS RETAINED - 15

10-19 NEW JOBS CREATED OR JOBS RETAINED - 10

LESS THAN 10 NEW JOBS CREATED OR JOBS RETAINED - 5

Other – 3 points assigned for projects not meeting the above types

Combination – Most favorable listed category plus an additional 3 points

Project Delivery (up to 20 points assigned)

Regional - 20 points

Non-Regional – 5 points

Project Status (up to 20 points assigned)

Engineering Plans and specs submitted to DOW - 20 points

Preliminary Engineering Report completed - 15 points

Engineering procurement completed – 10 points

Preliminary planning by system - 5 points

Funding Status (up to 20 points assigned)

Projects with estimated costs greater than \$100,000

Funding committed for 50% or more - 20 points

Funding committed for 25-49% or more - 15 points

Funding committed for 1-24% - 10 points

Pending applications - 3 points

Projects with estimated costs of \$100,000 or less - 10 points

Local Need (up to 20 points assigned)

Points assigned based on the planning unit ranking

1ST – 20 POINTS

2ND – 16 POINTS

3RD – 13 POINTS

4TH – 11 POINTS

5TH – 9 POINTS

6TH – 7 POINTS

7TH – 6 POINTS

8TH – 5 POINTS

9TH – 4 POINTS

10TH – 3 POINTS

11TH – 2 POINTS

12TH - 1 POINTS

13TH OR HIGHER – 0 POINTS

Council Input (up to 10 points assigned)

Council assigns 10 bonus points to 15% of projects

Special consideration is given to any project that addresses an agreed order, tap-on-ban, NOV, or other specific violation from the Kentucky Division of Water.

Tie Breaker (no points assigned)

Cost per connection - only used to break point based ties

Lowest cost per connection is ranked highest

Project Rankings For Lake Cumberland Area Development District

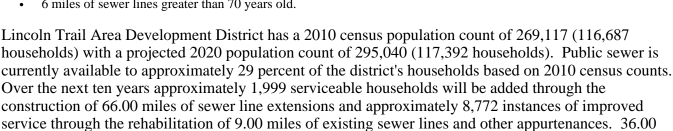
| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|-----------|-------------------|--------------|-------------------|---------------------|------------------|
| SX21147020 | Sewer System Extensions – Revelo to Stearns Phase 1 | 0-2 Years | Fully Funded | \$666,667 | McCreary | 1 | 1 |
| SX21217004 | Taylor County School Water & Sewer System Extension | 3-5 Years | Not Funded | \$191,100 | Taylor | 2 | 1 |
| SX21217008 | Campbellsville Sewer System Renovation | 3-5 Years | Not Funded | \$788,000 | Taylor | 3 | 2 |
| | Total Cost: \$1,645,767 | | | | | | |

Lincoln Trail Area Development District (LTADD)

- 2010 census population of 269,117 (116,687 households) with 29% serviceable.
- Projected 2020 population of 295,040 (change of 25,923).
- 934.15 miles of existing sewer lines.
- 66.00 miles of line extensions proposed in the next 10 years.
- 9.00 miles of line rehabilitation proposed in the next 10 years.
- 36.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$88,615,208.
- Estimated funding needs for projects from 6 to 10 years: \$258,970.

miles of interceptor lines are also proposed within this district.

- Average age of wastewater treatment plants is 31 years.
- Total number of interconnected systems is 3.
- 138 miles of sewer lines less than 15 years old.
- 148 miles of sewer lines between 15 and 30 years old.
- 103 miles of sewer lines between 31 and 50 years old.
- 332 miles of sewer lines between 51 and 70 years old.
- 6 miles of sewer lines greater than 70 years old.



| County Summary for Lincoln Trail Area Development District | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years |
| Breckinridge | 20,059 | 10,630 | 21,489 | 8,788 | 1,500 | 14% | \$ 10,534,720 |
| Grayson | 25,746 | 13,561 | 27,048 | 11,007 | 3,323 | 25% | \$ 2,415,750 |
| Hardin | 105,543 | 43,261 | 116,612 | 46,055 | 12,333 | 29% | \$ 48,990,943 |
| Larue | 14,193 | 6,172 | 14,961 | 6,069 | 1,535 | 25% | \$ 2,856,465 |
| Marion | 19,820 | 8,182 | 21,424 | 8,332 | 3,238 | 40% | \$ 5,024,300 |
| Meade | 28,602 | 11,762 | 30,901 | 11,964 | 2,562 | 22% | \$ 608,000 |
| Nelson | 43,437 | 18,075 | 50,119 | 20,219 | 8,263 | 46% | \$ 12,126,000 |
| Washington | 11,717 | 5,044 | 12,486 | 4,958 | 1,305 | 26% | \$ 6,318,000 |
| Totals | 269,117 | 116,687 | 295,040 | 117,392 | 34,059 | 29% | \$ 88,874,178 |



Public Sewer Systems in the Lincoln Trail Area Development District Note: Serviceable counts include households outside the area development district.

| KPDES | | Primary | Serviceable Counts | | |
|-----------|---|--------------|--------------------|------------|--|
| | System Name | County | Population | Households | |
| KY0026701 | Cloverport Sewer System | Breckinridge | 964 | 470 | |
| KY0028363 | Hardinsburg Sewer System | Breckinridge | 2,169 | 1,025 | |
| KY0072044 | Caneyville Sewer System | Grayson | 609 | 301 | |
| KY0090590 | Clarkson Sewer System | Grayson | 868 | 433 | |
| KY0022934 | Leitchfield Utilities Commission | Grayson | 5,665 | 2,583 | |
| KY0022390 | Hardin Co. Water District No. 1 Radcliff Sewer System | Hardin | 23,296 | 10,095 | |
| KY0024988 | Vine Grove Sewer System | Hardin | 4,226 | 1,780 | |
| KY0022152 | West Point Sewer System | Hardin | 864 | 458 | |
| KY0026379 | Hodgenville Sewer System | Larue | 3,558 | 1,534 | |
| KY0090719 | Bradfordsville Sewer System | Marion | 305 | 148 | |
| KY0026549 | Lebanon Sewer System | Marion | 6,011 | 2,768 | |
| KYP000073 | Loretto Wastewater System | Marion | 803 | 322 | |
| KY0021474 | Brandenburg Sewer System | Meade | 2,782 | 1,210 | |
| KY0043478 | Doe Valley Association Inc | Meade | 1,878 | 820 | |
| KYP000051 | Muldraugh Sewer System | Meade | 936 | 532 | |
| KY0021237 | Bardstown Sewer System | Nelson | 17,207 | 7,447 | |
| KYP000086 | Bloomfield WWTP | Nelson | 907 | 412 | |
| KY0034126 | New Haven Sewer System | Nelson | 935 | 405 | |
| KY0020907 | Springfield Water & Sewer Commission | Washington | 2,699 | 1,305 | |
| | | Totals: | 76,682 | 34,048 | |

Lincoln Trail Area Development District Regional Wastewater Needs Assessment

Primary Need: Repair and Replace Existing Infrastructure Secondary Need: Sanitary Sewer Overflow Correction

LINCOLN TRAIL AREATEVELOPMENT DISTRICT

Discussion of Area Development District Needs:

The Lincoln Trail Area has primary service within municipal boundaries. There are a few pockets of unserved areas within each city (primarily from new annexation or where force-main may be required). Many of the systems are approaching an age where lines and primary mechanical facilities will need replacement and upgrade. Most of the sewer facilities were constructed in the late 1950's, 60's and 70's. Clay tile pipe is still predominate in many communities. Deterioration of these lines, as well as old cast iron lines contribute to high rates of infiltration and inflow.

New development on the fringes of the high density urban areas (Hardin County areas outside of Elizabethtown and Radcliff) have the need for sanitary sewer service extensions. Many of these areas have poor soil quality and higher densities than practical, for on-site systems. The Hardin County Water Districts (primarily HCWD No. 2) have begun developing plans to provide sanitary service to the most densely populated areas of Glendale and Rineyville. In particular, Glendale has a need for service due to potential commercial /industrial development along I-65.

The presence of infiltration and inflow (I & I) in most systems has led to periodic SSO's and less than ideal or inefficient treatment conditions at wastewater treatment plants. Many communities have begun studies to prioritize areas for repair and replacement to reduce I & I conditions where possible. The greatest current need will continue to be repair and upgrade of existing lines / manholes to improve flow conditions and reduce I & I.

Description and Determination of Planning Units:

Planning units in the Lincoln Trail Region are primarily set by county boundaries. They generally compose a large enough geographic area and small enough grouping of utilities to provide reasonable interaction, feedback, and information to be a useful planning unit. The municipal entities within each county are the primary responsible utilities for provision of sewer service due to the density requirements for efficient collection.

