ENVIRONMENTAL REVIEW
FOR THE
CAMPTON SPRING BRANCH
WATER PROJECT
BY
CITY OF CAMPTON

PREPARED BY
KENTUCKY RIVER AREA DEVELOPMENT DISTRICT
ON BEHALF OF THE
CITY OF CAMPTON
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Project Information

Project Name: Campton Water Line Extension Project (Spring Branch, Kelse Holland Fork and Becky Patton Road)

Responsible Entity: City of Campton

Grant Recipient (if different than Responsible Entity):

State/Local Identifier: Grant # 19A-048

Preparer: Angelia Hall

Certifying Officer Name and Title: Katherine May, Mayor

Grant Recipient (if different than Responsible Entity):

Consultant (if applicable):

Direct Comments to:

Angelia Hall  
KY River Add  
941 N. Main Street  
Hazard, KY 41701  
angelia@kradd.org

Project Location: Spring Branch Road, Pryce Fork, Kelse Holland Fork Road, Becky Patton South in Campton, KY 41301  
GPS Coordinates: Latitude: 37°40′03″ N Longitude: -83°26′46″ W; Latitude: 37°39′48″ N Longitude: -83°26′38″ W; Latitude: 37°42′00″ N Longitude: -83°28′13″ W; Latitude: 37°40′36″ N Longitude: -83°28′14″ W

Description of the Proposed Project [24 CFR 50.12 & 58.32; 40 CFR 1508.25]:

This project will extend water into an unserved area of The City of Campton. The City will construct 12,123 linear feet of 3” PVC and 5,981 linear feet of 4” PVC waterline, as well as 450 linear feet of 6” HDPE Directional Drill along Spring Branch Road, Pryce Fork, Kelse Holland Fork Road, and Becky Patton South of Campton. Additionally, the project will install eight flushing hydrants, four 4” gate valves and boxes, six 3” gate valves and boxes, and two combination air relief valves. There are 19 households in the project area that will now have
access to new potable water service. These households are currently depending on well water which can be unreliable and fail at any time. Wells can become contaminated from outside sources and make the water unsafe for consumption and use. The unreliability of the wells can lead to customers having to purchase bottled water for drinking, cooking, and other day-to-day tasks. By constructing the new waterlines these households will be provided with healthy, reliable, and potable water.

**Statement of Purpose and Need for the Proposal** [40 CFR 1508.9(b)]:

The residents in this project area currently have well water which is subject to going dry during summer droughts. Many of these wells are influenced from mining seepage and other contaminants. The project will provide a safe reliable source of water for drinking, cooking and bathing. The project will improve the overall health of the residents in the project area.

**Existing Conditions and Trends** [24 CFR 58.40(a)]:

The project is located in Wolfe County, Kentucky in various locations. Wolfe County, Kentucky is a designated ARC Distressed Kentucky County. The decline in the coal industry in recent years has resulted in the loss of coal related jobs and coal severance tax revenue. The project will provide first time potable water service to 19 households in the project area. There will be some ground disturbance with this project, mostly in highway right of way which has been previously disturbed.

Alternatives were considered which included to do nothing. This alternative would not allow the residents to have a reliable, potable water source. The alternative hauling water for residents was considered. This option was not financially feasible as the City does not have the funding to haul water to residents. The alternative to extend the new waterline to serve the residents is the only feasible alternative. The preferred alternative of extending water lines to serve the 19 households will allow residents to have a reliable, potable water supply which will improve their quality of life.

**Funding Information**

<table>
<thead>
<tr>
<th>Grant Number</th>
<th>HUD Program</th>
<th>Funding Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARC 19A-048</td>
<td></td>
<td>$600,000</td>
</tr>
</tbody>
</table>

Estimated Total HUD Funded Amount: $600,000

Estimated Total Project Cost (HUD and non-HUD funds) [24 CFR 58.32(d)]: $600,000
**Compliance with 24 CFR 50.4, 58.5, and 58.6 Laws and Authorities**

Record below the compliance or conformance determinations for each statute, executive order, or regulation. Provide credible, traceable, and supportive source documentation for each authority. Where applicable, complete the necessary reviews or consultations and obtain or note applicable permits of approvals. Clearly note citations, dates/names/titles of contacts, and page references. Attach additional documentation as appropriate.

<table>
<thead>
<tr>
<th>Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §58.5 and §58.6</th>
<th>Are formal compliance steps or mitigation required?</th>
<th>Compliance determinations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STATUTES, EXECUTIVE ORDERS, AND REGULATIONS LISTED AT 24 CFR 50.4 and 58.6</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Airport Hazards</strong></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>24 CFR Part 51 Subpart D</td>
<td>☒</td>
<td></td>
</tr>
<tr>
<td><strong>Coastal Barrier Resources</strong></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Coastal Barrier Resources Act, as amended by the Coastal Barrier Improvement Act of 1990 [16 USC 3501]</td>
<td>☐</td>
<td>☒</td>
</tr>
<tr>
<td><strong>Flood Insurance</strong></td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
bottom explaining that in order to comply with federal guidelines this is a supplemental notice to the original Floodplains and Wetlands Early Public Notice that ran in the April 10th, 2020 edition of the Wolfe County News. The Floodplain and Wetland Notice of Explanation ran in the May 22, 2020 edition of the Wolfe County News. No public comments were received.

**STATUTES, EXECUTIVE ORDERS, AND REGULATIONS LISTED AT 24 CFR 50.4 & 58.5**

<table>
<thead>
<tr>
<th>Clean Air</th>
<th>Yes</th>
<th>No</th>
<th>Minimal Impact. The letter dated June 23, 2020 states the following: Required to prevent particulate matter from becoming airborne by covering of open bodied trucks, operating outside the work area transporting materials likely to become airborne, and that no one shall allow earth or other material being transported by truck or earth-moving equipment to be deposited onto a paved street or roadway. Suggestions include: Utilize alternatively fueled equipment, utilize other emission controls that are applicable to your equipment, and reduce idling time on equipment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean Air Act, as amended, particularly section 176(c) &amp; (d); 40 CFR Parts 6, 51, 93</td>
<td>□</td>
<td>✗</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coastal Zone Management</th>
<th>Yes</th>
<th>No</th>
<th>There are no coastal areas within Campton, Wolfe County, Kentucky. No Impact.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coastal Zone Management Act, sections 307(c) &amp; (d)</td>
<td>□</td>
<td>✗</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contamination and Toxic Substances</th>
<th>Yes</th>
<th>No</th>
<th>The US EPA website database was searched in order to identify and listed contamination areas. None were noted. No impact.</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 CFR Part 50.3(i) &amp; 58.5(i)(2)</td>
<td>□</td>
<td>✗</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Endangered Species</th>
<th>Yes</th>
<th>No</th>
<th>No Impact. According to Jennifer Garland letter dated February 28th, 2020, “Significant impacts to federally-listed species are not likely to result from this project as currently proposed.” According to Dan Stoelb, KDFWR, in a letter dated May 27, 2020 indicated “due to the location and nature of the project, KDFWR does not anticipate impacts to federally or state-listed threatened/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endangered Species Act of 1973, particularly section 7; 50 CFR Part 402</td>
<td>□</td>
<td>✗</td>
<td></td>
</tr>
</tbody>
</table>
endangered species, critical habitats, unique natural areas, or any other sensitive habitats.” To minimize indirect impacts to the aquatic environment, the KDFWR recommends that erosion control measures be developed and implemented prior to construction to reduce siltation into waterways located within the project area. Such erosion control measures may include, but are not limited to silt fences, staked straw bales, brush barriers, sediment basins, and diversion ditches. Erosion control measures will need to be installed prior to construction and should be inspected and repaired regularly as needed”.

<table>
<thead>
<tr>
<th>Explosive and Flammable Hazards</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 CFR Part 51 Subpart C</td>
<td>☑</td>
<td>☒</td>
</tr>
<tr>
<td>No impact. There will be no above ground storage tanks with explosive and/or flammable materials on or near the project.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Farmlands Protection</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmland Protection Policy Act of 1981, particularly sections 1504(b) and 1541; 7 CFR Part 658</td>
<td>☑</td>
<td>☒</td>
</tr>
<tr>
<td>No impact. Per letter dated 3/02/2020 from Perri Pedley, Soil Scientist, NRCS, “no conversion of agricultural lands (Prime or Statewide Important Farmland) will occur or be negatively impacted by the proposed undertaking. Therefore, this office has no other concerns at this time.”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Floodplain Management</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive Order 11988, particularly section 2(a); 24 CFR Part 55</td>
<td>☑</td>
<td>☒</td>
</tr>
<tr>
<td>Per Army Corps of Engineer comments dated 6/1/2020 “Based on the submitted statement that all crossings will be directional bore, it does not appear that a permit would be required for this project.” The City of Campton has completed the eight-step process per the required 24 CFR 55 since a section of the water project appears to be located within the bounds of the 100-year floodplain. The Floodplains and Wetlands Early Public Notice was originally supposed to be ran in the April 3rd, 2020 edition of the Wolfe County News but wasn’t run until the April 10th, 2020 edition. Therefore, the Floodplains and Wetlands Early Public Notice ran in the May 1st, 2020 edition of the Wolfe County News with a note at the bottom explaining that in order to comply with federal guidelines this</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
is a supplemental notice to the original Floodplains and Wetlands Early Public Notice that ran in the April 10th, 2020 edition of the Wolfe County News. The Floodplain and Wetland Notice of Explanation ran in the May 22, 2020 edition of the Wolfe County News. No public comments were received.

<table>
<thead>
<tr>
<th>Historic Preservation</th>
<th>Yes</th>
<th>No</th>
<th>No Impact. Per letter dated 4/17/2020 Craig A. Potts, Executive Director and SHPO, “Our review indicates that the proposed project will not impact any properties or sites that are listed in or eligible for the National Register of Historic Places.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Historic Preservation Act of 1966, particularly sections 106 and 110; 36 CFR Part 800</td>
<td>☒</td>
<td>☐</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Noise Abatement and Control</th>
<th>Yes</th>
<th>No</th>
<th>No impact. The project is not located in a high noise area. The project will have minimal and limited noise due to construction equipment. The construction will be carried out in order to minimize the potential impact.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise Control Act of 1972, as amended by the Quiet Communities Act of 1978; 24 CFR Part 51 Subpart B</td>
<td>☒</td>
<td>☐</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sole Source Aquifers</th>
<th>Yes</th>
<th>No</th>
<th>No impact. There are no sole source aquifers identified in the state of Kentucky on the HUD exchange sole source aquifer site.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe Drinking Water Act of 1974, as amended, particularly section 1424(e); 40 CFR Part 149</td>
<td>☐</td>
<td>☒</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wetlands Protection</th>
<th>Yes</th>
<th>No</th>
<th>No Impact. Per Army Corps of Engineer comments dated 6/1/2020 “Based on the submitted statement that all crossings will be directional bore, it does not appear that a permit would be required for this project.” There were no wetlands located near the identified project area. The City of Campton has completed the eight-step process per the required 24 CFR 55 since a section of the water project appears to be located within the bounds of the 100-year floodplain. The Floodplains and Wetlands Early Public Notice was originally supposed to be ran in the April 3rd, 2020 edition of the Wolfe County News but wasn’t ran until the April 10th, 2020 edition. Therefore, the Floodplains and Wetlands Early Public Notice ran in the May 1st, 2020 edition of the</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive Order 11990, particularly sections 2 and 5</td>
<td>☐</td>
<td>☒</td>
<td></td>
</tr>
</tbody>
</table>
Wolfe County News with a note at the bottom explaining that in order to comply with federal guidelines this is a supplemental notice to the original Floodplains and Wetlands Early Public Notice that ran in the April 10\textsuperscript{th}, 2020 edition of the Wolfe County News. The Floodplain and Wetland Notice of Explanation ran in the May 22, 2020 edition of the Wolfe County News. No public comments were received.

