U.S. Geological Survey
Department of the Interior

and

Kentucky Water Resources Research Institute

Request for Proposals
Fiscal Year 2020
Under Section 104B of the
Water Resources Research Act of 1984, as amended

Issue Date: September 4, 2019

PROPOSALS DUE:
October 11, 2019 5:00 pm

Direct questions and proposal submissions to:
Kentucky Water Resources Research Institute
kwrri@uky.edu
859-257-1299

For Additional Instructions and Required Templates, please visit:
https://www.research.uky.edu/kwrri/applications
I. General Information

The Kentucky Water Resources Research Institute (KWRRI) is requesting proposals for its 2020-2021 104b program. This program, funded through the U.S. Geological Survey (USGS), will be targeted toward supporting water-related research efforts conducted by students at universities and colleges in Kentucky.

The following information and instructions apply to the application process for the FY2020 KWRRI competitive water research grants through the USGS 104b program. The project period for FY2020 is from March 1, 2020 through February 28, 2021.

The government’s obligation under this program is contingent upon the availability of appropriated funds. However, this program is anticipated to be funded at the same level as FY 2019. Delays in announcing or implementing awards past the usual March 1 project start date are possible.

Proposal submissions are due October 11, 2019 at 5:00PM by email to kwrri@uky.edu. The KWRRI staff and KWRRI’s Committee on Research and Policy will discuss, review, and score each proposal. If selected for funding, applicants may be required to address reviewer comments and/or provide additional project information.

II. Program Objectives and Research Priorities

KWRRI is one of 54 federally authorized water resource institutes or centers throughout the United States and its territories. It operates under the authority of the Water Resources Research Act of 1964 (P.L. 88-379 codified at 42 U.S.C. 10301 et seq.) through the Water Resources Research Institutes Program administered by the USGS. KWRRI’s Section 104(b) grant program supports the following objectives specified in the Water Resources Research Act of 1964:

1. Plan, conduct, or otherwise arrange for competent applied and peer reviewed research that fosters:
   a. improvements in water supply reliability;
   b. the exploration of new ideas that address water problems and/or expand understanding of water and water-related phenomena;
   c. the entry of new research scientists into water resources fields; and
   d. the dissemination of research results to water managers and the public.

2. Cooperate closely with other colleges and universities from the State that have demonstrated capabilities for research, information dissemination, and graduate training in order to develop a statewide program designated to resolve State and regional water and related land problems.

3. Cooperate closely with other institutes and other organizations in the region to increase the effectiveness of the institutes and for the purpose of promoting regional coordination.
Proposals submitted are to be in furtherance of these objectives and promote the national mission and objectives of the USGS which are focused on providing water quality and quantity information, understanding water availability, addressing the influence of climate on water resources, and responding to water-related emerging needs. Proposals will be evaluated based on these research priorities as well as research priorities specific to Kentucky. The Kentucky-specific water research priorities were developed based on input from several state organizations. Proposals are not required to specifically address the topics listed below, however, the following research needs are considered high-priority for the FY2020 RFP.

**Kentucky’s Water Research Priorities**

- **Water Quality and Health**: Examples include harmful algal blooms, emerging contaminants, toxicology and the ecosystem, fate and transport, and water-borne threats to public health.
- **Water Infrastructure Resilience and Sustainability**: Research may relate to wastewater, stormwater, or potable water utilities and topics could include source water protection, water loss, smart metering, citizen science, public education and outreach, BMP performance evaluation, and training programs.
- **Water Scarcity and Availability**: Examples include water budgets, karst mapping, environmental flows, demand analysis, and drought risk.
- **Water-Related Hazards and Climate Change**: Examples include outreach and engagement guidelines, hazard rapid response, relationships between infrastructure and hazards, and natural and ecological system impact.
- **Water Policy, Planning, and Socioeconomics**: Examples include public communication and perception of water issues, economic benefit of water remediation, stakeholder participation, value of clean water, economic impacts, watershed planning, water management, and risk assessment.

### III. Eligibility

Proposals will only be considered from faculty members, post-doctoral fellows, or students with faculty sponsors at accredited colleges or universities in Kentucky (public or private). Proposals from university research staff may be considered, however investigators should contact KWRRI for guidance before submitting a proposal. KWRRI cannot contract directly with students. Faculty applicants will be considered the Principal Investigator and should ensure that the specifications listed in this RFP are met. Faculty are strongly encouraged to collaborate with their student(s) in the proposal development process.