With the widespread availability of potable water, there is a need to constantly review the development appropriateness of sanitary service. Most households in unincorporated areas utilize on-site septic systems, which work with varying degrees of success. Poor soil suitability in some areas means less than adequate treatment and potential source water degradation. Unincorporated County areas have the potential to be included in new sanitary districts if formed and examined for improved treatment methodologies.

Lincoln Trail Area Development District Project Ranking Methodology

The Lincoln Trail Area Water Management Planning Council will be meeting on December 3rd to do our yearly water and wastewater project prioritization. Our prioritization process is adapted from an outline previously developed by KIA and Senate Bill 409. The process is hopefully inclusive and allows for discussion at the local level to improve understanding of a project's intent and impact.



In the past month we've held a County Advisory Committee meeting in each County. Those meetings are hosted by each County Judge/Executive (as the Advisory chairperson) with each local utility, Mayor, and local Health Department invited to participate. All proposed projects are reviewed by the committee and given an initial score based upon how the project meets five criteria (project type, regional connections, design status, funding status, and local need). Most of the discussion by each County committee is centered on how projects address the greatest local needs. Since there can be diverse interests represented, committee members must work together to determine what needs are most important in their community and what projects will meet them. Discussions, while lively in some cases, also serve as a forum to hear about important things affecting local utilities and share information that impacts all of our communities.

After all the County Advisory meetings have taken place, the Area Water Management Council meets to finalize the priorities and adopt the regional list. ADD Staff provides a summary tabulation of profile points based upon the Advisory Committee recommendations. The Council then reviews the list and discusses any changes. In the past two years, the Council has only included the top five projects from each County Advisory group to be ranked in the prioritization list.

Project prioritization is provided to the KY Infrastructure Authority and to LRC. In the past, the prioritization list has been utilized by the General Assembly for KIA line item funding; but given the current budget situation, we are not optimistic for that happening. Although no federal funding pools use our prioritization list, nearly all the funding programs are using portions of the WRIS project profile to feed information for their applications and funding decisions so it is important that we continue the process to help our region produce good infrastructure projects that meet locally expressed needs.

If you would like more information on the process or if you have further questions, please feel free to contact Aaron Hawkins or me at the ADD.

Profile Scoring Criteria for ranked projects:

Project type [20 points max to 5 points min.]: matched to the primary project activities

<u>Unserved</u> (customers / mile): 7>/mile=20 pts, 5-6/mile=15 pts, 3-4/mile=10 pts, 2</mile=5 pts;

<u>Underserved/Improved Service</u> (% of system improved): 75-100%=20 pts, 50-75%=15 pts, 25-49%=10 pts, <25% / maintenance = 5 pts;

<u>Economic Development</u> (# of jobs assisted) 25+ committed= 20pts, 15-24 committed= 15pts, less than 15 committed= 10pts, no quantified jobs= 5 pts;

Other (technical improvements, feasibility studies, etc.) = 10 points

Regional Connection

Regional [20 points] project that connects or merges 2 or more systems for the sale or production of water or wastewater treatment;

Increased connectivity [10 points]: improved existing connection or emergency connection; Non-regional [5 points]

<u>Design Status</u>: Division of Water approved plans (20 pts.); Preliminary Engineering Report completed (15 pts.); Engineer procured for final design (10 pts.); Engineer developed profile (5 pts.)

<u>Funding Status</u>: The percentage of cost committed from local sources 50% or more from local sources= 20pts, 25-49% from local sources= 15pts, less than 25% from local or submitted applications (CDBG, RD, KIA, etc)= 10pts, other= 5pts.

Local Need:

Most important project within the planning unit (20 pts); 2nd most important project (16 pts);

3rd most important project (13 pts); 4th most important project (11 pts);

5th most important project (9 pts).

Only the top five in each planning unit are generally scored for local need.

Project Rankings For Lincoln Trail Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|-----------|-------------------|--------------|-------------------|---------------------|------------------|
| SX21093019 | HCWD#2 Northern Hardin Co. Wastewater Project | 3-5 Years | Not Funded | \$24,000,000 | Hardin | 1 | 1 |
| SX21179020 | New Haven Phase I Sewer Extension to Gethsemani Monastery | 3-5 Years | Not Funded | \$791,000 | Nelson | 2 | 3 |
| SX21179014 | Bardstown Cox | 3-5 Years | Not Funded | \$1,960,000 | Nelson | 3 | 2 |
| SX21093024 | West Point Sewer Rehabilitation and Drainage Improvements III | 3-5 Years | Not Funded | \$507,500 | Hardin | 4 | 3 |
| SX21179013 | New Haven - WWTP Improvements Projects | 3-5 Years | Not Funded | \$1,136,000 | Nelson | 5 | 1 |
| SX21229008 | Springfield Hwy 150/KY55 Business Park Sewer | 3-5 Years | Not Funded | \$578,000 | Washington | 6 | 2 |
| SX21179017 | City of New Haven I and I Sewer Rehab. Phase II | 0-2 Years | Not Funded | \$603,000 | Nelson | 7 | 4 |
| SX21085009 | Clarkson Sewer / Lift Station Rehabilitation | 3-5 Years | Not Funded | \$192,500 | Grayson | 8 | 1 |
| SX21123006 | Hodgenville Walters and W. Forest I & I Rehab | 3-5 Years | Not Funded | \$150,000 | Larue | 9 | 1 |
| SX21229003 | Springfield Wastewater Treatment Plant Upgrade | 3-5 Years | Not Funded | \$1,190,000 | Washington | 10 | 1 |
| SX21085011 | Clarkson Wastewater Extension | 0-2 Years | Not Funded | \$328,250 | Grayson | 11 | 2 |
| SX21093022 | HCWD#1 Boone Trace Sewer Improvements | 0-2 Years | Not Funded | \$2,000,000 | Hardin | 12 | 2 |
| SX21123005 | Hodgenville Sanitary and Storm Water Improvements Phase II | 3-5 Years | Not Funded | \$970,000 | Larue | 13 | 2 |
| SX21027020 | Irvington Manhole Rehabilitation Project | 0-2 Years | Not Funded | \$91,390 | Breckinridge | 14 | 1 |
| SX21155009 | Lebanon Wastewater System Rehabilitation and Improvements | 0-2 Years | Not Funded | \$995,000 | Marion | 15 | 1 |
| SX21163007 | Brandenburg Wastewater Treatment Plant Upgrade & Expansion | 3-5 Years | Not Funded | \$745,000 | Meade | 16 | 1 |
| SX21027015 | Cloverport Trailer Park Sewer Rehab | 0-2 Years | Not Funded | \$146,040 | Breckinridge | 17 | 3 |
| SX21085008 | Leitchfield Fountain View Sewer Extensions Phase II | 3-5 Years | Not Funded | \$535,000 | Grayson | 18 | 3 |
| SX21027018 | Cloverport Sewer System Lift Station Rehabilitation | 0-2 Years | Not Funded | \$122,100 | Breckinridge | 19 | 2 |
| SX21155005 | Crossroads Industrial Park Sewer Extension | 3-5 Years | Not Funded | \$390,000 | Marion | 20 | 2 |
| SX21163005 | Muldraugh Sewer Improvements Phase 3 | 3-5 Years | Not Funded | \$240,000 | Meade | 21 | 2 |
| SX21229005 | Willisburg Wastewater Project | 3-5 Years | Not Funded | \$3,400,000 | Washington | 22 | 3 |
| SX21229004 | Springfield, Jim Town Project | 3-5 Years | Not Funded | \$1,000,000 | Washington | 23 | 4 |
| SX21179022 | New Haven Lyons Community Sewer Extension | 3-5 Years | Not Funded | \$1,221,000 | Nelson | 24 | |
| SX21027010 | Irvington Sanitary Sewer Improvements | 3-5 Years | Not Funded | \$3,000,000 | Breckinridge | 25 | 5 |
| SX21027013 | Hardinsburg Sewer System Rehabilitation Phase 2 | 0-2 Years | Not Funded | \$827,240 | Breckinridge | 26 | 4 |
| SX21093013 | Vine Grove Wastewater Treatment Upgrade & Expansion | 3-5 Years | Not Funded | \$3,080,000 | Hardin | 27 | 4 |
| SX21155007 | Lebanon / Marion Industrial Pre-Treatment Facility | 3-5 Years | Not Funded | \$2,700,000 | Marion | 28 | 4 |
| SX21093021 | West Point Lift Station Upgrad | 3-5 Years | Not Funded | \$343,350 | Hardin | 29 | 5 |
| SX21179012 | Bardstown Plum Run Road Extension | 3-5 Years | Not Funded | \$600,000 | Nelson | 30 | 5 |
| SX21155001 | Lebanon Wastewater System Improvements | 3-5 Years | Not Funded | \$293,000 | Marion | 31 | 3 |
| SX21229006 | Springfield - Washington County Regional Sewer Study | 3-5 Years | Not Funded | \$150,000 | Washington | 32 | 5 |
| SX21179021 | New Haven Phase II Sewer Extension to New Hope | 3-5 Years | Not Funded | \$925,000 | Nelson | 33 | |
| SX21179023 | New Haven Lyons / Rolling Fork Church Sewer Extension | 3-5 Years | Not Funded | \$583,000 | Nelson | 34 | |
| SX21179024 | Bardstown SSES | 0-2 Years | Not Funded | \$150,000 | Nelson | 35 | |