<table>
<thead>
<tr>
<th>Wild and Scenic Rivers</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>
| Wild and Scenic Rivers Act of 1968, particularly section 7(b) and (c) | ☑️ | | No impact. The designated wild & scenic Red River runs through Wolfe County, Kentucky. However, the Red River will not be impacted by the project.

<table>
<thead>
<tr>
<th>ENVIRONMENTAL JUSTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Justice</td>
</tr>
</tbody>
</table>
| Executive Order 12898 | | ☑️ | No impact. The project will benefit all area residents regardless of any protected class. The City of Campton is an equal opportunity provider and will serve all potential customers equally.

**Environmental Assessment Factors** [24 CFR 58.40; Ref. 40 CFR 1508.8 &1508.27] Recorded below is the qualitative and quantitative significance of the effects of the proposal on the character, features and resources of the project area. Each factor has been evaluated and documented, as appropriate and in proportion to its relevance to the proposed action. Verifiable source documentation has been provided and described in support of each determination, as appropriate. Credible, traceable and supportive source documentation for each authority has been provided. Where applicable, the necessary reviews or consultations have been completed and applicable permits of approvals have been obtained or noted. Citations, dates/names/titles of contacts, and page references are clear. Additional documentation is attached, as appropriate. **All conditions, attenuation or mitigation measures have been clearly identified.**

**Impact Codes:** Use an impact code from the following list to make the determination of impact for each factor.

1. Minor beneficial impact
2. No impact anticipated
3. Minor Adverse Impact – May require mitigation
4. Significant or potentially significant impact requiring avoidance or modification which may require an Environmental Impact Statement
<table>
<thead>
<tr>
<th>Environmental Assessment Factor</th>
<th>Impact Code</th>
<th>Impact Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAND DEVELOPMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conformance with Plans / Compatible Land Use and Zoning / Scale and Urban Design</td>
<td>2</td>
<td>The City of Campton has no zoning ordinance in place. Per letter dated 3/02/2020 from Perri Pedley, Soil Scientist, NRCS, “no conversion of agricultural lands (Prime or Statewide Important Farmland) will occur or be negatively impacted by the proposed undertaking. Therefore, this office has no other concerns at this time.”</td>
</tr>
<tr>
<td>Soil Suitability/ Slope/ Erosion/ Drainage/ Storm Water Runoff</td>
<td>2</td>
<td>No impact. There is no land use/zoning in the project area. Per letter dated 3/02/2020 from Perri Pedley, Soil Scientist, NRCS, “no conversion of agricultural lands (Prime or Statewide Important Farmland) will occur or be negatively impacted by the proposed undertaking. Therefore, this office has no other concerns at this time.”</td>
</tr>
<tr>
<td>Hazards and Nuisances including Site Safety and Noise</td>
<td>2</td>
<td>Any construction work will have adequate safety measures in place to protect motorists and construction workers. The project will not have a direct impact to motorists.</td>
</tr>
<tr>
<td>Energy Consumption</td>
<td>2</td>
<td>The contractor will be required to use EPA compliant equipment during construction. The City of Campton will encourage Green Building Techniques and Energy Efficient Design Components.</td>
</tr>
<tr>
<td>SOCIOECONOMIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employment and Income Patterns</td>
<td>1</td>
<td>The availability of a dependable water system has the potential of increasing the economic development in the community.</td>
</tr>
<tr>
<td>Demographic Character Changes, Displacement</td>
<td>2</td>
<td>No Impact. The project will not displace any families nor will it require residents to relocate.</td>
</tr>
<tr>
<td>COMMUNITY FACILITIES AND SERVICES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Educational and Cultural Facilities</td>
<td>1</td>
<td>With a dependable, potable water system, school age children will have improved learning abilities The project will not have an impact on cultural facilities.</td>
</tr>
<tr>
<td>Commercial Facilities</td>
<td>2</td>
<td>There are no commercial facilities located in the project area. No Impact.</td>
</tr>
<tr>
<td>Health Care and Social Services</td>
<td>1</td>
<td>The project is located within a rural area with access to adequate medical and social services. A safe, reliable water system will improve the overall health of area residents located in the project area.</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Solid Waste Disposal / Recycling</td>
<td>2</td>
<td>No impact. The project is located in an area with access to adequate solid waste disposal.</td>
</tr>
<tr>
<td>Waste Water / Sanitary Sewers</td>
<td>2</td>
<td>The project will not have an impact on existing sewer service.</td>
</tr>
<tr>
<td>Water Supply</td>
<td>1</td>
<td>The project will have a beneficial impact on existing water service by providing the necessary infrastructure for first time water service to 19 customers.</td>
</tr>
<tr>
<td>Public Safety - Police, Fire and Emergency Medical</td>
<td>2</td>
<td>The project is located within a rural area with access to adequate policing services, fire services, and emergency services.</td>
</tr>
<tr>
<td>Parks, Open Space and Recreation</td>
<td>1</td>
<td>The project will have minor beneficial impact as it will improve water services to parks, open space and recreation for area residents.</td>
</tr>
<tr>
<td>Transportation and Accessibility</td>
<td>2</td>
<td>The project will impact transportation or transportation accessibility. No impact on existing traffic.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environmental Assessment Factor</th>
<th>Impact Code</th>
<th>Impact Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NATURAL FEATURES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unique Natural Features, Water Resources</td>
<td>1</td>
<td>There are no unique natural features located at the project site or within close proximity to the project site. The water system in the area will improve as the project will rehabilitate the existing system.</td>
</tr>
<tr>
<td>Vegetation, Wildlife</td>
<td>2</td>
<td>According to Jennifer Garland letter dated February 28, 2020, “Significant impacts to federally-listed species are not likely to result from this project as currently proposed.” No Impact Anticipated.</td>
</tr>
<tr>
<td>Other Factors</td>
<td>2</td>
<td>No other factors have been identified.</td>
</tr>
</tbody>
</table>

**Additional Studies Performed:** Air Quality Attainment Report, Air Quality Index, Wild and Scenic River report

**Field Inspection (Date and completed by):** March 10, 2020 by Lisa Napier, Kentucky River Area Development District
Summary of Findings and Conclusions: The proposed recommended project will have a positive environmental impact. The project will result in improved water service for 19 households in the City of Campton, Wolfe County, Kentucky water service area. The project will provide a potable, reliable first time water service for 19 households.

List of Sources, Agencies and Persons Consulted [40 CFR 1508.9(b)]:
- KY State Clearinghouse, Lee Nalley
- Department for Environmental Protection, Louanna Aldridge
- DOW, Daniel Fraley
- US Fish and Wildlife, Jennifer Garland
- Natural Resources Conversation Services, Perri Pedley
- State Historic Preservation Officer, Craig A. Potts
- Division of Waste Management
- KY Division of Water, Chloe Brantley
- KY Fish and Wildlife, Dan Stoelb
- Army Corps of Engineers, Justin Branham

List of Permits Obtained:
Per letter from Justin Branham, US Army Corps of Engineers A stream construction permit will not be required.

Public Outreach [24 CFR 50.23 & 58.43]:
- April 10, 2020 Floodplains and Wetlands Early Public Notice Activity in a 100-year Floodplain
- May 1, 2020 Floodplains and Wetlands Early Public Notice Activity in a 100-year Floodplain re-ran.
- May 22, 2020 Floodplain and Wetland Notice of Explanation Activity in a 100-year Floodplain
- June 25, 2020 Combined Notice to Public of No Significant Effect on the Environment and Notice to Public of Request for Release of Funds

Cumulative Impact Analysis [24 CFR 58.32]:
It is highly anticipated the project will have a positive impact on the proposed area by increasing water customers for the existing Campton Water System customers and provide a new water service to 19 households. The City of Campton has determined the project will have no significant impact on the human environment. They will take measures to ensure erosion control measures to reduce impact to the aquatic environment. There are no significant impacts to federally listed endangered or threatened species anticipated.

Alternatives [24 CFR 58.40(e); 40 CFR 1508.9]
Alternative #1: The preferred alternative is to construct the project as designed. This alternative has been deemed the most advantageous and environmentally sound. The construction of this project will greatly increase the quality of life for residents in the area.
Alternative #2: Provide hauled water to area residents that have failed or contaminated wells. This would not be feasible due to budget limitations.

No Action Alternative [24 CFR 58.40(c)]: The least preferred alternative is to do nothing. This alternative would allow residents of the project area to continue living without the dependability of reliable, potable water pressure.

Summary of Findings and Conclusions: The proposed recommended project will overall have a positive environmental impact on Wolfe County, Kentucky. The project will provide a reliable, potable water service to 19 households. The mitigation required is erosion control and stream crossing will be directional bored to avoid impacts. The City of Campton will take all actions to ensure all mitigation measures are met during project construction.

Mitigation Measures and Conditions [40 CFR 1505.2(c)]
Summarize below all mitigation measures adopted by the Responsible Entity to reduce, avoid, or eliminate adverse environmental impacts and to avoid non-compliance or non-conformance with the above-listed authorities and factors. These measures/conditions must be incorporated into project contracts, development agreements, and other relevant documents. The staff responsible for implementing and monitoring mitigation measures should be clearly identified in the mitigation plan.

<table>
<thead>
<tr>
<th>Law, Authority, or Factor</th>
<th>Mitigation Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endangered Species Act of 1973</td>
<td>Erosion control measures to reduce impact to the aquatic environment. No tree removal required on project site. Stream Crossings will be directional drilled to avoid impacts to aquatic species.</td>
</tr>
<tr>
<td>Floodplain/Wetland</td>
<td>All stream crossings will be directional drilled (bored) to avoid impacts to wetlands and the floodplain.</td>
</tr>
</tbody>
</table>

Determination:

☒ Finding of No Significant Impact [24 CFR 58.40(g)(1); 40 CFR 1508.27]
The project will not result in a significant impact on the quality of the human environment.