Proposals not meeting the specifications of this RFP will not be considered for funding and will be returned without review. Proposals should focus on a research question or address need-based objectives rather than simply characterizing a community or situation or focusing on monitoring only.
The following are not eligible for funding:
- Research on health effects involving human subjects.
- Research conducted outside of Kentucky.
- Proposals that focus exclusively on aquatic biology or biological systems (unless to be used as an indicator or wider application).
- Proposals that fund students who have been previously supported by a USGS 104b grant. However, previously funded faculty may apply to support a different student.

IV. Funding

All awards are subject to the availability of funds, quality of the proposals submitted, and other applicable considerations. It is expected that a total of approximately $50,000 will be available for new projects in FY2020. It is anticipated that 6-8 projects will be funded. Typical award amounts are $5,000-$10,000 (matching funds are required).

Proposals may be categorized as student research seed grants, environmental education grants, or research enhancement grants. Student research seed grants and research enhancement grants are intended to be incubators for future research funding or enhancements to existing funding.

Proposals involving direct collaboration with the USGS Ohio-Kentucky-Indiana Water Science Center (see personnel at https://www.usgs.gov/centers/oki-water/employee-directory) are encouraged.

Grant funds may be used for student salary, travel, equipment, lab materials, supplies, analytical devices, services, or other items that improve the quality of the student’s research experience. **Funds may not be requested for student tuition and fees, indirect costs, major equipment purchases, meals for meetings or events, or honoraria.**

V. Matching Funds

Requirements:
- For USGS funding, each applicant must match each Federal (USGS) dollar provided with not less than two dollars from non-federal sources (2:1 Non-Federal:Federal).
- Matching funds shall be obligated during the period of performance.
- The matching requirement should be met during each 12-month budget period.
- **Note:** Matching funds in excess of the required 2:1 Non-Federal:Federal match are acceptable and appreciated.
- Signed letters of cost-share commitment must be submitted as per the instructions in this RFP.
- Matching funds may contain indirect costs and non-federal salaries and benefits. The applicant's negotiated indirect cost rate (NICR) may be applied to both qualifying federal and non-federal direct costs, and the result used to satisfy part of the
matching requirement under the non-federal share. The NICR shall not be applied to equipment costs. Federal funds shall not be used to pay for indirect costs.

Funding recommendations for new applicants:

- Determine the appropriate indirect (facility and administrative) cost rate for your university or college. This rate can be applied to both the federal and non-federal salaries and wages, fringe benefits, supplies, services, and travel (equipment excluded). For many universities and colleges, this can represent around 50% of your cost share obligations.
- Federal support should primarily be 1) student salaries and benefits, 2) supplies or services, or 3) travel necessary for field work. Clearly state in your proposal if students are covered by a stipend or other funding. Travel to a conference for a platform or poster presentation may be considered if it will benefit the student.
- Faculty salaries and benefits should be submitted as match and not for federal funding.
- A sample budget and sample budget justification are provided on KWRRI's website here, https://www.research.uky.edu/kwrri/applications.

VI. Scoring Criteria

Proposals must comply with the proposal submission instructions and be written following the templates provided in Attachments A, B, and C. Proposals which meet the requirements of this RFP will be evaluated by a two-step process. First, the KWRRI Committee on Research and Policy and/or peer reviewers will evaluate the merit of the proposals and make recommendations on what projects should be considered for funding. Second, KWRRI will consider these recommendations as well as other criteria in order to make final funding decisions.

The Committee on Research and Policy will review proposals according to the following criteria:

- **25% Significance and Need.** Does the proposal define the water problem and justify the needs and benefits of the research? Does the research address an area of regional or state need as defined in the research priorities outlined in Section II? Is enough background information and justification provided to enable a reviewer outside of your discipline to evaluate the project merits?