Project Rankings For Lincoln Trail Area Development District

| | • | | | - | | | |
|------------|--|-----------|-------------------|--------------|-------------------|---------------------|------------------|
| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
| SX21179025 | New Haven Outfall to Rolling Fork | 3-5 Years | Not Funded | \$240,000 | Nelson | 36 | |
| SX21027005 | Cloverport Wastewater Improvements | 3-5 Years | Not Funded | \$936,000 | Breckinridge | 37 | |
| SX21027006 | City of Hardinsburg: Blancett Lake-Airport Road Wastewater System Extension | 3-5 Years | Not Funded | \$707,670 | Breckinridge | 38 | |
| SX21093025 | West Point WWTP Expansion & Upgrade | 3-5 Years | Not Funded | \$3,257,000 | Hardin | 39 | |
| SX21027007 | City of Hardinsburg: Breckwood Wastewater System Extension | 3-5 Years | Not Funded | \$476,300 | Breckinridge | 40 | |
| | | | Total Cost: | \$61,560,340 | | | |

Northern Kentucky Area Development District (NKADD)

- 2010 census population of 438,647 (185,049 households) with 81% serviceable.
- Projected 2020 population of 488,377 (change of 49,730).
- 2,093.95 miles of existing sewer lines.
- 41.00 miles of line extensions proposed in the next 10 years.
- 12.00 miles of line rehabilitation proposed in the next 10 years.
- 10.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$46,972,001.
- There are no projects planned from 6 to 10 years.
- Average age of wastewater treatment plants is 21 years.
- Total number of interconnected systems is 3.
- 121 miles of sewer lines less than 15 years old.
- 692 miles of sewer lines between 15 and 30 years old.
- 682 miles of sewer lines between 31 and 50 years old.
- 393 miles of sewer lines between 51 and 70 years old.
- 210 miles of sewer lines greater than 70 years old.

Northern Kentucky Area Development District has a 2010 census population count of 438,647 (185,049 households) with a projected 2020 population count of 488,377 (194,345 households). Public sewer is currently available to approximately 81 percent of the district's households based on 2010 census counts. Over the next ten years approximately 1,482 serviceable households will be added through the construction of 41.00 miles of sewer line extensions and approximately 5,119 instances of improved service through the rehabilitation of 12.00 miles of existing sewer lines and other appurtenances. 10.00 miles of interceptor lines are also proposed within this district.

| | County Sum | mary for Nor | thern Kentucl | ky Area Devel | opment Distr | ict | |
|-------------|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years |
| Boone | 118,811 | 46,154 | 153,933 | 59,951 | 39,806 | 86% | \$ 7,229,050 |
| Campbell | 90,336 | 39,523 | 91,642 | 37,713 | 34,598 | 88% | - |
| Carroll | 10,811 | 4,696 | 11,440 | 4,408 | 3,037 | 65% | \$ 8,651,295 |
| Gallatin | 8,589 | 3,786 | 9,264 | 3,592 | 1,204 | 32% | \$ 5,591,673 |
| Grant | 24,662 | 9,942 | 26,917 | 9,870 | 4,168 | 42% | \$ 8,990,470 |
| Kenton | 159,720 | 68,975 | 168,458 | 68,111 | 64,499 | 94% | \$ 5,035,246 |
| Owen | 10,841 | 5,634 | 11,336 | 4,713 | 934 | 17% | \$ 2,817,005 |
| Pendleton | 14,877 | 6,339 | 15,387 | 5,987 | 1,575 | 25% | \$ 8,657,262 |
| Totals | 438,647 | 185,049 | 488,377 | 194,345 | 149,821 | 81% | \$ 46,972,001 |

Public Sewer Systems in the Northern Kentucky Area Development District Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceab | le Counts |
|-----------|---|-----------|------------|------------|
| KPDES | System Name | County | Population | Households |
| KYP000015 | Florence Water & Sewer Commission | Boone | 27,934 | 12,251 |
| KY0094072 | SD1 - Rivershore Farms Subdivision | Boone | 660 | 222 |
| KY0093025 | SD1 - Verona Commons Subdivision | Boone | 87 | 27 |
| KY0107239 | SD1 - Western Reg Water Reclam Fac | Boone | 55,422 | 20,684 |
| KY0039756 | Walton Wastewater System | Boone | 3,898 | 1,540 |
| KY0105031 | SD1 - Eastern Regional STP | Campbell | 11,899 | 4,495 |
| KY0092843 | Yung Farm Estates Subdivision | Campbell | 49 | 20 |
| KY0104931 | Carrollton Utilities | Carroll | 8,578 | 3,843 |
| KY0028118 | Warsaw Wastewater System | Gallatin | 2,082 | 987 |
| KY0098027 | Corinth Sewer Department | Grant | 407 | 176 |
| KYP000041 | Dry Ridge Sewer Department | Grant | 2,075 | 830 |
| KY0091634 | Grant County Sanitary Sewer District | Grant | 5,266 | 1,988 |
| KY0109991 | Williamstown Regional WRF | Grant | 3,233 | 1,207 |
| KY0075833 | Bel Aire Subdivision | Kenton | 102 | 36 |
| KY0021466 | SD1 - Dry Creek | Kenton | 228,583 | 99,565 |
| KY0028312 | Kentucky-American Water Company - Northern Division | Owen | 1,401 | 700 |
| KY0021041 | Butler Water & Sewer Department | Pendleton | 741 | 340 |
| KY0106267 | Falmouth STP (New) | Pendleton | 2,682 | 1,227 |
| | | Totals: | 355,099 | 150,138 |

Northern Kentucky Area Development District Regional Wastewater Needs Assessment



Primary Need: Extend Services to Unserved Areas Secondary Need: Combined Sewer Overflow Correction

Discussion of Area Development District Needs:

The Northern Kentucky Area Development District is one of fifteen regional planning agencies created by the Kentucky General Assembly to provide a mechanism for cooperative planning and development between the various local governments within the region. The Northern Kentucky Area Development District region is comprised of Boone, Campbell, Carroll, Gallatin, Grant, Kenton, Owen and Pendleton Counties. Development patterns in the region range from highly developed urbanized areas to rural farmland with sparse development. The entire eight-county region had a population of 438,647 people according to the 2010 Census. The regional population is projected to increase to over 565,200 people (221,400 households) by 2030. Boone, Grant and Gallatin counties are expected to experience the greatest growth over the next 25 years.

Public wastewater systems serve approximately 74% of the regional population, with the remainder being served by private on-site systems. Campbell and Kenton counties have the highest percentage of residents on public sewers at 85% and 90%, respectively; while in Gallatin, Grant and Owen counties less than one-third to one-fifth of all people have access to public sewers.

The rate of population growth will increase the need for public sewer capacity and availability. Plans are currently underway to accommodate the demands of the projected growth both locally and regionally.

A majority of systems in the eight counties are looking to the future with plans to expand to serve the growing population through a regional approach. Sanitation District #1 (SD1) was formed in 1995 when most municipal jurisdictions in Campbell and Kenton counties merged into a regional system. The District has built two new wastewater treatment plants, one in Boone County, to expand service and protect public health in the fastest growing county in the region and one in Campbell County to replace several smaller treatment facilities that have exceeded capacity.

Carrollton Utilities operates a regional network that is responsible for the systems in the neighboring cities of Campbellsburg, Glencoe, Prestonville, Sanders, Sparta, Ghent and Worthville.

In Grant County, the Grant County Sanitary Sewer District serves the City of Crittenden and northern part of the county. The City of Corinth operates a system in the southern part of the county. There is an interconnect between the cities of Williamstown, which operates the plant, and Dry Ridge. Officials in Pendleton County are also considering a similar regional system.

Description and Determination of Planning Units:

The NKADD Water Management Council reviewed the wastewater systems and their service areas located within the Northern Kentucky Area Development District. The Council designated the Northern Kentucky Area Development District boundary as the regional management area. Within NKADD, the following water systems and their respective water management planning areas were designated by the Council:

BOONE COUNTY

Boone County is the fastest growing county in Northern Kentucky, and was the third fastest growing county in the state between 2000 and 2010, during which time its population increased by 38.2 percent. This growth is expected to continue. With such rapid growth, planning for future infrastructure is essential. There are three publicly-owned wastewater systems in Boone County and 16 PTPs. The cities of Florence and Walton operate municipal wastewater systems and the SD1 provides sewer service to a small portion of the County as well as Campbell and Kenton counties. SD1 has constructed the new 20MGD Western Regional Reclamation Facility. Currently 65% of the population relies on public sewers.