☐ Finding of Significant Impact [24 CFR 58.40(g)(2); 40 CFR 1508.27]
The project may significantly affect the quality of the human environment.
Preparer Signature: ___________________________ Date: __________

Name/Title/Organization: ________________________________

Certifying Officer Signature: ___________________________ Date: __________

Name/Title: ________________________________

This original, signed document and related supporting material must be retained on file by the Responsible Entity in an Environmental Review Record (ERR) for the activity/project (ref: 24 CFR Part 58.38) and in accordance with recordkeeping requirements for the HUD program(s).
ENVIRONMENT REVIEW STATUS

Exempt
Administration
Planning
Historic and Environmental Studies
Engineering

Categorically Excluded

Assessment
Water Lines -

This project will extend water into an unserved area of The City of Campton. The City will construct 12,123 linear feet of 3” PVC and 5,981 linear feet of 4” PVC waterline as well as 450 linear feet of 6” HDPE Directional Drill along Spring Branch Road, Pryce Fork, Kelse Holland Fork Road, and Becky Patton South of Campton. Additionally, the project will install eight flushing hydrants, four 4” gate valves and boxes, six 3” gate valves and boxes, and two combination air relief valves. There are 19 households in the project area that will now have access to new potable water service.
# DLG Environmental Submittal Checklist

**Project/Program Name:** Campton Spring Branch Water Project

**Project/Program ID Number:** 19A-048

**Project Location (if applicable):**
- Longitude: 37°40'03"N
- Latitude: 83°26'46"W
- Longitude: 37°39'48"N
- Latitude: 83°26'38"W
- Longitude: 37°42'00"N
- Latitude: 83°28'13"W
- Longitude: 37°40'36"N
- Latitude: 83°28'14"W

**Level of Environmental Review Completed:**

**Date Commitment and Expenditure of Funds was authorized by the Responsible Entity/Environmental Certifying Officer:**

<table>
<thead>
<tr>
<th>Exempt [§58.34(a)]</th>
<th>Date completed:</th>
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<tbody>
<tr>
<td>Environmental Review Status Form submitted to KY DLG</td>
<td>Date:</td>
</tr>
<tr>
<td>Exempt/CENST determination form</td>
<td></td>
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<tr>
<td>Request for Approval of Evidentiary Materials and Release of Funds submitted to KY DLG with copy of the above completed form</td>
<td>Date:</td>
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</table>

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<tr>
<th>Categorically excluded not subject to §58.5 [§58.35(b)]</th>
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<tr>
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<td>Date:</td>
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<tr>
<td>Exempt/CENST determination form</td>
<td></td>
</tr>
<tr>
<td>Request for Approval of Evidentiary Materials and Release of Funds submitted to KY DLG with copy of the above completed form</td>
<td>Date:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Categorically excluded subject to §58.5 [§58.35(a)]:</th>
<th>Date converted:</th>
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</thead>
<tbody>
<tr>
<td>Converted to exempt (§ 58.35(a)(12))</td>
<td></td>
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</tbody>
</table>

**OR**
Environmental Assessment (§58.36)

FONSI/NOI published  Date: **June 25, 2020**

Environmental Certification submitted to KY DLG  Date: **July 11, 2020**

Request for Approval of Evidentiary Materials and Release of Funds submitted to KY DLG  Date: **July 11, 2020**

Environmental Review Status Form submitted to KY DLG  Date: **July 11, 2020**

KY State eClearinghouse comments submitted to KY DLG  **July 11, 2020**

KY Heritage Council-SHPO comments and approval- submitted to DLG **July 11, 2020**

All required publication(s) tear sheets- submitted to KY DLG  **July 11, 2020**

KYDLG approval received  Date signed by KY DLG: ___________________________
With reference to the above projects, I, the undersigned officer of the grantee, certify:

That the grantee has at least seven (7) days prior to submitting this request for release of funds and certification, published and disseminated in the manner prescribed by 24 CFR 58.43, a notice to the public (a copy of which is attached) in accordance with 24 CFR 58.70;

That the applicant has fully carried out its responsibilities for environmental review, decision-making and action pertaining to the project named above; that the applicant has complied with the National Environmental Policy Act of 1969; that the applicant has complied with environmental procedures, permit requirements and the statutory obligations of the laws cited in 24 CFR 58.6(a)(2); and that the applicant has taken into account the environmental criteria standards, permit requirements and other obligations applicable to the project under the other related laws and authorities cited under such laws and in 24 CFR 58.5;

That the level of environmental clearance carried out by the applicant in connection with the said project ( ) did (X) did not require the preparation and dissemination of an environmental impact statement;

That the dates upon which all statutory and regulatory time periods for review, comment or other response or action to this clearance began and ended as indicated below; that all such dates which are applicable to this aforesaid clearance are indicated below; and that the expiration of each of the time periods indicated below, applicant is in compliance with the requirement of 24 CFR Part 58:

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Publication MO/DAY/YR</th>
<th>Commence MO/DAY/YR</th>
<th>Expire MO/DAY/YR</th>
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<tr>
<td>Notice of Finding of No Significant Impact (FONSI): Publication Date</td>
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<tr>
<td>Same: Comment period</td>
<td></td>
<td></td>
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<tr>
<td>Notice of Intent to Request Release of Funds (NOI/RROF): Publication Date</td>
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<td>Same: Local Comment Period</td>
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<tr>
<td>State Decision Period</td>
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<tr>
<td>Notice of Intent to Prepare EIS: Publication</td>
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<td></td>
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<tr>
<td>Draft EIS: Comment Period</td>
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<td>Same: 90-day period (NEPA Regs)</td>
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<tr>
<td>Final EIS: 30-day period (NEPA Regs)</td>
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<td>April 3, 2020</td>
<td>April 4, 2020</td>
<td>April 20, 2020</td>
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<tr>
<td>Other (Specify) Notice of Explanation</td>
<td>May 1, 2020</td>
<td>May 2, 2020</td>
<td>May 18, 2020</td>
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<tr>
<td></td>
<td>May 21, 2020</td>
<td>May 22, 2020</td>
<td>June 5, 2020</td>
</tr>
</tbody>
</table>

That I am authorized to, and do, consent to assume the status of responsible federal official under the National Environmental Policy Act of 1969 and each provision of law specified in 24 CFR 58.5 insofar as the provisions of these laws apply to the HUD responsibilities for environmental review, decision-making and action as to environmental issues, preparation and circulation of draft, final and supplemental environmental impact statements, and assumption of lead agency or cooperation agency responsible for preparation of such statements on behalf of Federal agencies including HUD, when these agencies consent to such assumption;

That I am authorized to consent to, and do, accept on behalf of the applicant and personally, the jurisdiction of the Federal courts for the enforcement of all these responsibilities, in my official capacity as certifying officer of the applicant.

City of Campton
Applicant Name

Mayor, PO Box 35, Campton, KY 41301
Signature, Title and Address of
Certifying Officer of Applicant

Katherine May, Mayor
Name, Environmental Certifying Officer
PO Box 35 Campton, KY 41301
City Hall, (City), Kentucky (Zip)

Contract #: ARC 19A-048

Warning – Section 1001 of Title 18 of the United States Code and Criminal Procedure shall apply to this certification. Title 18 provides, among other things, that whoever knowingly makes or uses a document or writing containing any false, fictitious or fraudulent statement or entry, in any matter within the jurisdiction of any department or agency of the United States, shall be fined not more than $10,000 or imprisoned not more than five years or both.
Attachment 2-15
SAMPLE ENVIRONMENTAL REVIEW RECORD CHECKLIST

☐ Finding of Exemption and/or Categorical Exclusion not Subject to

☒ Statutory Checklist and all supporting documentation

☒ Historic Preservation Procedures Completed and Documented
   including Tribal Consultation

☒ Floodplains/Wetlands Procedures Completed and Documented
   - Early Public Notice Published
   - Notice of Explanation Published

☒ Environmental Assessment and Checklist (Format II) and all supporting
documentation

☒ Notice of Intent to Request Release of Funds (NOIRROF) Publication (tear sheet)

☒ Concurrent Notice of Finding and No Significant Effect and Notice of Intent to
   Request Release of Funds (FONSI-NOIRROF) (tear sheet)

☐ Notice of Availability of Environmental Assessment (if joint project with Rural
   Development only)

☒ Distribution List for all Public Notices

☐ Comments Received and City/County responses

☒ Environmental Certification, Request for Approval of Evidentiary Materials and
   Release of Funds Submitted

☐ Post-Review Revisions and Changes, Written Decisions, Amendments and
   Supplements

(This listing is for all types of possible projects. For a more complete listing of required documentation for the
ERR as it relates to a specific type of project, see Section 58.30 of the regulations and the Handbook Chapter
2.)
Exhibit 1
Clearinghouse Comments
September 3, 2019

Mayor Katherine May
City of Campton
698 Main St
Campton, KY 41301

RE: Spring Branch, Kelse Holland Fork And Becky Patton Water Line
WX21237009
SAI# KY201908081084
CFDA# 23.002

Dear Mayor May:

The Kentucky State e-Clearinghouse is the official designated Single Point of Contact (SPOC) for the Commonwealth pursuant to Presidential Executive Order 12372, and supported by Kentucky Statutes KRS 45.031. The primary function of the SPOC is to streamline the review aforementioned process for the applicant and the funding agency. This process helps in vocalizing the statutory and regulatory requirements. Information in the form of comments, if any, will be attached to this correspondence.

This proposal has been reviewed by the appropriate state agencies in the e-Clearinghouse for conflicts with state or local plans, goals and objectives. After receiving this letter, you should make it available to the funding agency and continue with the funding agencies application process. This e-clearinghouse SPOC letter signifies only that the project has followed the state reviewing requirements, and is neither a commitment of funds from this agency or any other state or federal agency. Please remember if any federal reviews are required the applicant must follow through with those federal agencies.

The results of this review are valid for one year from the date of this letter. If the project is not submitted to the funding agency or not approved within one year after the completion of this review, the applicant can request an extension by email to Lee.Nalley@ky.gov. If the project changes in any way after the review, the applicant must reapply through the eclearinghouse for a new review. There are no exceptions.

If you have any questions regarding this letter or the review process please contact the e-Clearinghouse office at 502-573-2382, ext. 274.

Sincerely,

Lee Nalley, SPOC
Kentucky State Clearinghouse

Attachment
Department for Environmental Protection
Louanna Aldridge

Joel Murphy - Endorse with Comments The proposed project is subject to Division of Water (DOW) jurisdiction because the following are or appear to be involved: water lines and appurtenances. Prior approval must be obtained from the DOW before construction can begin. The applicant must cite the State Application Identifier (SAI #KY201908081084) when submitting plans and specifications.

The City of Campton will construct 12,123 linear feet of 3-inch PVC and 5,981 linear feet of 4-inch PVC waterline along Spring Branch Road, Pryce Fork, Kelse Holland Fork Road and Becky Patton South of Campton. The funds will be used for required engineering fees and project financial administration as well.

The deficiencies noted as a result of the most recent Sanitary Survey (October and November 2016) should have been sufficiently addressed by this point. Additionally, recommendations listed within the Sanitary Survey results letter (dated December 20, 2017), which have not already been implemented, are still highly advised. Questions should be directed to Jennifer Taimi, Municipal Planning Section, (502) 782-7087, Jennifer.Taimi@ky.gov.

Plans and specifications that have been signed, stamped and dated by a licensed engineer in Kentucky shall be submitted to the DOW for review and approval prior to the start of construction. Questions should be directed to Terry Humphries, Engineering Section, (502) 782-6983, Terry.Humphries@ky.gov.

Spring Branch and Kelse Holland Fork are candidate Outstanding State Resource Waters (OSRW) due to the support of a federally listed Threatened or Endangered Species. 401 KAR 10:031 Section 8 specifies additional Water Quality Criteria that apply to OSRWs. In addition, best management practices should be utilized to reduce runoff from project construction activities into nearby waters. Questions should be directed to Andrea Fredenburg, Water Quality Branch, (502) 782-6950, Andrea.Fredenburg@ky.gov.

This proposed project is not within a designated Source Water Protection Area. This proposed project is calculated to add approximately .0038 to .00475 million gallons per day of water demand. Questions should be directed to Chloe Brantley, Water Supply Section, (502) 782-6898, Chloe.Brantley@ky.gov.

Endorse. Questions should be directed to Daniel Fraley, Field Operations Branch, (606) 783-8655, Daniel.Fraley@ky.gov.

The proposed work is endorsed by the Groundwater Section of the Watershed Management Branch. However, there are domestic groundwater water well users in the vicinity of the proposed work. It is our recommendation that site be made aware of the requirements of 401 KAR 5:037 and the need to develop a Groundwater Protection Plan (GPP) for the protection of groundwater resources within that area. Questions should be directed to Kurtis Spears, Groundwater Section, (502) 782-7119, Kurtis.Spears@ky.gov or David Jackson, Groundwater Section, (502) 782-6986, David.A.Jackson@ky.gov.