- **25% Research Impact.** Will the proposed research achieve meaningful contributions to the field? Will the research objectives result in meaningful outcomes? Specific, measurable deliverables should be outlined where possible. Examples include, but are not limited to, dissertations, proposals for follow on funding, journal articles, conference proceedings, factsheets, draft legislation, workshop or coursework materials, pre- and post- surveys of stakeholders, and economic analysis.
• **25% Scientific Merit and Research Approach.** To what extent does the proposal's scope, objectives, methods, procedures, facilities, and related research sections demonstrate (1) the potential to expand fundamental knowledge through the stated goals and objectives; (2) scientifically sound approach and objectives; and (3) cognizance of past and on-going work on the same topic?

• **25% Training.** Does the proposal promote student and/or post-doctoral education and training? How many students will participate in or benefit from the project? To what depth (master's thesis, doctoral dissertation, workshop, course content)? Research that funds and informs a student's master's thesis or doctoral dissertation is a funding priority.

KWRRI staff will review the following additional criteria:

• **Qualifications and Past Performance of the Investigators.** Are the qualifications of the investigators and the adequacy of the facilities and equipment commensurate with the proposed research? The development of early career investigators and/or the entry of established investigators into new areas of research are considered funding priorities of this program. If investigators have previously been funded through this program, their performance under prior projects will be considered.

• **Budget.** Is the budget reasonable and adequate for the work proposed? Proposals with budgets providing student support are a funding priority.

• **Regional Distribution.** The geographic distribution of projects by congressional district will be considered in the final selection of project funding.

VII. Proposal and Project Timelines

Proposals must be submitted electronically by email to kwrri@uky.edu by October 11, 2019 at 5:00 PM. Questions may also be submitted kwrri@uky.edu.

The following table presents the anticipated timeline of KWRRI’s proposal review and selection process, the application submission to USGS, and the project timeline. The USGS typically releases its RFP at the end of October. The government's obligation of support for this program is contingent upon the availability of appropriated funds. Delays in the federal budget and appropriations process may result in potential delays in the project start dates.
VIII. Proposal Instructions

Each proposal to KWRRI shall consist of the six items detailed below. With exception of the letters of support, all documents must be submitted as MS Word or MS Excel files only. All templates are available for download on the KWRRI website here: https://www.research.uky.edu/kwrri/applications.

1. Basic Information (Attachment A – MS Word Template)
2. Project Proposal (Attachment A – MS Word Template)
3. Budget (Attachment B – MS Excel Template)
4. Budget Justification (Attachment C – MS Word Template)
5. Official Letter from Institution to KWRRI
6. Commitment of Matching Funds for USGS Funding

Basic Information (Use Attachment A):

Enter responses to items 1 through 10 in the template provided to you (Attachment A).

1. **Title.** Concise but descriptive.
2. **Project Type.** Please specify whether your project is (1) Research, (2) Information Transfer, (3) Information Management System, (4) Education, or (5) Other.
3. **Focus Categories.** Choose a maximum of three focus categories from the list provided in Attachment D and list in order of preference.
4. **Research Category.** Choose one category that most closely applies: (1) Social Sciences, (2) Groundwater Flow and Transport, (3) Water Quality, (4) Biological Sciences, (5) Engineering, or (6) Climate and Hydrologic Processes.
5. **Keywords.** Enter keywords of your choice that are descriptive of the work.
6. **Start Date.** Enter the actual beginning date for the project (March 1, 2020, or after).

7. **End Date.** Enter the estimated end date for the project (February 28, 2021, or before).

8. **Principal investigator(s).** Provide name, academic rank, university, email address and phone number of the principal investigator(s).

9. **Congressional District.** Identify the congressional district of the university where the work is to be conducted (Note: enter the district of your university, even if field work is being conducted in another district).

10. **Abstract.** Provide a brief (one-page or 250 to 500 word) description of the problem, methods, and objectives. This information will be published in the USGS and KWRRI annual reports.

**Project Proposal (Use Attachment A):**

Enter responses to items 11 through 18 in the template provided to you (Attachment A). This document shall not exceed ten (10) single-spaced pages (12-point type, 1-inch margins) exclusive of citations and resume(s) (item 18).

11. **Title.** Please use the same title as entered for Item 1, above.

12. **Statement of regional or state water problem.** Describe the water problem or issue and how it relates to the region or the state. Discuss how the research relates to the research priorities described in Section II of this RFP. Document the magnitude of the situation and relevance of the issue/problem to the stakeholders of the research and why they are interested in this topic. Be sure to indicate how the research will benefit the region/state and how the research fits into the broader scientific field.