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CAMPBELL COUNTY

Campbell County is served by one public utility and 31 PTPs. The SD1 is responsible for the management of wastewater and stormwater in Campbell and Kenton counties as well as portions of Boone County. Campbell County is served by the Eastern Regional STP. Overall the district serves over 325,000 people, approximately 80% of the total population of the three counties.

CARROLL COUNTY

Carroll County is located on the Ohio River, approximately halfway between Cincinnati and Louisville. The County is not expected to see considerable growth in the near future. The topography of the County is rugged and much of the terrain is unsuitable for development. The County is served by one public utility and 2 PTPs. Carrolton Utilities serves the cities of Carrollton, Campbellsburg, Ghent, Prestonville, Worthville, and Sanders.

GALLATIN COUNTY

Gallatin County is the smallest county in Kentucky by area but it was the 3rd fastest growing county in the state from 1990 to 2000 when its population increased by nearly 46 percent but only grew by 9.1 percent between 2000 and 2010. Gallatin County has good transportation access via Interstate 71, which connects Louisville and Cincinnati, Ohio; and KY-1039, which connects Kentucky and Indiana, utilizing the Markland Dam to cross the Ohio River southwest of Warsaw. There are 2 public systems and 2 PTPs in Gallatin County. The city of Warsaw operates a municipal wastewater systems and Carrollton Utilities serves Sparta and Glencoe.

GRANT COUNTY

Grant County was the 22nd fastest growing county in the state between 2000 and 2010. That growth rate is expected to continue. The Interstate 75 / US-25 corridor provides convenient transportation and access for future development. Grant County is served by 3 public systems and 10 PTPs. The Grant County Sanitary Sewer District serves the city of Crittenden. The city of Williamstown operates a municipal system and treats the city of Dry Ridge as well. The city of Corinth operates a municipal system.

KENTON COUNTY

Kenton County is the third most populous county in the state. Ninety percent of the population has access to public sanitary sewers. Public sewer service is provided to most of these residents by SD1. The City of Walton, which sits on the border of southern Boone and Kenton Counties, provides service within its city limits. The Grant County Sanitary Sewer District may extend service into a small portion of southern Kenton County in the future. Additionally, there are 10 PTPs in the county.

OWEN COUNTY

Owen County is more sparsely populated than many other surrounding counties. The total population of 10,841 as of the 2010 Census was dispersed throughout the 352 square mile area the County encompasses resulting in an average population density of 30 persons per square mile. Because of the wide population distribution, only 20% of residents have access to public sewers. In addition to service from the city of Owenton, Carrollton Utilities is planning to extend sewer service into northern Owen County to serve communities along Eagle Creek. Additionally, there are 4 PTPs in the county.

PENDLETON COUNTY

Pendleton County has seen moderate growth over the past decade. The terrain is made up of rolling hills and fertile river valleys. The County is bordered by the Ohio River, which flows for 3.5 miles along its northeast border. The Licking River meanders through the County. The South Fork and main branch meet in Falmouth and flow north past Butler, into Campbell County toward the Ohio River. The county is served by 2 public systems and 9 PTPs. The cities of Butler and Falmouth operate municipal systems.

Northern Kentucky Area Development District Project Ranking Methodology



The Water Management Council created a subcommittee to develop a ranking methodology for NKADD. This was based on the methodology created by KIA along with modifications instituted by other ADDs. A point system was developed that looked at several aspects of the projects based on the following criteria:

- Consolidation or regionalization of systems
- Local rankings
- Number of unserved/underserved customers affected
- Cost per household
- Amount of planning and development work completed
- Capacity to provide wastewater service (for waterline extensions)
- Local funding

A meeting is held with each Planning Unit to rank their projects. The projects are scored using a matrix developed from the established criteria. At the Water Management Council meeting, these scores are used the rank the projects for the whole ADD. NKADD uses a tiered system so that each Planning Units number one project is in the top 8: the highest number one project is first, the second highest number one project is second, the third highest number one project is third ... until all of the projects ranked by the Planning Units are ranked for the whole ADD.

Project Rankings For Northern Kentucky Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|-----------|---------------------|--------------|-------------------|---------------------|------------------|
| SX21041003 | CU - The 3444 Sanitary Sewer Project | 0-2 Years | Not Funded | \$2,120,926 | Carroll | 1 | 1 |
| SX21081001 | City of Dry Ridge - US-25 Sewer System Expansion | 0-2 Years | Not Funded | \$1,640,000 | Grant | 2 | 1 |
| SX21015005 | Sand Run Rehab Project | 0-2 Years | Unknown | \$0 | Boone | 3 | 1 |
| SX21187101 | Carrollton Utilities - Obie Cook Road Sanitary Sewer Project | 0-2 Years | Not Funded | \$337,804 | Owen | 4 | 1 |
| SX21117001 | SD1 - Highland Pike Sewer Replacement | 0-2 Years | Partially Funded | \$3,517,790 | Kenton | 5 | 1 |
| SX21077001 | Willow Pointe Lift Station and Force Main | 0-2 Years | Not Funded | \$1,300,000 | Gallatin | 6 | 1 |
| SX21191007 | City of Butler Sewer System Rehabilitation Project | 0-2 Years | Not Funded | \$560,000 | Pendleton | 7 | 1 |
| SX21015006 | Greenview Lift Station Replacement | 0-2 Years | Not Funded | \$825,000 | Boone | 8 | 2 |
| SX21041002 | Carrollton Utilities - 2011 Carroll County Sewer Project | 0-2 Years | Not Funded | \$2,622,435 | Carroll | 9 | 2 |
| SX21081503 | City of Dry Ridge - 2008 Sewer Line Extension | 3-5 Years | Not Funded | \$874,000 | Grant | 10 | 2 |
| SX21191102 | Oak Haven Pump Station and Force Main | 0-2 Years | Partially Funded | \$701,385 | Pendleton | 11 | 2 |
| SX21015301 | Boone County - Twin Lakes Sanitary Sewer Project | 0-2 Years | Not Funded | \$2,093,280 | Boone | 12 | 3 |
| | | | Total Cost: | \$16,592,620 | | | |

Pennyrile Area Development District (PEADD)

- 2010 census population of 219,305 (97,910 households) with 51% serviceable.
- Projected 2020 population of 226,580 (change of 7,275).
- 1,022.90 miles of existing sewer lines.
- 32.00 miles of line extensions proposed in the next 10 years.
- 9.00 miles of line rehabilitation proposed in the next 10 years.
- 38.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$120,877,730.
- Estimated funding needs for projects from 6 to 10 years: \$6,043,700.
- Average age of wastewater treatment plants is 37 years.
- Total number of interconnected systems is 7.
- 135 miles of sewer lines less than 15 years old.
- 129 miles of sewer lines between 15 and 30 years old.
- 159 miles of sewer lines between 31 and 50 years old.
- 198 miles of sewer lines between 51 and 70 years old.
- 402 miles of sewer lines greater than 70 years old.



Pennyrile Area Development District has a 2010 census population count of 219,305 (97,910 households) with a projected 2020 population count of 226,580 (89,133 households). Public sewer is currently available to approximately 51 percent of the district's households based on 2010 census counts. Over the next ten years approximately 2,155 serviceable households will be added through the construction of 32.00 miles of sewer line extensions and approximately 30,144 instances of improved service through the rehabilitation of 9.00 miles of existing sewer lines and other appurtenances. 38.00 miles of interceptor lines are also proposed within this district.

| County Summary for Pennyrile Area Development District | | | | | | | | | |
|--|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|--|--|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years | | |
| Caldwell | 12,984 | 6,292 | 12,948 | 5,518 | 3,236 | 51% | \$ 2,470,000 | | |
| Christian | 73,955 | 29,459 | 77,840 | 28,340 | 19,450 | 66% | \$ 66,122,250 | | |
| Crittenden | 9,315 | 4,569 | 9,156 | 3,775 | 1,565 | 34% | \$ 808,000 | | |
| Hopkins | 46,920 | 21,180 | 48,007 | 19,684 | 13,785 | 65% | \$ 13,054,380 | | |
| Livingston | 9,519 | 4,824 | 9,438 | 4,074 | 2,019 | 42% | \$ 7,518,000 | | |
| Lyon | 8,314 | 4,791 | 8,523 | 3,430 | 1,602 | 33% | \$ 1,984,500 | | |
| Muhlenberg | 31,499 | 13,699 | 31,466 | 12,337 | 5,278 | 39% | \$ 24,100,000 | | |
| Todd | 12,460 | 5,286 | 12,958 | 4,989 | 1,700 | 32% | \$ 10,864,300 | | |
| Trigg | 14,339 | 7,810 | 16,244 | 6,986 | 1,444 | 19% | - | | |
| Totals | 219,305 | 97,910 | 226,580 | 89,133 | 50,079 | 51% | \$ 126,921,430 | | |