For pipeline stream crossings that are not covered under 401 KAR 4:050, a Kentucky DOW Application for Permit to Construct Across or Along a Stream must be submitted. Questions should be directed to Ron Dutta, Floodplain Management Section, (502) 782-6941, Ramendra.Dutta@ky.gov.

The Division of Enforcement does not object to the project proposed by the applicant. Questions should be directed to Tim Harrod, Division of Enforcement, (502) 782-6858, Timothy.Harrod@ky.gov.

If the construction area disturbed is equal to or greater than 1 acre, the applicant will need to apply for a Kentucky Pollutant Discharge Elimination System (KPDES) storm water discharge permit.

Utility line projects that cross a stream will require a Section 404 permit from the US Army Corps of Engineers and a 401 Water Quality Certification from DOW.
The Kentucky Division of Water supports the goals of EPA’s Sustainable Infrastructure Initiative. This Initiative seeks to promote sustainable practices that will help to reduce the potential gap between funding needs and spending at the local and national level. The Sustainable Infrastructure Initiative will guide our efforts in changing how Kentucky views, values, manages, and invests in its water infrastructure. This website, www.epa.gov/waterinfrastructure/, contains information that will help you ensure your facility and operations are consistent with and can benefit from the aims of the Sustainable Infrastructure Initiative.

Division of Enforcement
Tim Harrod

The Division of Enforcement does not object to the project proposed by the applicant.
Tim Harrod, Enforcement Specialist Division of Enforcement Timothy.Harrold@ky.gov

Division of Water
Benjamin Currens

For pipeline stream crossings that are not covered under 401 KAR 4:050, a Kentucky Division of Water Application for Permit to Construct Across or Along a Stream must be submitted. Questions should be directed to Ron Dutta at 502-782-6941 or Ramendra.Dutta@ky.gov

This proposed project is not within a designated Source Water Protection Area. Questions should be directed to Chloe Brantley at 502-782-6898 or Chloe.Brantley@ky.gov

This proposed project is calculated to add approximately .0038 to .00475 Million Gallons per Day (MGD) of water demand.

Division of Water
Andrea Fredenburg

Spring Branch and Kelse Holland Fork are candidate Outstanding State Resource Waters (OSRW) due to the support of a federally listed Threatened or Endangered Species. 401 KAR 10:031 Section 8 specifies additional Water Quality Criteria that apply to OSRWs. In addition, best management practices should be utilized to reduce runoff from project construction activities into nearby waters.

Division of Water
Terry Humphries

Plans and specifications that have been signed, stamped and dated by a licensed engineer in Kentucky shall be submitted to the Division of Water for review and approval prior to the start of construction.

Division of Water
Jennifer Taimi

The deficiencies noted as a result of the most recent Sanitary Survey (October & November 2016) should have been sufficiently addressed by this point. Additionally, recommendations listed within the Sanitary Survey results letter (dated December 20, 2017), which have not already been implemented, are still highly advised.
DOW
Daniel Fraley

Endorse

Fish and Wildlife
Dan Stoelb

To minimize impacts to the aquatic environment the Kentucky Dept. of Fish & Wildlife Resources recommends that erosion control measures be developed and implemented prior to construction to reduce siltation into waterways located within the project area. Such erosion control measures may include, but are not limited to silt fences, staked straw bales, brush barriers, sediment basins, and diversion ditches. Erosion control measures will need to be installed prior to construction and should be inspected and repaired regularly as needed. Please contact Dan Stoelb @ 502-892-4453 or Daniel.Stoelb@ky.gov if you have further questions or require additional information.

Kentucky Division of Water
Chloe Brantley

Project filed.

Kentucky Infrastructure Authority
Don Schierer

This project was reviewed in the WRIS Portal by KIA staff.

Kentucky River ADD
Jennifer McIntosh
Angelia Hall

KY River ADD has reviewed the project and it matches the project profile submitted to the WMC. The ADD asks that upon completion a copy of the as-builts be submitted digitally so that the WRIS may be updated.

Kentucky Transportation Cabinet (10)
Jason Blackburn (D 10)

Applicant must acquire proper Highway Encroachment Permit prior to starting any work along Commonwealth Right of Way.

KY Department of Housing Buildings and Construction
Duane Curry

The Kentucky Department of Housing, Buildings and Construction approves with no comments.
KY Heritage Council
Yvonne Sherrick

To receive a review from the KY Heritage Council/State Historical Preservation Office (SHPO) you must follow the instructions located on their website at http://www.heritage.ky.gov/siteprotect/. There you will find the required documents for the Section 106 Review and Compliance for 36 CFR Part 800. This Section 106 submission process to SHPO will assist applicants and agencies in providing the appropriate level of information to receive comments from SHPO. If you have any questions please contact Yvonne Sherrick, Administrative Specialist III, (502) 564-7005, Ext. 113, yvonne.sherrick@ky.gov.

Please note: If your project is funded through Transportation Alternative (TAP), Transportation Enhancements (TE), Congestion Mitigation, Air Quality (CMAQ), or Safe Routes to School (SRTS) you will need to send this information to Michael Jones, Historic Preservation Program Administrator with the Kentucky Transportation Cabinet via email MichaelR.Jones2@ky.gov or hard copy to Michael Jones, Office of Local Programs, KY Transportation Cabinet, 200 Mero Street Frankfort, KY 40622. Do not send materials directly to SHPO if your project involves funding from these four sources as it will cause delays in the review process. Michael Jones will consult directly with the SHPO on projects with these funding sources to complete the Section 106 review.

KY. Division of Water
Kurtis Spears

The proposed work is endorsed by the Groundwater Section of the Watershed Management Branch. However, there are domestic groundwater well users in the vicinity of the proposed work. It is our recommendation that site be made aware of the requirements of 401 KAR 5:037 and the need to develop a Groundwater Protection Plan (GPP) for the protection of groundwater resources within that area. Questions should be directed to Kurtis Spears(502-782-7119) or the Section Supervisor David Jackson (502-782-6986).
Exhibit 2
State Historic Preservation Office (SHPO)
Correspondence
Lisa S. Napier  
Kentucky River Area Development Dist.  
941 N. Main St.  
Hazard, KY 41701

Re: City of Campton-Spring Branch Water Project, Wolfe Co., KY

Dear Ms. Napier:

Our review indicates that the proposed project will not impact any properties or sites that are listed in or eligible for the National Register of Historic Places. The proposed project should not require an archaeological survey or cultural historic survey.

In the event that human remains are encountered during project activities, all work should be immediately stopped in the area. The area should be cordoned off, and in accordance with KRS 72.020 the county coroner and local law enforcement must be contacted immediately. Upon confirmation that the human remains are not of forensic interest, the unanticipated discovery must be reported to the Kentucky Heritage Council.

Should the project plans change, or should additional information become available regarding cultural resources or citizens’ concerns regarding impacts to cultural resources, please submit that information to our office as additional consultation may be warranted. Should you have any questions, feel free to contact Nick Laraquente of my staff at nicolas.laraquente@ky.gov.

Sincerely,

Craig A. Potts,  
Executive Director and  
State Historic Preservation Officer

CP:nrl KHC #57883
April 2, 2020

Mr. Craig Potts
Executive Director/State Historic Preservation Officer
Kentucky Heritage Council
300 Washington Street
Frankfort, KY 40601

RE: City of Campton-Spring Branch Water Project

Dear Mr. Potts:

The City of Campton is in the process of conducting an environmental review pursuant to the State Environmental Review Process for the Economic Development Administration. The purpose of the review is to assess the environmental impacts of the City of Campton Spring Branch Water Project located in Wolfe County, Campton, Kentucky.

Enclosed is the KHC cover sheet for Section 106 Review and Compliance containing project information. Also enclosed you will find project maps and photographs of the project site including anything over 50 years of age visible from the project site. A copy of the Project Profile is enclosed which contains detailed project description/information.

There will be some ground disturbance with this project, mostly in highway right of way which has been previously disturbed.

Due to the nature of the project, we feel that there will be no effect on properties eligible for the Historic Register or on any historical structures. Please advise us of any present concerns your office may have related to possible effects of the above-mentioned project.

We would appreciate a response within 30 days, if possible. If you need any further information or wish to discuss the project, please feel free to contact me at (606) 436-3158 or by email at lisa@kradd.org.

Sincerely,

Lisa S. Napier
Community and Economic Development Specialist

enclosures
cc: City of Campton
KENTUCKY HERITAGE COUNCIL COVER SHEET
FOR SECTION 106 REVIEW AND COMPLIANCE

When federal (and some state) funds, permits or approvals are needed for a project, regulations such as 36 CFR Part 600 require these agencies or their delegates to consult with the Kentucky Heritage Council/State Historic Preservation Office regarding the project's potential effects on historic properties. To facilitate our review, please provide the following information and applicable attachments. Our office will generate a response within 30 days of receipt. Incomplete submissions may be returned for more information.

SECTION 1: APPLICANT INFORMATION

Project Sponsor or Applicant: City of Campton
Contact Person (name & position): Angelia Hall
Return Address: 941 N. Main Street Hazard, KY 41701
Telephone: (606)436-3158          Fax: (606)436-2144
Project Title: Spring Branch Water Project

SECTION 2: AGENCY INFORMATION

Funding/Permitting Agency: Appalachian Regional Commission
Agency Contact Person (name & position): Scott Sharp
Telephone: (502)892-3476          E-mail: scott.sharp@ky.gov

SECTION 3: PROJECT LOCATION

E811 Street Address (or other description): Multiple Locations
City/Township: Campton          County: Wolfe
Latitude: 37°40'18.696"N          Longitude: -83°28'3.556"W

SECTION 4: PROJECT TYPE (please check all that apply)

- □ Demolition  □ Rehabilitation  □ Structural Relocation  □ Trails
- □ New Construction  □ Land and/or Building Acquisition  □ Sewer/Water Lines  □ Roads/Bridges
- □ Non-Construction Planning/Refinancing  □ Other (describe):

SECTION 5: IDENTIFICATION OF KNOWN HISTORIC PROPERTIES

KHC Preliminary Site Check #: 50133700          OSA Preliminary Site Check #: P256077

If your project involves ground disturbance, has the site been previously disturbed?

- □ Yes (describe in detail below)  □ No

Some ground disturbance, mostly in highway right-of-way which has been previously disturbed.

Is there anything over 50 years of age in or visible from the project location?  □ Yes  □ No

SECTION 6: ATTACHMENTS - Attach all as applicable

All documentation should be labeled with the project name or site address.

- □ Clear, current photographs of the project site and anything over 50 years of age in or visible from it.
- □ Site map/plan indicating the exact location and boundaries of the project area.
- □ Detailed description of the project (may include plans, scope of work, and other available information.)
- □ Documentation of prior ground disturbance (e.g. maps, photographs, underground utility plans, etc.)
- □ Any known information about the history/use of the property and local significance.

Submit all information to Craig Potts, Executive Director/SHPO, Kentucky Heritage Council, 410 High Street, Frankfort, KY 40601.
Notes:
The project will construct 12,123 LF of 3" PVC and construct 5,981 LF of 4" PVC waterline along Spring Branch Rd and Pryce Fk also Kelse Holland Fk Rd and Becky Patton.

Legend
- Water Lines
- Wolfe Roads
Kentucky Heritage Council
Site Identification Program
410 High Street, Frankfort, KY 40601
Confidential Information Not for Public Release

This information report includes only those historic resources within or near the project area that have been previously recorded with the Site Identification Program of the Kentucky Heritage Council and may not be exhaustive of all historic resources that are actually present. Note: this information report does not constitute Section 106 consultation or "clearance" from the KHC/SHPO.