13. **Statement of results or benefits.** Specify the type of information that is to be gained and how it will be used. Include plans for information transfer, follow on funding potential, and community or stakeholder collaboration or participation.

14. **Nature, scope, and objectives of the project, including a timeline of activities.**

15. **Methods, procedures, and facilities.** Provide enough information to permit evaluation of the technical adequacy of the approach to satisfy the objectives.

16. **Related research.** (Research projects only) Cite relevant literature by the investigators and others that adequately supports the proposed research. Collaborative proposals with the USGS should describe the nature of the project and the responsibilities for all investigators involved.

17. **Training potential.** Provide the number of post-doctoral fellows, graduate students, and undergraduate students, including degree level, who are expected to receive training on the project. If the information is available, please include each student's name, major, and expected graduation date, and indicate if the research will be used to inform his or her master's thesis or doctoral dissertation.

18. **Investigator qualifications.** Include resume(s) of the investigator(s). No resume shall exceed two pages or list more than 15 pertinent publications. Please provide
the telephone number, postal address, and email address of all project participants (post-doctoral fellows, students and faculty).

Budget Breakdown and Justification (Use Attachments B and C)

Enter responses to items 19 and 20 in the templates provided to you (Attachments B and C).

19. **Budget Breakdown.** See Attachment B (MS Excel).
20. **Budget Justification.** See Attachment C (MS Word). Proposals lacking adequate detail in the budget justification will be eliminated from consideration. USGS employees may not receive compensation for participation in the project.

Letter(s) of Support

21. **Matching funds commitment letter.** The applicant shall provide an institutional cost sharing agreement (letter) signed by an official authorized to commit the applicant to all or part of the matching share and/or a third party, in-kind contribution signed by an official authorized to commit the third party. This letter should be addressed to “Director, Kentucky Water Resources Research Institute.” The letter should be from the University Office of Sponsored Research or equivalent authorizing unit. For institutions that do not have such an office, the letter should come from the unit that will receive and administer the funds, if awarded. If cost share commitments are made by entities other than the university, a commitment letter is required from each of these entities. The total amount committed must match the amount entered in the Budget Breakdown (Item 19, above).

   a. Note: Project proposals from the University of Kentucky do not need to submit a letter from their college at the time of proposal. Projects selected for funding from the University of Kentucky will be required to complete the electronic Internal Approval Form (eIAF) process to verify contribution of the required level of matching when KWRRI’s application is submitted to the USGS (do not complete the eIAF until informed that your UK project has been selected).

After notification of award by KWRRI, proposals chosen for funding will be required to submit information to assist KWRRI in developing a “Data Management Plan” (DMP) for the application. This supplementary 1-2 page document will describe how all proposals will conform to USGS policy on the dissemination and sharing of research results and associated data. Additional guidance on data management plans is available from the USGS Data Management web site here: [http://www.usgs.gov/datamanagement/plan/dmplans.php](http://www.usgs.gov/datamanagement/plan/dmplans.php).

IX. **Project Reporting Requirements**
If selected for funding, you will be required to complete a mid-year project status report (6 months from project start date), give an oral or poster presentation at the KWRRI Annual Symposium (March 2021), and complete a final report summary (14 months after project award date). If the project funding is delayed, you may be requested to complete a revised timeline.

The USGS tracks project productivity such as research publications, conference proceedings, patents, student participation, training sessions, etc., and you will be required to provide this information in your project reports. Additionally, all outputs of your 104b supported research must acknowledge both the USGS and KWRRI for the 104b grant opportunity and must include the project number assigned to your research.

The following information is to be provided to KWRRI as a reporting requirement:

- Contact information of all students working on the project including major, academic year, and email.
- At least one publication quality photo of the student performing project-related work.
- Advanced notification of significant workshops or public stakeholder events to allow for event publicity.
- Electronic copies of any student thesis or dissertation resulting from the project.
- Electronic copy of any poster presentation.
- PDFs of PowerPoint presentations.
- Journal articles submitted for publication or link to publication.
- Fact sheets or any other materials produced as part of the project.
- A final abstract (around 250 words) summarizing major findings of the project suitable for newsletter publication.