Public Sewer Systems in the Pennyrile Area Development District Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceab | le Counts |
|-----------|---|------------|------------|------------|
| KPDES | System Name | County | Population | Households |
| KYP000048 | Fredonia Water Department | Caldwell | 417 | 204 |
| KY0028401 | Princeton Water & Wastewater Commission | Caldwell | 6,147 | 3,032 |
| KY0066591 | Hopkinsville Water Environment Authority - Crofton | Christian | 974 | 476 |
| KY0066532 | Hopkinsville Water Environment Authority - Hammond Wood | Christian | 34,626 | 15,695 |
| KY0094056 | Hopkinsville Water Environment Authority - Oak Grove | Christian | 7,317 | 3,273 |
| KY0020061 | Marion Water Department | Crittenden | 3,175 | 1,565 |
| KY0023868 | Dawson Springs Water & Sewer System | Hopkins | 2,692 | 1,282 |
| KYP000043 | Earlington Water & Sewer Department | Hopkins | 1,387 | 705 |
| KYP000047 | Hanson Water System | Hopkins | 877 | 359 |
| KY0098043 | Madisonville Municipal Utilities | Hopkins | 21,419 | 9,943 |
| KYP000050 | Mortons Gap Water Department | Hopkins | 915 | 422 |
| KY0066583 | Nortonville Sewer Department | Hopkins | 1,628 | 73 |
| XYP000062 | White Plains Sewer Department | Hopkins | 796 | 347 |
| KY0027227 | Grand Rivers Water System | Livingston | 867 | 602 |
| KY0100251 | Ledbetter Water District | Livingston | 1,876 | 846 |
| KY0066541 | Salem Municipal Water System | Livingston | 785 | 382 |
| KY0025836 | Smithland Water & Sewer System | Livingston | 335 | 189 |
| KY0027979 | Eddyville Water Department | Lyon | 2,193 | 897 |
| KY0020419 | Kuttawa Water Department | Lyon | 897 | 591 |
| KYP000079 | Lyon County Water District | Lyon | 123 | 114 |
| KY0023540 | Central City Municipal Water & Sewer System | Muhlenberg | 5,786 | 2,248 |
| KY0066575 | Drakesboro Water & Sewer | Muhlenberg | 885 | 400 |
| KY0020010 | Greenville Utilities Commission | Muhlenberg | 5,494 | 2,280 |
| KYP000064 | Powderly Sewer System | Muhlenberg | 716 | 344 |
| KY0023442 | Elkton Utilities | Todd | 2,060 | 910 |
| KY0063649 | Guthrie Water Works | Todd | 1,334 | 603 |
| KY0020982 | Trenton Water Works | Todd | 386 | 18 |
| KY0026891 | Cadiz Water & Sewer Commission | Trigg | 2,979 | 1,423 |
| | | Totals: | 109.086 | 50.056 |

Pennyrile Area Development District Regional Wastewater Needs Assessment



Primary Need: Repair and Replace Existing Infrastructure

Secondary Need: Extend Services to Unserved Areas

Discussion of Area Development District Needs:

The Pennyrile region has lot varied needs but at this time the majority of our needs fall under the heading of repairing and replacing aging infrastructure. This category covers the replacement of individual lines, system wide rehabilitation, to replacing aging or undersized lift stations and finally the replacement of aging or undersized wastewater treatment plants. At this time the majority of the systems in the Pennyrile area are approaching or have passed the designed lifespan of their collection systems and treatment plants. Each system is unique and has different needs but overall problem is the same. Each system has some portion of its collection system that needs to be slip lined, pipe burst, or replaced in its entirety. As the cost of treatment increases it becomes more of a priority for the systems to address the portions of their systems that are allowing I & I (inflow and infiltration). The I & I that is treated by the system is unwanted water that has made it into the collection system. It cost just as much for a system to treat rain or ground water as it does to treat household waste. The addition of I & I drives up the treatment costs for the system which in turn drives up the customer rates.

The secondary need in the Pennyrile region is the extension of services to unserved areas. These projects have a twofold effect. First they provide sewer service to an unserved area which removes septic tanks and straight pipes and improved ground water quality. The second effect is that it increases the systems customer base which in turn increases system revenues. These increased revenues can be used to address system upgrades and maintenance.

Description and Determination of Planning Units:

The planning units in the Pennyrile region are based on the existing county boundaries. By keeping the planning units based on the county boundaries the systems are familiar with the political structure and the current relationship between them and their neighbors. Currently the Pennyrile region has nine planning units (Caldwell County, Christian County, Crittenden County, Hopkins County, Livingston County, Lyon County, Muhlenberg County, Todd County, and Trigg County). These planning units vary in number of systems from as little as one to as many as 8. In each of these instances the county based planning units seem to work well for the Pennyrile region. Many of the counties systems have grown interconnected and interdependent over the last several years. These relationships help foster cooperation and county/regional planning.

Pennyrile Area Development District Project Ranking Methodology



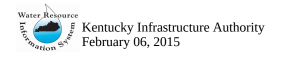
Each year, the Water Management Council of the Pennyrile Area Development District (PADD) completes a ranking process of water and wastewater projects in the region. This is a "grassroots" process as it begins at the local (system) level and ends with all projects being ranked on a regional basis.

We begin the process with county-wide ranking meetings during which all water/wastewater systems meet with the PADD Water Management Coordinator and their respective County Judge Executive. We discuss the individual projects from each system and rank them according to the priorities within the county. These rankings are then used in the overall regional ranking process.

The PADD Water Management Council has elected to use a point system to determine the overall regional ranking of each project. Projects are ranked based on five categories; Project Type (Unserved Customers, Underserved Customers, and Aging Infrastructure), Regionalization, Level of Engineering/Project Status, Funding Status, and Local Importance. Projects may receive up 20 points in each category except for regionalization. The Water Management Council recognizes the increasing importance of regionalization and has weighted this category heavier. Overall, a project can achieve 110 points. In the instances where two project score the same numerical value the Water Council has elected to use a simple cost analysis to break the tie. The system that is serving the most people with the least amount of money receives the higher ranking (cost of the project/number of customers served).