KHC Preliminary Request #: 50138700

Preliminary Historic Resources Check Performed On: 3/5/2020

There were no previously recorded historic resources within or adjacent to your project area.
Date Request Processed: 3/5/20

Preliminary Review Number: P256077

Paid via: □ Check (Check No.: )

☑ Credit Card (Transaction ID: 1456045742)

If you have any questions, please contact KyOSA at (859)257-1944 or ky-osa@uky.edu.
P256077: City of Campton Waterline Extensions

This report includes only previously recorded archaeological resources within your project area and its immediate vicinity and may not be exhaustive of all archaeological resources actually present. This information does not constitute Section 106 consultation or 'clearance' from the KHC/SHPO.

Date Request Filled: 03/05/20

There are no previously recorded archaeological sites within your project area or an additional 30 m buffer.

119-049 385621 2008 Donahue, Robert and Matthew McMahan

A Cultural Resource Survey of a Proposed Wellland Mitigation Area for James River Coal Services, Inc., Along Spring Branch in Wolfe County, Kentucky

119-053 586149 2010 Schock, Jack

An Archaeological Survey of 4,000 Feet of Water Lines in Wolfe County, Kentucky

119-054 586339 2010 Schock, Jack

An Archaeological Survey of 4,000 Feet of Water Lines in Wolfe County, Kentucky
Spring Branch Road
Pryce Fork Road
Kelse Holland Fork Road
Becky Patton Road
Drinking Water Project Profile

Legal Applicant: City of Campton
Project Title: Spring Branch, Kelse Holland Fork And Becky Patton Water Line
Project Number: WX21237009 View Map
Funding Status: Not Funded
Project Status: Approved
Project Schedule: 0-2 Years
E-Clearinghouse SAI: KY201908081084
Applicant Entity Type: Incorporated City
Date Approved (AWMPC): 02-08-2012
Submitted By: KRADD
Primary County: Wolfe
Planning Unit: Wolfe
Multi-County: No
ECH Status: Approved
ADD WMC Contact: Jennifer McIntosh

Project Description:
The City of Campton will construct 12,123 linear feet of 3" PVC and 5,981 LF of 4" PVC waterline along Spring Branch Road, Pryce Fork, Kelse Holland Fork Road and Becky Patton South of Campton. The funds will be used for required engineering fees and project financial administration as well.

Need for Project:
Briefly describe how this project promotes public health or achieves and or maintains compliance with the Clean Water Act or Safe Drinking Water Act:
Project will provide potable water to residents in the area who depend on wells.

Project Alternatives:
Alternate A:
Provide hauled water to area residents that have failed or contaminated wells.
Alternate B:
Relocate the residents to an area that has municipal water available.

Legal Applicant:

Entity Type: Incorporated City
Entity Name: City of Campton
Web URL:
Office EMail: denarice870@yahoo.com
Office Phone: 606-668-3574 Toll Free: Fax: 606-668-7426

Mail Address Line 1: 698 Main St Box 35
Mail Address Line 2: 
Mail City, State Zip: Campton, KY 41301 Phys Address Line 1: 
Phys Address Line 2: 
Phys City, State Zip: 

Contact: Dena Rice Financial Contact: 
Contact Title: City Clerk Financial Contact Title: 
Contact EMail: denarice870@yahoo.com Financial Contact EMail: 
Contact Phone: 606-668-3574 Financial Contact Phone: 

Auth Official: Katherine May
Auth Official Title: Mayor
Auth Official EMail: kemay@mtn.com
Auth Official Phone: 606-668-3574

Data Source: Kentucky Department for Local Government
Date Last Modified: 04.03.2020

Project Administrator (PA) Information
Name: Angeline Hall
Title: Associate Director Community & Economic Development
Organization: Kentucky River Area Development District
Address Line 1: 941 N Main St
Address Line 2: City: Hazard State: KY Zip: 41701
Phone: 606-436-3155 Fax: 606-436-2144

Applicant Contact (AC) Information
Name: Dena Rice
Title: Clerk
Organization: City of Campton
Address Line 1: 698 Main St
Address Line 2: PO Box 35
City: Campton State: KY Zip: 41301
Phone: 606-668-3574 Fax:
# Drinking Water Project Profile

**WK21237009 - City of Campton**  
Spring Branch, Kelse Holland Fork And Becky Patton Water Line

## Estimated Budget

### Project Cost Categories:

<table>
<thead>
<tr>
<th>Cost Category</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative Expenses</td>
<td>$30,000</td>
</tr>
<tr>
<td>Legal Expenses</td>
<td>$5,000</td>
</tr>
<tr>
<td>Land, Appraisals, Easements</td>
<td>$5,000</td>
</tr>
<tr>
<td>Relocation Expenses &amp; Repayments</td>
<td></td>
</tr>
<tr>
<td>Planning</td>
<td>$5,000</td>
</tr>
<tr>
<td>Engineering Fees - Design</td>
<td>$38,000</td>
</tr>
<tr>
<td>Engineering Fees - Construction</td>
<td>$10,000</td>
</tr>
<tr>
<td>Engineering Fees - Inspection</td>
<td>$35,000</td>
</tr>
<tr>
<td>Engineering Fees - Other</td>
<td>$10,000</td>
</tr>
<tr>
<td>Construction</td>
<td>$462,000</td>
</tr>
<tr>
<td>Equipment</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
</tr>
<tr>
<td>Contingencies</td>
<td></td>
</tr>
</tbody>
</table>

**Total Project Cost:** $600,000

### Construction Cost Categories:

<table>
<thead>
<tr>
<th>Cost Category</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment</td>
<td></td>
</tr>
<tr>
<td>Transmission &amp; Distribution</td>
<td>$462,000</td>
</tr>
<tr>
<td>Source</td>
<td></td>
</tr>
<tr>
<td>Storage</td>
<td></td>
</tr>
<tr>
<td>Purchase of Systems</td>
<td></td>
</tr>
<tr>
<td>Restructuring</td>
<td></td>
</tr>
<tr>
<td>Land Acquisition</td>
<td></td>
</tr>
<tr>
<td>Non-Categorized</td>
<td></td>
</tr>
</tbody>
</table>

**Total Sustainable Infrastructure Costs:** $462,000

Note: Total Sustainability Infrastructure Costs are included within construction and other costs reported in this section. This breakout is provided for SRF review purposes.

## Project Funding Sources:

- **Total Project Cost:** $600,000  
- **Total Committed Funding:** $0  
- **Funding Gap:** $600,000 (Not Funded)

☐ This project will be requesting SRF funding for fiscal year 2021.

### Funding Source Table:

<table>
<thead>
<tr>
<th>Funding Source</th>
<th>Loan or Grant ID</th>
<th>Fiscal Year</th>
<th>Amount</th>
<th>Status</th>
<th>Applicable Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIA SRF Fund F Loan (DW)</td>
<td>F20-059</td>
<td>2020</td>
<td>$227,000</td>
<td>Ranked</td>
<td>6/17/2019</td>
</tr>
<tr>
<td>ARC</td>
<td></td>
<td>2019</td>
<td>$600,000</td>
<td>Anticipated</td>
<td></td>
</tr>
</tbody>
</table>

**Total Committed**

### Funding Source Notes:

12-6-18 Funding and Budget updated  
8-5-19 Funding/Budget/Schedule updated

## The following systems are beneficiaries of this project:

☑️ **KY1190081 Campton Water System**

Note: Check mark indicates primary system for this project.

### Project Ranking by AWMP:

- Regional Ranking(s):
- Planning Unit Ranking:
  - Total Points:

### Economic, Demographic and Geographic Impacts

<table>
<thead>
<tr>
<th>Economic Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jobs Created:</td>
</tr>
<tr>
<td>Jobs Retained:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><em>Demographic Impacts (GIS Census Overlay)</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Serviceable Demographic</td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>Population:</td>
</tr>
<tr>
<td>Households:</td>
</tr>
</tbody>
</table>

---

Print Date: 4/3/2020  
Kentucky Infrastructure Authority  
2 of 8
**Drinking Water Project Profile**

WX21237009 - City of Campton

Spring Branch, Keise Holland Fork and Becky Patton Water Line

<table>
<thead>
<tr>
<th>MHII:</th>
<th>$31,478</th>
<th>$24,678</th>
<th><strong>$24,678</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>MHII MOE</td>
<td>$6,738</td>
<td>$4,945</td>
<td><strong>$4,945</strong></td>
</tr>
<tr>
<td>MOE as Pct.</td>
<td>22%</td>
<td>20.0%</td>
<td>20.0%</td>
</tr>
<tr>
<td><strong>NSRL:</strong></td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Population and household counts are based on 2010 census block values from the SF1 (100%) dataset.

MHII Source is from the American Community Survey 2014-2016 5Yr Estimates (Table B19013) *(for the primary system operated by the above listed beneficiary utilities)*

**MHII MOE = Med HH Income Margin of Error**

**NSRL (Non-Standard Rate Levels):**

0 = Income above Kentucky MHII (KMHI).

1 = Income between 80% KMHI and KMHI.

2 = Income less than or equal to 80% KMHI.

- KMHI = $48,392
- 80% KMHI = $38,714

### New Customers

- New Residential Customers: 19
- New Commercial Customers: 
- New Institutional Customers: 
- New Industrial Customers: 

### Geographic Impacts For Project Area

<table>
<thead>
<tr>
<th>Counties</th>
<th>Legislative Districts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wolfe</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>District Name</th>
<th>Legislator</th>
</tr>
</thead>
<tbody>
<tr>
<td>House 097</td>
<td>Bobby McCool</td>
</tr>
<tr>
<td>Senate 25</td>
<td>Robert Stivers II</td>
</tr>
<tr>
<td>Congressional 6</td>
<td>Andy Barr</td>
</tr>
</tbody>
</table>

### Groundwater Sensitivity Zones

<table>
<thead>
<tr>
<th>HUC 10 Watersheds</th>
<th>Watershed Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0510020107</td>
<td>Frozen Creek-North Fork Kentucky River</td>
</tr>
</tbody>
</table>

### Legislative Districts

<table>
<thead>
<tr>
<th>District Name</th>
<th>Legislator</th>
</tr>
</thead>
<tbody>
<tr>
<td>House 094</td>
<td>David Haie</td>
</tr>
<tr>
<td>House 091</td>
<td>Cluster Howard</td>
</tr>
<tr>
<td>House 097</td>
<td>Bobby McCool</td>
</tr>
<tr>
<td>Senate 21</td>
<td>Albert Robinson</td>
</tr>
<tr>
<td>Senate 25</td>
<td>Robert Stivers II</td>
</tr>
<tr>
<td>Senate 30</td>
<td>Brandon Smith</td>
</tr>
<tr>
<td>Senate 31</td>
<td>Phillip Wheeler</td>
</tr>
<tr>
<td>Congressional 5</td>
<td>Hal Rogers</td>
</tr>
<tr>
<td>Congressional 6</td>
<td>Andy Barr</td>
</tr>
</tbody>
</table>

### New or Improved Service

<table>
<thead>
<tr>
<th>Service Demographic</th>
<th>Survey Based</th>
<th>Census Overlay*</th>
</tr>
</thead>
<tbody>
<tr>
<td>To Unserved Households:</td>
<td>19</td>
<td>15</td>
</tr>
<tr>
<td>To Underserved Households:</td>
<td>19</td>
<td>15</td>
</tr>
<tr>
<td>To Total Households:</td>
<td>19</td>
<td>15</td>
</tr>
</tbody>
</table>

**Cost Per Household:** $31,579

**GIS Census block overlay figures are estimates of population and households potentially served by systems and projects based on a proximity analysis of relevant service lines to census block boundaries.**

**Cost per household is based on surveyed household counts, not GIS overlay values.**
Drinking Water Project Profile
WX21237009 - City of Campton
Spring Branch, Kelse Holland Fork And Becky Patton Water Line

DW Specific Impacts:
- ☑ This project relates to a public health emergency.
- ☑ This project will assist a non-compliant system to achieve compliance.
- ☑ This project will assist a compliant system to meet future requirements
- ☑ This project will provide assistance not compliance related.
- ☑ This project is necessary to achieve full or partial compliance with a court order, agreed order, or a judicial or administrative consent decree.
- ☑ Primary system has not received any SDWA Notices of Violation within the previous state fiscal year-July through June, i.e. July 2014 – June 2015).

