



**NASA Kentucky EPSCoR
Rapid Response Research (R3) 2022
Request for Information**

Announcement: RFI-22-001

Release Date: Feb 22, 2022

Responses Due: Monday, February 28, 2022

Submit via email to nasa@uky.edu

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FAQ and additional information available:

nasa.engr.uky.edu/epscor and
nasa.engr.uky.edu/requests-for-proposals

NASA KY EPSCoR R3 2022 Request for Information **NASA EPSCoR Rapid Response Research (R3) Opportunity**

The NASA EPSCoR Program, in collaboration with NASA's Mission Directorates, is soliciting proposals for the fiscal year 2022 NASA Established Program to Stimulate Competitive Research (EPSCoR) Rapid Response Research (R3) program. The purpose is to provide a streamlined method to address research issues important to NASA and to enable EPSCoR researchers to work for one year with NASA to solve research issues impacting the Agency's programs and missions.

The R3 program will allow researchers to work with NASA within a 1-year period to address tasks listed in the solicitation. The proposals will be small (2-5 pages) and are submitted at the discretion of Kentucky's NASA EPSCoR Director. No cost-share is required. Twenty proposals are expected to be selected by NASA from the 26 EPSCoR states.

Please submit a 1 pg response by February 28, 2022 using the guidelines below if your research group has strong alignment with a listed research topic or appendix. The NASA Kentucky EPSCoR program will review the responses and may contact responding research teams to discuss developing a proposal to this opportunity. EPSCoR states are limited to one proposal per appendix, including renewal proposals, which are given priority by NASA KY for submission. Proposals will be due to NASA by March 15, 2022.

Carefully review the [R3 topic descriptions](#) as listed on the NASA KY website. A summary table is included below. Multiple responses may be submitted by a single investigator.

Eligibility:

- 1) All institutions of higher education within Kentucky
- 2) No citizenship restriction

Response guidelines – Each response should address only one topic or appendix in no more than 1 pg:

- 1) Goal and specific objectives of the envisioned experiment
- 2) Description of existing or proposed NASA collaborations
- 3) Description of personnel and partners

Please provide responses no later than **Monday, February 28, 2022 to:**
nasa@uky.edu

Contact **NASA KY** at 859-323-4542 with questions about this opportunity

NASA EPSCoR R3 APPENDICES 2022

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