Project Rankings For Pennyrile Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|---|------------|---------------------|--------------|-------------------|---------------------|------------------|
| SX21177010 | Central City - WWTP Expansion | 0-2 Years | Not Funded | \$7,500,000 | Muhlenberg | 1 | 1 |
| SX21107021 | Madisonville - WWTP Expansion and Improvements | 3-5 Years | Partially Funded | \$5,955,366 | Hopkins | 2 | 3 |
| SX21221002 | Cadiz Sewer Main Replacement | 3-5 Years | Partially Funded | \$900,000 | Trigg | 3 | 1 |
| SX21139003 | Smithland WWTP Improvements | 3-5 Years | Partially Funded | \$300,000 | Livingston | 4 | 1 |
| SX21139006 | Salem - Lift Station Upgrade | 3-5 Years | Partially Funded | \$618,000 | Livingston | 5 | 2 |
| SX21219007 | Trenton - Sewer System Improvements | 0-2 Years | Partially Funded | \$535,000 | Todd | 6 | 2 |
| SX21143008 | City of Kuttawa - Wastewater System Rehabilitation | 3-5 Years | Partially Funded | \$200,000 | Lyon | 7 | 1 |
| SX21055005 | Marion - WWTP Wet Weather Improvements Project | 0-2 Years | Not Funded | \$808,000 | Crittenden | 8 | 1 |
| SX21107022 | Madisonville - Hanson Relief Interceptor | 3-5 Years | Not Funded | \$5,433,001 | Hopkins | 9 | 1 |
| SX21047009 | HWEA - Oak Grove Spring Meadows Sewer | 3-5 Years | Not Funded | \$2,875,000 | Christian | 10 | 1 |
| SX21033007 | Princeton Sewer Rehabilitation Phase II Basins 7 & 8 | 3-5 Years | Partially Funded | \$1,450,000 | Caldwell | 11 | 3 |
| SX21047011 | HWEA - Oak Grove Wastewater Treatment Plant Expansion - Construction | 3-5 Years | Not Funded | \$3,500,000 | Christian | 12 | 2 |
| SX21139012 | City of Smithland - Ledbetter Interceptor | 6-10 Years | Not Funded | \$3,551,000 | Livingston | 13 | 6 |
| SX21033006 | Fredonia - Lift Station Improvements | 3-5 Years | Not Funded | \$150,000 | Caldwell | 14 | 1 |
| SX21107014 | St. Charles Sanitary Sewer System - Construction | 3-5 Years | Not Funded | \$3,400,000 | Hopkins | 15 | 5 |
| SX21033009 | Princeton-Wastewater Treatment Plant Phosphorus Upgrade | 3-5 Years | Not Funded | \$870,000 | Caldwell | 16 | 2 |
| SX21219021 | Elkton - Sewer Plant Improvement Project | 3-5 Years | Not Funded | \$1,620,000 | Todd | 17 | 1 |
| SX21047028 | HWEA SRF Phase VIII - Expand Hammond-Wood WWTP & Interceptor | 0-2 Years | Not Funded | \$39,324,000 | Christian | 18 | 5 |
| SX21047023 | HWEA Oak Grove Village Sewer Project | 0-2 Years | Not Funded | \$7,500,000 | Christian | 19 | 3 |
| SX21143009 | City of Kuttawa - Old Kuttawa Pump Station and System Rehab. | 3-5 Years | Not Funded | \$300,000 | Lyon | 20 | 2 |
| SX21219013 | Todd County Fiscal Court - Lake Malone Sewer Study | 3-5 Years | Not Funded | \$100,000 | Todd | 21 | 9 |
| SX21219014 | Elkton - Sewer Collection System Rehabilitation | 3-5 Years | Not Funded | \$500,000 | Todd | 22 | 3 |
| SX21139010 | Smithland Sewer Rehabilitation | 3-5 Years | Not Funded | \$1,517,000 | Livingston | 23 | 3 |
| SX21107009 | Madisonville South Main Sewer Interceptor Phase 2 | 3-5 Years | Not Funded | \$1,443,200 | Hopkins | 24 | 4 |
| SX21139011 | Grand Rivers - Wastewater System Rehabilitation | 0-2 Years | Not Funded | \$1,000,000 | Livingston | 25 | 4 |
| SX21219012 | Elkton - Hwy 181 North Sewer Main Extension | 6-10 Years | Not Funded | \$750,000 | Todd | 26 | 7 |
| SX21177021 | Greenville - Foxborro Sewer Extension | 3-5 Years | Unknown | \$0 | Muhlenberg | 27 | 2 |
| SX21219018 | Elkton - Winding Oaks Sewer Project | 3-5 Years | Not Funded | \$360,000 | Todd | 28 | 4 |
| SX21047030 | HWEA - Crofton Division Gordon Park Sewer Main Extension | 0-2 Years | Not Funded | \$104,700 | Christian | 29 | 7 |
| SX21219011 | Trenton - Wastewater Treatment Plant Expansion | 3-5 Years | Not Funded | \$1,500,000 | Todd | 30 | 5 |
| SX21219009 | Guthrie - WWTP Expansion | 3-5 Years | Not Funded | \$7,000,000 | Todd | 31 | 6 |
| SX21047029 | HWEA SRF Phase VIII - Rockbridge Interceptor | 0-2 Years | Not Funded | \$12,328,550 | Christian | 32 | 6 |
| SX21139009 | Grand Rivers - Sewer Line Extension | 3-5 Years | Not Funded | \$1,450,000 | Livingston | 33 | 5 |
| SX21107019 | Mortons Gap - Sewer Pump Replacement Project | 3-5 Years | Not Funded | \$220,000 | Hopkins | 34 | 2 |



Project Rankings For Pennyrile Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|---------------|-------------------|--------------|-------------------|---------------------|------------------|
| SX21107010 | Madisonville South Main Sewer Interceptor Phase 3 | 6-10 Years | Not Funded | \$1,742,700 | Hopkins | 35 | 7 |
| SX21047006 | HWEA Oak Grove Industrial Park Sewer Line Extension | 3-5 Years | Not Funded | \$490,000 | Christian | 36 | 4 |
| SX21219019 | Elkton - WWTP energy efficiency upgrade | 0-2 Years | Not Funded | \$82,800 | Todd | 37 | 8 |
| | | \$117,378,317 | | | | | |

Purchase Area Development District (PUADD)

- 2010 census population of 196,393 (93,709 households) with 49% serviceable.
- Projected 2020 population of 201,697 (change of 5,304).
- 940.62 miles of existing sewer lines.
- 126.00 miles of line extensions proposed in the next 10 years.
- 121.00 miles of line rehabilitation proposed in the next 10 years.
- 28.00 miles of interceptor lines proposed in the next 10 years.
- Estimated funding needs for projects from 0 to 5 years: \$91,215,740.
- Estimated funding needs for projects from 6 to 10 years: \$26,093,690.
- Average age of wastewater treatment plants is 30 years.
- Total number of interconnected systems is 2.
- 102 miles of sewer lines less than 15 years old.
- 33 miles of sewer lines between 15 and 30 years old.
- 198 miles of sewer lines between 31 and 50 years old.
- 363 miles of sewer lines between 51 and 70 years old.
- 244 miles of sewer lines greater than 70 years old.



Purchase Area Development District has a 2010 census population count of 196,393 (93,709 households) with a projected 2020 population count of 201,697 (86,121 households). Public sewer is currently available to approximately 49 percent of the district's households based on 2010 census counts. Over the next ten years approximately 38,606 serviceable households will be added through the construction of 126.00 miles of sewer line extensions and approximately 17,079 instances of improved service through the rehabilitation of 121.00 miles of existing sewer lines and other appurtenances. 28.00 miles of interceptor lines are also proposed within this district.

| | County | Summary for | Purchase Ar | ea Developmo | ent District | | |
|-------------|--------------------|--------------------|--------------------|--------------------|---------------------------|------------------------|-------------------------------|
| County Name | 2010 Population | 2010 Households | 2020 Population | 2020 Households | Serviceable Households | Percent Serviceable | Planned Cost 0 to 10 Years |
| Ballard | 8,249 | 3,885 | 8,217 | 3,484 | 1,553 | 40% | \$ 15,126,257 |
| Calloway | 37,191 | 18,065 | 40,411 | 17,019 | 9,208 | 51% | \$ 4,605,000 |
| Carlisle | 5,104 | 2,441 | 4,947 | 2,093 | 604 | 25% | \$ 9,787,095 |
| Fulton | 6,813 | 3,372 | 6,223 | 2,728 | 2,384 | 71% | \$ 6,876,635 |
| Graves | 37,121 | 16,777 | 37,630 | 15,459 | 5,884 | 35% | \$ 35,973,309 |
| Hickman | 4,902 | 2,342 | 4,625 | 1,938 | 627 | 27% | \$ 850,000 |
| McCracken | 65,565 | 31,079 | 66,621 | 29,278 | 21,651 | 70% | \$ 32,673,659 |
| Marshall | 31,448 | 15,748 | 33,023 | 14,122 | 3,881 | 25% | \$ 11,417,475 |
| Totals | 196,393 | 93,709 | 201,697 | 86,121 | 45,792 | 49% | \$ 117,309,430 |

Public Sewer Systems in the Purchase Area Development District Note: Serviceable counts include households outside the area development district.

| | | Primary | Serviceab | ble Counts | |
|-----------|--|-----------|------------|------------|--|
| KPDES | System Name | County | Population | Households | |
| KY0025747 | Barlow Sewer System | Ballard | 700 | 368 | |
| KY0033791 | Kevil Water & Sewer System | Ballard | 705 | 342 | |
| KY0020893 | LaCenter Water System | Ballard | 1,043 | 487 | |
| KY0025933 | Wickliffe Sewer System | Ballard | 772 | 364 | |
| KY0072761 | Murray Water & Wastewater System | Calloway | 19,390 | 8,983 | |
| KY0028371 | South 641 Water District | Calloway | 417 | 225 | |
| KYP000065 | Arlington Water and Sewer Department | Carlisle | 359 | 183 | |
| KYP000066 | Bardwell City Utilities | Carlisle | 795 | 421 | |
| KY0026913 | Fulton Municipal Water System | Fulton | 2,448 | 1,330 | |
| KY0028436 | Hickman Municipal Sewer System | Fulton | 2,404 | 1,054 | |
| KY0053562 | Graves County Water District (Fancy Farm) | Graves | 573 | 259 | |
| KY0021211 | Mayfield Electric & Water System | Graves | 10,472 | 4,909 | |
| KY0055221 | Mayfield Electric & Water Systems (Highland Club) | Graves | 27 | 12 | |
| KY0053520 | Mayfield Electric & Water Systems (Thomas Country) | Graves | 328 | 132 | |
| KY0055271 | Symsonia Water District | Graves | 583 | 307 | |
| KY0025852 | Wingo Water & Sewer System | Graves | 595 | 265 | |
| KY0025275 | Clinton Sewer | Hickman | 1,274 | 626 | |
| KY0021172 | Benton Water & Sewer System | Marshall | 4,765 | 2,211 | |
| KY0021130 | Calvert City Municipal Water & Sewer | Marshall | 2,424 | 1,100 | |
| KY0021016 | Hardin Sewer System | Marshall | 681 | 317 | |
| KY0044164 | Marshall County Environmental Services (Golden Acres) | Marshall | 69 | 34 | |
| KY0024546 | Marshall County Sanitation District #1 | Marshall | 97 | 71 | |
| KY0044181 | Marshall County Sanitation District #2 | Marshall | 284 | 130 | |
| KY0080845 | Marshall County Environmental Services (Great Oaks) | McCracken | 522 | 178 | |
| KY0022799 | Paducah McCracken County Joint Sewer Agency (Paducah) | McCracken | 34,452 | 17,326 | |
| KY0025810 | Paducah McCracken County Joint Sewer Agency (Reidland) | McCracken | 4,635 | 2,048 | |
| KY0025828 | Paducah McCracken County Joint Sewer Agency (Woodlawn) | McCracken | 4,467 | 2,091 | |
| | | Totals: | 95,281 | 45,773 | |