Project Inventory (Mapped Features):

<table>
<thead>
<tr>
<th>DOW Permit ID</th>
<th>Line Type: Finished</th>
<th>Purpose</th>
<th>Activity</th>
<th>Size (in.)</th>
<th>Material</th>
<th>Length (LF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KY1190061</td>
<td>WATER LINE: FINISHED</td>
<td>DISTRIBUTION</td>
<td>EXTENSION</td>
<td>3.00</td>
<td>PVC</td>
<td>12,123</td>
</tr>
<tr>
<td>KY1190061</td>
<td>WATER LINE: FINISHED</td>
<td>DISTRIBUTION</td>
<td>EXTENSION</td>
<td>4.00</td>
<td>PVC</td>
<td>6,982</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total Length</td>
<td></td>
<td>18,105</td>
</tr>
</tbody>
</table>

Administrative Components:
- ☑ Planning
- ☑ Design
- ☑ Construction
- ☑ Management

Regionalization Components:

Public Water Systems Eliminated:
- ☑ This project includes the elimination of public water system(s) through merger or acquisition.

Water Treatment Plants Eliminated:
- ☑ This project includes the elimination of water treatment plant(s) through interconnect(s).

Supplementation of Raw Water Supply:
- ☑ This project includes supplementing the existing raw water supply.

Supplementation of Potable Water Supply:
- ☑ This project includes supplementing the existing potable water supply.

Emergency Only Water Supply:
- ☑ This project provides emergency only water supply.

Water Source Protection:
- ☑ This project includes land acquisition for water source protection.
Water Treatment Components:

☐ This project includes water treatment components

Treatment Activities:

☐ This project includes a new water treatment plant.

☐ This project includes an expansion of an existing water treatment plant.

☐ This project includes rehabilitation of an existing water treatment plant.

☐ This project includes upgrades to an existing water treatment plant.

☐ This project includes emergency power generators for treatment activities.

☐ This project includes redundant treatment processes.

Acute Public Health Risk:

☐ This project includes infrastructure options to meet Cryptosporidium removal/inactivation requirements.

☐ This project includes infrastructure options to meet CT inactivation requirements.

Chronic Public Health Risk:

☐ This project includes treatment modifications to meet the Disinfectants/Disinfection Byproducts Rule at the water treatment plant.

☐ This project will provide treatment modifications for VOCs, IOCcs, SOC, or Radionuclides.

Secondary Contaminants:

☐ This project includes treatment modifications to address Secondary Contaminants.

Security:

☐ This project includes security components for water treatment facilities.

Water Distribution and Storage:

☑ This project includes water distribution and/or storage components.

Water Line Extensions:

☑ This project includes water line extension(s).

- Length of extensions: 18,105 LF
- Number of new connections: 19

Redundancy Components:

☐ This project includes emergency power generators for distribution and/or storage activities.

- Number of units provided: 0

☐ This project includes redundant distribution and/or storage processes.
Drinking Water Project Profile
WX21237009 - City of Campton
Spring Branch, Keela Holland Fork And Becky Patton Water Line

Finished Water Quality:

☐ This project includes infrastructure to address inadequate water turnover and disinfection byproducts (DBPs).

☐ This project includes infrastructure to address inability to maintain disinfection residual.

Water Line Replacement:

☐ This project replaces problem water lines (breaks, leaks, or restrictive flows due to age), water lines consisting of lead and/or asbestos-cement (AC), and/or inadequately sized water lines.

Water Storage and Pressure Components:

☐ This project includes the construction of new water tank(s).

☐ This project includes the replacement of existing water tank(s).

☐ This project includes the rehabilitation of existing water tank(s).

☐ This project includes the construction of new pump station(s).

☐ This project includes the rehabilitation of existing pump station(s).

Security:

☐ This project includes security components for water distribution infrastructure.

Sustainable Infrastructure - Green Infrastructure:

Green stormwater infrastructure includes a wide array of practices at multiple scales that manage wet weather and that maintains and restores natural hydrology by infiltrating, evapotranspiring and harvesting and using stormwater. On a regional scale, green infrastructure is the preservation and restoration of natural landscape features, such as forests, floodplains, and wetlands, coupled with policies such as infill and redevelopment that reduce overall imperviousness in a watershed. On the local scale, green infrastructure consists of site and neighborhood-specific practices, such as:

<table>
<thead>
<tr>
<th>Component</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioretention</td>
<td></td>
</tr>
<tr>
<td>Trees</td>
<td></td>
</tr>
<tr>
<td>Green Roofs</td>
<td></td>
</tr>
<tr>
<td>Permeable Pavement</td>
<td></td>
</tr>
<tr>
<td>Cisterns</td>
<td></td>
</tr>
</tbody>
</table>

Total Green Infrastructure Cost: $0

There are no Green Infrastructure components specified for this project.
### Sustainable Infrastructure - Water Efficiency:
The use of improved technologies and practices to deliver equal or better services with less water. Water efficiency encompasses conservation and reuse efforts, as well as water loss reduction and prevention, to protect water resources for the future. Examples include:

<table>
<thead>
<tr>
<th>Component</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installing or retrofitting water efficient devices such as plumbing fixtures and appliances (toilets, showerheads, urinals).</td>
<td></td>
</tr>
<tr>
<td>Installing any type of water meter in previously unmetered areas (can include backflow prevention if in conjunction with meter replacement).</td>
<td></td>
</tr>
<tr>
<td>Replacing existing broken/malfunctioning water meters with AMR or smart meters, meters with leak detection, backflow prevention.</td>
<td></td>
</tr>
<tr>
<td>Retrofitting/adding AMR capabilities or leak equipment to existing meters.</td>
<td></td>
</tr>
<tr>
<td>Conducting water utility audits, leak detection studies, and water use efficiency baseline studies, which are reasonably expected to result in a capital project or in a reduction in demand to alleviate the need for additional capital investment.</td>
<td></td>
</tr>
<tr>
<td>Developing conservation plans/programs reasonable expected to result in a water conserving capital project or in a reduction in demand to alleviate the need for capital investment.</td>
<td></td>
</tr>
<tr>
<td>Recycling and water reuse projects that replace potable sources with non-potable sources (Gray water, condensate, and wastewater effluent reuse systems, extra treatment or distribution costs associated with water reuse).</td>
<td></td>
</tr>
<tr>
<td>Retrofit or replacement of existing landscape irrigation systems to more efficient landscape irrigation systems.</td>
<td></td>
</tr>
<tr>
<td>Water meter replacement with traditional water meters.*</td>
<td></td>
</tr>
<tr>
<td>Distribution pipe replacement or rehabilitation to reduce water loss and prevent water main breaks.*</td>
<td></td>
</tr>
<tr>
<td>Storage tank replacement/rehabilitation to reduce water loss.*</td>
<td></td>
</tr>
<tr>
<td>New water efficient landscape irrigation system, where there currently is not one.*</td>
<td></td>
</tr>
</tbody>
</table>

Total Water Efficiency Cost: $0

*Indicates a business case may be required for this item.

There are no Water Efficiency components specified for this project.

### Sustainable Infrastructure - Energy Efficiency:
Energy efficiency is the use of improved technologies and practices to reduce the energy consumption of water projects, use energy in a more efficient way, and/or produce/utilize renewable energy. Examples include:

<table>
<thead>
<tr>
<th>Component</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renewable energy projects, which are part of a public health project, such as wind, solar, geothermal, and micro-hydroelectric that provides power to a utility.</td>
<td></td>
</tr>
<tr>
<td>Utility-owned or publicly-owned renewable energy projects.</td>
<td></td>
</tr>
<tr>
<td>Utility energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas.</td>
<td></td>
</tr>
<tr>
<td>Energy efficient retrofits, upgrades, or new pumping systems and treatment processes (including variable frequency drives (VFDs)).*</td>
<td></td>
</tr>
<tr>
<td>Pump refurbishment to optimize pump efficiency.*</td>
<td></td>
</tr>
<tr>
<td>Projects that result from an energy efficient related assessment.*</td>
<td></td>
</tr>
<tr>
<td>Projects that cost effectively eliminate pumps or pumping stations.*</td>
<td></td>
</tr>
<tr>
<td>Projects that achieve the remaining increments of energy efficiency in a system that is already very efficient.*</td>
<td></td>
</tr>
<tr>
<td>Upgrade of lighting to energy efficient sources.*</td>
<td></td>
</tr>
<tr>
<td>Automated and remote control systems (SCADA) that achieve substantial energy savings.*</td>
<td></td>
</tr>
</tbody>
</table>

Total Energy Efficiency Cost: $0

* Indicates a business case may be required for this item.

There are no Energy Efficiency components specified for this project.
Sustainable Infrastructure - Environmentally Innovative:

Environmentally innovative projects include those that demonstrate new and/or innovative approaches to delivering services or managing water resources in a more sustainable way. Examples include:

- Total integrated water resources management planning, or other planning framework where project life cycle costs are minimized, which enables communities to adopt more efficient and cost-effective infrastructure solutions.
- Plans to improve water quantity and quality associated with water system technical, financial, and managerial capacity.
- Source water protection planning (delineation, monitoring, modeling).
- Planning activities to prepare for adaptation to the long-term effects of climate change and/or extreme weather.
- Utility sustainability plan consistent with EPA’s sustainability policy.
- Greenhouse gas inventory or mitigation plan and submission of a GHG inventory to a registry as long as it is being done for an SRF eligible facility.
- Construction of US Building Council LEED certified buildings, or renovation of an existing building.
- Projects that significantly reduce or eliminate the use of chemicals in water treatment.*
- Treatment technologies or approaches that significantly reduce the volume of residuals, minimize the generation of residuals, or lower the amount of chemicals in the residuals.*
- Trenchless or low impact construction technology.*
- Using recycled materials or re-using materials on-site.*
- Educational activities and demonstration projects for water or energy efficiency (such as rain gardens).*
- Projects that achieve the goals/objectives of utility asset management plans.*

Total Environmentally Innovative Cost: $0

* Indicates a business case may be required for this item.

There are no Environmentally Innovative components specified for this project.

Sustainable Infrastructure - Asset Management:

If a category is selected, the applicant must provide proof to substantiate claims. The documents must be submitted to Anshu Singh (Anshu.Singh@ky.gov) for CW projects

Component

Last Rate Adjustment Date: 05-01-2019  
Rate Adjustment Age: 8 months

System’s monthly water bill, based on 4,000 gallons, as a percentage of MHI: 1.80%
- The system(s) has a Capital Improvement Plan or similar planning document.
- The system(s) involved in this project have specifically allocated funds for the rehabilitation and replacement of aging and deteriorating infrastructure.

If any boxes are checked above, please describe each below:

Rates are adequate for system.

Project Notes:

<table>
<thead>
<tr>
<th>Date</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>03/09/2012</td>
<td>Approved by council on 5-11-11</td>
</tr>
</tbody>
</table>

Project Status: Approved  
Date Approved: 02-08-2012  
Date Revised:
February 26, 2020

Richard Townsend
Eastern Band of Cherokee Indians
Tribal Historic Preservation Office
PO Box 455
Cherokee, NC 28719

RE: City of Campton - Spring Branch Water Project

Dear Richard:

The City of Campton has been approved for an Appalachian Regional Commission Grant for the above referenced project. The project will extend water into an unserved area of Wolfe County, Kentucky. In doing so, 19 households along Spring Branch Road, Pryce Fork, Kelse Holland Fork Road, and Becky Patton South of Campton will have access to new potable water service.

The Kentucky River Area Development District has been asked to undertake an environmental review of this project to ascertain the impact of the proposed activities. There will be some ground disturbance, mostly in highway right of way which has been previously disturbed. I would appreciate your office reviewing this project in relation to its potential impact(s) on any historic properties in the project area that may have religious and cultural significance to your tribe. I have enclosed a project location map and project description for your reference.

Your comments may address beneficial or adverse impacts or, both. I would appreciate receiving your comments in the near future. I will assume if I have not received a response from you within 30 days of this letter that your office does not anticipate any negative environmental impacts from this project, per your area(s) of responsibility. Responses can be sent by email to: lisa@kradd.org. Thank you, for your time and assistance.

Sincerely,

Lisa Napier
Community and Economic Development Specialist
Project Description- Spring Branch Water Project

This project will extend water into an unserved area of The City of Campton. The City will construct 12,123 linear feet of 3" PVC and 5,981 linear feet of 4" PVC waterline, as well as 450 linear feet of 6" HDPE Directional Drill along Spring Branch Road, Pryce Fork, Kelse Holland Fork Road, and Becky Patton South of Campton. Additionally, the project will install eight flushing hydrants, four 4" gate valves and boxes, six 3" gate valves and boxes, and two combination air relief valves. There are 19 households in the project area that will now have access to new potable water service. These households are currently depending on well water which can be unreliable and fail at any time. Wells can become contaminated from outside sources and make the water unsafe for consumption and use. The unreliability of the wells can lead to customers having to purchase bottled water for drinking, cooking, and other day-to-day tasks. By constructing the new waterlines these households will be provided with healthy, reliable, and potable water.
Notes:
The project will construct 12,123 LF of 3" PVC and construct 5,981 LF of 4" PVC waterline along Spring Branch Rd and Pryce Fk also Kelse Holland Fk Rd and Becky Patton.
Exhibit 3

Floodplain and Wetlands Correspondence,
Maps and Data
Ky. Coronavirus Update: 4,375 cases; 225 deaths

The Wolfe County News
PO Box 120 - Campbellsburg, KY 40011
(606) 226-4960
G. O. D. LONG - EDITOR

FLOODES AND WETLANDS EARLY PUBLIC NOTICE ACTIVITY IN A 1-YEAR-FLOOD PERIOD

To all persons of the City of Campbellsburg, Wolfe County, Kentucky

This is to give notice that the City of Campbellsburg under 24 CFR Part 58 has conducted an evaluation as required by [Executive Order 11988 and 11990 J, in accordance with HUD regulations at 24 CFR 55.2 Procedures for Making Determinations on Floodplain Management, to determine the potential that its project in the floodplain and wetland will have on the environment for the Spring Branch Water Project under 24A42-MARKY 1986. The purpose of this project is to extend water flow into an area of Wolfe County, Kentucky. In doing so, 18 households along Spring Branch Road, York Fork Road, Knelson Fork Road, and Betty Patsy South of Campbellsburg will have access to possible water sources.

The proposed project is located at multiple locations in the City of Campbellsburg, Wolfe County, Kentucky.

Willing reporters must be received by Kentucky River Area Development District at the following dates on or before May 15, 2020. Kentucky River Area Development District, 941 N. Main Street Hazard, KY 41701, (606) 436-3165, Attention: Lisa Napier, Community and Economic Development Specialist by the deadline of 5pm to 4:30pm Monday through Friday. Comments may also be submitted via email to Lisa@kcred.org.

Date: May 1, 2020

In order to comply with federal guidelines, this is a supplemental notice to the original Florence and Wattoleie Early Public Notice that ran in the April 16th, 2020 edition of the Wolfe County News.
THE COURIER PUBLISHING CO.
Earl W. Kinner, Publisher/Manager
WEST LIBERTY, KY

Affidavit

I, Earl W. Kinner, Publisher and Manager, of The WOLFE COUNTY NEWS, newspaper published in West Liberty, Kentucky, and having the largest circulation of any newspaper in WOLFE COUNTY, Kentucky, do hereby certify that from my own knowledge and a check of the files of this newspaper that the advertisement of FLOODPLAINS AND WETLANDS EARLY PUBLIC NOTICE was inserted in The WOLFE COUNTY NEWS on MAY 1st, 2020.

Earl W. Kinner

Subscribed and sworn to before me, a Notary Public, by Earl W. Kinner, this 4th day of MAY, 2020.

Ricky Adams
Notary Public

MARCH 19, 2024
My Commission Expires
with the program in January 1977, it was $81.00 per week. Under normal circumstances, the length of time the worker can claim benefits is 26 weeks. During periods of high unemployment, additional benefits are added at the end of the regular period if the worker is still unemployed.

What I am about to say does not apply to all unemployed workers. Unemployment benefits are for those workers who are unemployed through no fault of their own. I want to add something. During the current coronavirus pandemic, many workers who want to work because of the government-imposed quarantine cannot. However, the government should make them whole in an amount equal to their earnings from their job, not beyond.

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**FLOODPLAINS AND WETLANDS EARLY PUBLIC NOTICE ACTIVITY IN A 100-YEAR FLOODPLAIN**

To: All persons of the City of Campton, Wolfe County, Kentucky

This is to give notice that the City of Campton under 24 CFR Part 58 has conducted an evaluation as required by [Executive Order 11988 and/or 11990], in accordance with HUD regulations at 24 CFR 55.20 Subpart C Procedures for Making Determinations on Floodplain Management, to determine the potential affect that its project in the floodplain and wetland will have on the human environment for the Spring Branch Water Project under 20A-045/KY 19336. The purpose of this project is to extend water into an unserved area of Wolfe County, Kentucky. In doing so, 19 households along Spring Branch Road, Pryce Fork, Kelse Holland Fork Road, and Becky Patton South of Campton will have access to new potable water service. The proposed project is located at multiple locations in the City of Campton, Wolfe County, Kentucky.

Written comments must be received by Kentucky River Area Development District at the following address on or before May 18, 2020. Kentucky River Area Development District, 941 N. Main Street Hazard, KY 41701, (606) 343-6820, Attention: Lisa Napier, Community and Economic Development Specialist during the hours of 8am to 4:30pm Monday through Friday. Comments may also be submitted via email at lisa@kradd.org.

Date: May 1, 2020

In order to comply with federal guidelines, this is a supplemental notice to the original Floodplains and Wetlands Early Public Notice that ran in the April 10th, 2020 edition of the Wolfe County News.
NOTE: There are three primary purposes for this notice. First, people who may be
interested in attending the meeting should be aware of the date and time.
Second, individuals who have concerns about the proposed project should be
notified of the meeting. Third, those who wish to express their opinions or
provide input should be encouraged to attend.

DATE: April 2, 2020

Interested parties should attend the public hearing on

Tuesday, March 30, 2020 at 6:00 p.m. at

The Wolf County News, 100 Main St., Wolfe City, Texas.

The purpose of this hearing is to receive public comments on

the proposed project.

All persons of the City of Wolfe County, Texas, are invited to

attend and be heard.

Social Security Benefits

The Social Security Administration has announced that

benefits will be paid on time.

This is to give notice that the City of Wolfe County has

not been paid.

Activity in a 100-Year Floodplain

Floodplains and wetlands are areas of

value.

The Wolf County News
To all interested agencies, all Federal, State, and Local Groups and Individuals:

This is to give notice that the City of Campton under 24 CFR Part 58 has conducted an evaluation as required by Executive Order 11988 and/or 11990, in accordance with HUD regulations at 24 CFR 55.20. Support C Procedures for Making Determinations on Floodplain Management, to determine the potential affect that this project in the floodplain and wetland will have on the human environment for Spring Branch Water Project under 20A-048/KY 19836.

The proposed project is located at multiple locations in the City of Campton, Wolfe County, Kentucky. The purpose of this project is to construct 3.12 miles of 3" PVC and 3.98 lift of 4" PVC waterline along Spring Branch Road, Pryce Fork, Kelso Holland Fork Road and Becky Patow Smith of Campton. The fluids will be used for required engineering fees and project financial administration as well. Project will provide potable water to residents in the area who depend on wells.

The City of Campton has considered the following alternatives and mitigation measures to be taken to minimize adverse impacts and to restore and preserve natural and beneficial values. The City of Campton evaluated alternatives. The first option was to provide closed water to area residents that have failed or contaminated wells. This option was not feasible due to the amount of time it would take and City budget limits. The second option was to relocate the residents to an area that has municipal water available. This option was not feasible due to the City budget limits. The third option was to construct the project as designed. Part of the project may be in the 100-year floodplain. As designated by the September 17, 2008 FEMA Floodplain Maps; with very minimal impacts to the floodplain areas.

The City of Campton has re-evaluated the alternatives in building in the floodplain and has determined that it has no practicable alternative. Therefore, this project will not impact the floodplain. This is the most economical and least environmentally impacting alternative considered.

Written comments must be received by the Kentucky River Area Development District at the following address on or before June 5, 2020: Kentucky River Area Development District, 341 North Main Street, Hazard, KY 41701 or (606) 436-3158. Attention: Lisa Napier, Community and Economic Development Specialist, during the hours of 8am-5pm Monday through Friday. Comments may also be submitted via email at info@kryadd.org.

Date: May 21, 2020
June 23, 2020

Kentucky River Area Development District, Inc.
941 N. Main St.
Hazard, KY 41701

Re: City pf Campton-Spring Branch, Kelse Holland Fork and Becky Patton Water Line Project-SERO 2020-16

Dear Ms. Napier,

The Energy and Environment Cabinet serves as the state clearinghouse for review of environmental documents generated pursuant to the National Environmental Policy Act (NEPA). Within the Cabinet, the Commissioner’s Office in the Department for Environmental Protection coordinates the review for Kentucky state agencies. We received your letter requesting an environmental review for this project. We have reviewed the document and provided comments below.

Division of Water

Water Infrastructure Branch:
The deficiencies noted as a result of the most recent Sanitary Survey (October and November 2016) should have been sufficiently addressed by this point. Additionally, recommendations listed within the Sanitary Survey results letter (dated-December 20, 2017), which have not already been implemented, are still highly advised. Questions should be directed to Jennifer Taimi, Municipal Planning Section, (502) 782-7087, jennifer.taimi@ky.gov.

Plans and specifications that have been signed, stamped and dated by a licensed engineer in Kentucky shall be submitted to the DOW for review and approval prior to the start of construction. Questions should be directed to Terry Humphries, Engineering Section, (502) 782-6983, Terry.Humphries@ky.gov.

Water Quality Branch:
Spring Branch and Kelse Holland Fork are candidate Outstanding State Resource Waters (OSRW) due to the support of a federally listed Threatened or Endangered Species. 401 KAR 10:031 Section 8 specifies additional Water Quality Criteria that apply to OSRWs. In addition, best management practices should be utilized to reduce runoff from project construction.
activities into nearby waters. Questions should be directed to Andrea Fredenburg, Water Quality Branch, (502) 782-6950, Andrea.Fredenburg@ky.gov.