Purchase Area Development District Regional Wastewater Needs Assessment



Primary Need: Develop Long-term Planning That Allows for Sustainability

Secondary Need: Repair and Replace Existing Infrastructure

Discussion of Area Development District Needs:

The majority of systems within the Purchase Area are smaller and have different needs than the larger, more self-sustaining systems. Long-term planning needs to be a major focus within these systems, in order for them to be sustainable. The fallacy some systems fall into is being too focused on the short-term (day-to-day operations) and fail to acknowledge their Long-term needs and goals. The Purchase Area as a whole has a need to replace or repair existing infrastructure that are reaching and in a lot of cases exceeding past their useful life expectancy.

Based on the project profiles developed for the region the secondary priority for the region is to repair or replacement of existing infrastructure. The majority of the utilities in the Purchase Area are operating systems that are more than 30 years old and standards have evolved to become more stringent during this period. Many of the collection lines, manholes, and lift stations are beyond their useful life which results in wastewater systems that do not operate on a high efficiency level. Additionally, inflow and infiltration are a major issue in the region. This problem is caused by breaks in the collection system that allow surface or groundwater to penetrate the lines and forces the system to treat an increased volume resulting from major rain events.

Description and Determination of Planning Units:

The Purchase Area Development District is divided into eight separate planning units, which are based on the eight counties in the Purchase Area. The planning units are: Ballard County planning unit, Calloway County planning unit, Carlisle County planning unit, Fulton County planning unit, Graves County planning unit, Hickman County planning unit, Marshall County planning unit, and McCracken County planning unit.

In the Ballard County planning unit there are four wastewater utilities (City of Barlow, City of Kevil, City of Lacenter, and City of Wickliffe) that serve approximately 1,553 serviceable households in Ballard County.

The City of Murray and the South 641 Water District make up the two wastewater utilities in the Calloway County planning unit and serve approximately 9,208 serviceable households in.

The Carlisle County planning unit is comprised of two utilities (City of Arlington and City of Bardwell) that collect wastewater but send the wastewater to another utility to be treated. The Carlisle County Sanitation District is the utility that receives wastewater from these two municipalities and also the Carlisle County High School. The City of Arlington and the City of Bardwell serve approximately 604 serviceable households in.

The Fulton County planning unit has two wastewater utilities (City of Fulton and City of Hickman) that serve approximately 2,384 serviceable households in.

The Graves County planning unit also has four wastewater utilities (Graves County Water District, Mayfield Electric & Water System, Symsonia Water District, and the City of Wingo) that serve approximately 5,884 serviceable households in Graves County.

The City of Clinton is the lone wastewater utility in the Hickman County planning unit and serves approximately 627 serviceable households in.

The Marshall County planning unit has the largest amount of wastewater utilities, which has six wastewater utilities. With those utilities being the City of Benton, Calvert City, City of Hardin, Marshall County Sanitation District #1, Marshall County Sanitation District #2, and the Purchase Public Service Corporation plant at the Golden Acres Subdivision. Together these utilities serve approximately 3,881 serviceable households in.

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Paducah-McCracken Joint Sewer Agency along with two Purchase Public Service Corporation plants at the Blandville-West Subdivision and Great Oaks Subdivision make up the McCracken County planning unit. These three utilities serve approximately 21,651 serviceable households in McCracken County.

Purchase Area Development District Project Ranking Methodology



The Purchase Area Water Management Council uses a clean water ranking criteria to establish a regional priority list for water projects in the Purchase Area.

The clean water ranking criteria consists of five separate categories.

Project Type:

- 1. Regionalizing- projects receive 25 points if there is a merger of utilities and elimination of permitted discharges.
- 2. Elimination of sewage treatment plant through interconnection-projects receive 23 points if there is an utility that is eliminating a sewage treatment plant and sending the wastewater to another utility to be treated.
- 3. New treatment plant/expansion- projects receive 20 points if the utility is building a new sewage treatment plant or expanded the existing capacity of the existing sewage treatment plant.
- 4. Replacement or rehabilitation of aging infrastructure- project will receive 17 points if the utility is rehabbing out-dated collection lines or out-dated equipment.
- 5. Extension of sewer service to unserved households- project will receive 20 points if the proposed project will add an average of 9 or more new customers per mile, 19 points for an average of 7-8 new customers per mile, 18 points for an average of 5-6 new customers per mile, 15 points for an average of 3-4 new customers per mile, and 10 points for an average of 1-2 new customers per mile.

Compliance and Enforcement:

A project will receive 5 points if the utility is using this project to achieve full or partial compliance with a court or agreed order.

Funding Status

Projects that are 50%-99% funded and they receive 10 points, the second section is for projects that are 1%-49% funded and they receive 5 points. Any projects that are not funded receive zero points for this category.

Project Status

This category has three sections and a project can receive points in all sections if the utility has completed them. The first section is Engineering plans and specs submitted to DOW, a project will receive 15 points if this step has been completed. The second section is Preliminary engineering report complete, a project will receive 10 points if this step is completed. The third section is Estimated engineer's budget complete, a project will receive 5 points if this step is complete.

County Ranking

In this category, projects will receive points based on their county ranking. A number one ranked project in the county will receive 24 points, a number two ranked project in the county will receive 20 points, a number three ranked project in the county will receive 16 points, a number four ranked project in the county will receive 14 points, and a number five ranked project in the county will receive 12 points. Only the top 5 projects in each county will be ranked regionally. In the event of a tie-breaker between projects, the cost per household will be used to break the tie.

In the event of a tie-breaker between projects, the cost per household will be used to break the tie.