**Water Resources Branch:**
For pipeline stream crossings that are not covered under 401 KAR 4:050, a Kentucky DOW Application for Permit to Construct Across or Along a Stream must be submitted. Questions should be directed to Shawn Hokanson, Floodplain Management Section, (502) 782-6977, Shawn.Hokanson@ky.gov.

**Watershed Management:**
This proposed project is not within a designated Source Water Protection Area. This proposed project is calculated to add approximately .0038 to .00475 million gallons per day of water demand. Questions should be directed to Chloe Brantley, Water Supply Section, (502) 782-6898, Chloe.Brantley@ky.gov.

The proposed work is endorsed by the Groundwater Section of the Watershed Management Branch. However, there are domestic groundwater water well users in the vicinity of the proposed work. It is our recommendation that site be made aware of the requirements of 401 KAR 5:037 and the need to develop a Groundwater Protection Plan (GPP) for the protection of groundwater resources within that area. Questions should be directed to Kurtis Spears, Groundwater Section, (502) 782-7119, Kurtis.Spears@ky.gov or David Jackson, Groundwater Section, (502) 782-6986, DavidA.Jackson@ky.gov.

**Field Operations Branch:**
Endorse. Questions should be directed to Daniel Fraley, Field Operations Branch, (606) 783-8655, Daniel.Fraley@ky.gov.

**Enforcement Branch:**
The Division of Enforcement does not object to the project proposed by the applicant. Questions should be directed to Tim Harrod, Division of Enforcement, (502) 782-6858, Timothy.Harrod@ky.gov.

**Division of Waste Management**

UST Branch records indicate no underground storage tank site issues identified within the project impact area. If any UST’s are encountered during the project construction they should be reported to KDWM. Any UST issues or questions should be directed to the UST Branch.

Superfund Branch records indicate no superfund site issues identified within the project impact area. Any superfund issues or questions should be directed to the Superfund Branch.

Solid Waste Branch records indicate no active or historic landfill sites within the project impact area. Any solid waste issues or questions should be directed to the Solid Waste Branch.

Hazardous Waste Branch records indicate no hazardous waste issues identified within the project impact area. Any hazardous waste issues or questions should be directed to the Hazardous Waste Branch.
RLA Branch records indicate no RLA tracked open dumps within the project impact area. Any questions or issues should be directed to the RLA Branch.

All solid waste generated by this project must be disposed of at a permitted facility.

If asbestos, lead paint and/or other contaminants are encountered during this project contact the Division of Waste Management for proper disposal and closure.

The information provided is based on those facilities or sites that KDWM currently has in its database. If you would like additional information on any of these facilities or sites, you may contact the file room custodian at (502) 782-6357. Please keep in mind additional locations of releases, potential contamination or waste facilities may be present but unknown to the agency. Therefore, it is recommended that appropriate precautions be taken during construction activities. Please report any evidence of illegal waste disposal facilities and releases of hazardous substances, pollutants, contaminants or petroleum to the 24-hour Environmental Response Team at 1-800-928-2380.

**Division for Air Quality**

**401 KAR 63:010**, Fugitive Emissions, states that no person shall cause, suffer, or allow any material to be handled, processed, transported, or stored without taking reasonable precaution to prevent particulate matter from becoming airborne. Additional requirements include the covering of open bodied trucks, operating outside the work area transporting materials likely to become airborne, and that no one shall allow earth or other material being transported by truck or earth-moving equipment to be deposited onto a paved street or roadway. Please note the Fugitive Emissions Fact Sheet located at [https://eec.ky.gov/Environmental-Protection/Air/Documents/Fugitive%20Dust%20Fact%20Sheet.pdf](https://eec.ky.gov/Environmental-Protection/Air/Documents/Fugitive%20Dust%20Fact%20Sheet.pdf)

**401 KAR 63:005** states that open burning shall be prohibited except as specifically provided. Open Burning is defined as the burning of any matter in such a manner that the products of combustion resulting from the burning are emitted directly into the outdoor atmosphere without passing through a stack or chimney. However, open burning may be utilized for the expressed purposes listed on the Open Burning Brochure located at [https://eec.ky.gov/Environmental-Protection/Air/Pages/Open-Burning.aspx](https://eec.ky.gov/Environmental-Protection/Air/Pages/Open-Burning.aspx)

The Division would like to offer the following suggestions on how this project can help us stay in compliance with the NAAQS. These air quality control strategies are beneficial to the health of citizens of Kentucky.

- Utilize alternatively fueled equipment.
- Utilize other emission controls that are applicable to your equipment.
- Reduce idling time on equipment.

The Division also suggests an investigation into compliance with applicable local government regulations.
Kentucky Nature Preserves

Your project might have the potential of impacting federally or state listed species and natural communities. Go to the Kentucky Biological Assessment Tool (kynaturepreserves.org) to obtain a Standard Occurrence Report for information regarding listed species known within your project area. The report will also provide information on public and private conservation lands, areas of biodiversity significance, and other natural resources in your project area for which the Office of Kentucky Nature Preserves maintains data.

This review is based upon the information that was provided by the applicant. An endorsement of this project does not satisfy, or imply, the acceptance or issuance of any permits, certifications or approvals that may be required from this agency under Kentucky Revised Statutes or Kentucky Administrative Regulations. Such endorsement means this agency has found no major concerns from the review of the proposed project as presented other than those stated as conditions or comments. If you should have any questions, please contact me at (502) 782-0863 or e-mail Louanna.Aldridge@ky.gov.

Sincerely,

[Signature]

Louanna Aldridge
Staff Assistant
Office of the Commissioner
Department for Environmental Protection
Energy and Environment Cabinet
May 18, 2020

Louanna Aldridge
Office of the Commissioner
300 Sower Blvd., 2nd Floor
Frankfort, KY 40601

RE: City of Campton-Spring Branch, Kelse Holland Fork and Becky Patton Water Line Project

Dear Louanna:

The Kentucky River Area Development District has been asked to undertake a NEPA environmental review of the above referenced project to determine the impact of the proposed activities. Please provide comments from the following Divisions under the Kentucky Department for Environmental Protection jurisdiction:

- Division of Air Quality
- Division of Waste Management
- Division of Water
  - Division of Water, Floodplain Management

Any ground disturbance with this project will be in highway right of way which has been previously disturbed and no impacts are anticipated to air quality. I would appreciate your office reviewing this project and its potential impact(s) on any environmental areas within your jurisdiction. I have enclosed a project location map and project description for your reference.

Your comments may address beneficial or adverse impacts or, both. I would appreciate receiving your comments in the near future. I will assume if I have not received a response from you within 30 days of this letter, that your office does not anticipate any negative environmental impacts from this project, per your area(s) of responsibility. Responses can be sent by email to: lisa@kradd.org.

Thank you, for your time and assistance.

Sincerely,

Lisa Napier
Community and Economic Development Specialist
Notes:
The project will construct 12,123 LF of 3" PVC and construct 5,981 LF of 4" PVC waterline along Spring Branch Rd and Pryce Fk also Kelse Holland Fk Rd and Becky Patton.

Legend
- Water Lines
- Wolfe Roads
Lisa,
Based on the submitted statement that all crossings will be directional bore, it does not appear that a permit would be required for this project. If you have any questions please do not hesitate to contact me. This serves as our official response to the referenced project identified as LRL-2020-473.

Thanks,

Justin Branham
Team Leader / Regulatory Specialist
U.S. Army Corps of Engineers - Louisville District Eastern Kentucky Regulatory Office
845 Sassafras Creek Road
Sassafras, KY 41759
Phone: 606-642-3208
Email: Justin.L.Branham@usace.army.mil
Comments on our Regulatory Services are invited:
http://corpsmapu.usace.army.mil/cm_apex/f?p=regulatory_survey

-----Original Message-----
From: lisa@kradd.org [mailto:lisa@kradd.org]
Sent: Monday, June 1, 2020 3:59 PM
To: Branham, Justin L CIV US ARMY CELRL (USA) <Justin.L.Branham@usace.army.mil>
Subject: [Non-DoD Source] RE: Spring Branch Project

Justin,
All are directional drill. I am attaching a map, hope this helps if not let me know.

Lisa

-----Original Message-----
From: Branham, Justin L CIV US ARMY CELRL (USA) <Justin.L.Branham@usace.army.mil>
Sent: Monday, June 1, 2020 12:53 PM
To: lisa@kradd.org
Subject: Spring Branch Project

Lisa,
Please ignore the subject line of the previous email. The number is LRL-2020-473, not 2020-476. Just make that correction please.

Justin Branham
Team Leader / Regulatory Specialist
U.S. Army Corps of Engineers - Louisville District Eastern Kentucky Regulatory Office
845 Sassafras Creek Road
Sassafras, KY 41759
Phone: 606-642-3208
February 26, 2020

Jane Archer  
US Army Corps of Engineers  
Regulatory Branch  
PO Box 59  
Louisville KY 40201-0059  

RE: City of Campton - Spring Branch Water Project

Dear Ms. Archer:

The City of Campton has been approved for an Appalachian Regional Commission Grant for the above referenced project. The project will extend water into an unserved area of Wolfe County, Kentucky. In doing so, 19 households along Spring Branch Road, Pryce Fork, Kelse Holland Fork Road, and Becky Patton South of Campton will have access to new potable water service.

The Kentucky River Area Development District has been asked to undertake an environmental review of this project to ascertain the impact of the proposed activities. There will be some ground disturbance, mostly in highway right of way which has been previously disturbed. I would appreciate your office reviewing this project in relation to its potential impact(s) on any wetlands or permit issues under your jurisdiction. I have enclosed a project location map and project description for your reference.

Your comments may address beneficial or adverse impacts or, both. I would appreciate receiving your comments in the near future. I will assume if I have not received a response from you within 30 days of this letter, that your office does not anticipate any negative environmental impacts from this project, per your area(s) of responsibility. Responses can be sent by email to: lisa@kradd.org.

Thank you, for your time and assistance.

Sincerely,

Lisa Napier  
Community and Economic Development Specialist

Enclosures
Project Description- Spring Branch Water Project

This project will extend water into an unserved area of The City of Campton. The City will construct 12,123 linear feet of 3" PVC and 5,981 linear feet of 4" PVC waterline, as well as 450 linear feet of 6" HDPE Directional Drill along Spring Branch Road, Pryce Fork, Kelse Holland Fork Road, and Becky Patton South of Campton. Additionally, the project will install eight flushing hydrants, four 4" gate valves and boxes, six 3" gate valves and boxes, and two combination air relief valves. There are 19 households in the project area that will now have access to new potable water service. These households are currently depending on well water which can be unreliable and fail at any time. Wells can become contaminated from outside sources and make the water unsafe for consumption and use. The unreliability of the wells can lead to customers having to purchase bottled water for drinking, cooking, and other day-to-day tasks. By constructing the new waterlines these households will be provided with healthy, reliable, and potable water.
City of Campton
Spring Br, Kelse Holland Fk,
Becky Patton Waterline Ext
Census Map

Legend
- Water Lines
NAME
- Census Tract 9301
- Census Tract 9302
Notes:
The project will construct 12,123 LF of 3" PVC and construct 5,981 LF of 4" PVC waterline along Spring Branch Rd and Pryce Fk also Kelse Holland Fk Rd and Becky Patton.

Legend
- Water Lines
- Wolfe Roads