Project Rankings For Purchase Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|------------|--|------------|---------------------|--------------|-------------------|---------------------|------------------|
| SX21145015 | Reidland Collection System Above Ground Storage Tank | 3-5 Years | Not Funded | \$2,385,000 | McCracken | 1 | 1 |
| SX21157035 | Marshall Co. Sanitation District #2 - Ext. to Marshall Co. High | 3-5 Years | Not Funded | \$3,312,000 | Marshall | 2 | 2 |
| SX21035001 | City of Murray-Bee Creek WWTP Improvements & Collection System | 0-2 Years | Fully Funded | \$46,000,000 | Calloway | 3 | 1 |
| SX21157030 | Marshall SD 1-Liftstation Repair/Replacement & WWTP Upgrades | 0-2 Years | Partially Funded | \$550,000 | Marshall | 4 | 1 |
| SX21007016 | LaCenter - Sanitary Sewer Improvements Phase III | 3-5 Years | Not Funded | \$4,000,000 | Ballard | 5 | 1 |
| SX21145020 | Sludge Press Building | 3-5 Years | Not Funded | \$2,361,000 | McCracken | 6 | 2 |
| SX21075001 | Fulton Mun Water System - Rehab Phase II | 3-5 Years | Not Funded | \$523,635 | Fulton | 7 | 1 |
| SX21145171 | Paducah-Mccracken JSA-Woodlawn Collection System Improvements | 0-2 Years | Over Funded | \$3,590,000 | McCracken | 8 | 3 |
| SX21145176 | Blandville West Estates Collection System Rehab | 3-5 Years | Not Funded | \$390,000 | McCracken | 9 | 4 |
| SX21083031 | Symsonia-KY 534 Extension | 3-5 Years | Not Funded | \$135,000 | Graves | 10 | 1 |
| SX21039001 | Carlisle SD #1-WWTP Surge Basin | 0-2 Years | Partially Funded | \$1,580,322 | Carlisle | 11 | 1 |
| SX21007012 | City of Wickliffe Sewer Rehabilitation Project Phase I | 3-5 Years | Partially Funded | \$1,589,920 | Ballard | 12 | 2 |
| SX21105005 | City of Clinton- Hwy 58 Line Replacement | 3-5 Years | Not Funded | \$250,000 | Hickman | 13 | 1 |
| SX21083004 | Mayfield Electric & Water-KY 303, Cuba | 3-5 Years | Not Funded | \$5,873,200 | Graves | 14 | 3 |
| SX21083018 | Mayfield-WWTP Upgrade | 0-2 Years | Partially Funded | \$2,050,000 | Graves | 15 | 4 |
| SX21007014 | LaCenter - WWTP Creek Flow Monitoring | 3-5 Years | Not Funded | \$546,800 | Ballard | 16 | 5 |
| SX21035004 | City of Murray- Sewer Extension to North Elementary | 3-5 Years | Not Funded | \$350,000 | Calloway | 17 | 4 |
| SX21039002 | Carlisle SD #1-Phase III- Milburn Force Main/Collector System | 6-10 Years | Not Funded | \$2,964,030 | Carlisle | 18 | 4 |
| SX21075003 | Fulton Municipal Sewer-Wetlands Addition to Lagoon | 3-5 Years | Not Funded | \$1,139,000 | Fulton | 19 | 4 |
| SX21039018 | City of Arlington- Collection System Rehab Phase III | 3-5 Years | Not Funded | \$582,660 | Carlisle | 20 | 3 |
| SX21083027 | Mayfield Electric & Water - Telemetry for WWTP & North Industrial | 3-5 Years | Not Funded | \$125,000 | Graves | 21 | 2 |
| SX21105006 | City of Clinton- Replace Force Main to Lagoon | 3-5 Years | Not Funded | \$600,000 | Hickman | 22 | 2 |
| SX21035023 | South 641 - System Rehab Phase II | 3-5 Years | Not Funded | \$500,000 | Calloway | 23 | 2 |
| SX21075004 | Hickman Mun Sewer System - Sewer Rehab | 3-5 Years | Not Funded | \$3,714,000 | Fulton | 24 | 2 |
| SX21039004 | Carlisle County Sanitation District #1 - Cunningham Force Main and WWTP Upgrades | 3-5 Years | Not Funded | \$5,500,000 | Carlisle | 25 | 5 |
| SX21039017 | Bardwell City Utilities- Phase III I&I Reduction | 3-5 Years | Not Funded | \$300,000 | Carlisle | 26 | 2 |
| SX21157034 | Hardin - Wastewater Rehabilitation Phase II | 3-5 Years | Not Funded | \$1,001,000 | Marshall | 27 | 4 |
| SX21157001 | City of Calvert City-Phase II Colorado Street Sewers | 3-5 Years | Not Funded | \$195,000 | Marshall | 28 | 3 |
| SX21075005 | City of Hickman- CSO Removal Project | 3-5 Years | Not Funded | \$1,000,000 | Fulton | 29 | 3 |
| SX21007006 | City of Barlow- Demolition of Old WWTP | 3-5 Years | Not Funded | \$250,000 | Ballard | 30 | 3 |
| SX21157027 | City of Calvert City-Phase I Ext. With Low Pressure Grinder Pump | 3-5 Years | Not Funded | \$100,000 | Marshall | 31 | 5 |
| SX21007010 | City of Wickliffe- Lagoon Levee Repair | 3-5 Years | Not Funded | \$200,000 | Ballard | 32 | 4 |
| SX21035018 | Murray - Industrial Park Lift Station Upgrade | 3-5 Years | Not Funded | \$500,000 | Calloway | 33 | 5 |
| SX21075008 | Fulton Municipal Sewer-Interceptor Project | 3-5 Years | Not Funded | \$500,000 | Fulton | 34 | 5 |

Project Rankings For Purchase Area Development District

| PNUM | Project Title | Schedule | Funding Status | Project Cost | Primary County | Regional Ranking | Local Ranking |
|----------------------|--|-----------|-------------------|--------------|-------------------|---------------------|------------------|
| SX21083016 | Mayfield-10th Street Lift Station and Sewer Line Rehab | 3-5 Years | Not Funded | \$515,000 | Graves | 35 | 5 |
| SX21035003 | City of Murray- Melvin Henley Dr. Extension | 3-5 Years | Not Funded | \$160,000 | Calloway | 36 | 3 |
| Total Cost: \$95,333 | | | | | | | |

Appendix A - Counties by Area Development District

| County | ADD | | |
|--------------|-------|--|--|
| Adair | LCADD | | |
| Allen | BRADD | | |
| Anderson | BGADD | | |
| Ballard | PUADD | | |
| Barren | BRADD | | |
| Bath | GWADD | | |
| Bell | CVADD | | |
| Boone | NKADD | | |
| Bourbon | BGADD | | |
| Boyd | FIVCO | | |
| Boyle | BGADD | | |
| Bracken | BTADD | | |
| Breathitt | KRADD | | |
| Breckinridge | LTADD | | |
| Bullitt | KIPDA | | |
| Butler | BRADD | | |
| Caldwell | PEADD | | |
| Calloway | PUADD | | |
| Campbell | NKADD | | |
| Carlisle | PUADD | | |
| Carroll | NKADD | | |
| Carter | FIVCO | | |
| Casey | LCADD | | |
| Christian | PEADD | | |
| Clark | BGADD | | |
| Clay | CVADD | | |
| Clinton | LCADD | | |
| Crittenden | PEADD | | |
| Cumberland | LCADD | | |
| Daviess | GRADD | | |
| Edmonson | BRADD | | |
| Elliott | FIVCO | | |
| Estill | BGADD | | |
| Fayette | BGADD | | |
| Fleming | BTADD | | |
| Floyd | BSADD | | |
| Franklin | BGADD | | |
| Fulton | PUADD | | |
| Gallatin | NKADD | | |
| Garrard | BGADD | | |

| County | ADD | | | |
|------------|-------|--|--|--|
| Grant | NKADD | | | |
| Graves | PUADD | | | |
| Grayson | LTADD | | | |
| Green | LCADD | | | |
| Greenup | FIVCO | | | |
| Hancock | GRADD | | | |
| Hardin | LTADD | | | |
| Harlan | CVADD | | | |
| Harrison | BGADD | | | |
| Hart | BRADD | | | |
| Henderson | GRADD | | | |
| Henry | KIPDA | | | |
| Hickman | PUADD | | | |
| Hopkins | PEADD | | | |
| Jackson | CVADD | | | |
| Jefferson | KIPDA | | | |
| Jessamine | BGADD | | | |
| Johnson | BSADD | | | |
| Kenton | NKADD | | | |
| Knott | KRADD | | | |
| Knox | CVADD | | | |
| Larue | LTADD | | | |
| Laurel | CVADD | | | |
| Lawrence | FIVCO | | | |
| Lee | KRADD | | | |
| Leslie | KRADD | | | |
| Letcher | KRADD | | | |
| Lewis | BTADD | | | |
| Lincoln | BGADD | | | |
| Livingston | PEADD | | | |
| Logan | BRADD | | | |
| Lyon | PEADD | | | |
| McCracken | PUADD | | | |
| McCreary | LCADD | | | |
| McLean | GRADD | | | |
| Madison | BGADD | | | |
| Magoffin | BSADD | | | |
| Marion | LTADD | | | |
| Marshall | PUADD | | | |
| Martin | BSADD | | | |

| County | ADD | | | |
|------------|-------|--|--|--|
| Mason | BTADD | | | |
| Meade | LTADD | | | |
| Menifee | GWADD | | | |
| Mercer | BGADD | | | |
| Metcalfe | BRADD | | | |
| Monroe | BRADD | | | |
| Montgomery | GWADD | | | |
| Morgan | GWADD | | | |
| Muhlenberg | PEADD | | | |
| Nelson | LTADD | | | |
| Nicholas | BGADD | | | |
| Ohio | GRADD | | | |
| Oldham | KIPDA | | | |
| Owen | NKADD | | | |
| Owsley | KRADD | | | |
| Pendleton | NKADD | | | |
| Perry | KRADD | | | |
| Pike | BSADD | | | |
| Powell | BGADD | | | |
| Pulaski | LCADD | | | |
| Robertson | BTADD | | | |
| Rockcastle | CVADD | | | |
| Rowan | GWADD | | | |
| Russell | LCADD | | | |
| Scott | BGADD | | | |
| Shelby | KIPDA | | | |
| Simpson | BRADD | | | |
| Spencer | KIPDA | | | |
| Taylor | LCADD | | | |
| Todd | PEADD | | | |
| Trigg | PEADD | | | |
| Trimble | KIPDA | | | |
| Union | GRADD | | | |
| Warren | BRADD | | | |
| Washington | LTADD | | | |
| Wayne | LCADD | | | |
| Webster | GRADD | | | |
| Whitley | CVADD | | | |
| Wolfe | KRADD | | | |
| Woodford | BGADD | | | |